

S.S 685 "DELLE TRE VALLI UMBRE"
TRATTO SPOLETO - ACQUASPARTA
1° stralcio: Madonna di Baiano-Firenzuola

PROGETTO ESECUTIVO

COD. **PG143**

PROGETTAZIONE: ATI SINTAGMA - GDG - ICARIA

IL RESPONSABILE DELL'INTEGRAZIONE DELLE PRESTAZIONI SPECIALISTICHE:
 Dott. Ing. Nando Granieri
 Ordine degli Ingegneri della Prov. di Perugia n° A351

IL GRUPPO DI PROGETTAZIONE:
MANDATARIA:

MANDANTI:



IL PROGETTISTA:
 Dott. Ing. Federico Durastanti
 Ordine degli Ingegneri della Prov. di Terni n° Terni n°A844

Dott.Ing. N.Granieri
 Dott.Arch. N.Kamenicky
 Dott.Ing. V.Truffini
 Dott.Arch. A.Bracchini
 Dott.Ing. F.Durastanti
 Dott.Ing. E.Bartolucci
 Dott.Geol. G.Cerquiglini
 Geom. S.Scopetta
 Dott.Ing. L.Sbrenna
 Dott.Ing. E.Sellari
 Dott.Ing. L.Dinelli
 Dott.Ing. L.Nani
 Dott.Ing. F.Pambianco
 Dott. Agr. F.Berti Nulli

Dott. Ing. D.Carlaccini
 Dott. Ing. S.Sacconi
 Dott. Ing. C.Consorti
 Dott. Ing. E.Loffredo
 Dott. Ing. C.Chierichini

Dott. Ing. V.Rotisciani
 Dott. Ing. F.Macchioni
 Geom. C.Vischini
 Dott. Ing. V.Piunno
 Dott. Ing. G.Pulli
 Geom. C.Sugaroni

IL GEOLOGO:
 Dott. Geol. Giorgio Cerquiglini
 Ordine dei Geologi della Regione Umbria n°108

IL COORDINATORE PER LA SICUREZZA IN FASE DI PROGETTAZIONE:
 Dott. Ing. Filippo Pambianco
 Ordine degli Ingegneri della Prov. di Perugia n° A1373

Il Responsabile di Progetto
 Arch. Pianificatore Marco Colazza

Il Responsabile del Procedimento
 Dott. Ing.
 Alessandro Micheli



PROTOCOLLO

DATA

08.VIADOTTI E PONTI
08.02 VIADOTTO MOLINO VECCHIO

Tabulati di calcolo spalla 1

CODICE PROGETTO			NOME FILE	REVISIONE	SCALA:
PROGETTO	LIV. PROG.	ANNO	T00V102STRRE09A		
DTPG143	E	23	CODICE ELAB. T00V102STRRE09	A	-
A	Emissione		Ago 2023	P.Manni	F.Durastanti N.Granieri
REV.	DESCRIZIONE		DATA	REDATTO	VERIFICATO APPROVATO

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Table: Active Degrees of Freedom

Active Degrees of Freedom					
UX	UY	UZ	RX	RY	RZ
Yes	Yes	Yes	Yes	Yes	Yes

Table: Analysis Options

Analysis Options, Part 1 of 2						
Solver	SolverProc	Force32Bit	StiffCase	GeomMod	HingeOpt	NumAThread s
Advanced	Auto	No	None	None	In Elements	0

Table: Analysis Options

Analysis Options, Part 2 of 2				
MaxFileSize	NumDThread	NumRThread	UseMMFiles	AllowDiff
	1023990	00	Program Determined	No

Table: Area Loads - Surface Pressure

Area Loads - Surface Pressure				
Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_70	G1_terr	Top	189	None
F_139	G2_terr	Top	3	None
F_139	G1_terr	Top	189	None
F_139	Q_terr	Top	20	None
F_231	G2_terr	Top	3	None
F_231	G1_terr	Top	189	None
F_231	Q_terr	Top	20	None
F_346	G2_terr	Top	3	None
F_346	G1_terr	Top	189	None
F_346	Q_terr	Top	20	None
F_369	G2_terr	Top	3	None
F_369	G1_terr	Top	189	None
F_369	Q_terr	Top	20	None
F_484	G2_terr	Top	3	None
F_484	G1_terr	Top	189	None
F_484	Q_terr	Top	20	None
F_507	G2_terr	Top	3	None
F_507	G1_terr	Top	189	None
F_507	Q_terr	Top	20	None
F_622	G2_terr	Top	3	None
F_622	G1_terr	Top	189	None
F_622	Q_terr	Top	20	None
F_714	G2_terr	Top	3	None
F_714	G1_terr	Top	189	None
F_714	Q_terr	Top	20	None
F_774	G1_terr	Top	189	None
F_71	G1_terr	Top	189	None
F_140	G2_terr	Top	3	None
F_140	G1_terr	Top	189	None
F_140	Q_terr	Top	20	None
F_232	G2_terr	Top	3	None
F_232	G1_terr	Top	189	None
F_232	Q_terr	Top	20	None
F_347	G2_terr	Top	3	None
F_347	G1_terr	Top	189	None
F_347	Q_terr	Top	20	None



VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

F_370

G2_terr

Top

3

None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_370	G1_terr	Top	189	None
F_370	Q_terr	Top	20	None
F_485	G2_terr	Top	3	None
F_485	G1_terr	Top	189	None
F_485	Q_terr	Top	20	None
F_508	G2_terr	Top	3	None
F_508	G1_terr	Top	189	None
F_508	Q_terr	Top	20	None
F_623	G2_terr	Top	3	None
F_623	G1_terr	Top	189	None
F_623	Q_terr	Top	20	None
F_715	G2_terr	Top	3	None
F_715	G1_terr	Top	189	None
F_715	Q_terr	Top	20	None
F_775	G1_terr	Top	189	None
F_72	G1_terr	Top	189	None
F_141	G2_terr	Top	3	None
F_141	G1_terr	Top	189	None
F_141	Q_terr	Top	20	None
F_233	G2_terr	Top	3	None
F_233	G1_terr	Top	189	None
F_233	Q_terr	Top	20	None
F_348	G2_terr	Top	3	None
F_348	G1_terr	Top	189	None
F_348	Q_terr	Top	20	None
F_371	G2_terr	Top	3	None
F_371	G1_terr	Top	189	None
F_371	Q_terr	Top	20	None
F_486	G2_terr	Top	3	None
F_486	G1_terr	Top	189	None
F_486	Q_terr	Top	20	None
F_509	G2_terr	Top	3	None
F_509	G1_terr	Top	189	None
F_509	Q_terr	Top	20	None
F_624	G2_terr	Top	3	None
F_624	G1_terr	Top	189	None
F_624	Q_terr	Top	20	None
F_716	G2_terr	Top	3	None
F_716	G1_terr	Top	189	None
F_716	Q_terr	Top	20	None
F_776	G1_terr	Top	189	None
F_77	G1_terr	Top	189	None
F_146	G1_terr	Top	189	None
F_146	Q_terr	Top	20	None
F_238	G1_terr	Top	189	None
F_238	Q_terr	Top	20	None
F_353	G2_terr	Top	3	None
F_353	G1_terr	Top	189	None
F_353	Q_terr	Top	20	None
F_376	G2_terr	Top	3	None
F_376	G1_terr	Top	189	None
F_376	Q_terr	Top	20	None
F_491	G2_terr	Top	3	None
F_491	G1_terr	Top	189	None
F_491	Q_terr	Top	20	None
F_514	G2_terr	Top	3	None
F_514	G1_terr	Top	189	None
F_514	Q_terr	Top	20	None
F_629	G1_terr	Top	189	None
F_629	Q_terr	Top	20	None
F_721	G2_terr	Top	3	None
F_721	G1_terr	Top	189	None
F_721	Q_terr	Top	20	None
F_781	G1_terr	Top	189	None
F_78	G1_terr	Top	189	None
F_147	G1_terr	Top	189	None
F_147	Q_terr	Top	20	None
F_239	G1_terr	Top	189	None
F_239	Q_terr	Top	20	None
F_354	G2_terr	Top	3	None
F_354	G1_terr	Top	189	None
F_354	Q_terr	Top	20	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_377	G2_terr	Top	3	None
F_377	G1_terr	Top	189	None
F_377	Q_terr	Top	20	None
F_492	G2_terr	Top	3	None
F_492	G1_terr	Top	189	None
F_492	Q_terr	Top	20	None
F_515	G2_terr	Top	3	None
F_515	G1_terr	Top	189	None
F_515	Q_terr	Top	20	None
F_630	G2_terr	Top	3	None
F_630	G1_terr	Top	189	None
F_630	Q_terr	Top	20	None
F_722	G2_terr	Top	3	None
F_722	G1_terr	Top	189	None
F_722	Q_terr	Top	20	None
F_782	G1_terr	Top	189	None
F_83	G1_terr	Top	189	None
F_152	G2_terr	Top	3	None
F_152	G1_terr	Top	189	None
F_152	Q_terr	Top	20	None
F_244	G2_terr	Top	3	None
F_244	G1_terr	Top	189	None
F_244	Q_terr	Top	20	None
F_359	G2_terr	Top	3	None
F_359	G1_terr	Top	189	None
F_359	Q_terr	Top	20	None
F_382	G2_terr	Top	3	None
F_382	G1_terr	Top	189	None
F_382	Q_terr	Top	20	None
F_497	G2_terr	Top	3	None
F_497	G1_terr	Top	189	None
F_497	Q_terr	Top	20	None
F_520	G2_terr	Top	3	None
F_520	G1_terr	Top	189	None
F_520	Q_terr	Top	20	None
F_635	G2_terr	Top	3	None
F_635	G1_terr	Top	189	None
F_635	Q_terr	Top	20	None
F_727	G2_terr	Top	3	None
F_727	G1_terr	Top	189	None
F_727	Q_terr	Top	20	None
F_787	G1_terr	Top	189	None
F_84	G1_terr	Top	189	None
F_153	G2_terr	Top	3	None
F_153	G1_terr	Top	189	None
F_153	Q_terr	Top	20	None
F_245	G2_terr	Top	3	None
F_245	G1_terr	Top	189	None
F_245	Q_terr	Top	20	None
F_360	G2_terr	Top	3	None
F_360	G1_terr	Top	189	None
F_360	Q_terr	Top	20	None
F_383	G2_terr	Top	3	None
F_383	G1_terr	Top	189	None
F_383	Q_terr	Top	20	None
F_498	G2_terr	Top	3	None
F_498	G1_terr	Top	189	None
F_498	Q_terr	Top	20	None
F_521	G2_terr	Top	3	None
F_521	G1_terr	Top	189	None
F_521	Q_terr	Top	20	None
F_636	G2_terr	Top	3	None
F_636	G1_terr	Top	189	None
F_636	Q_terr	Top	20	None
F_728	G2_terr	Top	3	None
F_728	G1_terr	Top	189	None
F_728	Q_terr	Top	20	None
F_788	G1_terr	Top	189	None
F_85	G1_terr	Top	189	None
F_154	G2_terr	Top	3	None
F_154	G1_terr	Top	189	None
F_154	Q_terr	Top	20	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_246	G2_terr	Top	3	None
F_246	G1_terr	Top	189	None
F_246	Q_terr	Top	20	None
F_361	G2_terr	Top	3	None
F_361	G1_terr	Top	189	None
F_361	Q_terr	Top	20	None
F_384	G2_terr	Top	3	None
F_384	G1_terr	Top	189	None
F_384	Q_terr	Top	20	None
F_499	G2_terr	Top	3	None
F_499	G1_terr	Top	189	None
F_499	Q_terr	Top	20	None
F_522	G2_terr	Top	3	None
F_522	G1_terr	Top	189	None
F_522	Q_terr	Top	20	None
F_637	G2_terr	Top	3	None
F_637	G1_terr	Top	189	None
F_637	Q_terr	Top	20	None
F_729	G2_terr	Top	3	None
F_729	G1_terr	Top	189	None
F_729	Q_terr	Top	20	None
F_759	G1_terr	Top	189	None
F_789	G1_terr	Top	189	None
F_88	G1_terr	Top	189	None
F_157	G1_terr	Top	189	None
F_249	G1_terr	Top	189	None
F_364	G1_terr	Top	189	None
F_387	G1_terr	Top	189	None
F_502	G1_terr	Top	189	None
F_525	G1_terr	Top	189	None
F_640	G1_terr	Top	189	None
F_732	G1_terr	Top	189	None
F_792	G1_terr	Top	189	None
F_89	G1_terr	Top	189	None
F_158	G1_terr	Top	189	None
F_250	G1_terr	Top	189	None
F_365	G1_terr	Top	189	None
F_388	G1_terr	Top	189	None
F_503	G1_terr	Top	189	None
F_526	G1_terr	Top	189	None
F_641	G1_terr	Top	189	None
F_733	G1_terr	Top	189	None
F_793	G1_terr	Top	189	None
F_90	G1_terr	Top	189	None
F_159	G1_terr	Top	189	None
F_251	G1_terr	Top	189	None
F_366	G1_terr	Top	189	None
F_389	G1_terr	Top	189	None
F_504	G1_terr	Top	189	None
F_527	G1_terr	Top	189	None
F_642	G1_terr	Top	189	None
F_734	G1_terr	Top	189	None
F_794	G1_terr	Top	189	None
F_91	G1_terr	Top	189	None
F_160	G1_terr	Top	189	None
F_252	G1_terr	Top	189	None
F_367	G1_terr	Top	189	None
F_390	G1_terr	Top	189	None
F_505	G1_terr	Top	189	None
F_528	G1_terr	Top	189	None
F_643	G1_terr	Top	189	None
F_735	G1_terr	Top	189	None
F_795	G1_terr	Top	189	None
F_92	G1_terr	Top	189	None
F_161	G1_terr	Top	189	None
F_253	G1_terr	Top	189	None
F_368	G1_terr	Top	189	None
F_391	G1_terr	Top	189	None
F_506	G1_terr	Top	189	None
F_529	G1_terr	Top	189	None
F_644	G1_terr	Top	189	None
F_736	G1_terr	Top	189	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_796	G1_terr	Top	189	None
F_843	G1_terr	Top	189	None
F_844	G1_terr	Top	189	None
F_845	G1_terr	Top	189	None
F_850	G1_terr	Top	189	None
F_851	G1_terr	Top	189	None
F_856	G1_terr	Top	189	None
F_857	G1_terr	Top	189	None
F_858	G1_terr	Top	189	None
F_861	G1_terr	Top	189	None
F_862	G1_terr	Top	189	None
F_863	G1_terr	Top	189	None
F_864	G1_terr	Top	189	None
F_865	G1_terr	Top	189	None
F_3	G1_terr	Top	189	None
F_8	G1_terr	Top	189	None
F_9	G1_terr	Top	189	None
F_14	G1_terr	Top	189	None
F_15	G1_terr	Top	189	None
F_16	G1_terr	Top	189	None
F_19	G1_terr	Top	189	None
F_20	G1_terr	Top	189	None
F_21	G1_terr	Top	189	None
F_22	G1_terr	Top	189	None
F_23	G1_terr	Top	189	None
F_93	G1_terr	Top	189	None
F_116	G1_terr	Top	189	None
F_254	G2_terr	Top	3	None
F_254	G1_terr	Top	189	None
F_254	Q_terr	Top	20	None
F_277	G2_terr	Top	3	None
F_277	G1_terr	Top	189	None
F_277	Q_terr	Top	20	None
F_300	G2_terr	Top	3	None
F_300	G1_terr	Top	189	None
F_300	Q_terr	Top	20	None
F_323	G2_terr	Top	3	None
F_323	G1_terr	Top	189	None
F_323	Q_terr	Top	20	None
F_392	G2_terr	Top	3	None
F_392	G1_terr	Top	189	None
F_392	Q_terr	Top	20	None
F_415	G2_terr	Top	3	None
F_415	G1_terr	Top	189	None
F_415	Q_terr	Top	20	None
F_438	G2_terr	Top	3	None
F_438	G1_terr	Top	189	None
F_438	Q_terr	Top	20	None
F_461	G2_terr	Top	3	None
F_461	G1_terr	Top	189	None
F_461	Q_terr	Top	20	None
F_530	G2_terr	Top	3	None
F_530	G1_terr	Top	189	None
F_530	Q_terr	Top	20	None
F_553	G2_terr	Top	3	None
F_553	G1_terr	Top	189	None
F_553	Q_terr	Top	20	None
F_576	G2_terr	Top	3	None
F_576	G1_terr	Top	189	None
F_576	Q_terr	Top	20	None
F_599	G2_terr	Top	3	None
F_599	G1_terr	Top	189	None
F_599	Q_terr	Top	20	None
F_737	G1_terr	Top	189	None
F_760	G1_terr	Top	189	None
F_94	G1_terr	Top	189	None
F_117	G1_terr	Top	189	None
F_255	G2_terr	Top	3	None
F_255	G1_terr	Top	189	None
F_255	Q_terr	Top	20	None
F_278	G2_terr	Top	3	None
F_278	G1_terr	Top	189	None



VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_278	Q_terr	Top	20	None
F_301	G2_terr	Top	3	None
F_301	G1_terr	Top	189	None
F_301	Q_terr	Top	20	None
F_324	G2_terr	Top	3	None
F_324	G1_terr	Top	189	None
F_324	Q_terr	Top	20	None
F_393	G2_terr	Top	3	None
F_393	G1_terr	Top	189	None
F_393	Q_terr	Top	20	None
F_416	G2_terr	Top	3	None
F_416	G1_terr	Top	189	None
F_416	Q_terr	Top	20	None
F_439	G2_terr	Top	3	None
F_439	G1_terr	Top	189	None
F_439	Q_terr	Top	20	None
F_462	G2_terr	Top	3	None
F_462	G1_terr	Top	189	None
F_462	Q_terr	Top	20	None
F_531	G2_terr	Top	3	None
F_531	G1_terr	Top	189	None
F_531	Q_terr	Top	20	None
F_554	G2_terr	Top	3	None
F_554	G1_terr	Top	189	None
F_554	Q_terr	Top	20	None
F_577	G2_terr	Top	3	None
F_577	G1_terr	Top	189	None
F_577	Q_terr	Top	20	None
F_600	G2_terr	Top	3	None
F_600	G1_terr	Top	189	None
F_600	Q_terr	Top	20	None
F_738	G1_terr	Top	189	None
F_761	G1_terr	Top	189	None
F_95	G1_terr	Top	189	None
F_118	G1_terr	Top	189	None
F_256	G2_terr	Top	3	None
F_256	G1_terr	Top	189	None
F_256	Q_terr	Top	20	None
F_279	G2_terr	Top	3	None
F_279	G1_terr	Top	189	None
F_279	Q_terr	Top	20	None
F_302	G2_terr	Top	3	None
F_302	G1_terr	Top	189	None
F_302	Q_terr	Top	20	None
F_325	G2_terr	Top	3	None
F_325	G1_terr	Top	189	None
F_325	Q_terr	Top	20	None
F_394	G2_terr	Top	3	None
F_394	G1_terr	Top	189	None
F_394	Q_terr	Top	20	None
F_417	G2_terr	Top	3	None
F_417	G1_terr	Top	189	None
F_417	Q_terr	Top	20	None
F_440	G2_terr	Top	3	None
F_440	G1_terr	Top	189	None
F_440	Q_terr	Top	20	None
F_463	G2_terr	Top	3	None
F_463	G1_terr	Top	189	None
F_463	Q_terr	Top	20	None
F_532	G2_terr	Top	3	None
F_532	G1_terr	Top	189	None
F_532	Q_terr	Top	20	None
F_555	G2_terr	Top	3	None
F_555	G1_terr	Top	189	None
F_555	Q_terr	Top	20	None
F_578	G2_terr	Top	3	None
F_578	G1_terr	Top	189	None
F_578	Q_terr	Top	20	None
F_601	G2_terr	Top	3	None
F_601	G1_terr	Top	189	None
F_601	Q_terr	Top	20	None
F_739	G1_terr	Top	189	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_762	G1_terr	Top	189	None
F_100	G1_terr	Top	189	None
F_123	G1_terr	Top	189	None
F_261	G1_terr	Top	189	None
F_261	Q_terr	Top	20	None
F_284	G1_terr	Top	189	None
F_284	Q_terr	Top	20	None
F_307	G2_terr	Top	3	None
F_307	G1_terr	Top	189	None
F_307	Q_terr	Top	20	None
F_330	G2_terr	Top	3	None
F_330	G1_terr	Top	189	None
F_330	Q_terr	Top	20	None
F_399	G2_terr	Top	3	None
F_399	G1_terr	Top	189	None
F_399	Q_terr	Top	20	None
F_422	G2_terr	Top	3	None
F_422	G1_terr	Top	189	None
F_422	Q_terr	Top	20	None
F_445	G2_terr	Top	3	None
F_445	G1_terr	Top	189	None
F_445	Q_terr	Top	20	None
F_468	G2_terr	Top	3	None
F_468	G1_terr	Top	189	None
F_468	Q_terr	Top	20	None
F_537	G2_terr	Top	3	None
F_537	G1_terr	Top	189	None
F_537	Q_terr	Top	20	None
F_560	G2_terr	Top	3	None
F_560	G1_terr	Top	189	None
F_560	Q_terr	Top	20	None
F_583	G2_terr	Top	3	None
F_583	G1_terr	Top	189	None
F_583	Q_terr	Top	20	None
F_606	G2_terr	Top	3	None
F_606	G1_terr	Top	189	None
F_606	Q_terr	Top	20	None
F_740	G1_terr	Top	189	None
F_763	G1_terr	Top	189	None
F_101	G1_terr	Top	189	None
F_124	G1_terr	Top	189	None
F_262	G1_terr	Top	189	None
F_262	Q_terr	Top	20	None
F_285	G1_terr	Top	189	None
F_285	Q_terr	Top	20	None
F_308	G2_terr	Top	3	None
F_308	G1_terr	Top	189	None
F_308	Q_terr	Top	20	None
F_331	G2_terr	Top	3	None
F_331	G1_terr	Top	189	None
F_331	Q_terr	Top	20	None
F_400	G2_terr	Top	3	None
F_400	G1_terr	Top	189	None
F_400	Q_terr	Top	20	None
F_423	G2_terr	Top	3	None
F_423	G1_terr	Top	189	None
F_423	Q_terr	Top	20	None
F_446	G2_terr	Top	3	None
F_446	G1_terr	Top	189	None
F_446	Q_terr	Top	20	None
F_469	G2_terr	Top	3	None
F_469	G1_terr	Top	189	None
F_469	Q_terr	Top	20	None
F_538	G2_terr	Top	3	None
F_538	G1_terr	Top	189	None
F_538	Q_terr	Top	20	None
F_561	G2_terr	Top	3	None
F_561	G1_terr	Top	189	None
F_561	Q_terr	Top	20	None
F_584	G2_terr	Top	3	None
F_584	G1_terr	Top	189	None
F_584	Q_terr	Top	20	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_607	G2_terr	Top	3	None
F_607	G1_terr	Top	189	None
F_607	Q_terr	Top	20	None
F_741	G1_terr	Top	189	None
F_764	G1_terr	Top	189	None
F_106	G1_terr	Top	189	None
F_129	G1_terr	Top	189	None
F_267	G2_terr	Top	3	None
F_267	G1_terr	Top	189	None
F_267	Q_terr	Top	20	None
F_290	G2_terr	Top	3	None
F_290	G1_terr	Top	189	None
F_290	Q_terr	Top	20	None
F_313	G2_terr	Top	3	None
F_313	G1_terr	Top	189	None
F_313	Q_terr	Top	20	None
F_336	G2_terr	Top	3	None
F_336	G1_terr	Top	189	None
F_336	Q_terr	Top	20	None
F_405	G2_terr	Top	3	None
F_405	G1_terr	Top	189	None
F_405	Q_terr	Top	20	None
F_428	G2_terr	Top	3	None
F_428	G1_terr	Top	189	None
F_428	Q_terr	Top	20	None
F_451	G2_terr	Top	3	None
F_451	G1_terr	Top	189	None
F_451	Q_terr	Top	20	None
F_474	G2_terr	Top	3	None
F_474	G1_terr	Top	189	None
F_474	Q_terr	Top	20	None
F_543	G2_terr	Top	3	None
F_543	G1_terr	Top	189	None
F_543	Q_terr	Top	20	None
F_566	G2_terr	Top	3	None
F_566	G1_terr	Top	189	None
F_566	Q_terr	Top	20	None
F_589	G2_terr	Top	3	None
F_589	G1_terr	Top	189	None
F_589	Q_terr	Top	20	None
F_612	G2_terr	Top	3	None
F_612	G1_terr	Top	189	None
F_612	Q_terr	Top	20	None
F_742	G1_terr	Top	189	None
F_765	G1_terr	Top	189	None
F_107	G1_terr	Top	189	None
F_130	G1_terr	Top	189	None
F_268	G2_terr	Top	3	None
F_268	G1_terr	Top	189	None
F_268	Q_terr	Top	20	None
F_291	G2_terr	Top	3	None
F_291	G1_terr	Top	189	None
F_291	Q_terr	Top	20	None
F_314	G2_terr	Top	3	None
F_314	G1_terr	Top	189	None
F_314	Q_terr	Top	20	None
F_337	G2_terr	Top	3	None
F_337	G1_terr	Top	189	None
F_337	Q_terr	Top	20	None
F_406	G2_terr	Top	3	None
F_406	G1_terr	Top	189	None
F_406	Q_terr	Top	20	None
F_429	G2_terr	Top	3	None
F_429	G1_terr	Top	189	None
F_429	Q_terr	Top	20	None
F_452	G2_terr	Top	3	None
F_452	G1_terr	Top	189	None
F_452	Q_terr	Top	20	None
F_475	G2_terr	Top	3	None
F_475	G1_terr	Top	189	None
F_475	Q_terr	Top	20	None
F_544	G2_terr	Top	3	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_544	G1_terr	Top	189	None
F_544	Q_terr	Top	20	None
F_567	G2_terr	Top	3	None
F_567	G1_terr	Top	189	None
F_567	Q_terr	Top	20	None
F_590	G2_terr	Top	3	None
F_590	G1_terr	Top	189	None
F_590	Q_terr	Top	20	None
F_613	G2_terr	Top	3	None
F_613	G1_terr	Top	189	None
F_613	Q_terr	Top	20	None
F_743	G1_terr	Top	189	None
F_766	G1_terr	Top	189	None
F_108	G1_terr	Top	189	None
F_131	G1_terr	Top	189	None
F_269	G2_terr	Top	3	None
F_269	G1_terr	Top	189	None
F_269	Q_terr	Top	20	None
F_292	G2_terr	Top	3	None
F_292	G1_terr	Top	189	None
F_292	Q_terr	Top	20	None
F_315	G2_terr	Top	3	None
F_315	G1_terr	Top	189	None
F_315	Q_terr	Top	20	None
F_338	G2_terr	Top	3	None
F_338	G1_terr	Top	189	None
F_338	Q_terr	Top	20	None
F_407	G2_terr	Top	3	None
F_407	G1_terr	Top	189	None
F_407	Q_terr	Top	20	None
F_430	G2_terr	Top	3	None
F_430	G1_terr	Top	189	None
F_430	Q_terr	Top	20	None
F_453	G2_terr	Top	3	None
F_453	G1_terr	Top	189	None
F_453	Q_terr	Top	20	None
F_476	G2_terr	Top	3	None
F_476	G1_terr	Top	189	None
F_476	Q_terr	Top	20	None
F_545	G2_terr	Top	3	None
F_545	G1_terr	Top	189	None
F_545	Q_terr	Top	20	None
F_568	G2_terr	Top	3	None
F_568	G1_terr	Top	189	None
F_568	Q_terr	Top	20	None
F_591	G2_terr	Top	3	None
F_591	G1_terr	Top	189	None
F_591	Q_terr	Top	20	None
F_614	G2_terr	Top	3	None
F_614	G1_terr	Top	189	None
F_614	Q_terr	Top	20	None
F_111	G1_terr	Top	189	None
F_134	G1_terr	Top	189	None
F_272	G1_terr	Top	189	None
F_295	G1_terr	Top	189	None
F_318	G1_terr	Top	189	None
F_341	G1_terr	Top	189	None
F_410	G1_terr	Top	189	None
F_433	G1_terr	Top	189	None
F_456	G1_terr	Top	189	None
F_479	G1_terr	Top	189	None
F_548	G1_terr	Top	189	None
F_571	G1_terr	Top	189	None
F_594	G1_terr	Top	189	None
F_617	G1_terr	Top	189	None
F_112	G1_terr	Top	189	None
F_135	G1_terr	Top	189	None
F_273	G1_terr	Top	189	None
F_296	G1_terr	Top	189	None
F_319	G1_terr	Top	189	None
F_342	G1_terr	Top	189	None
F_411	G1_terr	Top	189	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_434	G1_terr	Top	189	None
F_457	G1_terr	Top	189	None
F_480	G1_terr	Top	189	None
F_549	G1_terr	Top	189	None
F_572	G1_terr	Top	189	None
F_595	G1_terr	Top	189	None
F_618	G1_terr	Top	189	None
F_113	G1_terr	Top	189	None
F_136	G1_terr	Top	189	None
F_274	G1_terr	Top	189	None
F_297	G1_terr	Top	189	None
F_320	G1_terr	Top	189	None
F_343	G1_terr	Top	189	None
F_412	G1_terr	Top	189	None
F_435	G1_terr	Top	189	None
F_458	G1_terr	Top	189	None
F_481	G1_terr	Top	189	None
F_550	G1_terr	Top	189	None
F_573	G1_terr	Top	189	None
F_596	G1_terr	Top	189	None
F_619	G1_terr	Top	189	None
F_748	G1_terr	Top	189	None
F_771	G1_terr	Top	189	None
F_114	G1_terr	Top	189	None
F_137	G1_terr	Top	189	None
F_275	G1_terr	Top	189	None
F_298	G1_terr	Top	189	None
F_321	G1_terr	Top	189	None
F_344	G1_terr	Top	189	None
F_413	G1_terr	Top	189	None
F_436	G1_terr	Top	189	None
F_459	G1_terr	Top	189	None
F_482	G1_terr	Top	189	None
F_551	G1_terr	Top	189	None
F_574	G1_terr	Top	189	None
F_597	G1_terr	Top	189	None
F_620	G1_terr	Top	189	None
F_749	G1_terr	Top	189	None
F_772	G1_terr	Top	189	None
F_115	G1_terr	Top	189	None
F_138	G1_terr	Top	189	None
F_276	G1_terr	Top	189	None
F_299	G1_terr	Top	189	None
F_322	G1_terr	Top	189	None
F_345	G1_terr	Top	189	None
F_414	G1_terr	Top	189	None
F_437	G1_terr	Top	189	None
F_460	G1_terr	Top	189	None
F_483	G1_terr	Top	189	None
F_552	G1_terr	Top	189	None
F_575	G1_terr	Top	189	None
F_598	G1_terr	Top	189	None
F_621	G1_terr	Top	189	None
F_750	G1_terr	Top	189	None
F_773	G1_terr	Top	189	None
F_797	G1_terr	Top	189	None
F_820	G1_terr	Top	189	None
F_798	G1_terr	Top	189	None
F_821	G1_terr	Top	189	None
F_799	G1_terr	Top	189	None
F_822	G1_terr	Top	189	None
F_804	G1_terr	Top	189	None
F_827	G1_terr	Top	189	None
F_805	G1_terr	Top	189	None
F_828	G1_terr	Top	189	None
F_810	G1_terr	Top	189	None
F_833	G1_terr	Top	189	None
F_811	G1_terr	Top	189	None
F_834	G1_terr	Top	189	None
F_812	G1_terr	Top	189	None
F_835	G1_terr	Top	189	None
F_815	G1_terr	Top	189	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_838	G1_terr	Top	189	None
F_816	G1_terr	Top	189	None
F_839	G1_terr	Top	189	None
F_817	G1_terr	Top	189	None
F_840	G1_terr	Top	189	None
F_818	G1_terr	Top	189	None
F_841	G1_terr	Top	189	None
F_819	G1_terr	Top	189	None
F_842	G1_terr	Top	189	None
F_1	G1_terr	Top	189	None
F_24	G1_terr	Top	189	None
F_47	G1_terr	Top	189	None
F_2	G1_terr	Top	189	None
F_25	G1_terr	Top	189	None
F_48	G1_terr	Top	189	None
F_26	G1_terr	Top	189	None
F_49	G1_terr	Top	189	None
F_31	G1_terr	Top	189	None
F_54	G1_terr	Top	189	None
F_32	G1_terr	Top	189	None
F_55	G1_terr	Top	189	None
F_37	G1_terr	Top	189	None
F_60	G1_terr	Top	189	None
F_38	G1_terr	Top	189	None
F_61	G1_terr	Top	189	None
F_39	G1_terr	Top	189	None
F_62	G1_terr	Top	189	None
F_42	G1_terr	Top	189	None
F_65	G1_terr	Top	189	None
F_43	G1_terr	Top	189	None
F_66	G1_terr	Top	189	None
F_44	G1_terr	Top	189	None
F_67	G1_terr	Top	189	None
F_45	G1_terr	Top	189	None
F_68	G1_terr	Top	189	None
F_46	G1_terr	Top	189	None
F_69	G1_terr	Top	189	None
F_73	G1_terr	Top	189	None
F_74	G1_terr	Top	189	None
F_75	G1_terr	Top	189	None
F_76	G1_terr	Top	189	None
F_142	G2_terr	Top	3	None
F_142	G1_terr	Top	189	None
F_142	Q_terr	Top	20	None
F_143	G2_terr	Top	3	None
F_143	G1_terr	Top	189	None
F_143	Q_terr	Top	20	None
F_144	G2_terr	Top	3	None
F_144	G1_terr	Top	189	None
F_144	Q_terr	Top	20	None
F_145	G2_terr	Top	3	None
F_145	G1_terr	Top	189	None
F_145	Q_terr	Top	20	None
F_234	G2_terr	Top	3	None
F_234	G1_terr	Top	189	None
F_234	Q_terr	Top	20	None
F_235	G2_terr	Top	3	None
F_235	G1_terr	Top	189	None
F_235	Q_terr	Top	20	None
F_236	G2_terr	Top	3	None
F_236	G1_terr	Top	189	None
F_236	Q_terr	Top	20	None
F_237	G2_terr	Top	3	None
F_237	G1_terr	Top	189	None
F_237	Q_terr	Top	20	None
F_349	G2_terr	Top	3	None
F_349	G1_terr	Top	189	None
F_349	Q_terr	Top	20	None
F_350	G2_terr	Top	3	None
F_350	G1_terr	Top	189	None
F_350	Q_terr	Top	20	None
F_351	G2_terr	Top	3	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_351	G1_terr	Top	189	None
F_351	Q_terr	Top	20	None
F_352	G2_terr	Top	3	None
F_352	G1_terr	Top	189	None
F_352	Q_terr	Top	20	None
F_372	G2_terr	Top	3	None
F_372	G1_terr	Top	189	None
F_372	Q_terr	Top	20	None
F_373	G2_terr	Top	3	None
F_373	G1_terr	Top	189	None
F_373	Q_terr	Top	20	None
F_374	G2_terr	Top	3	None
F_374	G1_terr	Top	189	None
F_374	Q_terr	Top	20	None
F_375	G2_terr	Top	3	None
F_375	G1_terr	Top	189	None
F_375	Q_terr	Top	20	None
F_487	G2_terr	Top	3	None
F_487	G1_terr	Top	189	None
F_487	Q_terr	Top	20	None
F_488	G2_terr	Top	3	None
F_488	G1_terr	Top	189	None
F_488	Q_terr	Top	20	None
F_489	G2_terr	Top	3	None
F_489	G1_terr	Top	189	None
F_489	Q_terr	Top	20	None
F_490	G2_terr	Top	3	None
F_490	G1_terr	Top	189	None
F_490	Q_terr	Top	20	None
F_510	G2_terr	Top	3	None
F_510	G1_terr	Top	189	None
F_510	Q_terr	Top	20	None
F_511	G2_terr	Top	3	None
F_511	G1_terr	Top	189	None
F_511	Q_terr	Top	20	None
F_512	G2_terr	Top	3	None
F_512	G1_terr	Top	189	None
F_512	Q_terr	Top	20	None
F_513	G2_terr	Top	3	None
F_513	G1_terr	Top	189	None
F_513	Q_terr	Top	20	None
F_625	G2_terr	Top	3	None
F_625	G1_terr	Top	189	None
F_625	Q_terr	Top	20	None
F_626	G2_terr	Top	3	None
F_626	G1_terr	Top	189	None
F_626	Q_terr	Top	20	None
F_627	G2_terr	Top	3	None
F_627	G1_terr	Top	189	None
F_627	Q_terr	Top	20	None
F_628	G2_terr	Top	3	None
F_628	G1_terr	Top	189	None
F_628	Q_terr	Top	20	None
F_717	G2_terr	Top	3	None
F_717	G1_terr	Top	189	None
F_717	Q_terr	Top	20	None
F_718	G2_terr	Top	3	None
F_718	G1_terr	Top	189	None
F_718	Q_terr	Top	20	None
F_719	G2_terr	Top	3	None
F_719	G1_terr	Top	189	None
F_719	Q_terr	Top	20	None
F_720	G2_terr	Top	3	None
F_720	G1_terr	Top	189	None
F_720	Q_terr	Top	20	None
F_751	G1_terr	Top	189	None
F_752	G1_terr	Top	189	None
F_753	G1_terr	Top	189	None
F_754	G1_terr	Top	189	None
F_777	G1_terr	Top	189	None
F_778	G1_terr	Top	189	None
F_779	G1_terr	Top	189	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_780	G1_terr	Top	189	None
F_846	G1_terr	Top	189	None
F_847	G1_terr	Top	189	None
F_848	G1_terr	Top	189	None
F_849	G1_terr	Top	189	None
F_4	G1_terr	Top	189	None
F_5	G1_terr	Top	189	None
F_6	G1_terr	Top	189	None
F_7	G1_terr	Top	189	None
F_96	G1_terr	Top	189	None
F_97	G1_terr	Top	189	None
F_98	G1_terr	Top	189	None
F_99	G1_terr	Top	189	None
F_119	G1_terr	Top	189	None
F_120	G1_terr	Top	189	None
F_121	G1_terr	Top	189	None
F_122	G1_terr	Top	189	None
F_257	G2_terr	Top	3	None
F_257	G1_terr	Top	189	None
F_257	Q_terr	Top	20	None
F_258	G2_terr	Top	3	None
F_258	G1_terr	Top	189	None
F_258	Q_terr	Top	20	None
F_259	G2_terr	Top	3	None
F_259	G1_terr	Top	189	None
F_259	Q_terr	Top	20	None
F_260	G2_terr	Top	3	None
F_260	G1_terr	Top	189	None
F_260	Q_terr	Top	20	None
F_280	G2_terr	Top	3	None
F_280	G1_terr	Top	189	None
F_280	Q_terr	Top	20	None
F_281	G2_terr	Top	3	None
F_281	G1_terr	Top	189	None
F_281	Q_terr	Top	20	None
F_282	G2_terr	Top	3	None
F_282	G1_terr	Top	189	None
F_282	Q_terr	Top	20	None
F_283	G2_terr	Top	3	None
F_283	G1_terr	Top	189	None
F_283	Q_terr	Top	20	None
F_303	G2_terr	Top	3	None
F_303	G1_terr	Top	189	None
F_303	Q_terr	Top	20	None
F_304	G2_terr	Top	3	None
F_304	G1_terr	Top	189	None
F_304	Q_terr	Top	20	None
F_305	G2_terr	Top	3	None
F_305	G1_terr	Top	189	None
F_305	Q_terr	Top	20	None
F_306	G2_terr	Top	3	None
F_306	G1_terr	Top	189	None
F_306	Q_terr	Top	20	None
F_326	G2_terr	Top	3	None
F_326	G1_terr	Top	189	None
F_326	Q_terr	Top	20	None
F_327	G2_terr	Top	3	None
F_327	G1_terr	Top	189	None
F_327	Q_terr	Top	20	None
F_328	G2_terr	Top	3	None
F_328	G1_terr	Top	189	None
F_328	Q_terr	Top	20	None
F_329	G2_terr	Top	3	None
F_329	G1_terr	Top	189	None
F_329	Q_terr	Top	20	None
F_395	G2_terr	Top	3	None
F_395	G1_terr	Top	189	None
F_395	Q_terr	Top	20	None
F_396	G2_terr	Top	3	None
F_396	G1_terr	Top	189	None
F_396	Q_terr	Top	20	None
F_397	G2_terr	Top	3	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_397	G1_terr	Top	189	None
F_397	Q_terr	Top	20	None
F_398	G2_terr	Top	3	None
F_398	G1_terr	Top	189	None
F_398	Q_terr	Top	20	None
F_418	G2_terr	Top	3	None
F_418	G1_terr	Top	189	None
F_418	Q_terr	Top	20	None
F_419	G2_terr	Top	3	None
F_419	G1_terr	Top	189	None
F_419	Q_terr	Top	20	None
F_420	G2_terr	Top	3	None
F_420	G1_terr	Top	189	None
F_420	Q_terr	Top	20	None
F_421	G2_terr	Top	3	None
F_421	G1_terr	Top	189	None
F_421	Q_terr	Top	20	None
F_441	G2_terr	Top	3	None
F_441	G1_terr	Top	189	None
F_441	Q_terr	Top	20	None
F_442	G2_terr	Top	3	None
F_442	G1_terr	Top	189	None
F_442	Q_terr	Top	20	None
F_443	G2_terr	Top	3	None
F_443	G1_terr	Top	189	None
F_443	Q_terr	Top	20	None
F_444	G2_terr	Top	3	None
F_444	G1_terr	Top	189	None
F_444	Q_terr	Top	20	None
F_464	G2_terr	Top	3	None
F_464	G1_terr	Top	189	None
F_464	Q_terr	Top	20	None
F_465	G2_terr	Top	3	None
F_465	G1_terr	Top	189	None
F_465	Q_terr	Top	20	None
F_466	G2_terr	Top	3	None
F_466	G1_terr	Top	189	None
F_466	Q_terr	Top	20	None
F_467	G2_terr	Top	3	None
F_467	G1_terr	Top	189	None
F_467	Q_terr	Top	20	None
F_533	G2_terr	Top	3	None
F_533	G1_terr	Top	189	None
F_533	Q_terr	Top	20	None
F_534	G2_terr	Top	3	None
F_534	G1_terr	Top	189	None
F_534	Q_terr	Top	20	None
F_535	G2_terr	Top	3	None
F_535	G1_terr	Top	189	None
F_535	Q_terr	Top	20	None
F_536	G2_terr	Top	3	None
F_536	G1_terr	Top	189	None
F_536	Q_terr	Top	20	None
F_556	G2_terr	Top	3	None
F_556	G1_terr	Top	189	None
F_556	Q_terr	Top	20	None
F_557	G2_terr	Top	3	None
F_557	G1_terr	Top	189	None
F_557	Q_terr	Top	20	None
F_558	G2_terr	Top	3	None
F_558	G1_terr	Top	189	None
F_558	Q_terr	Top	20	None
F_559	G2_terr	Top	3	None
F_559	G1_terr	Top	189	None
F_559	Q_terr	Top	20	None
F_579	G2_terr	Top	3	None
F_579	G1_terr	Top	189	None
F_579	Q_terr	Top	20	None
F_580	G2_terr	Top	3	None
F_580	G1_terr	Top	189	None
F_580	Q_terr	Top	20	None
F_581	G2_terr	Top	3	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_581	G1_terr	Top	189	None
F_581	Q_terr	Top	20	None
F_582	G2_terr	Top	3	None
F_582	G1_terr	Top	189	None
F_582	Q_terr	Top	20	None
F_602	G2_terr	Top	3	None
F_602	G1_terr	Top	189	None
F_602	Q_terr	Top	20	None
F_603	G2_terr	Top	3	None
F_603	G1_terr	Top	189	None
F_603	Q_terr	Top	20	None
F_604	G2_terr	Top	3	None
F_604	G1_terr	Top	189	None
F_604	Q_terr	Top	20	None
F_605	G2_terr	Top	3	None
F_605	G1_terr	Top	189	None
F_605	Q_terr	Top	20	None
F_800	G1_terr	Top	189	None
F_801	G1_terr	Top	189	None
F_802	G1_terr	Top	189	None
F_803	G1_terr	Top	189	None
F_823	G1_terr	Top	189	None
F_824	G1_terr	Top	189	None
F_825	G1_terr	Top	189	None
F_826	G1_terr	Top	189	None
F_27	G1_terr	Top	189	None
F_28	G1_terr	Top	189	None
F_29	G1_terr	Top	189	None
F_30	G1_terr	Top	189	None
F_50	G1_terr	Top	189	None
F_51	G1_terr	Top	189	None
F_52	G1_terr	Top	189	None
F_53	G1_terr	Top	189	None
F_79	G1_terr	Top	189	None
F_80	G1_terr	Top	189	None
F_81	G1_terr	Top	189	None
F_82	G1_terr	Top	189	None
F_148	G2_terr	Top	3	None
F_148	G1_terr	Top	189	None
F_148	Q_terr	Top	20	None
F_149	G2_terr	Top	3	None
F_149	G1_terr	Top	189	None
F_149	Q_terr	Top	20	None
F_150	G2_terr	Top	3	None
F_150	G1_terr	Top	189	None
F_150	Q_terr	Top	20	None
F_151	G2_terr	Top	3	None
F_151	G1_terr	Top	189	None
F_151	Q_terr	Top	20	None
F_240	G2_terr	Top	3	None
F_240	G1_terr	Top	189	None
F_240	Q_terr	Top	20	None
F_241	G2_terr	Top	3	None
F_241	G1_terr	Top	189	None
F_241	Q_terr	Top	20	None
F_242	G2_terr	Top	3	None
F_242	G1_terr	Top	189	None
F_242	Q_terr	Top	20	None
F_243	G2_terr	Top	3	None
F_243	G1_terr	Top	189	None
F_243	Q_terr	Top	20	None
F_355	G2_terr	Top	3	None
F_355	G1_terr	Top	189	None
F_355	Q_terr	Top	20	None
F_356	G2_terr	Top	3	None
F_356	G1_terr	Top	189	None
F_356	Q_terr	Top	20	None
F_357	G2_terr	Top	3	None
F_357	G1_terr	Top	189	None
F_357	Q_terr	Top	20	None
F_358	G2_terr	Top	3	None
F_358	G1_terr	Top	189	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_358	Q_terr	Top	20	None
F_378	G2_terr	Top	3	None
F_378	G1_terr	Top	189	None
F_378	Q_terr	Top	20	None
F_379	G2_terr	Top	3	None
F_379	G1_terr	Top	189	None
F_379	Q_terr	Top	20	None
F_380	G2_terr	Top	3	None
F_380	G1_terr	Top	189	None
F_380	Q_terr	Top	20	None
F_381	G2_terr	Top	3	None
F_381	G1_terr	Top	189	None
F_381	Q_terr	Top	20	None
F_493	G2_terr	Top	3	None
F_493	G1_terr	Top	189	None
F_493	Q_terr	Top	20	None
F_494	G2_terr	Top	3	None
F_494	G1_terr	Top	189	None
F_494	Q_terr	Top	20	None
F_495	G2_terr	Top	3	None
F_495	G1_terr	Top	189	None
F_495	Q_terr	Top	20	None
F_496	G2_terr	Top	3	None
F_496	G1_terr	Top	189	None
F_496	Q_terr	Top	20	None
F_516	G2_terr	Top	3	None
F_516	G1_terr	Top	189	None
F_516	Q_terr	Top	20	None
F_517	G2_terr	Top	3	None
F_517	G1_terr	Top	189	None
F_517	Q_terr	Top	20	None
F_518	G2_terr	Top	3	None
F_518	G1_terr	Top	189	None
F_518	Q_terr	Top	20	None
F_519	G2_terr	Top	3	None
F_519	G1_terr	Top	189	None
F_519	Q_terr	Top	20	None
F_631	G2_terr	Top	3	None
F_631	G1_terr	Top	189	None
F_631	Q_terr	Top	20	None
F_632	G2_terr	Top	3	None
F_632	G1_terr	Top	189	None
F_632	Q_terr	Top	20	None
F_633	G2_terr	Top	3	None
F_633	G1_terr	Top	189	None
F_633	Q_terr	Top	20	None
F_634	G2_terr	Top	3	None
F_634	G1_terr	Top	189	None
F_634	Q_terr	Top	20	None
F_723	G2_terr	Top	3	None
F_723	G1_terr	Top	189	None
F_723	Q_terr	Top	20	None
F_724	G2_terr	Top	3	None
F_724	G1_terr	Top	189	None
F_724	Q_terr	Top	20	None
F_725	G2_terr	Top	3	None
F_725	G1_terr	Top	189	None
F_725	Q_terr	Top	20	None
F_726	G2_terr	Top	3	None
F_726	G1_terr	Top	189	None
F_726	Q_terr	Top	20	None
F_755	G1_terr	Top	189	None
F_756	G1_terr	Top	189	None
F_757	G1_terr	Top	189	None
F_758	G1_terr	Top	189	None
F_783	G1_terr	Top	189	None
F_784	G1_terr	Top	189	None
F_785	G1_terr	Top	189	None
F_786	G1_terr	Top	189	None
F_852	G1_terr	Top	189	None
F_853	G1_terr	Top	189	None
F_854	G1_terr	Top	189	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_855	G1_terr	Top	189	None
F_10	G1_terr	Top	189	None
F_11	G1_terr	Top	189	None
F_12	G1_terr	Top	189	None
F_13	G1_terr	Top	189	None
F_102	G1_terr	Top	189	None
F_103	G1_terr	Top	189	None
F_104	G1_terr	Top	189	None
F_105	G1_terr	Top	189	None
F_125	G1_terr	Top	189	None
F_126	G1_terr	Top	189	None
F_127	G1_terr	Top	189	None
F_128	G1_terr	Top	189	None
F_263	G2_terr	Top	3	None
F_263	G1_terr	Top	189	None
F_263	Q_terr	Top	20	None
F_264	G2_terr	Top	3	None
F_264	G1_terr	Top	189	None
F_264	Q_terr	Top	20	None
F_265	G2_terr	Top	3	None
F_265	G1_terr	Top	189	None
F_265	Q_terr	Top	20	None
F_266	G2_terr	Top	3	None
F_266	G1_terr	Top	189	None
F_266	Q_terr	Top	20	None
F_286	G2_terr	Top	3	None
F_286	G1_terr	Top	189	None
F_286	Q_terr	Top	20	None
F_287	G2_terr	Top	3	None
F_287	G1_terr	Top	189	None
F_287	Q_terr	Top	20	None
F_288	G2_terr	Top	3	None
F_288	G1_terr	Top	189	None
F_288	Q_terr	Top	20	None
F_289	G2_terr	Top	3	None
F_289	G1_terr	Top	189	None
F_289	Q_terr	Top	20	None
F_309	G2_terr	Top	3	None
F_309	G1_terr	Top	189	None
F_309	Q_terr	Top	20	None
F_310	G2_terr	Top	3	None
F_310	G1_terr	Top	189	None
F_310	Q_terr	Top	20	None
F_311	G2_terr	Top	3	None
F_311	G1_terr	Top	189	None
F_311	Q_terr	Top	20	None
F_312	G2_terr	Top	3	None
F_312	G1_terr	Top	189	None
F_312	Q_terr	Top	20	None
F_332	G2_terr	Top	3	None
F_332	G1_terr	Top	189	None
F_332	Q_terr	Top	20	None
F_333	G2_terr	Top	3	None
F_333	G1_terr	Top	189	None
F_333	Q_terr	Top	20	None
F_334	G2_terr	Top	3	None
F_334	G1_terr	Top	189	None
F_334	Q_terr	Top	20	None
F_335	G2_terr	Top	3	None
F_335	G1_terr	Top	189	None
F_335	Q_terr	Top	20	None
F_401	G2_terr	Top	3	None
F_401	G1_terr	Top	189	None
F_401	Q_terr	Top	20	None
F_402	G2_terr	Top	3	None
F_402	G1_terr	Top	189	None
F_402	Q_terr	Top	20	None
F_403	G2_terr	Top	3	None
F_403	G1_terr	Top	189	None
F_403	Q_terr	Top	20	None
F_404	G2_terr	Top	3	None
F_404	G1_terr	Top	189	None



VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_404	Q_terr	Top	20	None
F_424	G2_terr	Top	3	None
F_424	G1_terr	Top	189	None
F_424	Q_terr	Top	20	None
F_425	G2_terr	Top	3	None
F_425	G1_terr	Top	189	None
F_425	Q_terr	Top	20	None
F_426	G2_terr	Top	3	None
F_426	G1_terr	Top	189	None
F_426	Q_terr	Top	20	None
F_427	G2_terr	Top	3	None
F_427	G1_terr	Top	189	None
F_427	Q_terr	Top	20	None
F_447	G2_terr	Top	3	None
F_447	G1_terr	Top	189	None
F_447	Q_terr	Top	20	None
F_448	G2_terr	Top	3	None
F_448	G1_terr	Top	189	None
F_448	Q_terr	Top	20	None
F_449	G2_terr	Top	3	None
F_449	G1_terr	Top	189	None
F_449	Q_terr	Top	20	None
F_450	G2_terr	Top	3	None
F_450	G1_terr	Top	189	None
F_450	Q_terr	Top	20	None
F_470	G2_terr	Top	3	None
F_470	G1_terr	Top	189	None
F_470	Q_terr	Top	20	None
F_471	G2_terr	Top	3	None
F_471	G1_terr	Top	189	None
F_471	Q_terr	Top	20	None
F_472	G2_terr	Top	3	None
F_472	G1_terr	Top	189	None
F_472	Q_terr	Top	20	None
F_473	G2_terr	Top	3	None
F_473	G1_terr	Top	189	None
F_473	Q_terr	Top	20	None
F_539	G2_terr	Top	3	None
F_539	G1_terr	Top	189	None
F_539	Q_terr	Top	20	None
F_540	G2_terr	Top	3	None
F_540	G1_terr	Top	189	None
F_540	Q_terr	Top	20	None
F_541	G2_terr	Top	3	None
F_541	G1_terr	Top	189	None
F_541	Q_terr	Top	20	None
F_542	G2_terr	Top	3	None
F_542	G1_terr	Top	189	None
F_542	Q_terr	Top	20	None
F_562	G2_terr	Top	3	None
F_562	G1_terr	Top	189	None
F_562	Q_terr	Top	20	None
F_563	G2_terr	Top	3	None
F_563	G1_terr	Top	189	None
F_563	Q_terr	Top	20	None
F_564	G2_terr	Top	3	None
F_564	G1_terr	Top	189	None
F_564	Q_terr	Top	20	None
F_565	G2_terr	Top	3	None
F_565	G1_terr	Top	189	None
F_565	Q_terr	Top	20	None
F_585	G2_terr	Top	3	None
F_585	G1_terr	Top	189	None
F_585	Q_terr	Top	20	None
F_586	G2_terr	Top	3	None
F_586	G1_terr	Top	189	None
F_586	Q_terr	Top	20	None
F_587	G2_terr	Top	3	None
F_587	G1_terr	Top	189	None
F_587	Q_terr	Top	20	None
F_588	G2_terr	Top	3	None
F_588	G1_terr	Top	189	None



VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_588	Q_terr	Top	20	None
F_608	G2_terr	Top	3	None
F_608	G1_terr	Top	189	None
F_608	Q_terr	Top	20	None
F_609	G2_terr	Top	3	None
F_609	G1_terr	Top	189	None
F_609	Q_terr	Top	20	None
F_610	G2_terr	Top	3	None
F_610	G1_terr	Top	189	None
F_610	Q_terr	Top	20	None
F_611	G2_terr	Top	3	None
F_611	G1_terr	Top	189	None
F_611	Q_terr	Top	20	None
F_806	G1_terr	Top	189	None
F_807	G1_terr	Top	189	None
F_808	G1_terr	Top	189	None
F_809	G1_terr	Top	189	None
F_829	G1_terr	Top	189	None
F_830	G1_terr	Top	189	None
F_831	G1_terr	Top	189	None
F_832	G1_terr	Top	189	None
F_33	G1_terr	Top	189	None
F_34	G1_terr	Top	189	None
F_35	G1_terr	Top	189	None
F_36	G1_terr	Top	189	None
F_56	G1_terr	Top	189	None
F_57	G1_terr	Top	189	None
F_58	G1_terr	Top	189	None
F_59	G1_terr	Top	189	None
F_162	G2_terr	Top	3	None
F_162	G1_terr	Top	189	None
F_162	Q_terr	Top	20	None
F_185	G2_terr	Top	3	None
F_185	G1_terr	Top	189	None
F_185	Q_terr	Top	20	None
F_208	G2_terr	Top	3	None
F_208	G1_terr	Top	189	None
F_208	Q_terr	Top	20	None
F_645	G2_terr	Top	3	None
F_645	G1_terr	Top	189	None
F_645	Q_terr	Top	20	None
F_668	G2_terr	Top	3	None
F_668	G1_terr	Top	189	None
F_668	Q_terr	Top	20	None
F_691	G2_terr	Top	3	None
F_691	G1_terr	Top	189	None
F_691	Q_terr	Top	20	None
F_163	G2_terr	Top	3	None
F_163	G1_terr	Top	189	None
F_163	Q_terr	Top	20	None
F_186	G2_terr	Top	3	None
F_186	G1_terr	Top	189	None
F_186	Q_terr	Top	20	None
F_209	G2_terr	Top	3	None
F_209	G1_terr	Top	189	None
F_209	Q_terr	Top	20	None
F_646	G2_terr	Top	3	None
F_646	G1_terr	Top	189	None
F_646	Q_terr	Top	20	None
F_669	G2_terr	Top	3	None
F_669	G1_terr	Top	189	None
F_669	Q_terr	Top	20	None
F_692	G2_terr	Top	3	None
F_692	G1_terr	Top	189	None
F_692	Q_terr	Top	20	None
F_164	G2_terr	Top	3	None
F_164	G1_terr	Top	189	None
F_164	Q_terr	Top	20	None
F_187	G2_terr	Top	3	None
F_187	G1_terr	Top	189	None
F_187	Q_terr	Top	20	None
F_210	G2_terr	Top	3	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_210	G1_terr	Top	189	None
F_210	Q_terr	Top	20	None
F_647	G2_terr	Top	3	None
F_647	G1_terr	Top	189	None
F_647	Q_terr	Top	20	None
F_670	G2_terr	Top	3	None
F_670	G1_terr	Top	189	None
F_670	Q_terr	Top	20	None
F_693	G2_terr	Top	3	None
F_693	G1_terr	Top	189	None
F_693	Q_terr	Top	20	None
F_169	G1_terr	Top	189	None
F_169	Q_terr	Top	20	None
F_192	G1_terr	Top	189	None
F_192	Q_terr	Top	20	None
F_215	G1_terr	Top	189	None
F_215	Q_terr	Top	20	None
F_652	G2_terr	Top	3	None
F_652	G1_terr	Top	189	None
F_652	Q_terr	Top	20	None
F_675	G2_terr	Top	3	None
F_675	G1_terr	Top	189	None
F_675	Q_terr	Top	20	None
F_698	G2_terr	Top	3	None
F_698	G1_terr	Top	189	None
F_698	Q_terr	Top	20	None
F_170	G1_terr	Top	189	None
F_170	Q_terr	Top	20	None
F_193	G1_terr	Top	189	None
F_193	Q_terr	Top	20	None
F_216	G1_terr	Top	189	None
F_216	Q_terr	Top	20	None
F_653	G2_terr	Top	3	None
F_653	G1_terr	Top	189	None
F_653	Q_terr	Top	20	None
F_676	G2_terr	Top	3	None
F_676	G1_terr	Top	189	None
F_676	Q_terr	Top	20	None
F_699	G2_terr	Top	3	None
F_699	G1_terr	Top	189	None
F_699	Q_terr	Top	20	None
F_175	G2_terr	Top	3	None
F_175	G1_terr	Top	189	None
F_175	Q_terr	Top	20	None
F_198	G2_terr	Top	3	None
F_198	G1_terr	Top	189	None
F_198	Q_terr	Top	20	None
F_221	G2_terr	Top	3	None
F_221	G1_terr	Top	189	None
F_221	Q_terr	Top	20	None
F_658	G2_terr	Top	3	None
F_658	G1_terr	Top	189	None
F_658	Q_terr	Top	20	None
F_681	G2_terr	Top	3	None
F_681	G1_terr	Top	189	None
F_681	Q_terr	Top	20	None
F_704	G2_terr	Top	3	None
F_704	G1_terr	Top	189	None
F_704	Q_terr	Top	20	None
F_176	G2_terr	Top	3	None
F_176	G1_terr	Top	189	None
F_176	Q_terr	Top	20	None
F_199	G2_terr	Top	3	None
F_199	G1_terr	Top	189	None
F_199	Q_terr	Top	20	None
F_222	G2_terr	Top	3	None
F_222	G1_terr	Top	189	None
F_222	Q_terr	Top	20	None
F_659	G2_terr	Top	3	None
F_659	G1_terr	Top	189	None
F_659	Q_terr	Top	20	None
F_682	G2_terr	Top	3	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_682	G1_terr	Top	189	None
F_682	Q_terr	Top	20	None
F_705	G2_terr	Top	3	None
F_705	G1_terr	Top	189	None
F_705	Q_terr	Top	20	None
F_177	G2_terr	Top	3	None
F_177	G1_terr	Top	189	None
F_177	Q_terr	Top	20	None
F_200	G2_terr	Top	3	None
F_200	G1_terr	Top	189	None
F_200	Q_terr	Top	20	None
F_223	G2_terr	Top	3	None
F_223	G1_terr	Top	189	None
F_223	Q_terr	Top	20	None
F_660	G2_terr	Top	3	None
F_660	G1_terr	Top	189	None
F_660	Q_terr	Top	20	None
F_683	G2_terr	Top	3	None
F_683	G1_terr	Top	189	None
F_683	Q_terr	Top	20	None
F_706	G2_terr	Top	3	None
F_706	G1_terr	Top	189	None
F_706	Q_terr	Top	20	None
F_180	G1_terr	Top	189	None
F_203	G1_terr	Top	189	None
F_226	G1_terr	Top	189	None
F_663	G1_terr	Top	189	None
F_686	G1_terr	Top	189	None
F_709	G1_terr	Top	189	None
F_181	G1_terr	Top	189	None
F_204	G1_terr	Top	189	None
F_227	G1_terr	Top	189	None
F_664	G1_terr	Top	189	None
F_687	G1_terr	Top	189	None
F_710	G1_terr	Top	189	None
F_182	G1_terr	Top	189	None
F_205	G1_terr	Top	189	None
F_228	G1_terr	Top	189	None
F_665	G1_terr	Top	189	None
F_688	G1_terr	Top	189	None
F_711	G1_terr	Top	189	None
F_183	G1_terr	Top	189	None
F_206	G1_terr	Top	189	None
F_229	G1_terr	Top	189	None
F_666	G1_terr	Top	189	None
F_689	G1_terr	Top	189	None
F_712	G1_terr	Top	189	None
F_184	G1_terr	Top	189	None
F_207	G1_terr	Top	189	None
F_230	G1_terr	Top	189	None
F_667	G1_terr	Top	189	None
F_690	G1_terr	Top	189	None
F_713	G1_terr	Top	189	None
F_165	G2_terr	Top	3	None
F_165	G1_terr	Top	189	None
F_165	Q_terr	Top	20	None
F_188	G2_terr	Top	3	None
F_188	G1_terr	Top	189	None
F_188	Q_terr	Top	20	None
F_211	G2_terr	Top	3	None
F_211	G1_terr	Top	189	None
F_211	Q_terr	Top	20	None
F_166	G2_terr	Top	3	None
F_166	G1_terr	Top	189	None
F_166	Q_terr	Top	20	None
F_189	G2_terr	Top	3	None
F_189	G1_terr	Top	189	None
F_189	Q_terr	Top	20	None
F_212	G2_terr	Top	3	None
F_212	G1_terr	Top	189	None
F_212	Q_terr	Top	20	None
F_167	G2_terr	Top	3	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_167	G1_terr	Top	189	None
F_167	Q_terr	Top	20	None
F_190	G2_terr	Top	3	None
F_190	G1_terr	Top	189	None
F_190	Q_terr	Top	20	None
F_213	G2_terr	Top	3	None
F_213	G1_terr	Top	189	None
F_213	Q_terr	Top	20	None
F_168	G2_terr	Top	3	None
F_168	G1_terr	Top	189	None
F_168	Q_terr	Top	20	None
F_191	G2_terr	Top	3	None
F_191	G1_terr	Top	189	None
F_191	Q_terr	Top	20	None
F_214	G2_terr	Top	3	None
F_214	G1_terr	Top	189	None
F_214	Q_terr	Top	20	None
F_648	G2_terr	Top	3	None
F_648	G1_terr	Top	189	None
F_648	Q_terr	Top	20	None
F_671	G2_terr	Top	3	None
F_671	G1_terr	Top	189	None
F_671	Q_terr	Top	20	None
F_694	G2_terr	Top	3	None
F_694	G1_terr	Top	189	None
F_694	Q_terr	Top	20	None
F_649	G2_terr	Top	3	None
F_649	G1_terr	Top	189	None
F_649	Q_terr	Top	20	None
F_672	G2_terr	Top	3	None
F_672	G1_terr	Top	189	None
F_672	Q_terr	Top	20	None
F_695	G2_terr	Top	3	None
F_695	G1_terr	Top	189	None
F_695	Q_terr	Top	20	None
F_650	G2_terr	Top	3	None
F_650	G1_terr	Top	189	None
F_650	Q_terr	Top	20	None
F_673	G2_terr	Top	3	None
F_673	G1_terr	Top	189	None
F_673	Q_terr	Top	20	None
F_696	G2_terr	Top	3	None
F_696	G1_terr	Top	189	None
F_696	Q_terr	Top	20	None
F_651	G2_terr	Top	3	None
F_651	G1_terr	Top	189	None
F_651	Q_terr	Top	20	None
F_674	G2_terr	Top	3	None
F_674	G1_terr	Top	189	None
F_674	Q_terr	Top	20	None
F_697	G2_terr	Top	3	None
F_697	G1_terr	Top	189	None
F_697	Q_terr	Top	20	None
F_171	G2_terr	Top	3	None
F_171	G1_terr	Top	189	None
F_171	Q_terr	Top	20	None
F_194	G2_terr	Top	3	None
F_194	G1_terr	Top	189	None
F_194	Q_terr	Top	20	None
F_217	G2_terr	Top	3	None
F_217	G1_terr	Top	189	None
F_217	Q_terr	Top	20	None
F_172	G2_terr	Top	3	None
F_172	G1_terr	Top	189	None
F_172	Q_terr	Top	20	None
F_195	G2_terr	Top	3	None
F_195	G1_terr	Top	189	None
F_195	Q_terr	Top	20	None
F_218	G2_terr	Top	3	None
F_218	G1_terr	Top	189	None
F_218	Q_terr	Top	20	None
F_173	G2_terr	Top	3	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_173	G1_terr	Top	189	None
F_173	Q_terr	Top	20	None
F_196	G2_terr	Top	3	None
F_196	G1_terr	Top	189	None
F_196	Q_terr	Top	20	None
F_219	G2_terr	Top	3	None
F_219	G1_terr	Top	189	None
F_219	Q_terr	Top	20	None
F_174	G2_terr	Top	3	None
F_174	G1_terr	Top	189	None
F_174	Q_terr	Top	20	None
F_197	G2_terr	Top	3	None
F_197	G1_terr	Top	189	None
F_197	Q_terr	Top	20	None
F_220	G2_terr	Top	3	None
F_220	G1_terr	Top	189	None
F_220	Q_terr	Top	20	None
F_654	G2_terr	Top	3	None
F_654	G1_terr	Top	189	None
F_654	Q_terr	Top	20	None
F_677	G2_terr	Top	3	None
F_677	G1_terr	Top	189	None
F_677	Q_terr	Top	20	None
F_700	G2_terr	Top	3	None
F_700	G1_terr	Top	189	None
F_700	Q_terr	Top	20	None
F_655	G2_terr	Top	3	None
F_655	G1_terr	Top	189	None
F_655	Q_terr	Top	20	None
F_678	G2_terr	Top	3	None
F_678	G1_terr	Top	189	None
F_678	Q_terr	Top	20	None
F_701	G2_terr	Top	3	None
F_701	G1_terr	Top	189	None
F_701	Q_terr	Top	20	None
F_656	G2_terr	Top	3	None
F_656	G1_terr	Top	189	None
F_656	Q_terr	Top	20	None
F_679	G2_terr	Top	3	None
F_679	G1_terr	Top	189	None
F_679	Q_terr	Top	20	None
F_702	G2_terr	Top	3	None
F_702	G1_terr	Top	189	None
F_702	Q_terr	Top	20	None
F_657	G2_terr	Top	3	None
F_657	G1_terr	Top	189	None
F_657	Q_terr	Top	20	None
F_680	G2_terr	Top	3	None
F_680	G1_terr	Top	189	None
F_680	Q_terr	Top	20	None
F_703	G2_terr	Top	3	None
F_703	G1_terr	Top	189	None
F_703	Q_terr	Top	20	None
2451	S_STAT_K0_G2t	Bottom	1.28	None
2451	S_STAT_K0_Qt	Bottom	8.53	None
2451	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2451	DS_sism_Wood_Y	Bottom	71.03	None
2453	S_STAT_K0_G2t	Bottom	1.28	None
2453	S_STAT_K0_Qt	Bottom	8.53	None
2453	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2453	DS_sism_Wood_Y	Bottom	71.03	None
2455	S_STAT_K0_G2t	Bottom	1.28	None
2455	S_STAT_K0_Qt	Bottom	8.53	None
2455	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2455	DS_sism_Wood_Y	Bottom	71.03	None
2457	S_STAT_K0_G2t	Bottom	1.28	None
2457	S_STAT_K0_Qt	Bottom	8.53	None
2457	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2457	DS_sism_Wood_Y	Bottom	71.03	None
2459	S_STAT_K0_G2t	Bottom	1.28	None
2459	S_STAT_K0_Qt	Bottom	8.53	None
2459	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2459	DS_sism_Wood_Y	Bottom	71.03	None
2461	S_STAT_K0_G2t	Bottom	1.28	None
2461	S_STAT_K0_Qt	Bottom	8.53	None
2461	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2461	DS_sism_Wood_Y	Bottom	71.03	None
2463	S_STAT_K0_G2t	Bottom	1.28	None
2463	S_STAT_K0_Qt	Bottom	8.53	None
2463	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2463	DS_sism_Wood_Y	Bottom	71.03	None
2465	S_STAT_K0_G2t	Bottom	1.28	None
2465	S_STAT_K0_Qt	Bottom	8.53	None
2465	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2465	DS_sism_Wood_Y	Bottom	71.03	None
2467	S_STAT_K0_G2t	Bottom	1.28	None
2467	S_STAT_K0_Qt	Bottom	8.53	None
2467	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2467	DS_sism_Wood_Y	Bottom	71.03	None
2469	S_STAT_K0_G2t	Bottom	1.28	None
2469	S_STAT_K0_Qt	Bottom	8.53	None
2469	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2469	DS_sism_Wood_Y	Bottom	71.03	None
2471	S_STAT_K0_G2t	Bottom	1.28	None
2471	S_STAT_K0_Qt	Bottom	8.53	None
2471	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2471	DS_sism_Wood_Y	Bottom	71.03	None
2473	S_STAT_K0_G2t	Bottom	1.28	None
2473	S_STAT_K0_Qt	Bottom	8.53	None
2473	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2473	DS_sism_Wood_Y	Bottom	71.03	None
2475	S_STAT_K0_G2t	Bottom	1.28	None
2475	S_STAT_K0_Qt	Bottom	8.53	None
2475	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2475	DS_sism_Wood_Y	Bottom	71.03	None
2477	S_STAT_K0_G2t	Bottom	1.28	None
2477	S_STAT_K0_Qt	Bottom	8.53	None
2477	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2477	DS_sism_Wood_Y	Bottom	71.03	None
2479	S_STAT_K0_G2t	Bottom	1.28	None
2479	S_STAT_K0_Qt	Bottom	8.53	None
2479	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2479	DS_sism_Wood_Y	Bottom	71.03	None
2481	S_STAT_K0_G2t	Bottom	1.28	None
2481	S_STAT_K0_Qt	Bottom	8.53	None
2481	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2481	DS_sism_Wood_Y	Bottom	71.03	None
2483	S_STAT_K0_G2t	Bottom	1.28	None
2483	S_STAT_K0_Qt	Bottom	8.53	None
2483	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2485	S_STAT_K0_G2t	Bottom	1.28	None
2485	S_STAT_K0_Qt	Bottom	8.53	None
2485	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2487	S_STAT_K0_G2t	Bottom	1.28	None
2487	S_STAT_K0_Qt	Bottom	8.53	None
2487	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2489	S_STAT_K0_G2t	Bottom	1.28	None
2489	S_STAT_K0_Qt	Bottom	8.53	None
2489	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2491	S_STAT_K0_G2t	Bottom	1.28	None
2491	S_STAT_K0_Qt	Bottom	8.53	None
2491	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2493	S_STAT_K0_G2t	Bottom	1.28	None
2493	S_STAT_K0_Qt	Bottom	8.53	None
2493	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2495	S_STAT_K0_G2t	Bottom	1.28	None
2495	S_STAT_K0_Qt	Bottom	8.53	None
2495	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2497	S_STAT_K0_G2t	Bottom	1.28	None
2497	S_STAT_K0_Qt	Bottom	8.53	None
2497	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2499	S_STAT_K0_G2t	Bottom	1.28	None
2499	S_STAT_K0_Qt	Bottom	8.53	None
2499	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2501	S_STAT_K0_G2t	Bottom	1.28	None
2501	S_STAT_K0_Qt	Bottom	8.53	None
2501	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2503	S_STAT_K0_G2t	Bottom	1.28	None
2503	S_STAT_K0_Qt	Bottom	8.53	None
2503	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2505	S_STAT_K0_G2t	Bottom	1.28	None
2505	S_STAT_K0_Qt	Bottom	8.53	None
2505	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2507	S_STAT_K0_G2t	Bottom	1.28	None
2507	S_STAT_K0_Qt	Bottom	8.53	None
2507	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2509	S_STAT_K0_G2t	Bottom	1.28	None
2509	S_STAT_K0_Qt	Bottom	8.53	None
2509	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2511	S_STAT_K0_G2t	Bottom	1.28	None
2511	S_STAT_K0_Qt	Bottom	8.53	None
2511	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2513	S_STAT_K0_G2t	Bottom	1.28	None
2513	S_STAT_K0_Qt	Bottom	8.53	None
2513	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2515	S_STAT_K0_G2t	Bottom	1.28	None
2515	S_STAT_K0_Qt	Bottom	8.53	None
2515	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2517	S_STAT_K0_G2t	Bottom	1.28	None
2517	S_STAT_K0_Qt	Bottom	8.53	None
2517	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2519	S_STAT_K0_G2t	Bottom	1.28	None
2519	S_STAT_K0_Qt	Bottom	8.53	None
2519	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2519	DS_sism_Wood_X	Bottom	71.03	None
2521	S_STAT_K0_G2t	Bottom	1.28	None
2521	S_STAT_K0_Qt	Bottom	8.53	None
2521	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2521	DS_sism_Wood_X	Bottom	71.03	None
2523	S_STAT_K0_G2t	Bottom	1.28	None
2523	S_STAT_K0_Qt	Bottom	8.53	None
2523	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2523	DS_sism_Wood_X	Bottom	71.03	None
2525	S_STAT_K0_G2t	Bottom	1.28	None
2525	S_STAT_K0_Qt	Bottom	8.53	None
2525	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2525	DS_sism_Wood_X	Bottom	71.03	None
2527	S_STAT_K0_G2t	Bottom	1.28	None
2527	S_STAT_K0_Qt	Bottom	8.53	None
2527	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2527	DS_sism_Wood_X	Bottom	71.03	None
2529	S_STAT_K0_G2t	Bottom	1.28	None
2529	S_STAT_K0_Qt	Bottom	8.53	None
2529	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2529	DS_sism_Wood_X	Bottom	71.03	None
2531	S_STAT_K0_G2t	Bottom	1.28	None
2531	S_STAT_K0_Qt	Bottom	8.53	None
2531	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2531	DS_sism_Wood_X	Bottom	71.03	None
2533	S_STAT_K0_G2t	Bottom	1.28	None
2533	S_STAT_K0_Qt	Bottom	8.53	None
2533	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2533	DS_sism_Wood_X	Bottom	71.03	None
2535	S_STAT_K0_G2t	Bottom	1.28	None
2535	S_STAT_K0_Qt	Bottom	8.53	None
2535	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2535	DS_sism_Wood_X	Bottom	71.03	None
2537	S_STAT_K0_G2t	Bottom	1.28	None
2537	S_STAT_K0_Qt	Bottom	8.53	None
2537	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2537	DS_sism_Wood_X	Bottom	71.03	None
2539	S_STAT_K0_G2t	Bottom	1.28	None
2539	S_STAT_K0_Qt	Bottom	8.53	None
2539	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2539	DS_sism_Wood_X	Bottom	71.03	None
2541	S_STAT_K0_G2t	Bottom	1.28	None



VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2541	S_STAT_K0_Qt	Bottom	8.53	None
2541	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2541	DS_sism_Wood_X	Bottom	71.03	None
2543	S_STAT_K0_G2t	Bottom	1.28	None
2543	S_STAT_K0_Qt	Bottom	8.53	None
2543	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2543	DS_sism_Wood_X	Bottom	71.03	None
2545	S_STAT_K0_G2t	Bottom	1.28	None
2545	S_STAT_K0_Qt	Bottom	8.53	None
2545	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2545	DS_sism_Wood_X	Bottom	71.03	None
2547	S_STAT_K0_G2t	Bottom	1.28	None
2547	S_STAT_K0_Qt	Bottom	8.53	None
2547	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2547	DS_sism_Wood_X	Bottom	71.03	None
2549	S_STAT_K0_G2t	Bottom	1.28	None
2549	S_STAT_K0_Qt	Bottom	8.53	None
2549	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2549	DS_sism_Wood_X	Bottom	71.03	None
2551	S_STAT_K0_G2t	Bottom	1.28	None
2551	S_STAT_K0_Qt	Bottom	8.53	None
2551	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2551	DS_sism_Wood_X	Bottom	71.03	None
2553	S_STAT_K0_G2t	Bottom	1.28	None
2553	S_STAT_K0_Qt	Bottom	8.53	None
2553	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2553	DS_sism_Wood_X	Bottom	71.03	None
2555	S_STAT_K0_G2t	Bottom	1.28	None
2555	S_STAT_K0_Qt	Bottom	8.53	None
2555	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2555	DS_sism_Wood_X	Bottom	71.03	None
2557	S_STAT_K0_G2t	Bottom	1.28	None
2557	S_STAT_K0_Qt	Bottom	8.53	None
2557	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2557	DS_sism_Wood_X	Bottom	71.03	None
2559	S_STAT_K0_G2t	Bottom	1.28	None
2559	S_STAT_K0_Qt	Bottom	8.53	None
2559	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2559	DS_sism_Wood_X	Bottom	71.03	None
2561	S_STAT_K0_G2t	Bottom	1.28	None
2561	S_STAT_K0_Qt	Bottom	8.53	None
2561	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2561	DS_sism_Wood_X	Bottom	71.03	None
2563	S_STAT_K0_G2t	Bottom	1.28	None
2563	S_STAT_K0_Qt	Bottom	8.53	None
2563	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2563	DS_sism_Wood_X	Bottom	71.03	None
2565	S_STAT_K0_G2t	Bottom	1.28	None
2565	S_STAT_K0_Qt	Bottom	8.53	None
2565	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2565	DS_sism_Wood_X	Bottom	71.03	None
2567	S_STAT_K0_G2t	Bottom	1.28	None
2567	S_STAT_K0_Qt	Bottom	8.53	None
2567	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2567	DS_sism_Wood_X	Bottom	71.03	None
2569	S_STAT_K0_G2t	Bottom	1.28	None
2569	S_STAT_K0_Qt	Bottom	8.53	None
2569	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2569	DS_sism_Wood_X	Bottom	71.03	None
2571	S_STAT_K0_G2t	Bottom	1.28	None
2571	S_STAT_K0_Qt	Bottom	8.53	None
2571	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2571	DS_sism_Wood_Y	Bottom	71.03	None
2573	S_STAT_K0_G2t	Bottom	1.28	None
2573	S_STAT_K0_Qt	Bottom	8.53	None
2573	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2573	DS_sism_Wood_Y	Bottom	71.03	None
2575	S_STAT_K0_G2t	Bottom	1.28	None
2575	S_STAT_K0_Qt	Bottom	8.53	None
2575	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2575	DS_sism_Wood_Y	Bottom	71.03	None
2576	S_STAT_K0_G2t	Bottom	1.28	None

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Area	LoadPat	Face	Pressure KN/m2	JtPattern
2576	S_STAT_K0_Qt	Bottom	8.53	None
2576	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2576	DS_sism_Wood_Y	Bottom	71.03	None
2577	S_STAT_K0_G2t	Bottom	1.28	None
2577	S_STAT_K0_Qt	Bottom	8.53	None
2577	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2577	DS_sism_Wood_Y	Bottom	71.03	None
2578	S_STAT_K0_G2t	Bottom	1.28	None
2578	S_STAT_K0_Qt	Bottom	8.53	None
2578	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2578	DS_sism_Wood_Y	Bottom	71.03	None
2579	S_STAT_K0_G2t	Bottom	1.28	None
2579	S_STAT_K0_Qt	Bottom	8.53	None
2579	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2579	DS_sism_Wood_Y	Bottom	71.03	None
2580	S_STAT_K0_G2t	Bottom	1.28	None
2580	S_STAT_K0_Qt	Bottom	8.53	None
2580	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2580	DS_sism_Wood_Y	Bottom	71.03	None
2581	S_STAT_K0_G2t	Bottom	1.28	None
2581	S_STAT_K0_Qt	Bottom	8.53	None
2581	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2581	DS_sism_Wood_Y	Bottom	71.03	None
2582	S_STAT_K0_G2t	Bottom	1.28	None
2582	S_STAT_K0_Qt	Bottom	8.53	None
2582	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2582	DS_sism_Wood_Y	Bottom	71.03	None
2583	S_STAT_K0_G2t	Bottom	1.28	None
2583	S_STAT_K0_Qt	Bottom	8.53	None
2583	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2583	DS_sism_Wood_Y	Bottom	71.03	None
2584	S_STAT_K0_G2t	Bottom	1.28	None
2584	S_STAT_K0_Qt	Bottom	8.53	None
2584	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2584	DS_sism_Wood_Y	Bottom	71.03	None
2585	S_STAT_K0_G2t	Bottom	1.28	None
2585	S_STAT_K0_Qt	Bottom	8.53	None
2585	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2585	DS_sism_Wood_Y	Bottom	71.03	None
2586	S_STAT_K0_G2t	Bottom	1.28	None
2586	S_STAT_K0_Qt	Bottom	8.53	None
2586	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2586	DS_sism_Wood_Y	Bottom	71.03	None
2587	S_STAT_K0_G2t	Bottom	1.28	None
2587	S_STAT_K0_Qt	Bottom	8.53	None
2587	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2587	DS_sism_Wood_Y	Bottom	71.03	None
2588	S_STAT_K0_G2t	Bottom	1.28	None
2588	S_STAT_K0_Qt	Bottom	8.53	None
2588	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2588	DS_sism_Wood_Y	Bottom	71.03	None
2589	S_STAT_K0_G2t	Bottom	1.28	None
2589	S_STAT_K0_Qt	Bottom	8.53	None
2589	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2589	DS_sism_Wood_Y	Bottom	71.03	None
2590	S_STAT_K0_G2t	Bottom	1.28	None
2590	S_STAT_K0_Qt	Bottom	8.53	None
2590	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2590	DS_sism_Wood_Y	Bottom	71.03	None
2591	S_STAT_K0_G2t	Bottom	1.28	None
2591	S_STAT_K0_Qt	Bottom	8.53	None
2591	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2591	DS_sism_Wood_Y	Bottom	71.03	None
2592	S_STAT_K0_G2t	Bottom	1.28	None
2592	S_STAT_K0_Qt	Bottom	8.53	None
2592	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2592	DS_sism_Wood_Y	Bottom	71.03	None
2593	S_STAT_K0_G2t	Bottom	1.28	None
2593	S_STAT_K0_Qt	Bottom	8.53	None
2593	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2593	DS_sism_Wood_Y	Bottom	71.03	None
2594	S_STAT_K0_G2t	Bottom	1.28	None

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Area	LoadPat	Face	Pressure KN/m2	JtPattern
2594	S_STAT_K0_Qt	Bottom	8.53	None
2594	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2594	DS_sism_Wood_Y	Bottom	71.03	None
2595	S_STAT_K0_G2t	Bottom	1.28	None
2595	S_STAT_K0_Qt	Bottom	8.53	None
2595	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2595	DS_sism_Wood_Y	Bottom	71.03	None
2596	S_STAT_K0_G2t	Bottom	1.28	None
2596	S_STAT_K0_Qt	Bottom	8.53	None
2596	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2596	DS_sism_Wood_Y	Bottom	71.03	None
2597	S_STAT_K0_G2t	Bottom	1.28	None
2597	S_STAT_K0_Qt	Bottom	8.53	None
2597	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2597	DS_sism_Wood_Y	Bottom	71.03	None
2598	S_STAT_K0_G2t	Bottom	1.28	None
2598	S_STAT_K0_Qt	Bottom	8.53	None
2598	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2598	DS_sism_Wood_Y	Bottom	71.03	None
2599	S_STAT_K0_G2t	Bottom	1.28	None
2599	S_STAT_K0_Qt	Bottom	8.53	None
2599	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2599	DS_sism_Wood_Y	Bottom	71.03	None
2600	S_STAT_K0_G2t	Bottom	1.28	None
2600	S_STAT_K0_Qt	Bottom	8.53	None
2600	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2600	DS_sism_Wood_Y	Bottom	71.03	None
2601	S_STAT_K0_G2t	Bottom	1.28	None
2601	S_STAT_K0_Qt	Bottom	8.53	None
2601	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2601	DS_sism_Wood_Y	Bottom	71.03	None
2602	S_STAT_K0_G2t	Bottom	1.28	None
2602	S_STAT_K0_Qt	Bottom	8.53	None
2602	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2602	DS_sism_Wood_Y	Bottom	71.03	None
2603	S_STAT_K0_G2t	Bottom	1.28	None
2603	S_STAT_K0_Qt	Bottom	8.53	None
2603	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2603	DS_sism_Wood_Y	Bottom	71.03	None
2604	S_STAT_K0_G2t	Bottom	1.28	None
2604	S_STAT_K0_Qt	Bottom	8.53	None
2604	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2604	DS_sism_Wood_Y	Bottom	71.03	None
2605	S_STAT_K0_G2t	Bottom	1.28	None
2605	S_STAT_K0_Qt	Bottom	8.53	None
2605	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2605	DS_sism_Wood_Y	Bottom	71.03	None
2606	S_STAT_K0_G2t	Bottom	1.28	None
2606	S_STAT_K0_Qt	Bottom	8.53	None
2606	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2606	DS_sism_Wood_Y	Bottom	71.03	None
2607	S_STAT_K0_G2t	Bottom	1.28	None
2607	S_STAT_K0_Qt	Bottom	8.53	None
2607	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2607	DS_sism_Wood_Y	Bottom	71.03	None
2608	S_STAT_K0_G2t	Bottom	1.28	None
2608	S_STAT_K0_Qt	Bottom	8.53	None
2608	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2608	DS_sism_Wood_Y	Bottom	71.03	None
2609	S_STAT_K0_G2t	Bottom	1.28	None
2609	S_STAT_K0_Qt	Bottom	8.53	None
2609	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2609	DS_sism_Wood_Y	Bottom	71.03	None
2610	S_STAT_K0_G2t	Bottom	1.28	None
2610	S_STAT_K0_Qt	Bottom	8.53	None
2610	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2610	DS_sism_Wood_Y	Bottom	71.03	None
2611	S_STAT_K0_G2t	Bottom	1.28	None
2611	S_STAT_K0_Qt	Bottom	8.53	None
2611	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2611	DS_sism_Wood_Y	Bottom	71.03	None
2612	S_STAT_K0_G2t	Bottom	1.28	None

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Area	LoadPat	Face	Pressure KN/m2	JtPattern
2612	S_STAT_K0_Qt	Bottom	8.53	None
2612	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2612	DS_sism_Wood_Y	Bottom	71.03	None
2613	S_STAT_K0_G2t	Bottom	1.28	None
2613	S_STAT_K0_Qt	Bottom	8.53	None
2613	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2613	DS_sism_Wood_Y	Bottom	71.03	None
2614	S_STAT_K0_G2t	Bottom	1.28	None
2614	S_STAT_K0_Qt	Bottom	8.53	None
2614	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2614	DS_sism_Wood_Y	Bottom	71.03	None
2615	S_STAT_K0_G2t	Bottom	1.28	None
2615	S_STAT_K0_Qt	Bottom	8.53	None
2615	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2615	DS_sism_Wood_Y	Bottom	71.03	None
2616	S_STAT_K0_G2t	Bottom	1.28	None
2616	S_STAT_K0_Qt	Bottom	8.53	None
2616	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2616	DS_sism_Wood_Y	Bottom	71.03	None
2617	S_STAT_K0_G2t	Bottom	1.28	None
2617	S_STAT_K0_Qt	Bottom	8.53	None
2617	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2617	DS_sism_Wood_Y	Bottom	71.03	None
2618	S_STAT_K0_G2t	Bottom	1.28	None
2618	S_STAT_K0_Qt	Bottom	8.53	None
2618	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2618	DS_sism_Wood_Y	Bottom	71.03	None
2619	S_STAT_K0_G2t	Bottom	1.28	None
2619	S_STAT_K0_Qt	Bottom	8.53	None
2619	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2619	DS_sism_Wood_Y	Bottom	71.03	None
2620	S_STAT_K0_G2t	Bottom	1.28	None
2620	S_STAT_K0_Qt	Bottom	8.53	None
2620	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2620	DS_sism_Wood_Y	Bottom	71.03	None
2621	S_STAT_K0_G2t	Bottom	1.28	None
2621	S_STAT_K0_Qt	Bottom	8.53	None
2621	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2621	DS_sism_Wood_Y	Bottom	71.03	None
2622	S_STAT_K0_G2t	Bottom	1.28	None
2622	S_STAT_K0_Qt	Bottom	8.53	None
2622	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2622	DS_sism_Wood_Y	Bottom	71.03	None
2623	S_STAT_K0_G2t	Bottom	1.28	None
2623	S_STAT_K0_Qt	Bottom	8.53	None
2623	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2623	DS_sism_Wood_Y	Bottom	71.03	None
2624	S_STAT_K0_G2t	Bottom	1.28	None
2624	S_STAT_K0_Qt	Bottom	8.53	None
2624	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2624	DS_sism_Wood_Y	Bottom	71.03	None
2625	S_STAT_K0_G2t	Bottom	1.28	None
2625	S_STAT_K0_Qt	Bottom	8.53	None
2625	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2625	DS_sism_Wood_Y	Bottom	71.03	None
2626	S_STAT_K0_G2t	Bottom	1.28	None
2626	S_STAT_K0_Qt	Bottom	8.53	None
2626	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2626	DS_sism_Wood_Y	Bottom	71.03	None
2627	S_STAT_K0_G2t	Bottom	1.28	None
2627	S_STAT_K0_Qt	Bottom	8.53	None
2627	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2627	DS_sism_Wood_Y	Bottom	71.03	None
2628	S_STAT_K0_G2t	Bottom	1.28	None
2628	S_STAT_K0_Qt	Bottom	8.53	None
2628	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2628	DS_sism_Wood_Y	Bottom	71.03	None
2629	S_STAT_K0_G2t	Bottom	1.28	None
2629	S_STAT_K0_Qt	Bottom	8.53	None
2629	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2629	DS_sism_Wood_Y	Bottom	71.03	None
2630	S_STAT_K0_G2t	Bottom	1.28	None

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Area	LoadPat	Face	Pressure KN/m2	JtPattern
2630	S_STAT_K0_Qt	Bottom	8.53	None
2630	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2630	DS_sism_Wood_Y	Bottom	71.03	None
2631	S_STAT_K0_G2t	Bottom	1.28	None
2631	S_STAT_K0_Qt	Bottom	8.53	None
2631	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2631	DS_sism_Wood_Y	Bottom	71.03	None
2632	S_STAT_K0_G2t	Bottom	1.28	None
2632	S_STAT_K0_Qt	Bottom	8.53	None
2632	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2632	DS_sism_Wood_Y	Bottom	71.03	None
2633	S_STAT_K0_G2t	Bottom	1.28	None
2633	S_STAT_K0_Qt	Bottom	8.53	None
2633	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2633	DS_sism_Wood_Y	Bottom	71.03	None
2634	S_STAT_K0_G2t	Bottom	1.28	None
2634	S_STAT_K0_Qt	Bottom	8.53	None
2634	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2634	DS_sism_Wood_Y	Bottom	71.03	None
2635	S_STAT_K0_G2t	Bottom	1.28	None
2635	S_STAT_K0_Qt	Bottom	8.53	None
2635	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2635	DS_sism_Wood_Y	Bottom	71.03	None
2636	S_STAT_K0_G2t	Bottom	1.28	None
2636	S_STAT_K0_Qt	Bottom	8.53	None
2636	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2636	DS_sism_Wood_Y	Bottom	71.03	None
2637	S_STAT_K0_G2t	Bottom	1.28	None
2637	S_STAT_K0_Qt	Bottom	8.53	None
2637	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2637	DS_sism_Wood_Y	Bottom	71.03	None
2638	S_STAT_K0_G2t	Bottom	1.28	None
2638	S_STAT_K0_Qt	Bottom	8.53	None
2638	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2638	DS_sism_Wood_Y	Bottom	71.03	None
2639	S_STAT_K0_G2t	Bottom	1.28	None
2639	S_STAT_K0_Qt	Bottom	8.53	None
2639	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2639	DS_sism_Wood_Y	Bottom	71.03	None
2640	S_STAT_K0_G2t	Bottom	1.28	None
2640	S_STAT_K0_Qt	Bottom	8.53	None
2640	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2640	DS_sism_Wood_Y	Bottom	71.03	None
2641	S_STAT_K0_G2t	Bottom	1.28	None
2641	S_STAT_K0_Qt	Bottom	8.53	None
2641	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2641	DS_sism_Wood_Y	Bottom	71.03	None
2642	S_STAT_K0_G2t	Bottom	1.28	None
2642	S_STAT_K0_Qt	Bottom	8.53	None
2642	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2642	DS_sism_Wood_Y	Bottom	71.03	None
2643	S_STAT_K0_G2t	Bottom	1.28	None
2643	S_STAT_K0_Qt	Bottom	8.53	None
2643	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2643	DS_sism_Wood_Y	Bottom	71.03	None
2644	S_STAT_K0_G2t	Bottom	1.28	None
2644	S_STAT_K0_Qt	Bottom	8.53	None
2644	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2644	DS_sism_Wood_Y	Bottom	71.03	None
2645	S_STAT_K0_G2t	Bottom	1.28	None
2645	S_STAT_K0_Qt	Bottom	8.53	None
2645	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2645	DS_sism_Wood_Y	Bottom	71.03	None
2646	S_STAT_K0_G2t	Bottom	1.28	None
2646	S_STAT_K0_Qt	Bottom	8.53	None
2646	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2646	DS_sism_Wood_Y	Bottom	71.03	None
2647	S_STAT_K0_G2t	Bottom	1.28	None
2647	S_STAT_K0_Qt	Bottom	8.53	None
2647	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2647	DS_sism_Wood_Y	Bottom	71.03	None
2648	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2648	S_STAT_K0_Qt	Bottom	8.53	None
2648	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2648	DS_sism_Wood_Y	Bottom	71.03	None
2649	S_STAT_K0_G2t	Bottom	1.28	None
2649	S_STAT_K0_Qt	Bottom	8.53	None
2649	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2649	DS_sism_Wood_Y	Bottom	71.03	None
2650	S_STAT_K0_G2t	Bottom	1.28	None
2650	S_STAT_K0_Qt	Bottom	8.53	None
2650	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2650	DS_sism_Wood_Y	Bottom	71.03	None
2651	S_STAT_K0_G2t	Bottom	1.28	None
2651	S_STAT_K0_Qt	Bottom	8.53	None
2651	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2651	DS_sism_Wood_Y	Bottom	71.03	None
2652	S_STAT_K0_G2t	Bottom	1.28	None
2652	S_STAT_K0_Qt	Bottom	8.53	None
2652	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2652	DS_sism_Wood_Y	Bottom	71.03	None
2653	S_STAT_K0_G2t	Bottom	1.28	None
2653	S_STAT_K0_Qt	Bottom	8.53	None
2653	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2653	DS_sism_Wood_Y	Bottom	71.03	None
2654	S_STAT_K0_G2t	Bottom	1.28	None
2654	S_STAT_K0_Qt	Bottom	8.53	None
2654	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2654	DS_sism_Wood_Y	Bottom	71.03	None
2655	S_STAT_K0_G2t	Bottom	1.28	None
2655	S_STAT_K0_Qt	Bottom	8.53	None
2655	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2655	DS_sism_Wood_Y	Bottom	71.03	None
2656	S_STAT_K0_G2t	Bottom	1.28	None
2656	S_STAT_K0_Qt	Bottom	8.53	None
2656	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2656	DS_sism_Wood_Y	Bottom	71.03	None
2657	S_STAT_K0_G2t	Bottom	1.28	None
2657	S_STAT_K0_Qt	Bottom	8.53	None
2657	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2657	DS_sism_Wood_Y	Bottom	71.03	None
2658	S_STAT_K0_G2t	Bottom	1.28	None
2658	S_STAT_K0_Qt	Bottom	8.53	None
2658	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2658	DS_sism_Wood_Y	Bottom	71.03	None
2659	S_STAT_K0_G2t	Bottom	1.28	None
2659	S_STAT_K0_Qt	Bottom	8.53	None
2659	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2659	DS_sism_Wood_Y	Bottom	71.03	None
2660	S_STAT_K0_G2t	Bottom	1.28	None
2660	S_STAT_K0_Qt	Bottom	8.53	None
2660	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2660	DS_sism_Wood_Y	Bottom	71.03	None
2661	S_STAT_K0_G2t	Bottom	1.28	None
2661	S_STAT_K0_Qt	Bottom	8.53	None
2661	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2661	DS_sism_Wood_Y	Bottom	71.03	None
2662	S_STAT_K0_G2t	Bottom	1.28	None
2662	S_STAT_K0_Qt	Bottom	8.53	None
2662	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2662	DS_sism_Wood_Y	Bottom	71.03	None
2663	S_STAT_K0_G2t	Bottom	1.28	None
2663	S_STAT_K0_Qt	Bottom	8.53	None
2663	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2663	DS_sism_Wood_Y	Bottom	71.03	None
2664	S_STAT_K0_G2t	Bottom	1.28	None
2664	S_STAT_K0_Qt	Bottom	8.53	None
2664	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2664	DS_sism_Wood_Y	Bottom	71.03	None
2665	S_STAT_K0_G2t	Bottom	1.28	None
2665	S_STAT_K0_Qt	Bottom	8.53	None
2665	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2665	DS_sism_Wood_Y	Bottom	71.03	None
2666	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2666	S_STAT_K0_Qt	Bottom	8.53	None
2666	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2666	DS_sism_Wood_Y	Bottom	71.03	None
2667	S_STAT_K0_G2t	Bottom	1.28	None
2667	S_STAT_K0_Qt	Bottom	8.53	None
2667	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2667	DS_sism_Wood_Y	Bottom	71.03	None
2668	S_STAT_K0_G2t	Bottom	1.28	None
2668	S_STAT_K0_Qt	Bottom	8.53	None
2668	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2668	DS_sism_Wood_Y	Bottom	71.03	None
2669	S_STAT_K0_G2t	Bottom	1.28	None
2669	S_STAT_K0_Qt	Bottom	8.53	None
2669	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2669	DS_sism_Wood_Y	Bottom	71.03	None
2670	S_STAT_K0_G2t	Bottom	1.28	None
2670	S_STAT_K0_Qt	Bottom	8.53	None
2670	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2670	DS_sism_Wood_Y	Bottom	71.03	None
2671	S_STAT_K0_G2t	Bottom	1.28	None
2671	S_STAT_K0_Qt	Bottom	8.53	None
2671	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2671	DS_sism_Wood_Y	Bottom	71.03	None
2672	S_STAT_K0_G2t	Bottom	1.28	None
2672	S_STAT_K0_Qt	Bottom	8.53	None
2672	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2672	DS_sism_Wood_Y	Bottom	71.03	None
2673	S_STAT_K0_G2t	Bottom	1.28	None
2673	S_STAT_K0_Qt	Bottom	8.53	None
2673	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2673	DS_sism_Wood_Y	Bottom	71.03	None
2674	S_STAT_K0_G2t	Bottom	1.28	None
2674	S_STAT_K0_Qt	Bottom	8.53	None
2674	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2674	DS_sism_Wood_Y	Bottom	71.03	None
2675	S_STAT_K0_G2t	Bottom	1.28	None
2675	S_STAT_K0_Qt	Bottom	8.53	None
2675	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2675	DS_sism_Wood_Y	Bottom	71.03	None
2676	S_STAT_K0_G2t	Bottom	1.28	None
2676	S_STAT_K0_Qt	Bottom	8.53	None
2676	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2676	DS_sism_Wood_Y	Bottom	71.03	None
2677	S_STAT_K0_G2t	Bottom	1.28	None
2677	S_STAT_K0_Qt	Bottom	8.53	None
2677	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2677	DS_sism_Wood_Y	Bottom	71.03	None
2678	S_STAT_K0_G2t	Bottom	1.28	None
2678	S_STAT_K0_Qt	Bottom	8.53	None
2678	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2678	DS_sism_Wood_Y	Bottom	71.03	None
2679	S_STAT_K0_G2t	Bottom	1.28	None
2679	S_STAT_K0_Qt	Bottom	8.53	None
2679	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2679	DS_sism_Wood_Y	Bottom	71.03	None
2680	S_STAT_K0_G2t	Bottom	1.28	None
2680	S_STAT_K0_Qt	Bottom	8.53	None
2680	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2680	DS_sism_Wood_Y	Bottom	71.03	None
2681	S_STAT_K0_G2t	Bottom	1.28	None
2681	S_STAT_K0_Qt	Bottom	8.53	None
2681	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2681	DS_sism_Wood_Y	Bottom	71.03	None
2682	S_STAT_K0_G2t	Bottom	1.28	None
2682	S_STAT_K0_Qt	Bottom	8.53	None
2682	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2682	DS_sism_Wood_Y	Bottom	71.03	None
2683	S_STAT_K0_G2t	Bottom	1.28	None
2683	S_STAT_K0_Qt	Bottom	8.53	None
2683	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2683	DS_sism_Wood_Y	Bottom	71.03	None
2684	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2684	S_STAT_K0_Qt	Bottom	8.53	None
2684	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2684	DS_sism_Wood_Y	Bottom	71.03	None
2685	S_STAT_K0_G2t	Bottom	1.28	None
2685	S_STAT_K0_Qt	Bottom	8.53	None
2685	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2685	DS_sism_Wood_Y	Bottom	71.03	None
2686	S_STAT_K0_G2t	Bottom	1.28	None
2686	S_STAT_K0_Qt	Bottom	8.53	None
2686	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2686	DS_sism_Wood_Y	Bottom	71.03	None
2687	S_STAT_K0_G2t	Bottom	1.28	None
2687	S_STAT_K0_Qt	Bottom	8.53	None
2687	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2687	DS_sism_Wood_Y	Bottom	71.03	None
2688	S_STAT_K0_G2t	Bottom	1.28	None
2688	S_STAT_K0_Qt	Bottom	8.53	None
2688	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2688	DS_sism_Wood_Y	Bottom	71.03	None
2689	S_STAT_K0_G2t	Bottom	1.28	None
2689	S_STAT_K0_Qt	Bottom	8.53	None
2689	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2689	DS_sism_Wood_Y	Bottom	71.03	None
2690	S_STAT_K0_G2t	Bottom	1.28	None
2690	S_STAT_K0_Qt	Bottom	8.53	None
2690	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2690	DS_sism_Wood_Y	Bottom	71.03	None
2691	S_STAT_K0_G2t	Bottom	1.28	None
2691	S_STAT_K0_Qt	Bottom	8.53	None
2691	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2691	DS_sism_Wood_Y	Bottom	71.03	None
2692	S_STAT_K0_G2t	Bottom	1.28	None
2692	S_STAT_K0_Qt	Bottom	8.53	None
2692	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2692	DS_sism_Wood_Y	Bottom	71.03	None
2693	S_STAT_K0_G2t	Bottom	1.28	None
2693	S_STAT_K0_Qt	Bottom	8.53	None
2693	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2693	DS_sism_Wood_Y	Bottom	71.03	None
2694	S_STAT_K0_G2t	Bottom	1.28	None
2694	S_STAT_K0_Qt	Bottom	8.53	None
2694	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2694	DS_sism_Wood_Y	Bottom	71.03	None
2695	S_STAT_K0_G2t	Bottom	1.28	None
2695	S_STAT_K0_Qt	Bottom	8.53	None
2695	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2695	DS_sism_Wood_Y	Bottom	71.03	None
2696	S_STAT_K0_G2t	Bottom	1.28	None
2696	S_STAT_K0_Qt	Bottom	8.53	None
2696	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2696	DS_sism_Wood_Y	Bottom	71.03	None
2697	S_STAT_K0_G2t	Bottom	1.28	None
2697	S_STAT_K0_Qt	Bottom	8.53	None
2697	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2697	DS_sism_Wood_Y	Bottom	71.03	None
2698	S_STAT_K0_G2t	Bottom	1.28	None
2698	S_STAT_K0_Qt	Bottom	8.53	None
2698	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2698	DS_sism_Wood_Y	Bottom	71.03	None
2699	S_STAT_K0_G2t	Bottom	1.28	None
2699	S_STAT_K0_Qt	Bottom	8.53	None
2699	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2699	DS_sism_Wood_Y	Bottom	71.03	None
2700	S_STAT_K0_G2t	Bottom	1.28	None
2700	S_STAT_K0_Qt	Bottom	8.53	None
2700	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2700	DS_sism_Wood_Y	Bottom	71.03	None
2701	S_STAT_K0_G2t	Bottom	1.28	None
2701	S_STAT_K0_Qt	Bottom	8.53	None
2701	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2701	DS_sism_Wood_Y	Bottom	71.03	None
2702	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2702	S_STAT_K0_Qt	Bottom	8.53	None
2702	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2702	DS_sism_Wood_Y	Bottom	71.03	None
2703	S_STAT_K0_G2t	Bottom	1.28	None
2703	S_STAT_K0_Qt	Bottom	8.53	None
2703	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2703	DS_sism_Wood_Y	Bottom	71.03	None
2704	S_STAT_K0_G2t	Bottom	1.28	None
2704	S_STAT_K0_Qt	Bottom	8.53	None
2704	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2704	DS_sism_Wood_Y	Bottom	71.03	None
2705	S_STAT_K0_G2t	Bottom	1.28	None
2705	S_STAT_K0_Qt	Bottom	8.53	None
2705	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2705	DS_sism_Wood_Y	Bottom	71.03	None
2706	S_STAT_K0_G2t	Bottom	1.28	None
2706	S_STAT_K0_Qt	Bottom	8.53	None
2706	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2706	DS_sism_Wood_Y	Bottom	71.03	None
2707	S_STAT_K0_G2t	Bottom	1.28	None
2707	S_STAT_K0_Qt	Bottom	8.53	None
2707	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2707	DS_sism_Wood_Y	Bottom	71.03	None
2708	S_STAT_K0_G2t	Bottom	1.28	None
2708	S_STAT_K0_Qt	Bottom	8.53	None
2708	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2708	DS_sism_Wood_Y	Bottom	71.03	None
2709	S_STAT_K0_G2t	Bottom	1.28	None
2709	S_STAT_K0_Qt	Bottom	8.53	None
2709	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2709	DS_sism_Wood_Y	Bottom	71.03	None
2710	S_STAT_K0_G2t	Bottom	1.28	None
2710	S_STAT_K0_Qt	Bottom	8.53	None
2710	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2710	DS_sism_Wood_Y	Bottom	71.03	None
2711	S_STAT_K0_G2t	Bottom	1.28	None
2711	S_STAT_K0_Qt	Bottom	8.53	None
2711	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2711	DS_sism_Wood_Y	Bottom	71.03	None
2712	S_STAT_K0_G2t	Bottom	1.28	None
2712	S_STAT_K0_Qt	Bottom	8.53	None
2712	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2712	DS_sism_Wood_Y	Bottom	71.03	None
2713	S_STAT_K0_G2t	Bottom	1.28	None
2713	S_STAT_K0_Qt	Bottom	8.53	None
2713	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2713	DS_sism_Wood_Y	Bottom	71.03	None
2714	S_STAT_K0_G2t	Bottom	1.28	None
2714	S_STAT_K0_Qt	Bottom	8.53	None
2714	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2714	DS_sism_Wood_Y	Bottom	71.03	None
2715	S_STAT_K0_G2t	Bottom	1.28	None
2715	S_STAT_K0_Qt	Bottom	8.53	None
2715	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2715	DS_sism_Wood_Y	Bottom	71.03	None
2716	S_STAT_K0_G2t	Bottom	1.28	None
2716	S_STAT_K0_Qt	Bottom	8.53	None
2716	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2716	DS_sism_Wood_Y	Bottom	71.03	None
2717	S_STAT_K0_G2t	Bottom	1.28	None
2717	S_STAT_K0_Qt	Bottom	8.53	None
2717	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2717	DS_sism_Wood_Y	Bottom	71.03	None
2718	S_STAT_K0_G2t	Bottom	1.28	None
2718	S_STAT_K0_Qt	Bottom	8.53	None
2718	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2718	DS_sism_Wood_Y	Bottom	71.03	None
2719	S_STAT_K0_G2t	Bottom	1.28	None
2719	S_STAT_K0_Qt	Bottom	8.53	None
2719	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2719	DS_sism_Wood_Y	Bottom	71.03	None
2720	S_STAT_K0_G2t	Bottom	1.28	None

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Area	LoadPat	Face	Pressure KN/m2	JtPattern
2720	S_STAT_K0_Qt	Bottom	8.53	None
2720	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2720	DS_sism_Wood_Y	Bottom	71.03	None
2721	S_STAT_K0_G2t	Bottom	1.28	None
2721	S_STAT_K0_Qt	Bottom	8.53	None
2721	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2721	DS_sism_Wood_Y	Bottom	71.03	None
2722	S_STAT_K0_G2t	Bottom	1.28	None
2722	S_STAT_K0_Qt	Bottom	8.53	None
2722	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2722	DS_sism_Wood_Y	Bottom	71.03	None
2723	S_STAT_K0_G2t	Bottom	1.28	None
2723	S_STAT_K0_Qt	Bottom	8.53	None
2723	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2723	DS_sism_Wood_Y	Bottom	71.03	None
2724	S_STAT_K0_G2t	Bottom	1.28	None
2724	S_STAT_K0_Qt	Bottom	8.53	None
2724	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2724	DS_sism_Wood_Y	Bottom	71.03	None
2725	S_STAT_K0_G2t	Bottom	1.28	None
2725	S_STAT_K0_Qt	Bottom	8.53	None
2725	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2725	DS_sism_Wood_Y	Bottom	71.03	None
2726	S_STAT_K0_G2t	Bottom	1.28	None
2726	S_STAT_K0_Qt	Bottom	8.53	None
2726	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2726	DS_sism_Wood_Y	Bottom	71.03	None
2727	S_STAT_K0_G2t	Bottom	1.28	None
2727	S_STAT_K0_Qt	Bottom	8.53	None
2727	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2727	DS_sism_Wood_Y	Bottom	71.03	None
2728	S_STAT_K0_G2t	Bottom	1.28	None
2728	S_STAT_K0_Qt	Bottom	8.53	None
2728	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2728	DS_sism_Wood_Y	Bottom	71.03	None
2729	S_STAT_K0_G2t	Bottom	1.28	None
2729	S_STAT_K0_Qt	Bottom	8.53	None
2729	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2729	DS_sism_Wood_Y	Bottom	71.03	None
2730	S_STAT_K0_G2t	Bottom	1.28	None
2730	S_STAT_K0_Qt	Bottom	8.53	None
2730	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2730	DS_sism_Wood_Y	Bottom	71.03	None
2731	S_STAT_K0_G2t	Bottom	1.28	None
2731	S_STAT_K0_Qt	Bottom	8.53	None
2731	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2731	DS_sism_Wood_Y	Bottom	71.03	None
2732	S_STAT_K0_G2t	Bottom	1.28	None
2732	S_STAT_K0_Qt	Bottom	8.53	None
2732	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2732	DS_sism_Wood_Y	Bottom	71.03	None
2733	S_STAT_K0_G2t	Bottom	1.28	None
2733	S_STAT_K0_Qt	Bottom	8.53	None
2733	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2733	DS_sism_Wood_Y	Bottom	71.03	None
2734	S_STAT_K0_G2t	Bottom	1.28	None
2734	S_STAT_K0_Qt	Bottom	8.53	None
2734	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2734	DS_sism_Wood_Y	Bottom	71.03	None
2735	S_STAT_K0_G2t	Bottom	1.28	None
2735	S_STAT_K0_Qt	Bottom	8.53	None
2735	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2736	S_STAT_K0_G2t	Bottom	1.28	None
2736	S_STAT_K0_Qt	Bottom	8.53	None
2736	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2737	S_STAT_K0_G2t	Bottom	1.28	None
2737	S_STAT_K0_Qt	Bottom	8.53	None
2737	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2738	S_STAT_K0_G2t	Bottom	1.28	None
2738	S_STAT_K0_Qt	Bottom	8.53	None
2738	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2739	S_STAT_K0_G2t	Bottom	1.28	None



VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2739	S_STAT_K0_Qt	Bottom	8.53	None
2739	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2740	S_STAT_K0_G2t	Bottom	1.28	None
2740	S_STAT_K0_Qt	Bottom	8.53	None
2740	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2741	S_STAT_K0_G2t	Bottom	1.28	None
2741	S_STAT_K0_Qt	Bottom	8.53	None
2741	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2742	S_STAT_K0_G2t	Bottom	1.28	None
2742	S_STAT_K0_Qt	Bottom	8.53	None
2742	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2743	S_STAT_K0_G2t	Bottom	1.28	None
2743	S_STAT_K0_Qt	Bottom	8.53	None
2743	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2744	S_STAT_K0_G2t	Bottom	1.28	None
2744	S_STAT_K0_Qt	Bottom	8.53	None
2744	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2745	S_STAT_K0_G2t	Bottom	1.28	None
2745	S_STAT_K0_Qt	Bottom	8.53	None
2745	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2746	S_STAT_K0_G2t	Bottom	1.28	None
2746	S_STAT_K0_Qt	Bottom	8.53	None
2746	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2747	S_STAT_K0_G2t	Bottom	1.28	None
2747	S_STAT_K0_Qt	Bottom	8.53	None
2747	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2748	S_STAT_K0_G2t	Bottom	1.28	None
2748	S_STAT_K0_Qt	Bottom	8.53	None
2748	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2749	S_STAT_K0_G2t	Bottom	1.28	None
2749	S_STAT_K0_Qt	Bottom	8.53	None
2749	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2750	S_STAT_K0_G2t	Bottom	1.28	None
2750	S_STAT_K0_Qt	Bottom	8.53	None
2750	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2751	S_STAT_K0_G2t	Bottom	1.28	None
2751	S_STAT_K0_Qt	Bottom	8.53	None
2751	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2752	S_STAT_K0_G2t	Bottom	1.28	None
2752	S_STAT_K0_Qt	Bottom	8.53	None
2752	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2753	S_STAT_K0_G2t	Bottom	1.28	None
2753	S_STAT_K0_Qt	Bottom	8.53	None
2753	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2754	S_STAT_K0_G2t	Bottom	1.28	None
2754	S_STAT_K0_Qt	Bottom	8.53	None
2754	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2755	S_STAT_K0_G2t	Bottom	1.28	None
2755	S_STAT_K0_Qt	Bottom	8.53	None
2755	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2756	S_STAT_K0_G2t	Bottom	1.28	None
2756	S_STAT_K0_Qt	Bottom	8.53	None
2756	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2757	S_STAT_K0_G2t	Bottom	1.28	None
2757	S_STAT_K0_Qt	Bottom	8.53	None
2757	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2758	S_STAT_K0_G2t	Bottom	1.28	None
2758	S_STAT_K0_Qt	Bottom	8.53	None
2758	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2759	S_STAT_K0_G2t	Bottom	1.28	None
2759	S_STAT_K0_Qt	Bottom	8.53	None
2759	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2760	S_STAT_K0_G2t	Bottom	1.28	None
2760	S_STAT_K0_Qt	Bottom	8.53	None
2760	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2761	S_STAT_K0_G2t	Bottom	1.28	None
2761	S_STAT_K0_Qt	Bottom	8.53	None
2761	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2762	S_STAT_K0_G2t	Bottom	1.28	None
2762	S_STAT_K0_Qt	Bottom	8.53	None
2762	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2763	S_STAT_K0_G2t	Bottom	1.28	None



VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2763	S_STAT_K0_Qt	Bottom	8.53	None
2763	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2764	S_STAT_K0_G2t	Bottom	1.28	None
2764	S_STAT_K0_Qt	Bottom	8.53	None
2764	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2765	S_STAT_K0_G2t	Bottom	1.28	None
2765	S_STAT_K0_Qt	Bottom	8.53	None
2765	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2766	S_STAT_K0_G2t	Bottom	1.28	None
2766	S_STAT_K0_Qt	Bottom	8.53	None
2766	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2767	S_STAT_K0_G2t	Bottom	1.28	None
2767	S_STAT_K0_Qt	Bottom	8.53	None
2767	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2768	S_STAT_K0_G2t	Bottom	1.28	None
2768	S_STAT_K0_Qt	Bottom	8.53	None
2768	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2769	S_STAT_K0_G2t	Bottom	1.28	None
2769	S_STAT_K0_Qt	Bottom	8.53	None
2769	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2770	S_STAT_K0_G2t	Bottom	1.28	None
2770	S_STAT_K0_Qt	Bottom	8.53	None
2770	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2771	S_STAT_K0_G2t	Bottom	1.28	None
2771	S_STAT_K0_Qt	Bottom	8.53	None
2771	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2772	S_STAT_K0_G2t	Bottom	1.28	None
2772	S_STAT_K0_Qt	Bottom	8.53	None
2772	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2773	S_STAT_K0_G2t	Bottom	1.28	None
2773	S_STAT_K0_Qt	Bottom	8.53	None
2773	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2774	S_STAT_K0_G2t	Bottom	1.28	None
2774	S_STAT_K0_Qt	Bottom	8.53	None
2774	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2775	S_STAT_K0_G2t	Bottom	1.28	None
2775	S_STAT_K0_Qt	Bottom	8.53	None
2775	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2776	S_STAT_K0_G2t	Bottom	1.28	None
2776	S_STAT_K0_Qt	Bottom	8.53	None
2776	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2777	S_STAT_K0_G2t	Bottom	1.28	None
2777	S_STAT_K0_Qt	Bottom	8.53	None
2777	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2778	S_STAT_K0_G2t	Bottom	1.28	None
2778	S_STAT_K0_Qt	Bottom	8.53	None
2778	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2779	S_STAT_K0_G2t	Bottom	1.28	None
2779	S_STAT_K0_Qt	Bottom	8.53	None
2779	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2780	S_STAT_K0_G2t	Bottom	1.28	None
2780	S_STAT_K0_Qt	Bottom	8.53	None
2780	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2781	S_STAT_K0_G2t	Bottom	1.28	None
2781	S_STAT_K0_Qt	Bottom	8.53	None
2781	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2782	S_STAT_K0_G2t	Bottom	1.28	None
2782	S_STAT_K0_Qt	Bottom	8.53	None
2782	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2783	S_STAT_K0_G2t	Bottom	1.28	None
2783	S_STAT_K0_Qt	Bottom	8.53	None
2783	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2784	S_STAT_K0_G2t	Bottom	1.28	None
2784	S_STAT_K0_Qt	Bottom	8.53	None
2784	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2785	S_STAT_K0_G2t	Bottom	1.28	None
2785	S_STAT_K0_Qt	Bottom	8.53	None
2785	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2786	S_STAT_K0_G2t	Bottom	1.28	None
2786	S_STAT_K0_Qt	Bottom	8.53	None
2786	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2787	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2787	S_STAT_K0_Qt	Bottom	8.53	None
2787	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2788	S_STAT_K0_G2t	Bottom	1.28	None
2788	S_STAT_K0_Qt	Bottom	8.53	None
2788	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2789	S_STAT_K0_G2t	Bottom	1.28	None
2789	S_STAT_K0_Qt	Bottom	8.53	None
2789	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2790	S_STAT_K0_G2t	Bottom	1.28	None
2790	S_STAT_K0_Qt	Bottom	8.53	None
2790	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2791	S_STAT_K0_G2t	Bottom	1.28	None
2791	S_STAT_K0_Qt	Bottom	8.53	None
2791	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2792	S_STAT_K0_G2t	Bottom	1.28	None
2792	S_STAT_K0_Qt	Bottom	8.53	None
2792	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2793	S_STAT_K0_G2t	Bottom	1.28	None
2793	S_STAT_K0_Qt	Bottom	8.53	None
2793	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2794	S_STAT_K0_G2t	Bottom	1.28	None
2794	S_STAT_K0_Qt	Bottom	8.53	None
2794	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2795	S_STAT_K0_G2t	Bottom	1.28	None
2795	S_STAT_K0_Qt	Bottom	8.53	None
2795	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2796	S_STAT_K0_G2t	Bottom	1.28	None
2796	S_STAT_K0_Qt	Bottom	8.53	None
2796	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2797	S_STAT_K0_G2t	Bottom	1.28	None
2797	S_STAT_K0_Qt	Bottom	8.53	None
2797	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2798	S_STAT_K0_G2t	Bottom	1.28	None
2798	S_STAT_K0_Qt	Bottom	8.53	None
2798	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2799	S_STAT_K0_G2t	Bottom	1.28	None
2799	S_STAT_K0_Qt	Bottom	8.53	None
2799	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2800	S_STAT_K0_G2t	Bottom	1.28	None
2800	S_STAT_K0_Qt	Bottom	8.53	None
2800	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2801	S_STAT_K0_G2t	Bottom	1.28	None
2801	S_STAT_K0_Qt	Bottom	8.53	None
2801	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2802	S_STAT_K0_G2t	Bottom	1.28	None
2802	S_STAT_K0_Qt	Bottom	8.53	None
2802	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2803	S_STAT_K0_G2t	Bottom	1.28	None
2803	S_STAT_K0_Qt	Bottom	8.53	None
2803	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2804	S_STAT_K0_G2t	Bottom	1.28	None
2804	S_STAT_K0_Qt	Bottom	8.53	None
2804	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2805	S_STAT_K0_G2t	Bottom	1.28	None
2805	S_STAT_K0_Qt	Bottom	8.53	None
2805	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2806	S_STAT_K0_G2t	Bottom	1.28	None
2806	S_STAT_K0_Qt	Bottom	8.53	None
2806	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2807	S_STAT_K0_G2t	Bottom	1.28	None
2807	S_STAT_K0_Qt	Bottom	8.53	None
2807	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2808	S_STAT_K0_G2t	Bottom	1.28	None
2808	S_STAT_K0_Qt	Bottom	8.53	None
2808	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2809	S_STAT_K0_G2t	Bottom	1.28	None
2809	S_STAT_K0_Qt	Bottom	8.53	None
2809	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2810	S_STAT_K0_G2t	Bottom	1.28	None
2810	S_STAT_K0_Qt	Bottom	8.53	None
2810	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2811	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2811	S_STAT_K0_Qt	Bottom	8.53	None
2811	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2812	S_STAT_K0_G2t	Bottom	1.28	None
2812	S_STAT_K0_Qt	Bottom	8.53	None
2812	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2813	S_STAT_K0_G2t	Bottom	1.28	None
2813	S_STAT_K0_Qt	Bottom	8.53	None
2813	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2814	S_STAT_K0_G2t	Bottom	1.28	None
2814	S_STAT_K0_Qt	Bottom	8.53	None
2814	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2815	S_STAT_K0_G2t	Bottom	1.28	None
2815	S_STAT_K0_Qt	Bottom	8.53	None
2815	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2816	S_STAT_K0_G2t	Bottom	1.28	None
2816	S_STAT_K0_Qt	Bottom	8.53	None
2816	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2817	S_STAT_K0_G2t	Bottom	1.28	None
2817	S_STAT_K0_Qt	Bottom	8.53	None
2817	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2818	S_STAT_K0_G2t	Bottom	1.28	None
2818	S_STAT_K0_Qt	Bottom	8.53	None
2818	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2819	S_STAT_K0_G2t	Bottom	1.28	None
2819	S_STAT_K0_Qt	Bottom	8.53	None
2819	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2820	S_STAT_K0_G2t	Bottom	1.28	None
2820	S_STAT_K0_Qt	Bottom	8.53	None
2820	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2821	S_STAT_K0_G2t	Bottom	1.28	None
2821	S_STAT_K0_Qt	Bottom	8.53	None
2821	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2822	S_STAT_K0_G2t	Bottom	1.28	None
2822	S_STAT_K0_Qt	Bottom	8.53	None
2822	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2823	S_STAT_K0_G2t	Bottom	1.28	None
2823	S_STAT_K0_Qt	Bottom	8.53	None
2823	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2824	S_STAT_K0_G2t	Bottom	1.28	None
2824	S_STAT_K0_Qt	Bottom	8.53	None
2824	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2825	S_STAT_K0_G2t	Bottom	1.28	None
2825	S_STAT_K0_Qt	Bottom	8.53	None
2825	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2826	S_STAT_K0_G2t	Bottom	1.28	None
2826	S_STAT_K0_Qt	Bottom	8.53	None
2826	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2827	S_STAT_K0_G2t	Bottom	1.28	None
2827	S_STAT_K0_Qt	Bottom	8.53	None
2827	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2828	S_STAT_K0_G2t	Bottom	1.28	None
2828	S_STAT_K0_Qt	Bottom	8.53	None
2828	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2829	S_STAT_K0_G2t	Bottom	1.28	None
2829	S_STAT_K0_Qt	Bottom	8.53	None
2829	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2830	S_STAT_K0_G2t	Bottom	1.28	None
2830	S_STAT_K0_Qt	Bottom	8.53	None
2830	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2831	S_STAT_K0_G2t	Bottom	1.28	None
2831	S_STAT_K0_Qt	Bottom	8.53	None
2831	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2832	S_STAT_K0_G2t	Bottom	1.28	None
2832	S_STAT_K0_Qt	Bottom	8.53	None
2832	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2833	S_STAT_K0_G2t	Bottom	1.28	None
2833	S_STAT_K0_Qt	Bottom	8.53	None
2833	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2834	S_STAT_K0_G2t	Bottom	1.28	None
2834	S_STAT_K0_Qt	Bottom	8.53	None
2834	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2835	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2835	S_STAT_K0_Qt	Bottom	8.53	None
2835	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2836	S_STAT_K0_G2t	Bottom	1.28	None
2836	S_STAT_K0_Qt	Bottom	8.53	None
2836	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2837	S_STAT_K0_G2t	Bottom	1.28	None
2837	S_STAT_K0_Qt	Bottom	8.53	None
2837	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2838	S_STAT_K0_G2t	Bottom	1.28	None
2838	S_STAT_K0_Qt	Bottom	8.53	None
2838	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2839	S_STAT_K0_G2t	Bottom	1.28	None
2839	S_STAT_K0_Qt	Bottom	8.53	None
2839	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2840	S_STAT_K0_G2t	Bottom	1.28	None
2840	S_STAT_K0_Qt	Bottom	8.53	None
2840	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2841	S_STAT_K0_G2t	Bottom	1.28	None
2841	S_STAT_K0_Qt	Bottom	8.53	None
2841	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2842	S_STAT_K0_G2t	Bottom	1.28	None
2842	S_STAT_K0_Qt	Bottom	8.53	None
2842	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2843	S_STAT_K0_G2t	Bottom	1.28	None
2843	S_STAT_K0_Qt	Bottom	8.53	None
2843	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2844	S_STAT_K0_G2t	Bottom	1.28	None
2844	S_STAT_K0_Qt	Bottom	8.53	None
2844	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2845	S_STAT_K0_G2t	Bottom	1.28	None
2845	S_STAT_K0_Qt	Bottom	8.53	None
2845	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2846	S_STAT_K0_G2t	Bottom	1.28	None
2846	S_STAT_K0_Qt	Bottom	8.53	None
2846	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2847	S_STAT_K0_G2t	Bottom	1.28	None
2847	S_STAT_K0_Qt	Bottom	8.53	None
2847	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2848	S_STAT_K0_G2t	Bottom	1.28	None
2848	S_STAT_K0_Qt	Bottom	8.53	None
2848	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2849	S_STAT_K0_G2t	Bottom	1.28	None
2849	S_STAT_K0_Qt	Bottom	8.53	None
2849	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2850	S_STAT_K0_G2t	Bottom	1.28	None
2850	S_STAT_K0_Qt	Bottom	8.53	None
2850	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2851	S_STAT_K0_G2t	Bottom	1.28	None
2851	S_STAT_K0_Qt	Bottom	8.53	None
2851	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2852	S_STAT_K0_G2t	Bottom	1.28	None
2852	S_STAT_K0_Qt	Bottom	8.53	None
2852	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2853	S_STAT_K0_G2t	Bottom	1.28	None
2853	S_STAT_K0_Qt	Bottom	8.53	None
2853	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2854	S_STAT_K0_G2t	Bottom	1.28	None
2854	S_STAT_K0_Qt	Bottom	8.53	None
2854	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2855	S_STAT_K0_G2t	Bottom	1.28	None
2855	S_STAT_K0_Qt	Bottom	8.53	None
2855	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2856	S_STAT_K0_G2t	Bottom	1.28	None
2856	S_STAT_K0_Qt	Bottom	8.53	None
2856	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2857	S_STAT_K0_G2t	Bottom	1.28	None
2857	S_STAT_K0_Qt	Bottom	8.53	None
2857	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2858	S_STAT_K0_G2t	Bottom	1.28	None
2858	S_STAT_K0_Qt	Bottom	8.53	None
2858	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2859	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2859	S_STAT_K0_Qt	Bottom	8.53	None
2859	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2860	S_STAT_K0_G2t	Bottom	1.28	None
2860	S_STAT_K0_Qt	Bottom	8.53	None
2860	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2861	S_STAT_K0_G2t	Bottom	1.28	None
2861	S_STAT_K0_Qt	Bottom	8.53	None
2861	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2862	S_STAT_K0_G2t	Bottom	1.28	None
2862	S_STAT_K0_Qt	Bottom	8.53	None
2862	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2863	S_STAT_K0_G2t	Bottom	1.28	None
2863	S_STAT_K0_Qt	Bottom	8.53	None
2863	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2864	S_STAT_K0_G2t	Bottom	1.28	None
2864	S_STAT_K0_Qt	Bottom	8.53	None
2864	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2865	S_STAT_K0_G2t	Bottom	1.28	None
2865	S_STAT_K0_Qt	Bottom	8.53	None
2865	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2866	S_STAT_K0_G2t	Bottom	1.28	None
2866	S_STAT_K0_Qt	Bottom	8.53	None
2866	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2867	S_STAT_K0_G2t	Bottom	1.28	None
2867	S_STAT_K0_Qt	Bottom	8.53	None
2867	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2868	S_STAT_K0_G2t	Bottom	1.28	None
2868	S_STAT_K0_Qt	Bottom	8.53	None
2868	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2869	S_STAT_K0_G2t	Bottom	1.28	None
2869	S_STAT_K0_Qt	Bottom	8.53	None
2869	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2870	S_STAT_K0_G2t	Bottom	1.28	None
2870	S_STAT_K0_Qt	Bottom	8.53	None
2870	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2871	S_STAT_K0_G2t	Bottom	1.28	None
2871	S_STAT_K0_Qt	Bottom	8.53	None
2871	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2872	S_STAT_K0_G2t	Bottom	1.28	None
2872	S_STAT_K0_Qt	Bottom	8.53	None
2872	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2873	S_STAT_K0_G2t	Bottom	1.28	None
2873	S_STAT_K0_Qt	Bottom	8.53	None
2873	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2874	S_STAT_K0_G2t	Bottom	1.28	None
2874	S_STAT_K0_Qt	Bottom	8.53	None
2874	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2875	S_STAT_K0_G2t	Bottom	1.28	None
2875	S_STAT_K0_Qt	Bottom	8.53	None
2875	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2876	S_STAT_K0_G2t	Bottom	1.28	None
2876	S_STAT_K0_Qt	Bottom	8.53	None
2876	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2877	S_STAT_K0_G2t	Bottom	1.28	None
2877	S_STAT_K0_Qt	Bottom	8.53	None
2877	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2878	S_STAT_K0_G2t	Bottom	1.28	None
2878	S_STAT_K0_Qt	Bottom	8.53	None
2878	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2879	S_STAT_K0_G2t	Bottom	1.28	None
2879	S_STAT_K0_Qt	Bottom	8.53	None
2879	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2880	S_STAT_K0_G2t	Bottom	1.28	None
2880	S_STAT_K0_Qt	Bottom	8.53	None
2880	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2881	S_STAT_K0_G2t	Bottom	1.28	None
2881	S_STAT_K0_Qt	Bottom	8.53	None
2881	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2882	S_STAT_K0_G2t	Bottom	1.28	None
2882	S_STAT_K0_Qt	Bottom	8.53	None
2882	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2883	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2883	S_STAT_K0_Qt	Bottom	8.53	None
2883	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2884	S_STAT_K0_G2t	Bottom	1.28	None
2884	S_STAT_K0_Qt	Bottom	8.53	None
2884	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2885	S_STAT_K0_G2t	Bottom	1.28	None
2885	S_STAT_K0_Qt	Bottom	8.53	None
2885	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2886	S_STAT_K0_G2t	Bottom	1.28	None
2886	S_STAT_K0_Qt	Bottom	8.53	None
2886	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2887	S_STAT_K0_G2t	Bottom	1.28	None
2887	S_STAT_K0_Qt	Bottom	8.53	None
2887	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2888	S_STAT_K0_G2t	Bottom	1.28	None
2888	S_STAT_K0_Qt	Bottom	8.53	None
2888	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2889	S_STAT_K0_G2t	Bottom	1.28	None
2889	S_STAT_K0_Qt	Bottom	8.53	None
2889	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2890	S_STAT_K0_G2t	Bottom	1.28	None
2890	S_STAT_K0_Qt	Bottom	8.53	None
2890	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2891	S_STAT_K0_G2t	Bottom	1.28	None
2891	S_STAT_K0_Qt	Bottom	8.53	None
2891	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2892	S_STAT_K0_G2t	Bottom	1.28	None
2892	S_STAT_K0_Qt	Bottom	8.53	None
2892	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2893	S_STAT_K0_G2t	Bottom	1.28	None
2893	S_STAT_K0_Qt	Bottom	8.53	None
2893	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2894	S_STAT_K0_G2t	Bottom	1.28	None
2894	S_STAT_K0_Qt	Bottom	8.53	None
2894	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2895	S_STAT_K0_G2t	Bottom	1.28	None
2895	S_STAT_K0_Qt	Bottom	8.53	None
2895	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2896	S_STAT_K0_G2t	Bottom	1.28	None
2896	S_STAT_K0_Qt	Bottom	8.53	None
2896	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2897	S_STAT_K0_G2t	Bottom	1.28	None
2897	S_STAT_K0_Qt	Bottom	8.53	None
2897	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2898	S_STAT_K0_G2t	Bottom	1.28	None
2898	S_STAT_K0_Qt	Bottom	8.53	None
2898	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2899	S_STAT_K0_G2t	Bottom	1.28	None
2899	S_STAT_K0_Qt	Bottom	8.53	None
2899	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2900	S_STAT_K0_G2t	Bottom	1.28	None
2900	S_STAT_K0_Qt	Bottom	8.53	None
2900	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2901	S_STAT_K0_G2t	Bottom	1.28	None
2901	S_STAT_K0_Qt	Bottom	8.53	None
2901	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2902	S_STAT_K0_G2t	Bottom	1.28	None
2902	S_STAT_K0_Qt	Bottom	8.53	None
2902	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2903	S_STAT_K0_G2t	Bottom	1.28	None
2903	S_STAT_K0_Qt	Bottom	8.53	None
2903	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2904	S_STAT_K0_G2t	Bottom	1.28	None
2904	S_STAT_K0_Qt	Bottom	8.53	None
2904	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2905	S_STAT_K0_G2t	Bottom	1.28	None
2905	S_STAT_K0_Qt	Bottom	8.53	None
2905	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2906	S_STAT_K0_G2t	Bottom	1.28	None
2906	S_STAT_K0_Qt	Bottom	8.53	None
2906	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2907	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2907	S_STAT_K0_Qt	Bottom	8.53	None
2907	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2908	S_STAT_K0_G2t	Bottom	1.28	None
2908	S_STAT_K0_Qt	Bottom	8.53	None
2908	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2909	S_STAT_K0_G2t	Bottom	1.28	None
2909	S_STAT_K0_Qt	Bottom	8.53	None
2909	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2910	S_STAT_K0_G2t	Bottom	1.28	None
2910	S_STAT_K0_Qt	Bottom	8.53	None
2910	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2911	S_STAT_K0_G2t	Bottom	1.28	None
2911	S_STAT_K0_Qt	Bottom	8.53	None
2911	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2912	S_STAT_K0_G2t	Bottom	1.28	None
2912	S_STAT_K0_Qt	Bottom	8.53	None
2912	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2913	S_STAT_K0_G2t	Bottom	1.28	None
2913	S_STAT_K0_Qt	Bottom	8.53	None
2913	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2914	S_STAT_K0_G2t	Bottom	1.28	None
2914	S_STAT_K0_Qt	Bottom	8.53	None
2914	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2915	S_STAT_K0_G2t	Bottom	1.28	None
2915	S_STAT_K0_Qt	Bottom	8.53	None
2915	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2915	DS_sism_Wood_X	Bottom	71.03	None
2916	S_STAT_K0_G2t	Bottom	1.28	None
2916	S_STAT_K0_Qt	Bottom	8.53	None
2916	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2916	DS_sism_Wood_X	Bottom	71.03	None
2917	S_STAT_K0_G2t	Bottom	1.28	None
2917	S_STAT_K0_Qt	Bottom	8.53	None
2917	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2917	DS_sism_Wood_X	Bottom	71.03	None
2918	S_STAT_K0_G2t	Bottom	1.28	None
2918	S_STAT_K0_Qt	Bottom	8.53	None
2918	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2918	DS_sism_Wood_X	Bottom	71.03	None
2919	S_STAT_K0_G2t	Bottom	1.28	None
2919	S_STAT_K0_Qt	Bottom	8.53	None
2919	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2919	DS_sism_Wood_X	Bottom	71.03	None
2920	S_STAT_K0_G2t	Bottom	1.28	None
2920	S_STAT_K0_Qt	Bottom	8.53	None
2920	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2920	DS_sism_Wood_X	Bottom	71.03	None
2921	S_STAT_K0_G2t	Bottom	1.28	None
2921	S_STAT_K0_Qt	Bottom	8.53	None
2921	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2921	DS_sism_Wood_X	Bottom	71.03	None
2922	S_STAT_K0_G2t	Bottom	1.28	None
2922	S_STAT_K0_Qt	Bottom	8.53	None
2922	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2922	DS_sism_Wood_X	Bottom	71.03	None
2923	S_STAT_K0_G2t	Bottom	1.28	None
2923	S_STAT_K0_Qt	Bottom	8.53	None
2923	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2923	DS_sism_Wood_X	Bottom	71.03	None
2924	S_STAT_K0_G2t	Bottom	1.28	None
2924	S_STAT_K0_Qt	Bottom	8.53	None
2924	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2924	DS_sism_Wood_X	Bottom	71.03	None
2925	S_STAT_K0_G2t	Bottom	1.28	None
2925	S_STAT_K0_Qt	Bottom	8.53	None
2925	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2925	DS_sism_Wood_X	Bottom	71.03	None
2926	S_STAT_K0_G2t	Bottom	1.28	None
2926	S_STAT_K0_Qt	Bottom	8.53	None
2926	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2926	DS_sism_Wood_X	Bottom	71.03	None
2927	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2927	S_STAT_K0_Qt	Bottom	8.53	None
2927	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2927	DS_sism_Wood_X	Bottom	71.03	None
2928	S_STAT_K0_G2t	Bottom	1.28	None
2928	S_STAT_K0_Qt	Bottom	8.53	None
2928	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2928	DS_sism_Wood_X	Bottom	71.03	None
2929	S_STAT_K0_G2t	Bottom	1.28	None
2929	S_STAT_K0_Qt	Bottom	8.53	None
2929	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2929	DS_sism_Wood_X	Bottom	71.03	None
2930	S_STAT_K0_G2t	Bottom	1.28	None
2930	S_STAT_K0_Qt	Bottom	8.53	None
2930	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2930	DS_sism_Wood_X	Bottom	71.03	None
2931	S_STAT_K0_G2t	Bottom	1.28	None
2931	S_STAT_K0_Qt	Bottom	8.53	None
2931	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2931	DS_sism_Wood_X	Bottom	71.03	None
2932	S_STAT_K0_G2t	Bottom	1.28	None
2932	S_STAT_K0_Qt	Bottom	8.53	None
2932	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2932	DS_sism_Wood_X	Bottom	71.03	None
2933	S_STAT_K0_G2t	Bottom	1.28	None
2933	S_STAT_K0_Qt	Bottom	8.53	None
2933	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2933	DS_sism_Wood_X	Bottom	71.03	None
2934	S_STAT_K0_G2t	Bottom	1.28	None
2934	S_STAT_K0_Qt	Bottom	8.53	None
2934	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2934	DS_sism_Wood_X	Bottom	71.03	None
2935	S_STAT_K0_G2t	Bottom	1.28	None
2935	S_STAT_K0_Qt	Bottom	8.53	None
2935	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2935	DS_sism_Wood_X	Bottom	71.03	None
2936	S_STAT_K0_G2t	Bottom	1.28	None
2936	S_STAT_K0_Qt	Bottom	8.53	None
2936	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2936	DS_sism_Wood_X	Bottom	71.03	None
2937	S_STAT_K0_G2t	Bottom	1.28	None
2937	S_STAT_K0_Qt	Bottom	8.53	None
2937	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2937	DS_sism_Wood_X	Bottom	71.03	None
2938	S_STAT_K0_G2t	Bottom	1.28	None
2938	S_STAT_K0_Qt	Bottom	8.53	None
2938	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2938	DS_sism_Wood_X	Bottom	71.03	None
2939	S_STAT_K0_G2t	Bottom	1.28	None
2939	S_STAT_K0_Qt	Bottom	8.53	None
2939	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2939	DS_sism_Wood_X	Bottom	71.03	None
2940	S_STAT_K0_G2t	Bottom	1.28	None
2940	S_STAT_K0_Qt	Bottom	8.53	None
2940	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2940	DS_sism_Wood_X	Bottom	71.03	None
2941	S_STAT_K0_G2t	Bottom	1.28	None
2941	S_STAT_K0_Qt	Bottom	8.53	None
2941	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2941	DS_sism_Wood_X	Bottom	71.03	None
2942	S_STAT_K0_G2t	Bottom	1.28	None
2942	S_STAT_K0_Qt	Bottom	8.53	None
2942	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2942	DS_sism_Wood_X	Bottom	71.03	None
2943	S_STAT_K0_G2t	Bottom	1.28	None
2943	S_STAT_K0_Qt	Bottom	8.53	None
2943	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2943	DS_sism_Wood_X	Bottom	71.03	None
2944	S_STAT_K0_G2t	Bottom	1.28	None
2944	S_STAT_K0_Qt	Bottom	8.53	None
2944	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2944	DS_sism_Wood_X	Bottom	71.03	None
2945	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2945	S_STAT_K0_Qt	Bottom	8.53	None
2945	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2945	DS_sism_Wood_X	Bottom	71.03	None
2946	S_STAT_K0_G2t	Bottom	1.28	None
2946	S_STAT_K0_Qt	Bottom	8.53	None
2946	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2946	DS_sism_Wood_X	Bottom	71.03	None
2947	S_STAT_K0_G2t	Bottom	1.28	None
2947	S_STAT_K0_Qt	Bottom	8.53	None
2947	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2947	DS_sism_Wood_X	Bottom	71.03	None
2948	S_STAT_K0_G2t	Bottom	1.28	None
2948	S_STAT_K0_Qt	Bottom	8.53	None
2948	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2948	DS_sism_Wood_X	Bottom	71.03	None
2949	S_STAT_K0_G2t	Bottom	1.28	None
2949	S_STAT_K0_Qt	Bottom	8.53	None
2949	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2949	DS_sism_Wood_X	Bottom	71.03	None
2950	S_STAT_K0_G2t	Bottom	1.28	None
2950	S_STAT_K0_Qt	Bottom	8.53	None
2950	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2950	DS_sism_Wood_X	Bottom	71.03	None
2951	S_STAT_K0_G2t	Bottom	1.28	None
2951	S_STAT_K0_Qt	Bottom	8.53	None
2951	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2951	DS_sism_Wood_X	Bottom	71.03	None
2952	S_STAT_K0_G2t	Bottom	1.28	None
2952	S_STAT_K0_Qt	Bottom	8.53	None
2952	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2952	DS_sism_Wood_X	Bottom	71.03	None
2953	S_STAT_K0_G2t	Bottom	1.28	None
2953	S_STAT_K0_Qt	Bottom	8.53	None
2953	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2953	DS_sism_Wood_X	Bottom	71.03	None
2954	S_STAT_K0_G2t	Bottom	1.28	None
2954	S_STAT_K0_Qt	Bottom	8.53	None
2954	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2954	DS_sism_Wood_X	Bottom	71.03	None
2955	S_STAT_K0_G2t	Bottom	1.28	None
2955	S_STAT_K0_Qt	Bottom	8.53	None
2955	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2955	DS_sism_Wood_X	Bottom	71.03	None
2956	S_STAT_K0_G2t	Bottom	1.28	None
2956	S_STAT_K0_Qt	Bottom	8.53	None
2956	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2956	DS_sism_Wood_X	Bottom	71.03	None
2957	S_STAT_K0_G2t	Bottom	1.28	None
2957	S_STAT_K0_Qt	Bottom	8.53	None
2957	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2957	DS_sism_Wood_X	Bottom	71.03	None
2958	S_STAT_K0_G2t	Bottom	1.28	None
2958	S_STAT_K0_Qt	Bottom	8.53	None
2958	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2958	DS_sism_Wood_X	Bottom	71.03	None
2959	S_STAT_K0_G2t	Bottom	1.28	None
2959	S_STAT_K0_Qt	Bottom	8.53	None
2959	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2959	DS_sism_Wood_X	Bottom	71.03	None
2960	S_STAT_K0_G2t	Bottom	1.28	None
2960	S_STAT_K0_Qt	Bottom	8.53	None
2960	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2960	DS_sism_Wood_X	Bottom	71.03	None
2961	S_STAT_K0_G2t	Bottom	1.28	None
2961	S_STAT_K0_Qt	Bottom	8.53	None
2961	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2961	DS_sism_Wood_X	Bottom	71.03	None
2962	S_STAT_K0_G2t	Bottom	1.28	None
2962	S_STAT_K0_Qt	Bottom	8.53	None
2962	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2962	DS_sism_Wood_X	Bottom	71.03	None
2963	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2963	S_STAT_K0_Qt	Bottom	8.53	None
2963	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2963	DS_sism_Wood_X	Bottom	71.03	None
2964	S_STAT_K0_G2t	Bottom	1.28	None
2964	S_STAT_K0_Qt	Bottom	8.53	None
2964	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2964	DS_sism_Wood_X	Bottom	71.03	None
2965	S_STAT_K0_G2t	Bottom	1.28	None
2965	S_STAT_K0_Qt	Bottom	8.53	None
2965	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2965	DS_sism_Wood_X	Bottom	71.03	None
2966	S_STAT_K0_G2t	Bottom	1.28	None
2966	S_STAT_K0_Qt	Bottom	8.53	None
2966	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2966	DS_sism_Wood_X	Bottom	71.03	None
2967	S_STAT_K0_G2t	Bottom	1.28	None
2967	S_STAT_K0_Qt	Bottom	8.53	None
2967	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2967	DS_sism_Wood_X	Bottom	71.03	None
2968	S_STAT_K0_G2t	Bottom	1.28	None
2968	S_STAT_K0_Qt	Bottom	8.53	None
2968	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2968	DS_sism_Wood_X	Bottom	71.03	None
2969	S_STAT_K0_G2t	Bottom	1.28	None
2969	S_STAT_K0_Qt	Bottom	8.53	None
2969	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2969	DS_sism_Wood_X	Bottom	71.03	None
2970	S_STAT_K0_G2t	Bottom	1.28	None
2970	S_STAT_K0_Qt	Bottom	8.53	None
2970	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2970	DS_sism_Wood_X	Bottom	71.03	None
2971	S_STAT_K0_G2t	Bottom	1.28	None
2971	S_STAT_K0_Qt	Bottom	8.53	None
2971	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2971	DS_sism_Wood_X	Bottom	71.03	None
2972	S_STAT_K0_G2t	Bottom	1.28	None
2972	S_STAT_K0_Qt	Bottom	8.53	None
2972	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2972	DS_sism_Wood_X	Bottom	71.03	None
2973	S_STAT_K0_G2t	Bottom	1.28	None
2973	S_STAT_K0_Qt	Bottom	8.53	None
2973	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2973	DS_sism_Wood_X	Bottom	71.03	None
2974	S_STAT_K0_G2t	Bottom	1.28	None
2974	S_STAT_K0_Qt	Bottom	8.53	None
2974	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2974	DS_sism_Wood_X	Bottom	71.03	None
2975	S_STAT_K0_G2t	Bottom	1.28	None
2975	S_STAT_K0_Qt	Bottom	8.53	None
2975	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2975	DS_sism_Wood_X	Bottom	71.03	None
2976	S_STAT_K0_G2t	Bottom	1.28	None
2976	S_STAT_K0_Qt	Bottom	8.53	None
2976	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2976	DS_sism_Wood_X	Bottom	71.03	None
2977	S_STAT_K0_G2t	Bottom	1.28	None
2977	S_STAT_K0_Qt	Bottom	8.53	None
2977	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2977	DS_sism_Wood_X	Bottom	71.03	None
2978	S_STAT_K0_G2t	Bottom	1.28	None
2978	S_STAT_K0_Qt	Bottom	8.53	None
2978	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2978	DS_sism_Wood_X	Bottom	71.03	None
2979	S_STAT_K0_G2t	Bottom	1.28	None
2979	S_STAT_K0_Qt	Bottom	8.53	None
2979	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2979	DS_sism_Wood_X	Bottom	71.03	None
2980	S_STAT_K0_G2t	Bottom	1.28	None
2980	S_STAT_K0_Qt	Bottom	8.53	None
2980	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2980	DS_sism_Wood_X	Bottom	71.03	None
2981	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2981	S_STAT_K0_Qt	Bottom	8.53	None
2981	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2981	DS_sism_Wood_X	Bottom	71.03	None
2982	S_STAT_K0_G2t	Bottom	1.28	None
2982	S_STAT_K0_Qt	Bottom	8.53	None
2982	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2982	DS_sism_Wood_X	Bottom	71.03	None
2983	S_STAT_K0_G2t	Bottom	1.28	None
2983	S_STAT_K0_Qt	Bottom	8.53	None
2983	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2983	DS_sism_Wood_X	Bottom	71.03	None
2984	S_STAT_K0_G2t	Bottom	1.28	None
2984	S_STAT_K0_Qt	Bottom	8.53	None
2984	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2984	DS_sism_Wood_X	Bottom	71.03	None
2985	S_STAT_K0_G2t	Bottom	1.28	None
2985	S_STAT_K0_Qt	Bottom	8.53	None
2985	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2985	DS_sism_Wood_X	Bottom	71.03	None
2986	S_STAT_K0_G2t	Bottom	1.28	None
2986	S_STAT_K0_Qt	Bottom	8.53	None
2986	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2986	DS_sism_Wood_X	Bottom	71.03	None
2987	S_STAT_K0_G2t	Bottom	1.28	None
2987	S_STAT_K0_Qt	Bottom	8.53	None
2987	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2987	DS_sism_Wood_X	Bottom	71.03	None
2988	S_STAT_K0_G2t	Bottom	1.28	None
2988	S_STAT_K0_Qt	Bottom	8.53	None
2988	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2988	DS_sism_Wood_X	Bottom	71.03	None
2989	S_STAT_K0_G2t	Bottom	1.28	None
2989	S_STAT_K0_Qt	Bottom	8.53	None
2989	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2989	DS_sism_Wood_X	Bottom	71.03	None
2990	S_STAT_K0_G2t	Bottom	1.28	None
2990	S_STAT_K0_Qt	Bottom	8.53	None
2990	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2990	DS_sism_Wood_X	Bottom	71.03	None
2991	S_STAT_K0_G2t	Bottom	1.28	None
2991	S_STAT_K0_Qt	Bottom	8.53	None
2991	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2991	DS_sism_Wood_X	Bottom	71.03	None
2992	S_STAT_K0_G2t	Bottom	1.28	None
2992	S_STAT_K0_Qt	Bottom	8.53	None
2992	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2992	DS_sism_Wood_X	Bottom	71.03	None
2993	S_STAT_K0_G2t	Bottom	1.28	None
2993	S_STAT_K0_Qt	Bottom	8.53	None
2993	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2993	DS_sism_Wood_X	Bottom	71.03	None
2994	S_STAT_K0_G2t	Bottom	1.28	None
2994	S_STAT_K0_Qt	Bottom	8.53	None
2994	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2994	DS_sism_Wood_X	Bottom	71.03	None
2995	S_STAT_K0_G2t	Bottom	1.28	None
2995	S_STAT_K0_Qt	Bottom	8.53	None
2995	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2995	DS_sism_Wood_X	Bottom	71.03	None
2996	S_STAT_K0_G2t	Bottom	1.28	None
2996	S_STAT_K0_Qt	Bottom	8.53	None
2996	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2996	DS_sism_Wood_X	Bottom	71.03	None
2997	S_STAT_K0_G2t	Bottom	1.28	None
2997	S_STAT_K0_Qt	Bottom	8.53	None
2997	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2997	DS_sism_Wood_X	Bottom	71.03	None
2998	S_STAT_K0_G2t	Bottom	1.28	None
2998	S_STAT_K0_Qt	Bottom	8.53	None
2998	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2998	DS_sism_Wood_X	Bottom	71.03	None
2999	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
2999	S_STAT_K0_Qt	Bottom	8.53	None
2999	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
2999	DS_sism_Wood_X	Bottom	71.03	None
3000	S_STAT_K0_G2t	Bottom	1.28	None
3000	S_STAT_K0_Qt	Bottom	8.53	None
3000	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3000	DS_sism_Wood_X	Bottom	71.03	None
3001	S_STAT_K0_G2t	Bottom	1.28	None
3001	S_STAT_K0_Qt	Bottom	8.53	None
3001	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3001	DS_sism_Wood_X	Bottom	71.03	None
3002	S_STAT_K0_G2t	Bottom	1.28	None
3002	S_STAT_K0_Qt	Bottom	8.53	None
3002	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3002	DS_sism_Wood_X	Bottom	71.03	None
3003	S_STAT_K0_G2t	Bottom	1.28	None
3003	S_STAT_K0_Qt	Bottom	8.53	None
3003	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3003	DS_sism_Wood_X	Bottom	71.03	None
3004	S_STAT_K0_G2t	Bottom	1.28	None
3004	S_STAT_K0_Qt	Bottom	8.53	None
3004	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3004	DS_sism_Wood_X	Bottom	71.03	None
3005	S_STAT_K0_G2t	Bottom	1.28	None
3005	S_STAT_K0_Qt	Bottom	8.53	None
3005	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3005	DS_sism_Wood_X	Bottom	71.03	None
3006	S_STAT_K0_G2t	Bottom	1.28	None
3006	S_STAT_K0_Qt	Bottom	8.53	None
3006	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3006	DS_sism_Wood_X	Bottom	71.03	None
3007	S_STAT_K0_G2t	Bottom	1.28	None
3007	S_STAT_K0_Qt	Bottom	8.53	None
3007	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3007	DS_sism_Wood_X	Bottom	71.03	None
3008	S_STAT_K0_G2t	Bottom	1.28	None
3008	S_STAT_K0_Qt	Bottom	8.53	None
3008	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3008	DS_sism_Wood_X	Bottom	71.03	None
3009	S_STAT_K0_G2t	Bottom	1.28	None
3009	S_STAT_K0_Qt	Bottom	8.53	None
3009	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3009	DS_sism_Wood_X	Bottom	71.03	None
3010	S_STAT_K0_G2t	Bottom	1.28	None
3010	S_STAT_K0_Qt	Bottom	8.53	None
3010	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3010	DS_sism_Wood_X	Bottom	71.03	None
3011	S_STAT_K0_G2t	Bottom	1.28	None
3011	S_STAT_K0_Qt	Bottom	8.53	None
3011	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3011	DS_sism_Wood_X	Bottom	71.03	None
3012	S_STAT_K0_G2t	Bottom	1.28	None
3012	S_STAT_K0_Qt	Bottom	8.53	None
3012	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3012	DS_sism_Wood_X	Bottom	71.03	None
3013	S_STAT_K0_G2t	Bottom	1.28	None
3013	S_STAT_K0_Qt	Bottom	8.53	None
3013	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3013	DS_sism_Wood_X	Bottom	71.03	None
3014	S_STAT_K0_G2t	Bottom	1.28	None
3014	S_STAT_K0_Qt	Bottom	8.53	None
3014	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3014	DS_sism_Wood_X	Bottom	71.03	None
3015	S_STAT_K0_G2t	Bottom	1.28	None
3015	S_STAT_K0_Qt	Bottom	8.53	None
3015	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3015	DS_sism_Wood_X	Bottom	71.03	None
3016	S_STAT_K0_G2t	Bottom	1.28	None
3016	S_STAT_K0_Qt	Bottom	8.53	None
3016	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3016	DS_sism_Wood_X	Bottom	71.03	None
3017	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
3017	S_STAT_K0_Qt	Bottom	8.53	None
3017	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3017	DS_sism_Wood_X	Bottom	71.03	None
3018	S_STAT_K0_G2t	Bottom	1.28	None
3018	S_STAT_K0_Qt	Bottom	8.53	None
3018	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3018	DS_sism_Wood_X	Bottom	71.03	None
3019	S_STAT_K0_G2t	Bottom	1.28	None
3019	S_STAT_K0_Qt	Bottom	8.53	None
3019	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3019	DS_sism_Wood_X	Bottom	71.03	None
3020	S_STAT_K0_G2t	Bottom	1.28	None
3020	S_STAT_K0_Qt	Bottom	8.53	None
3020	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3020	DS_sism_Wood_X	Bottom	71.03	None
3021	S_STAT_K0_G2t	Bottom	1.28	None
3021	S_STAT_K0_Qt	Bottom	8.53	None
3021	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3021	DS_sism_Wood_X	Bottom	71.03	None
3022	S_STAT_K0_G2t	Bottom	1.28	None
3022	S_STAT_K0_Qt	Bottom	8.53	None
3022	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3022	DS_sism_Wood_X	Bottom	71.03	None
3023	S_STAT_K0_G2t	Bottom	1.28	None
3023	S_STAT_K0_Qt	Bottom	8.53	None
3023	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3023	DS_sism_Wood_X	Bottom	71.03	None
3024	S_STAT_K0_G2t	Bottom	1.28	None
3024	S_STAT_K0_Qt	Bottom	8.53	None
3024	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3024	DS_sism_Wood_X	Bottom	71.03	None
3025	S_STAT_K0_G2t	Bottom	1.28	None
3025	S_STAT_K0_Qt	Bottom	8.53	None
3025	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3025	DS_sism_Wood_X	Bottom	71.03	None
3026	S_STAT_K0_G2t	Bottom	1.28	None
3026	S_STAT_K0_Qt	Bottom	8.53	None
3026	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3026	DS_sism_Wood_X	Bottom	71.03	None
3027	S_STAT_K0_G2t	Bottom	1.28	None
3027	S_STAT_K0_Qt	Bottom	8.53	None
3027	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3027	DS_sism_Wood_X	Bottom	71.03	None
3028	S_STAT_K0_G2t	Bottom	1.28	None
3028	S_STAT_K0_Qt	Bottom	8.53	None
3028	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3028	DS_sism_Wood_X	Bottom	71.03	None
3029	S_STAT_K0_G2t	Bottom	1.28	None
3029	S_STAT_K0_Qt	Bottom	8.53	None
3029	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3029	DS_sism_Wood_X	Bottom	71.03	None
3030	S_STAT_K0_G2t	Bottom	1.28	None
3030	S_STAT_K0_Qt	Bottom	8.53	None
3030	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3030	DS_sism_Wood_X	Bottom	71.03	None
3031	S_STAT_K0_G2t	Bottom	1.28	None
3031	S_STAT_K0_Qt	Bottom	8.53	None
3031	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3031	DS_sism_Wood_X	Bottom	71.03	None
3032	S_STAT_K0_G2t	Bottom	1.28	None
3032	S_STAT_K0_Qt	Bottom	8.53	None
3032	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3032	DS_sism_Wood_X	Bottom	71.03	None
3033	S_STAT_K0_G2t	Bottom	1.28	None
3033	S_STAT_K0_Qt	Bottom	8.53	None
3033	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3033	DS_sism_Wood_X	Bottom	71.03	None
3034	S_STAT_K0_G2t	Bottom	1.28	None
3034	S_STAT_K0_Qt	Bottom	8.53	None
3034	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3034	DS_sism_Wood_X	Bottom	71.03	None
3035	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
3035	S_STAT_K0_Qt	Bottom	8.53	None
3035	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3035	DS_sism_Wood_X	Bottom	71.03	None
3036	S_STAT_K0_G2t	Bottom	1.28	None
3036	S_STAT_K0_Qt	Bottom	8.53	None
3036	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3036	DS_sism_Wood_X	Bottom	71.03	None
3037	S_STAT_K0_G2t	Bottom	1.28	None
3037	S_STAT_K0_Qt	Bottom	8.53	None
3037	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3037	DS_sism_Wood_X	Bottom	71.03	None
3038	S_STAT_K0_G2t	Bottom	1.28	None
3038	S_STAT_K0_Qt	Bottom	8.53	None
3038	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3038	DS_sism_Wood_X	Bottom	71.03	None
3039	S_STAT_K0_G2t	Bottom	1.28	None
3039	S_STAT_K0_Qt	Bottom	8.53	None
3039	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3039	DS_sism_Wood_X	Bottom	71.03	None
3040	S_STAT_K0_G2t	Bottom	1.28	None
3040	S_STAT_K0_Qt	Bottom	8.53	None
3040	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3040	DS_sism_Wood_X	Bottom	71.03	None
3041	S_STAT_K0_G2t	Bottom	1.28	None
3041	S_STAT_K0_Qt	Bottom	8.53	None
3041	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3041	DS_sism_Wood_X	Bottom	71.03	None
3042	S_STAT_K0_G2t	Bottom	1.28	None
3042	S_STAT_K0_Qt	Bottom	8.53	None
3042	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3042	DS_sism_Wood_X	Bottom	71.03	None
3043	S_STAT_K0_G2t	Bottom	1.28	None
3043	S_STAT_K0_Qt	Bottom	8.53	None
3043	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3043	DS_sism_Wood_X	Bottom	71.03	None
3044	S_STAT_K0_G2t	Bottom	1.28	None
3044	S_STAT_K0_Qt	Bottom	8.53	None
3044	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3044	DS_sism_Wood_X	Bottom	71.03	None
3045	S_STAT_K0_G2t	Bottom	1.28	None
3045	S_STAT_K0_Qt	Bottom	8.53	None
3045	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3045	DS_sism_Wood_X	Bottom	71.03	None
3046	S_STAT_K0_G2t	Bottom	1.28	None
3046	S_STAT_K0_Qt	Bottom	8.53	None
3046	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3046	DS_sism_Wood_X	Bottom	71.03	None
3047	S_STAT_K0_G2t	Bottom	1.28	None
3047	S_STAT_K0_Qt	Bottom	8.53	None
3047	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3047	DS_sism_Wood_X	Bottom	71.03	None
3048	S_STAT_K0_G2t	Bottom	1.28	None
3048	S_STAT_K0_Qt	Bottom	8.53	None
3048	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3048	DS_sism_Wood_X	Bottom	71.03	None
3049	S_STAT_K0_G2t	Bottom	1.28	None
3049	S_STAT_K0_Qt	Bottom	8.53	None
3049	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3049	DS_sism_Wood_X	Bottom	71.03	None
3050	S_STAT_K0_G2t	Bottom	1.28	None
3050	S_STAT_K0_Qt	Bottom	8.53	None
3050	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3050	DS_sism_Wood_X	Bottom	71.03	None
3051	S_STAT_K0_G2t	Bottom	1.28	None
3051	S_STAT_K0_Qt	Bottom	8.53	None
3051	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3051	DS_sism_Wood_X	Bottom	71.03	None
3052	S_STAT_K0_G2t	Bottom	1.28	None
3052	S_STAT_K0_Qt	Bottom	8.53	None
3052	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3052	DS_sism_Wood_X	Bottom	71.03	None
3053	S_STAT_K0_G2t	Bottom	1.28	None

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Area	LoadPat	Face	Pressure KN/m2	JtPattern
3053	S_STAT_K0_Qt	Bottom	8.53	None
3053	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3053	DS_sism_Wood_X	Bottom	71.03	None
3054	S_STAT_K0_G2t	Bottom	1.28	None
3054	S_STAT_K0_Qt	Bottom	8.53	None
3054	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3054	DS_sism_Wood_X	Bottom	71.03	None
3055	S_STAT_K0_G2t	Bottom	1.28	None
3055	S_STAT_K0_Qt	Bottom	8.53	None
3055	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3055	DS_sism_Wood_X	Bottom	71.03	None
3056	S_STAT_K0_G2t	Bottom	1.28	None
3056	S_STAT_K0_Qt	Bottom	8.53	None
3056	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3056	DS_sism_Wood_X	Bottom	71.03	None
3057	S_STAT_K0_G2t	Bottom	1.28	None
3057	S_STAT_K0_Qt	Bottom	8.53	None
3057	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3057	DS_sism_Wood_X	Bottom	71.03	None
3058	S_STAT_K0_G2t	Bottom	1.28	None
3058	S_STAT_K0_Qt	Bottom	8.53	None
3058	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3058	DS_sism_Wood_X	Bottom	71.03	None
3059	S_STAT_K0_G2t	Bottom	1.28	None
3059	S_STAT_K0_Qt	Bottom	8.53	None
3059	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3059	DS_sism_Wood_X	Bottom	71.03	None
3060	S_STAT_K0_G2t	Bottom	1.28	None
3060	S_STAT_K0_Qt	Bottom	8.53	None
3060	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3060	DS_sism_Wood_X	Bottom	71.03	None
3061	S_STAT_K0_G2t	Bottom	1.28	None
3061	S_STAT_K0_Qt	Bottom	8.53	None
3061	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3061	DS_sism_Wood_X	Bottom	71.03	None
3062	S_STAT_K0_G2t	Bottom	1.28	None
3062	S_STAT_K0_Qt	Bottom	8.53	None
3062	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3062	DS_sism_Wood_X	Bottom	71.03	None
3063	S_STAT_K0_G2t	Bottom	1.28	None
3063	S_STAT_K0_Qt	Bottom	8.53	None
3063	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3063	DS_sism_Wood_X	Bottom	71.03	None
3064	S_STAT_K0_G2t	Bottom	1.28	None
3064	S_STAT_K0_Qt	Bottom	8.53	None
3064	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3064	DS_sism_Wood_X	Bottom	71.03	None
3065	S_STAT_K0_G2t	Bottom	1.28	None
3065	S_STAT_K0_Qt	Bottom	8.53	None
3065	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3065	DS_sism_Wood_X	Bottom	71.03	None
3066	S_STAT_K0_G2t	Bottom	1.28	None
3066	S_STAT_K0_Qt	Bottom	8.53	None
3066	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3066	DS_sism_Wood_X	Bottom	71.03	None
3067	S_STAT_K0_G2t	Bottom	1.28	None
3067	S_STAT_K0_Qt	Bottom	8.53	None
3067	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3067	DS_sism_Wood_X	Bottom	71.03	None
3068	S_STAT_K0_G2t	Bottom	1.28	None
3068	S_STAT_K0_Qt	Bottom	8.53	None
3068	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3068	DS_sism_Wood_X	Bottom	71.03	None
3069	S_STAT_K0_G2t	Bottom	1.28	None
3069	S_STAT_K0_Qt	Bottom	8.53	None
3069	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3069	DS_sism_Wood_X	Bottom	71.03	None
3070	S_STAT_K0_G2t	Bottom	1.28	None
3070	S_STAT_K0_Qt	Bottom	8.53	None
3070	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3070	DS_sism_Wood_X	Bottom	71.03	None
3071	S_STAT_K0_G2t	Bottom	1.28	None

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Area	LoadPat	Face	Pressure KN/m2	JtPattern
3071	S_STAT_K0_Qt	Bottom	8.53	None
3071	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3071	DS_sism_Wood_X	Bottom	71.03	None
3072	S_STAT_K0_G2t	Bottom	1.28	None
3072	S_STAT_K0_Qt	Bottom	8.53	None
3072	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3072	DS_sism_Wood_X	Bottom	71.03	None
3073	S_STAT_K0_G2t	Bottom	1.28	None
3073	S_STAT_K0_Qt	Bottom	8.53	None
3073	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3073	DS_sism_Wood_X	Bottom	71.03	None
3074	S_STAT_K0_G2t	Bottom	1.28	None
3074	S_STAT_K0_Qt	Bottom	8.53	None
3074	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3074	DS_sism_Wood_X	Bottom	71.03	None
3075	S_STAT_K0_G2t	Bottom	1.28	None
3075	S_STAT_K0_Qt	Bottom	8.53	None
3075	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3075	DS_sism_Wood_X	Bottom	71.03	None
3076	S_STAT_K0_G2t	Bottom	1.28	None
3076	S_STAT_K0_Qt	Bottom	8.53	None
3076	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3076	DS_sism_Wood_X	Bottom	71.03	None
3077	S_STAT_K0_G2t	Bottom	1.28	None
3077	S_STAT_K0_Qt	Bottom	8.53	None
3077	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3077	DS_sism_Wood_X	Bottom	71.03	None
3078	S_STAT_K0_G2t	Bottom	1.28	None
3078	S_STAT_K0_Qt	Bottom	8.53	None
3078	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3078	DS_sism_Wood_X	Bottom	71.03	None
3079	S_STAT_K0_G2t	Bottom	1.28	None
3079	S_STAT_K0_Qt	Bottom	8.53	None
3079	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3079	DS_sism_Wood_X	Bottom	71.03	None
3080	S_STAT_K0_G2t	Bottom	1.28	None
3080	S_STAT_K0_Qt	Bottom	8.53	None
3080	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3080	DS_sism_Wood_X	Bottom	71.03	None
3081	S_STAT_K0_G2t	Bottom	1.28	None
3081	S_STAT_K0_Qt	Bottom	8.53	None
3081	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3081	DS_sism_Wood_X	Bottom	71.03	None
3082	S_STAT_K0_G2t	Bottom	1.28	None
3082	S_STAT_K0_Qt	Bottom	8.53	None
3082	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3082	DS_sism_Wood_X	Bottom	71.03	None
3083	S_STAT_K0_G2t	Bottom	1.28	None
3083	S_STAT_K0_Qt	Bottom	8.53	None
3083	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3083	DS_sism_Wood_X	Bottom	71.03	None
3084	S_STAT_K0_G2t	Bottom	1.28	None
3084	S_STAT_K0_Qt	Bottom	8.53	None
3084	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3084	DS_sism_Wood_X	Bottom	71.03	None
3085	S_STAT_K0_G2t	Bottom	1.28	None
3085	S_STAT_K0_Qt	Bottom	8.53	None
3085	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3085	DS_sism_Wood_X	Bottom	71.03	None
3086	S_STAT_K0_G2t	Bottom	1.28	None
3086	S_STAT_K0_Qt	Bottom	8.53	None
3086	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3086	DS_sism_Wood_X	Bottom	71.03	None
3087	S_STAT_K0_G2t	Bottom	1.28	None
3087	S_STAT_K0_Qt	Bottom	8.53	None
3087	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3087	DS_sism_Wood_X	Bottom	71.03	None
3088	S_STAT_K0_G2t	Bottom	1.28	None
3088	S_STAT_K0_Qt	Bottom	8.53	None
3088	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3088	DS_sism_Wood_X	Bottom	71.03	None
3089	S_STAT_K0_G2t	Bottom	1.28	None

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Area	LoadPat	Face	Pressure KN/m2	JtPattern
3089	S_STAT_K0_Qt	Bottom	8.53	None
3089	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3089	DS_sism_Wood_X	Bottom	71.03	None
3090	S_STAT_K0_G2t	Bottom	1.28	None
3090	S_STAT_K0_Qt	Bottom	8.53	None
3090	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3090	DS_sism_Wood_X	Bottom	71.03	None
3091	S_STAT_K0_G2t	Bottom	1.28	None
3091	S_STAT_K0_Qt	Bottom	8.53	None
3091	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3091	DS_sism_Wood_X	Bottom	71.03	None
3092	S_STAT_K0_G2t	Bottom	1.28	None
3092	S_STAT_K0_Qt	Bottom	8.53	None
3092	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3092	DS_sism_Wood_X	Bottom	71.03	None
3093	S_STAT_K0_G2t	Bottom	1.28	None
3093	S_STAT_K0_Qt	Bottom	8.53	None
3093	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3093	DS_sism_Wood_X	Bottom	71.03	None
3094	S_STAT_K0_G2t	Bottom	1.28	None
3094	S_STAT_K0_Qt	Bottom	8.53	None
3094	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3094	DS_sism_Wood_X	Bottom	71.03	None
3095	S_STAT_K0_G2t	Bottom	1.28	None
3095	S_STAT_K0_Qt	Bottom	8.53	None
3095	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3095	DS_sism_Wood_X	Bottom	71.03	None
3096	S_STAT_K0_G2t	Bottom	1.28	None
3096	S_STAT_K0_Qt	Bottom	8.53	None
3096	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3096	DS_sism_Wood_X	Bottom	71.03	None
3097	S_STAT_K0_G2t	Bottom	1.28	None
3097	S_STAT_K0_Qt	Bottom	8.53	None
3097	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3097	DS_sism_Wood_X	Bottom	71.03	None
3098	S_STAT_K0_G2t	Bottom	1.28	None
3098	S_STAT_K0_Qt	Bottom	8.53	None
3098	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3098	DS_sism_Wood_X	Bottom	71.03	None
3099	S_STAT_K0_G2t	Bottom	1.28	None
3099	S_STAT_K0_Qt	Bottom	8.53	None
3099	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3099	DS_sism_Wood_X	Bottom	71.03	None
3100	S_STAT_K0_G2t	Bottom	1.28	None
3100	S_STAT_K0_Qt	Bottom	8.53	None
3100	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3100	DS_sism_Wood_X	Bottom	71.03	None
3101	S_STAT_K0_G2t	Bottom	1.28	None
3101	S_STAT_K0_Qt	Bottom	8.53	None
3101	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3101	DS_sism_Wood_X	Bottom	71.03	None
3102	S_STAT_K0_G2t	Bottom	1.28	None
3102	S_STAT_K0_Qt	Bottom	8.53	None
3102	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3102	DS_sism_Wood_X	Bottom	71.03	None
3103	S_STAT_K0_G2t	Bottom	1.28	None
3103	S_STAT_K0_Qt	Bottom	8.53	None
3103	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3103	DS_sism_Wood_X	Bottom	71.03	None
3104	S_STAT_K0_G2t	Bottom	1.28	None
3104	S_STAT_K0_Qt	Bottom	8.53	None
3104	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3104	DS_sism_Wood_X	Bottom	71.03	None
3105	S_STAT_K0_G2t	Bottom	1.28	None
3105	S_STAT_K0_Qt	Bottom	8.53	None
3105	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3105	DS_sism_Wood_X	Bottom	71.03	None
3106	S_STAT_K0_G2t	Bottom	1.28	None
3106	S_STAT_K0_Qt	Bottom	8.53	None
3106	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3106	DS_sism_Wood_X	Bottom	71.03	None
3107	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
3107	S_STAT_K0_Qt	Bottom	8.53	None
3107	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3107	DS_sism_Wood_X	Bottom	71.03	None
3108	S_STAT_K0_G2t	Bottom	1.28	None
3108	S_STAT_K0_Qt	Bottom	8.53	None
3108	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3108	DS_sism_Wood_X	Bottom	71.03	None
3109	S_STAT_K0_G2t	Bottom	1.28	None
3109	S_STAT_K0_Qt	Bottom	8.53	None
3109	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3109	DS_sism_Wood_X	Bottom	71.03	None
3110	S_STAT_K0_G2t	Bottom	1.28	None
3110	S_STAT_K0_Qt	Bottom	8.53	None
3110	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3110	DS_sism_Wood_X	Bottom	71.03	None
3111	S_STAT_K0_G2t	Bottom	1.28	None
3111	S_STAT_K0_Qt	Bottom	8.53	None
3111	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3111	DS_sism_Wood_X	Bottom	71.03	None
3112	S_STAT_K0_G2t	Bottom	1.28	None
3112	S_STAT_K0_Qt	Bottom	8.53	None
3112	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3112	DS_sism_Wood_X	Bottom	71.03	None
3113	S_STAT_K0_G2t	Bottom	1.28	None
3113	S_STAT_K0_Qt	Bottom	8.53	None
3113	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3113	DS_sism_Wood_X	Bottom	71.03	None
3114	S_STAT_K0_G2t	Bottom	1.28	None
3114	S_STAT_K0_Qt	Bottom	8.53	None
3114	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3114	DS_sism_Wood_X	Bottom	71.03	None
3115	S_STAT_K0_G2t	Bottom	1.28	None
3115	S_STAT_K0_Qt	Bottom	8.53	None
3115	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3115	DS_sism_Wood_X	Bottom	71.03	None
3116	S_STAT_K0_G2t	Bottom	1.28	None
3116	S_STAT_K0_Qt	Bottom	8.53	None
3116	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3116	DS_sism_Wood_X	Bottom	71.03	None
3117	S_STAT_K0_G2t	Bottom	1.28	None
3117	S_STAT_K0_Qt	Bottom	8.53	None
3117	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3117	DS_sism_Wood_X	Bottom	71.03	None
3118	S_STAT_K0_G2t	Bottom	1.28	None
3118	S_STAT_K0_Qt	Bottom	8.53	None
3118	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3118	DS_sism_Wood_X	Bottom	71.03	None
3119	S_STAT_K0_G2t	Bottom	1.28	None
3119	S_STAT_K0_Qt	Bottom	8.53	None
3119	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3119	DS_sism_Wood_X	Bottom	71.03	None
3120	S_STAT_K0_G2t	Bottom	1.28	None
3120	S_STAT_K0_Qt	Bottom	8.53	None
3120	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3120	DS_sism_Wood_X	Bottom	71.03	None
3121	S_STAT_K0_G2t	Bottom	1.28	None
3121	S_STAT_K0_Qt	Bottom	8.53	None
3121	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3121	DS_sism_Wood_X	Bottom	71.03	None
3122	S_STAT_K0_G2t	Bottom	1.28	None
3122	S_STAT_K0_Qt	Bottom	8.53	None
3122	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3122	DS_sism_Wood_X	Bottom	71.03	None
3123	S_STAT_K0_G2t	Bottom	1.28	None
3123	S_STAT_K0_Qt	Bottom	8.53	None
3123	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3123	DS_sism_Wood_X	Bottom	71.03	None
3124	S_STAT_K0_G2t	Bottom	1.28	None
3124	S_STAT_K0_Qt	Bottom	8.53	None
3124	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3124	DS_sism_Wood_X	Bottom	71.03	None
3125	S_STAT_K0_G2t	Bottom	1.28	None

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Area	LoadPat	Face	Pressure KN/m2	JtPattern
3125	S_STAT_K0_Qt	Bottom	8.53	None
3125	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3125	DS_sism_Wood_X	Bottom	71.03	None
3126	S_STAT_K0_G2t	Bottom	1.28	None
3126	S_STAT_K0_Qt	Bottom	8.53	None
3126	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3126	DS_sism_Wood_X	Bottom	71.03	None
3127	S_STAT_K0_G2t	Bottom	1.28	None
3127	S_STAT_K0_Qt	Bottom	8.53	None
3127	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3127	DS_sism_Wood_X	Bottom	71.03	None
3128	S_STAT_K0_G2t	Bottom	1.28	None
3128	S_STAT_K0_Qt	Bottom	8.53	None
3128	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3128	DS_sism_Wood_X	Bottom	71.03	None
3129	S_STAT_K0_G2t	Bottom	1.28	None
3129	S_STAT_K0_Qt	Bottom	8.53	None
3129	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3129	DS_sism_Wood_X	Bottom	71.03	None
3130	S_STAT_K0_G2t	Bottom	1.28	None
3130	S_STAT_K0_Qt	Bottom	8.53	None
3130	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3130	DS_sism_Wood_X	Bottom	71.03	None
3131	S_STAT_K0_G2t	Bottom	1.28	None
3131	S_STAT_K0_Qt	Bottom	8.53	None
3131	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3131	DS_sism_Wood_X	Bottom	71.03	None
3132	S_STAT_K0_G2t	Bottom	1.28	None
3132	S_STAT_K0_Qt	Bottom	8.53	None
3132	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3132	DS_sism_Wood_X	Bottom	71.03	None
3133	S_STAT_K0_G2t	Bottom	1.28	None
3133	S_STAT_K0_Qt	Bottom	8.53	None
3133	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3133	DS_sism_Wood_X	Bottom	71.03	None
3134	S_STAT_K0_G2t	Bottom	1.28	None
3134	S_STAT_K0_Qt	Bottom	8.53	None
3134	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3134	DS_sism_Wood_X	Bottom	71.03	None
3135	S_STAT_K0_G2t	Bottom	1.28	None
3135	S_STAT_K0_Qt	Bottom	8.53	None
3135	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3135	DS_sism_Wood_X	Bottom	71.03	None
3136	S_STAT_K0_G2t	Bottom	1.28	None
3136	S_STAT_K0_Qt	Bottom	8.53	None
3136	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3136	DS_sism_Wood_X	Bottom	71.03	None
3137	S_STAT_K0_G2t	Bottom	1.28	None
3137	S_STAT_K0_Qt	Bottom	8.53	None
3137	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3137	DS_sism_Wood_X	Bottom	71.03	None
3138	S_STAT_K0_G2t	Bottom	1.28	None
3138	S_STAT_K0_Qt	Bottom	8.53	None
3138	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3138	DS_sism_Wood_X	Bottom	71.03	None
3139	S_STAT_K0_G2t	Bottom	1.28	None
3139	S_STAT_K0_Qt	Bottom	8.53	None
3139	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3139	DS_sism_Wood_X	Bottom	71.03	None
3140	S_STAT_K0_G2t	Bottom	1.28	None
3140	S_STAT_K0_Qt	Bottom	8.53	None
3140	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3140	DS_sism_Wood_X	Bottom	71.03	None
3141	S_STAT_K0_G2t	Bottom	1.28	None
3141	S_STAT_K0_Qt	Bottom	8.53	None
3141	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3141	DS_sism_Wood_X	Bottom	71.03	None
3142	S_STAT_K0_G2t	Bottom	1.28	None
3142	S_STAT_K0_Qt	Bottom	8.53	None
3142	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3142	DS_sism_Wood_X	Bottom	71.03	None
3143	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
3143	S_STAT_K0_Qt	Bottom	8.53	None
3143	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3143	DS_sism_Wood_X	Bottom	71.03	None
3144	S_STAT_K0_G2t	Bottom	1.28	None
3144	S_STAT_K0_Qt	Bottom	8.53	None
3144	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3144	DS_sism_Wood_X	Bottom	71.03	None
3145	S_STAT_K0_G2t	Bottom	1.28	None
3145	S_STAT_K0_Qt	Bottom	8.53	None
3145	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3145	DS_sism_Wood_X	Bottom	71.03	None
3146	S_STAT_K0_G2t	Bottom	1.28	None
3146	S_STAT_K0_Qt	Bottom	8.53	None
3146	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3146	DS_sism_Wood_X	Bottom	71.03	None
3147	S_STAT_K0_G2t	Bottom	1.28	None
3147	S_STAT_K0_Qt	Bottom	8.53	None
3147	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3147	DS_sism_Wood_X	Bottom	71.03	None
3148	S_STAT_K0_G2t	Bottom	1.28	None
3148	S_STAT_K0_Qt	Bottom	8.53	None
3148	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3148	DS_sism_Wood_X	Bottom	71.03	None
3149	S_STAT_K0_G2t	Bottom	1.28	None
3149	S_STAT_K0_Qt	Bottom	8.53	None
3149	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3149	DS_sism_Wood_X	Bottom	71.03	None
3150	S_STAT_K0_G2t	Bottom	1.28	None
3150	S_STAT_K0_Qt	Bottom	8.53	None
3150	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3150	DS_sism_Wood_X	Bottom	71.03	None
3151	S_STAT_K0_G2t	Bottom	1.28	None
3151	S_STAT_K0_Qt	Bottom	8.53	None
3151	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3151	DS_sism_Wood_X	Bottom	71.03	None
3152	S_STAT_K0_G2t	Bottom	1.28	None
3152	S_STAT_K0_Qt	Bottom	8.53	None
3152	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3152	DS_sism_Wood_X	Bottom	71.03	None
3153	S_STAT_K0_G2t	Bottom	1.28	None
3153	S_STAT_K0_Qt	Bottom	8.53	None
3153	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3153	DS_sism_Wood_X	Bottom	71.03	None
3154	S_STAT_K0_G2t	Bottom	1.28	None
3154	S_STAT_K0_Qt	Bottom	8.53	None
3154	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3154	DS_sism_Wood_X	Bottom	71.03	None
3155	S_STAT_K0_G2t	Bottom	1.28	None
3155	S_STAT_K0_Qt	Bottom	8.53	None
3155	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3155	DS_sism_Wood_X	Bottom	71.03	None
3156	S_STAT_K0_G2t	Bottom	1.28	None
3156	S_STAT_K0_Qt	Bottom	8.53	None
3156	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3156	DS_sism_Wood_X	Bottom	71.03	None
3157	S_STAT_K0_G2t	Bottom	1.28	None
3157	S_STAT_K0_Qt	Bottom	8.53	None
3157	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3157	DS_sism_Wood_X	Bottom	71.03	None
3158	S_STAT_K0_G2t	Bottom	1.28	None
3158	S_STAT_K0_Qt	Bottom	8.53	None
3158	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3158	DS_sism_Wood_X	Bottom	71.03	None
3159	S_STAT_K0_G2t	Bottom	1.28	None
3159	S_STAT_K0_Qt	Bottom	8.53	None
3159	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3159	DS_sism_Wood_X	Bottom	71.03	None
3160	S_STAT_K0_G2t	Bottom	1.28	None
3160	S_STAT_K0_Qt	Bottom	8.53	None
3160	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3160	DS_sism_Wood_X	Bottom	71.03	None
3161	S_STAT_K0_G2t	Bottom	1.28	None

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Area	LoadPat	Face	Pressure KN/m2	JtPattern
3161	S_STAT_K0_Qt	Bottom	8.53	None
3161	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3161	DS_sism_Wood_X	Bottom	71.03	None
3162	S_STAT_K0_G2t	Bottom	1.28	None
3162	S_STAT_K0_Qt	Bottom	8.53	None
3162	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3162	DS_sism_Wood_X	Bottom	71.03	None
3163	S_STAT_K0_G2t	Bottom	1.28	None
3163	S_STAT_K0_Qt	Bottom	8.53	None
3163	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3163	DS_sism_Wood_X	Bottom	71.03	None
3164	S_STAT_K0_G2t	Bottom	1.28	None
3164	S_STAT_K0_Qt	Bottom	8.53	None
3164	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3164	DS_sism_Wood_X	Bottom	71.03	None
3165	S_STAT_K0_G2t	Bottom	1.28	None
3165	S_STAT_K0_Qt	Bottom	8.53	None
3165	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3165	DS_sism_Wood_X	Bottom	71.03	None
3166	S_STAT_K0_G2t	Bottom	1.28	None
3166	S_STAT_K0_Qt	Bottom	8.53	None
3166	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3166	DS_sism_Wood_X	Bottom	71.03	None
3167	S_STAT_K0_G2t	Bottom	1.28	None
3167	S_STAT_K0_Qt	Bottom	8.53	None
3167	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3167	DS_sism_Wood_X	Bottom	71.03	None
3168	S_STAT_K0_G2t	Bottom	1.28	None
3168	S_STAT_K0_Qt	Bottom	8.53	None
3168	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3168	DS_sism_Wood_X	Bottom	71.03	None
3169	S_STAT_K0_G2t	Bottom	1.28	None
3169	S_STAT_K0_Qt	Bottom	8.53	None
3169	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3169	DS_sism_Wood_X	Bottom	71.03	None
3170	S_STAT_K0_G2t	Bottom	1.28	None
3170	S_STAT_K0_Qt	Bottom	8.53	None
3170	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3170	DS_sism_Wood_X	Bottom	71.03	None
3171	S_STAT_K0_G2t	Bottom	1.28	None
3171	S_STAT_K0_Qt	Bottom	8.53	None
3171	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3171	DS_sism_Wood_X	Bottom	71.03	None
3172	S_STAT_K0_G2t	Bottom	1.28	None
3172	S_STAT_K0_Qt	Bottom	8.53	None
3172	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3172	DS_sism_Wood_X	Bottom	71.03	None
3173	S_STAT_K0_G2t	Bottom	1.28	None
3173	S_STAT_K0_Qt	Bottom	8.53	None
3173	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3173	DS_sism_Wood_X	Bottom	71.03	None
3174	S_STAT_K0_G2t	Bottom	1.28	None
3174	S_STAT_K0_Qt	Bottom	8.53	None
3174	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3174	DS_sism_Wood_X	Bottom	71.03	None
3175	S_STAT_K0_G2t	Bottom	1.28	None
3175	S_STAT_K0_Qt	Bottom	8.53	None
3175	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3175	DS_sism_Wood_Y	Bottom	71.03	None
3176	S_STAT_K0_G2t	Bottom	1.28	None
3176	S_STAT_K0_Qt	Bottom	8.53	None
3176	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3176	DS_sism_Wood_Y	Bottom	71.03	None
3177	S_STAT_K0_G2t	Bottom	1.28	None
3177	S_STAT_K0_Qt	Bottom	8.53	None
3177	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3177	DS_sism_Wood_Y	Bottom	71.03	None
3178	S_STAT_K0_G2t	Bottom	1.28	None
3178	S_STAT_K0_Qt	Bottom	8.53	None
3178	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3178	DS_sism_Wood_Y	Bottom	71.03	None
3179	S_STAT_K0_G2t	Bottom	1.28	None



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Area	LoadPat	Face	Pressure KN/m2	JtPattern
3179	S_STAT_K0_Qt	Bottom	8.53	None
3179	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3179	DS_sism_Wood_Y	Bottom	71.03	None
3180	S_STAT_K0_G2t	Bottom	1.28	None
3180	S_STAT_K0_Qt	Bottom	8.53	None
3180	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3180	DS_sism_Wood_Y	Bottom	71.03	None
3181	S_STAT_K0_G2t	Bottom	1.28	None
3181	S_STAT_K0_Qt	Bottom	8.53	None
3181	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3181	DS_sism_Wood_Y	Bottom	71.03	None
3182	S_STAT_K0_G2t	Bottom	1.28	None
3182	S_STAT_K0_Qt	Bottom	8.53	None
3182	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3182	DS_sism_Wood_Y	Bottom	71.03	None
3183	S_STAT_K0_G2t	Bottom	1.28	None
3183	S_STAT_K0_Qt	Bottom	8.53	None
3183	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3183	DS_sism_Wood_Y	Bottom	71.03	None
3184	S_STAT_K0_G2t	Bottom	1.28	None
3184	S_STAT_K0_Qt	Bottom	8.53	None
3184	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3184	DS_sism_Wood_Y	Bottom	71.03	None
3185	S_STAT_K0_G2t	Bottom	1.28	None
3185	S_STAT_K0_Qt	Bottom	8.53	None
3185	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3185	DS_sism_Wood_Y	Bottom	71.03	None
3186	S_STAT_K0_G2t	Bottom	1.28	None
3186	S_STAT_K0_Qt	Bottom	8.53	None
3186	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3186	DS_sism_Wood_Y	Bottom	71.03	None
3187	S_STAT_K0_G2t	Bottom	1.28	None
3187	S_STAT_K0_Qt	Bottom	8.53	None
3187	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3187	DS_sism_Wood_Y	Bottom	71.03	None
3188	S_STAT_K0_G2t	Bottom	1.28	None
3188	S_STAT_K0_Qt	Bottom	8.53	None
3188	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3188	DS_sism_Wood_Y	Bottom	71.03	None
3189	S_STAT_K0_G2t	Bottom	1.28	None
3189	S_STAT_K0_Qt	Bottom	8.53	None
3189	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3189	DS_sism_Wood_Y	Bottom	71.03	None
3190	S_STAT_K0_G2t	Bottom	1.28	None
3190	S_STAT_K0_Qt	Bottom	8.53	None
3190	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3190	DS_sism_Wood_Y	Bottom	71.03	None
3191	S_STAT_K0_G2t	Bottom	1.28	None
3191	S_STAT_K0_Qt	Bottom	8.53	None
3191	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3191	DS_sism_Wood_Y	Bottom	71.03	None
3192	S_STAT_K0_G2t	Bottom	1.28	None
3192	S_STAT_K0_Qt	Bottom	8.53	None
3192	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3192	DS_sism_Wood_Y	Bottom	71.03	None
3193	S_STAT_K0_G2t	Bottom	1.28	None
3193	S_STAT_K0_Qt	Bottom	8.53	None
3193	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3193	DS_sism_Wood_Y	Bottom	71.03	None
3194	S_STAT_K0_G2t	Bottom	1.28	None
3194	S_STAT_K0_Qt	Bottom	8.53	None
3194	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3194	DS_sism_Wood_Y	Bottom	71.03	None
3195	S_STAT_K0_G2t	Bottom	1.28	None
3195	S_STAT_K0_Qt	Bottom	8.53	None
3195	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3195	DS_sism_Wood_X	Bottom	71.03	None
3196	S_STAT_K0_G2t	Bottom	1.28	None
3196	S_STAT_K0_Qt	Bottom	8.53	None
3196	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3196	DS_sism_Wood_X	Bottom	71.03	None
3197	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
3197	S_STAT_K0_Qt	Bottom	8.53	None
3197	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3197	DS_sism_Wood_X	Bottom	71.03	None
3198	S_STAT_K0_G2t	Bottom	1.28	None
3198	S_STAT_K0_Qt	Bottom	8.53	None
3198	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3198	DS_sism_Wood_X	Bottom	71.03	None
3199	S_STAT_K0_G2t	Bottom	1.28	None
3199	S_STAT_K0_Qt	Bottom	8.53	None
3199	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3199	DS_sism_Wood_X	Bottom	71.03	None
3200	S_STAT_K0_G2t	Bottom	1.28	None
3200	S_STAT_K0_Qt	Bottom	8.53	None
3200	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3200	DS_sism_Wood_X	Bottom	71.03	None
3201	S_STAT_K0_G2t	Bottom	1.28	None
3201	S_STAT_K0_Qt	Bottom	8.53	None
3201	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3201	DS_sism_Wood_X	Bottom	71.03	None
3202	S_STAT_K0_G2t	Bottom	1.28	None
3202	S_STAT_K0_Qt	Bottom	8.53	None
3202	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3202	DS_sism_Wood_X	Bottom	71.03	None
3203	S_STAT_K0_G2t	Bottom	1.28	None
3203	S_STAT_K0_Qt	Bottom	8.53	None
3203	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3203	DS_sism_Wood_X	Bottom	71.03	None
3204	S_STAT_K0_G2t	Bottom	1.28	None
3204	S_STAT_K0_Qt	Bottom	8.53	None
3204	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3204	DS_sism_Wood_X	Bottom	71.03	None
3205	S_STAT_K0_G2t	Bottom	1.28	None
3205	S_STAT_K0_Qt	Bottom	8.53	None
3205	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3205	DS_sism_Wood_X	Bottom	71.03	None
3206	S_STAT_K0_G2t	Bottom	1.28	None
3206	S_STAT_K0_Qt	Bottom	8.53	None
3206	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3206	DS_sism_Wood_X	Bottom	71.03	None
3207	S_STAT_K0_G2t	Bottom	1.28	None
3207	S_STAT_K0_Qt	Bottom	8.53	None
3207	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3207	DS_sism_Wood_X	Bottom	71.03	None
3208	S_STAT_K0_G2t	Bottom	1.28	None
3208	S_STAT_K0_Qt	Bottom	8.53	None
3208	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3208	DS_sism_Wood_X	Bottom	71.03	None
3209	S_STAT_K0_G2t	Bottom	1.28	None
3209	S_STAT_K0_Qt	Bottom	8.53	None
3209	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3209	DS_sism_Wood_X	Bottom	71.03	None
3210	S_STAT_K0_G2t	Bottom	1.28	None
3210	S_STAT_K0_Qt	Bottom	8.53	None
3210	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3210	DS_sism_Wood_X	Bottom	71.03	None
3211	S_STAT_K0_G2t	Bottom	1.28	None
3211	S_STAT_K0_Qt	Bottom	8.53	None
3211	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3211	DS_sism_Wood_X	Bottom	71.03	None
3212	S_STAT_K0_G2t	Bottom	1.28	None
3212	S_STAT_K0_Qt	Bottom	8.53	None
3212	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3212	DS_sism_Wood_X	Bottom	71.03	None
3213	S_STAT_K0_G2t	Bottom	1.28	None
3213	S_STAT_K0_Qt	Bottom	8.53	None
3213	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3213	DS_sism_Wood_X	Bottom	71.03	None
3214	S_STAT_K0_G2t	Bottom	1.28	None
3214	S_STAT_K0_Qt	Bottom	8.53	None
3214	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3214	DS_sism_Wood_X	Bottom	71.03	None
3215	S_STAT_K0_G2t	Bottom	1.28	None

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Area	LoadPat	Face	Pressure KN/m2	JtPattern
3215	S_STAT_K0_Qt	Bottom	8.53	None
3215	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3215	DS_sism_Wood_X	Bottom	71.03	None
3216	S_STAT_K0_G2t	Bottom	1.28	None
3216	S_STAT_K0_Qt	Bottom	8.53	None
3216	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3216	DS_sism_Wood_X	Bottom	71.03	None
3217	S_STAT_K0_G2t	Bottom	1.28	None
3217	S_STAT_K0_Qt	Bottom	8.53	None
3217	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3217	DS_sism_Wood_X	Bottom	71.03	None
3218	S_STAT_K0_G2t	Bottom	1.28	None
3218	S_STAT_K0_Qt	Bottom	8.53	None
3218	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3218	DS_sism_Wood_X	Bottom	71.03	None
3219	S_STAT_K0_G2t	Bottom	1.28	None
3219	S_STAT_K0_Qt	Bottom	8.53	None
3219	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3219	DS_sism_Wood_X	Bottom	71.03	None
3220	S_STAT_K0_G2t	Bottom	1.28	None
3220	S_STAT_K0_Qt	Bottom	8.53	None
3220	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3220	DS_sism_Wood_X	Bottom	71.03	None
3221	S_STAT_K0_G2t	Bottom	1.28	None
3221	S_STAT_K0_Qt	Bottom	8.53	None
3221	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3221	DS_sism_Wood_X	Bottom	71.03	None
3222	S_STAT_K0_G2t	Bottom	1.28	None
3222	S_STAT_K0_Qt	Bottom	8.53	None
3222	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3222	DS_sism_Wood_X	Bottom	71.03	None
3223	S_STAT_K0_G2t	Bottom	1.28	None
3223	S_STAT_K0_Qt	Bottom	8.53	None
3223	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3223	DS_sism_Wood_X	Bottom	71.03	None
3224	S_STAT_K0_G2t	Bottom	1.28	None
3224	S_STAT_K0_Qt	Bottom	8.53	None
3224	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3224	DS_sism_Wood_X	Bottom	71.03	None
3225	S_STAT_K0_G2t	Bottom	1.28	None
3225	S_STAT_K0_Qt	Bottom	8.53	None
3225	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3225	DS_sism_Wood_X	Bottom	71.03	None
3226	S_STAT_K0_G2t	Bottom	1.28	None
3226	S_STAT_K0_Qt	Bottom	8.53	None
3226	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3226	DS_sism_Wood_X	Bottom	71.03	None
3227	S_STAT_K0_G2t	Bottom	1.28	None
3227	S_STAT_K0_Qt	Bottom	8.53	None
3227	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3227	DS_sism_Wood_X	Bottom	71.03	None
3228	S_STAT_K0_G2t	Bottom	1.28	None
3228	S_STAT_K0_Qt	Bottom	8.53	None
3228	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3228	DS_sism_Wood_X	Bottom	71.03	None
3229	S_STAT_K0_G2t	Bottom	1.28	None
3229	S_STAT_K0_Qt	Bottom	8.53	None
3229	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3229	DS_sism_Wood_X	Bottom	71.03	None
3230	S_STAT_K0_G2t	Bottom	1.28	None
3230	S_STAT_K0_Qt	Bottom	8.53	None
3230	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3230	DS_sism_Wood_X	Bottom	71.03	None
3231	S_STAT_K0_G2t	Bottom	1.28	None
3231	S_STAT_K0_Qt	Bottom	8.53	None
3231	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3231	DS_sism_Wood_X	Bottom	71.03	None
3232	S_STAT_K0_G2t	Bottom	1.28	None
3232	S_STAT_K0_Qt	Bottom	8.53	None
3232	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3232	DS_sism_Wood_X	Bottom	71.03	None
3233	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
3233	S_STAT_K0_Qt	Bottom	8.53	None
3233	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3233	DS_sism_Wood_X	Bottom	71.03	None
3234	S_STAT_K0_G2t	Bottom	1.28	None
3234	S_STAT_K0_Qt	Bottom	8.53	None
3234	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3234	DS_sism_Wood_X	Bottom	71.03	None
3235	S_STAT_K0_G2t	Bottom	1.28	None
3235	S_STAT_K0_Qt	Bottom	8.53	None
3235	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3235	DS_sism_Wood_X	Bottom	71.03	None
3236	S_STAT_K0_G2t	Bottom	1.28	None
3236	S_STAT_K0_Qt	Bottom	8.53	None
3236	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3236	DS_sism_Wood_X	Bottom	71.03	None
3237	S_STAT_K0_G2t	Bottom	1.28	None
3237	S_STAT_K0_Qt	Bottom	8.53	None
3237	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3237	DS_sism_Wood_X	Bottom	71.03	None
3238	S_STAT_K0_G2t	Bottom	1.28	None
3238	S_STAT_K0_Qt	Bottom	8.53	None
3238	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3238	DS_sism_Wood_X	Bottom	71.03	None
3239	S_STAT_K0_G2t	Bottom	1.28	None
3239	S_STAT_K0_Qt	Bottom	8.53	None
3239	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3239	DS_sism_Wood_X	Bottom	71.03	None
3240	S_STAT_K0_G2t	Bottom	1.28	None
3240	S_STAT_K0_Qt	Bottom	8.53	None
3240	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3240	DS_sism_Wood_X	Bottom	71.03	None
3241	S_STAT_K0_G2t	Bottom	1.28	None
3241	S_STAT_K0_Qt	Bottom	8.53	None
3241	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3241	DS_sism_Wood_X	Bottom	71.03	None
3242	S_STAT_K0_G2t	Bottom	1.28	None
3242	S_STAT_K0_Qt	Bottom	8.53	None
3242	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3242	DS_sism_Wood_X	Bottom	71.03	None
3243	S_STAT_K0_G2t	Bottom	1.28	None
3243	S_STAT_K0_Qt	Bottom	8.53	None
3243	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3243	DS_sism_Wood_X	Bottom	71.03	None
3244	S_STAT_K0_G2t	Bottom	1.28	None
3244	S_STAT_K0_Qt	Bottom	8.53	None
3244	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3244	DS_sism_Wood_X	Bottom	71.03	None
3245	S_STAT_K0_G2t	Bottom	1.28	None
3245	S_STAT_K0_Qt	Bottom	8.53	None
3245	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3245	DS_sism_Wood_X	Bottom	71.03	None
3246	S_STAT_K0_G2t	Bottom	1.28	None
3246	S_STAT_K0_Qt	Bottom	8.53	None
3246	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3246	DS_sism_Wood_X	Bottom	71.03	None
3247	S_STAT_K0_G2t	Bottom	1.28	None
3247	S_STAT_K0_Qt	Bottom	8.53	None
3247	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3247	DS_sism_Wood_X	Bottom	71.03	None
3248	S_STAT_K0_G2t	Bottom	1.28	None
3248	S_STAT_K0_Qt	Bottom	8.53	None
3248	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3248	DS_sism_Wood_X	Bottom	71.03	None
3249	S_STAT_K0_G2t	Bottom	1.28	None
3249	S_STAT_K0_Qt	Bottom	8.53	None
3249	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3249	DS_sism_Wood_X	Bottom	71.03	None
3250	S_STAT_K0_G2t	Bottom	1.28	None
3250	S_STAT_K0_Qt	Bottom	8.53	None
3250	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3250	DS_sism_Wood_X	Bottom	71.03	None
3251	S_STAT_K0_G2t	Bottom	1.28	None

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Area	LoadPat	Face	Pressure KN/m2	JtPattern
3251	S_STAT_K0_Qt	Bottom	8.53	None
3251	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3251	DS_sism_Wood_X	Bottom	71.03	None
3252	S_STAT_K0_G2t	Bottom	1.28	None
3252	S_STAT_K0_Qt	Bottom	8.53	None
3252	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3252	DS_sism_Wood_X	Bottom	71.03	None
3253	S_STAT_K0_G2t	Bottom	1.28	None
3253	S_STAT_K0_Qt	Bottom	8.53	None
3253	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3253	DS_sism_Wood_X	Bottom	71.03	None
3254	S_STAT_K0_G2t	Bottom	1.28	None
3254	S_STAT_K0_Qt	Bottom	8.53	None
3254	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3254	DS_sism_Wood_X	Bottom	71.03	None
3255	S_STAT_K0_G2t	Bottom	1.28	None
3255	S_STAT_K0_Qt	Bottom	8.53	None
3255	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3255	DS_sism_Wood_X	Bottom	71.03	None
3256	S_STAT_K0_G2t	Bottom	1.28	None
3256	S_STAT_K0_Qt	Bottom	8.53	None
3256	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3256	DS_sism_Wood_X	Bottom	71.03	None
3257	S_STAT_K0_G2t	Bottom	1.28	None
3257	S_STAT_K0_Qt	Bottom	8.53	None
3257	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3257	DS_sism_Wood_X	Bottom	71.03	None
3258	S_STAT_K0_G2t	Bottom	1.28	None
3258	S_STAT_K0_Qt	Bottom	8.53	None
3258	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3258	DS_sism_Wood_X	Bottom	71.03	None
3259	S_STAT_K0_G2t	Bottom	1.28	None
3259	S_STAT_K0_Qt	Bottom	8.53	None
3259	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3259	DS_sism_Wood_X	Bottom	71.03	None
3260	S_STAT_K0_G2t	Bottom	1.28	None
3260	S_STAT_K0_Qt	Bottom	8.53	None
3260	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3260	DS_sism_Wood_X	Bottom	71.03	None
3261	S_STAT_K0_G2t	Bottom	1.28	None
3261	S_STAT_K0_Qt	Bottom	8.53	None
3261	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3261	DS_sism_Wood_X	Bottom	71.03	None
3262	S_STAT_K0_G2t	Bottom	1.28	None
3262	S_STAT_K0_Qt	Bottom	8.53	None
3262	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3262	DS_sism_Wood_X	Bottom	71.03	None
3263	S_STAT_K0_G2t	Bottom	1.28	None
3263	S_STAT_K0_Qt	Bottom	8.53	None
3263	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3263	DS_sism_Wood_X	Bottom	71.03	None
3264	S_STAT_K0_G2t	Bottom	1.28	None
3264	S_STAT_K0_Qt	Bottom	8.53	None
3264	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3264	DS_sism_Wood_X	Bottom	71.03	None
3265	S_STAT_K0_G2t	Bottom	1.28	None
3265	S_STAT_K0_Qt	Bottom	8.53	None
3265	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3265	DS_sism_Wood_X	Bottom	71.03	None
3266	S_STAT_K0_G2t	Bottom	1.28	None
3266	S_STAT_K0_Qt	Bottom	8.53	None
3266	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3266	DS_sism_Wood_X	Bottom	71.03	None
3267	S_STAT_K0_G2t	Bottom	1.28	None
3267	S_STAT_K0_Qt	Bottom	8.53	None
3267	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3267	DS_sism_Wood_X	Bottom	71.03	None
3268	S_STAT_K0_G2t	Bottom	1.28	None
3268	S_STAT_K0_Qt	Bottom	8.53	None
3268	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3268	DS_sism_Wood_X	Bottom	71.03	None
3269	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
3269	S_STAT_K0_Qt	Bottom	8.53	None
3269	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3269	DS_sism_Wood_X	Bottom	71.03	None
3270	S_STAT_K0_G2t	Bottom	1.28	None
3270	S_STAT_K0_Qt	Bottom	8.53	None
3270	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3270	DS_sism_Wood_X	Bottom	71.03	None
3271	S_STAT_K0_G2t	Bottom	1.28	None
3271	S_STAT_K0_Qt	Bottom	8.53	None
3271	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3271	DS_sism_Wood_X	Bottom	71.03	None
3272	S_STAT_K0_G2t	Bottom	1.28	None
3272	S_STAT_K0_Qt	Bottom	8.53	None
3272	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3272	DS_sism_Wood_X	Bottom	71.03	None
3273	S_STAT_K0_G2t	Bottom	1.28	None
3273	S_STAT_K0_Qt	Bottom	8.53	None
3273	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3273	DS_sism_Wood_X	Bottom	71.03	None
3274	S_STAT_K0_G2t	Bottom	1.28	None
3274	S_STAT_K0_Qt	Bottom	8.53	None
3274	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3274	DS_sism_Wood_X	Bottom	71.03	None
3275	S_STAT_K0_G2t	Bottom	1.28	None
3275	S_STAT_K0_Qt	Bottom	8.53	None
3275	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3275	DS_sism_Wood_X	Bottom	71.03	None
3276	S_STAT_K0_G2t	Bottom	1.28	None
3276	S_STAT_K0_Qt	Bottom	8.53	None
3276	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3276	DS_sism_Wood_X	Bottom	71.03	None
3277	S_STAT_K0_G2t	Bottom	1.28	None
3277	S_STAT_K0_Qt	Bottom	8.53	None
3277	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3277	DS_sism_Wood_X	Bottom	71.03	None
3278	S_STAT_K0_G2t	Bottom	1.28	None
3278	S_STAT_K0_Qt	Bottom	8.53	None
3278	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3278	DS_sism_Wood_X	Bottom	71.03	None
3279	S_STAT_K0_G2t	Bottom	1.28	None
3279	S_STAT_K0_Qt	Bottom	8.53	None
3279	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3279	DS_sism_Wood_X	Bottom	71.03	None
3280	S_STAT_K0_G2t	Bottom	1.28	None
3280	S_STAT_K0_Qt	Bottom	8.53	None
3280	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3280	DS_sism_Wood_X	Bottom	71.03	None
3281	S_STAT_K0_G2t	Bottom	1.28	None
3281	S_STAT_K0_Qt	Bottom	8.53	None
3281	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3281	DS_sism_Wood_X	Bottom	71.03	None
3282	S_STAT_K0_G2t	Bottom	1.28	None
3282	S_STAT_K0_Qt	Bottom	8.53	None
3282	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3282	DS_sism_Wood_X	Bottom	71.03	None
3283	S_STAT_K0_G2t	Bottom	1.28	None
3283	S_STAT_K0_Qt	Bottom	8.53	None
3283	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3283	DS_sism_Wood_X	Bottom	71.03	None
3284	S_STAT_K0_G2t	Bottom	1.28	None
3284	S_STAT_K0_Qt	Bottom	8.53	None
3284	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3284	DS_sism_Wood_X	Bottom	71.03	None
3285	S_STAT_K0_G2t	Bottom	1.28	None
3285	S_STAT_K0_Qt	Bottom	8.53	None
3285	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3285	DS_sism_Wood_X	Bottom	71.03	None
3286	S_STAT_K0_G2t	Bottom	1.28	None
3286	S_STAT_K0_Qt	Bottom	8.53	None
3286	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3286	DS_sism_Wood_X	Bottom	71.03	None
3287	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
3287	S_STAT_K0_Qt	Bottom	8.53	None
3287	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3287	DS_sism_Wood_X	Bottom	71.03	None
3288	S_STAT_K0_G2t	Bottom	1.28	None
3288	S_STAT_K0_Qt	Bottom	8.53	None
3288	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3288	DS_sism_Wood_X	Bottom	71.03	None
3289	S_STAT_K0_G2t	Bottom	1.28	None
3289	S_STAT_K0_Qt	Bottom	8.53	None
3289	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3289	DS_sism_Wood_X	Bottom	71.03	None
3290	S_STAT_K0_G2t	Bottom	1.28	None
3290	S_STAT_K0_Qt	Bottom	8.53	None
3290	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3290	DS_sism_Wood_X	Bottom	71.03	None
3291	S_STAT_K0_G2t	Bottom	1.28	None
3291	S_STAT_K0_Qt	Bottom	8.53	None
3291	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3291	DS_sism_Wood_X	Bottom	71.03	None
3292	S_STAT_K0_G2t	Bottom	1.28	None
3292	S_STAT_K0_Qt	Bottom	8.53	None
3292	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3292	DS_sism_Wood_X	Bottom	71.03	None
3293	S_STAT_K0_G2t	Bottom	1.28	None
3293	S_STAT_K0_Qt	Bottom	8.53	None
3293	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3293	DS_sism_Wood_X	Bottom	71.03	None
3294	S_STAT_K0_G2t	Bottom	1.28	None
3294	S_STAT_K0_Qt	Bottom	8.53	None
3294	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3294	DS_sism_Wood_X	Bottom	71.03	None
3295	S_STAT_K0_G2t	Bottom	1.28	None
3295	S_STAT_K0_Qt	Bottom	8.53	None
3295	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3295	DS_sism_Wood_X	Bottom	71.03	None
3296	S_STAT_K0_G2t	Bottom	1.28	None
3296	S_STAT_K0_Qt	Bottom	8.53	None
3296	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3296	DS_sism_Wood_X	Bottom	71.03	None
3297	S_STAT_K0_G2t	Bottom	1.28	None
3297	S_STAT_K0_Qt	Bottom	8.53	None
3297	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3297	DS_sism_Wood_X	Bottom	71.03	None
3298	S_STAT_K0_G2t	Bottom	1.28	None
3298	S_STAT_K0_Qt	Bottom	8.53	None
3298	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3298	DS_sism_Wood_X	Bottom	71.03	None
3299	S_STAT_K0_G2t	Bottom	1.28	None
3299	S_STAT_K0_Qt	Bottom	8.53	None
3299	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3299	DS_sism_Wood_X	Bottom	71.03	None
3300	S_STAT_K0_G2t	Bottom	1.28	None
3300	S_STAT_K0_Qt	Bottom	8.53	None
3300	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3300	DS_sism_Wood_X	Bottom	71.03	None
3301	S_STAT_K0_G2t	Bottom	1.28	None
3301	S_STAT_K0_Qt	Bottom	8.53	None
3301	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3301	DS_sism_Wood_X	Bottom	71.03	None
3302	S_STAT_K0_G2t	Bottom	1.28	None
3302	S_STAT_K0_Qt	Bottom	8.53	None
3302	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3302	DS_sism_Wood_X	Bottom	71.03	None
3303	S_STAT_K0_G2t	Bottom	1.28	None
3303	S_STAT_K0_Qt	Bottom	8.53	None
3303	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3303	DS_sism_Wood_X	Bottom	71.03	None
3304	S_STAT_K0_G2t	Bottom	1.28	None
3304	S_STAT_K0_Qt	Bottom	8.53	None
3304	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3304	DS_sism_Wood_X	Bottom	71.03	None
3305	S_STAT_K0_G2t	Bottom	1.28	None

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Area	LoadPat	Face	Pressure KN/m2	JtPattern
3305	S_STAT_K0_Qt	Bottom	8.53	None
3305	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3305	DS_sism_Wood_X	Bottom	71.03	None
3306	S_STAT_K0_G2t	Bottom	1.28	None
3306	S_STAT_K0_Qt	Bottom	8.53	None
3306	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3306	DS_sism_Wood_X	Bottom	71.03	None
3307	S_STAT_K0_G2t	Bottom	1.28	None
3307	S_STAT_K0_Qt	Bottom	8.53	None
3307	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3307	DS_sism_Wood_X	Bottom	71.03	None
3308	S_STAT_K0_G2t	Bottom	1.28	None
3308	S_STAT_K0_Qt	Bottom	8.53	None
3308	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3308	DS_sism_Wood_X	Bottom	71.03	None
3309	S_STAT_K0_G2t	Bottom	1.28	None
3309	S_STAT_K0_Qt	Bottom	8.53	None
3309	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3309	DS_sism_Wood_X	Bottom	71.03	None
3310	S_STAT_K0_G2t	Bottom	1.28	None
3310	S_STAT_K0_Qt	Bottom	8.53	None
3310	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3310	DS_sism_Wood_X	Bottom	71.03	None
3311	S_STAT_K0_G2t	Bottom	1.28	None
3311	S_STAT_K0_Qt	Bottom	8.53	None
3311	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3311	DS_sism_Wood_X	Bottom	71.03	None
3312	S_STAT_K0_G2t	Bottom	1.28	None
3312	S_STAT_K0_Qt	Bottom	8.53	None
3312	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3312	DS_sism_Wood_X	Bottom	71.03	None
3313	S_STAT_K0_G2t	Bottom	1.28	None
3313	S_STAT_K0_Qt	Bottom	8.53	None
3313	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3313	DS_sism_Wood_X	Bottom	71.03	None
3314	S_STAT_K0_G2t	Bottom	1.28	None
3314	S_STAT_K0_Qt	Bottom	8.53	None
3314	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3314	DS_sism_Wood_X	Bottom	71.03	None
3315	S_STAT_K0_G2t	Bottom	1.28	None
3315	S_STAT_K0_Qt	Bottom	8.53	None
3315	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3315	DS_sism_Wood_X	Bottom	71.03	None
3316	S_STAT_K0_G2t	Bottom	1.28	None
3316	S_STAT_K0_Qt	Bottom	8.53	None
3316	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3316	DS_sism_Wood_X	Bottom	71.03	None
3317	S_STAT_K0_G2t	Bottom	1.28	None
3317	S_STAT_K0_Qt	Bottom	8.53	None
3317	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3317	DS_sism_Wood_X	Bottom	71.03	None
3318	S_STAT_K0_G2t	Bottom	1.28	None
3318	S_STAT_K0_Qt	Bottom	8.53	None
3318	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3318	DS_sism_Wood_X	Bottom	71.03	None
3319	S_STAT_K0_G2t	Bottom	1.28	None
3319	S_STAT_K0_Qt	Bottom	8.53	None
3319	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3319	DS_sism_Wood_X	Bottom	71.03	None
3320	S_STAT_K0_G2t	Bottom	1.28	None
3320	S_STAT_K0_Qt	Bottom	8.53	None
3320	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3320	DS_sism_Wood_X	Bottom	71.03	None
3321	S_STAT_K0_G2t	Bottom	1.28	None
3321	S_STAT_K0_Qt	Bottom	8.53	None
3321	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3321	DS_sism_Wood_X	Bottom	71.03	None
3322	S_STAT_K0_G2t	Bottom	1.28	None
3322	S_STAT_K0_Qt	Bottom	8.53	None
3322	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3322	DS_sism_Wood_X	Bottom	71.03	None
3323	S_STAT_K0_G2t	Bottom	1.28	None

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Area	LoadPat	Face	Pressure KN/m2	JtPattern
3323	S_STAT_K0_Qt	Bottom	8.53	None
3323	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3323	DS_sism_Wood_X	Bottom	71.03	None
3324	S_STAT_K0_G2t	Bottom	1.28	None
3324	S_STAT_K0_Qt	Bottom	8.53	None
3324	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3324	DS_sism_Wood_X	Bottom	71.03	None
3325	S_STAT_K0_G2t	Bottom	1.28	None
3325	S_STAT_K0_Qt	Bottom	8.53	None
3325	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3325	DS_sism_Wood_X	Bottom	71.03	None
3326	S_STAT_K0_G2t	Bottom	1.28	None
3326	S_STAT_K0_Qt	Bottom	8.53	None
3326	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3326	DS_sism_Wood_X	Bottom	71.03	None
3327	S_STAT_K0_G2t	Bottom	1.28	None
3327	S_STAT_K0_Qt	Bottom	8.53	None
3327	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3327	DS_sism_Wood_X	Bottom	71.03	None
3328	S_STAT_K0_G2t	Bottom	1.28	None
3328	S_STAT_K0_Qt	Bottom	8.53	None
3328	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3328	DS_sism_Wood_X	Bottom	71.03	None
3329	S_STAT_K0_G2t	Bottom	1.28	None
3329	S_STAT_K0_Qt	Bottom	8.53	None
3329	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3329	DS_sism_Wood_X	Bottom	71.03	None
3330	S_STAT_K0_G2t	Bottom	1.28	None
3330	S_STAT_K0_Qt	Bottom	8.53	None
3330	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3330	DS_sism_Wood_X	Bottom	71.03	None
3331	S_STAT_K0_G2t	Bottom	1.28	None
3331	S_STAT_K0_Qt	Bottom	8.53	None
3331	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3331	DS_sism_Wood_X	Bottom	71.03	None
3332	S_STAT_K0_G2t	Bottom	1.28	None
3332	S_STAT_K0_Qt	Bottom	8.53	None
3332	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3332	DS_sism_Wood_X	Bottom	71.03	None
3333	S_STAT_K0_G2t	Bottom	1.28	None
3333	S_STAT_K0_Qt	Bottom	8.53	None
3333	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3333	DS_sism_Wood_X	Bottom	71.03	None
3334	S_STAT_K0_G2t	Bottom	1.28	None
3334	S_STAT_K0_Qt	Bottom	8.53	None
3334	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3334	DS_sism_Wood_X	Bottom	71.03	None
3335	S_STAT_K0_G2t	Bottom	1.28	None
3335	S_STAT_K0_Qt	Bottom	8.53	None
3335	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3335	DS_sism_Wood_X	Bottom	71.03	None
3336	S_STAT_K0_G2t	Bottom	1.28	None
3336	S_STAT_K0_Qt	Bottom	8.53	None
3336	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3336	DS_sism_Wood_X	Bottom	71.03	None
3337	S_STAT_K0_G2t	Bottom	1.28	None
3337	S_STAT_K0_Qt	Bottom	8.53	None
3337	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3337	DS_sism_Wood_X	Bottom	71.03	None
3338	S_STAT_K0_G2t	Bottom	1.28	None
3338	S_STAT_K0_Qt	Bottom	8.53	None
3338	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3338	DS_sism_Wood_X	Bottom	71.03	None
3339	S_STAT_K0_G2t	Bottom	1.28	None
3339	S_STAT_K0_Qt	Bottom	8.53	None
3339	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3339	DS_sism_Wood_X	Bottom	71.03	None
3340	S_STAT_K0_G2t	Bottom	1.28	None
3340	S_STAT_K0_Qt	Bottom	8.53	None
3340	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3340	DS_sism_Wood_X	Bottom	71.03	None
3341	S_STAT_K0_G2t	Bottom	1.28	None

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Area	LoadPat	Face	Pressure KN/m2	JtPattern
3341	S_STAT_K0_Qt	Bottom	8.53	None
3341	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3341	DS_sism_Wood_X	Bottom	71.03	None
3342	S_STAT_K0_G2t	Bottom	1.28	None
3342	S_STAT_K0_Qt	Bottom	8.53	None
3342	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3342	DS_sism_Wood_X	Bottom	71.03	None
3343	S_STAT_K0_G2t	Bottom	1.28	None
3343	S_STAT_K0_Qt	Bottom	8.53	None
3343	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3343	DS_sism_Wood_X	Bottom	71.03	None
3344	S_STAT_K0_G2t	Bottom	1.28	None
3344	S_STAT_K0_Qt	Bottom	8.53	None
3344	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3344	DS_sism_Wood_X	Bottom	71.03	None
3345	S_STAT_K0_G2t	Bottom	1.28	None
3345	S_STAT_K0_Qt	Bottom	8.53	None
3345	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3345	DS_sism_Wood_X	Bottom	71.03	None
3346	S_STAT_K0_G2t	Bottom	1.28	None
3346	S_STAT_K0_Qt	Bottom	8.53	None
3346	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3346	DS_sism_Wood_X	Bottom	71.03	None
3347	S_STAT_K0_G2t	Bottom	1.28	None
3347	S_STAT_K0_Qt	Bottom	8.53	None
3347	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3347	DS_sism_Wood_X	Bottom	71.03	None
3348	S_STAT_K0_G2t	Bottom	1.28	None
3348	S_STAT_K0_Qt	Bottom	8.53	None
3348	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3348	DS_sism_Wood_X	Bottom	71.03	None
3349	S_STAT_K0_G2t	Bottom	1.28	None
3349	S_STAT_K0_Qt	Bottom	8.53	None
3349	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3349	DS_sism_Wood_X	Bottom	71.03	None
3350	S_STAT_K0_G2t	Bottom	1.28	None
3350	S_STAT_K0_Qt	Bottom	8.53	None
3350	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3350	DS_sism_Wood_X	Bottom	71.03	None
3351	S_STAT_K0_G2t	Bottom	1.28	None
3351	S_STAT_K0_Qt	Bottom	8.53	None
3351	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3351	DS_sism_Wood_Y	Bottom	71.03	None
3352	S_STAT_K0_G2t	Bottom	1.28	None
3352	S_STAT_K0_Qt	Bottom	8.53	None
3352	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3352	DS_sism_Wood_Y	Bottom	71.03	None
3353	S_STAT_K0_G2t	Bottom	1.28	None
3353	S_STAT_K0_Qt	Bottom	8.53	None
3353	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3353	DS_sism_Wood_Y	Bottom	71.03	None
3354	S_STAT_K0_G2t	Bottom	1.28	None
3354	S_STAT_K0_Qt	Bottom	8.53	None
3354	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3354	DS_sism_Wood_Y	Bottom	71.03	None
3355	S_STAT_K0_G2t	Bottom	1.28	None
3355	S_STAT_K0_Qt	Bottom	8.53	None
3355	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3355	DS_sism_Wood_Y	Bottom	71.03	None
3356	S_STAT_K0_G2t	Bottom	1.28	None
3356	S_STAT_K0_Qt	Bottom	8.53	None
3356	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3356	DS_sism_Wood_Y	Bottom	71.03	None
3357	S_STAT_K0_G2t	Bottom	1.28	None
3357	S_STAT_K0_Qt	Bottom	8.53	None
3357	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3357	DS_sism_Wood_Y	Bottom	71.03	None
3358	S_STAT_K0_G2t	Bottom	1.28	None
3358	S_STAT_K0_Qt	Bottom	8.53	None
3358	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3358	DS_sism_Wood_Y	Bottom	71.03	None
3359	S_STAT_K0_G2t	Bottom	1.28	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
3359	S_STAT_K0_Qt	Bottom	8.53	None
3359	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3359	DS_sism_Wood_Y	Bottom	71.03	None
3360	S_STAT_K0_G2t	Bottom	1.28	None
3360	S_STAT_K0_Qt	Bottom	8.53	None
3360	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3360	DS_sism_Wood_Y	Bottom	71.03	None
3361	S_STAT_K0_G2t	Bottom	1.28	None
3361	S_STAT_K0_Qt	Bottom	8.53	None
3361	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3361	DS_sism_Wood_Y	Bottom	71.03	None
3362	S_STAT_K0_G2t	Bottom	1.28	None
3362	S_STAT_K0_Qt	Bottom	8.53	None
3362	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3362	DS_sism_Wood_Y	Bottom	71.03	None
3363	S_STAT_K0_G2t	Bottom	1.28	None
3363	S_STAT_K0_Qt	Bottom	8.53	None
3363	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3363	DS_sism_Wood_Y	Bottom	71.03	None
3364	S_STAT_K0_G2t	Bottom	1.28	None
3364	S_STAT_K0_Qt	Bottom	8.53	None
3364	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3364	DS_sism_Wood_Y	Bottom	71.03	None
3365	S_STAT_K0_G2t	Bottom	1.28	None
3365	S_STAT_K0_Qt	Bottom	8.53	None
3365	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3365	DS_sism_Wood_Y	Bottom	71.03	None
3366	S_STAT_K0_G2t	Bottom	1.28	None
3366	S_STAT_K0_Qt	Bottom	8.53	None
3366	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3366	DS_sism_Wood_Y	Bottom	71.03	None
3367	S_STAT_K0_G2t	Bottom	1.28	None
3367	S_STAT_K0_Qt	Bottom	8.53	None
3367	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3367	DS_sism_Wood_Y	Bottom	71.03	None
3368	S_STAT_K0_G2t	Bottom	1.28	None
3368	S_STAT_K0_Qt	Bottom	8.53	None
3368	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3368	DS_sism_Wood_Y	Bottom	71.03	None
3369	S_STAT_K0_G2t	Bottom	1.28	None
3369	S_STAT_K0_Qt	Bottom	8.53	None
3369	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3369	DS_sism_Wood_Y	Bottom	71.03	None
3370	S_STAT_K0_G2t	Bottom	1.28	None
3370	S_STAT_K0_Qt	Bottom	8.53	None
3370	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3370	DS_sism_Wood_Y	Bottom	71.03	None
3371	S_STAT_K0_G2t	Bottom	1.28	None
3371	S_STAT_K0_Qt	Bottom	8.53	None
3371	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3371	DS_sism_Wood_Y	Bottom	71.03	None
3372	S_STAT_K0_G2t	Bottom	1.28	None
3372	S_STAT_K0_Qt	Bottom	8.53	None
3372	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3372	DS_sism_Wood_Y	Bottom	71.03	None
3373	S_STAT_K0_G2t	Bottom	1.28	None
3373	S_STAT_K0_Qt	Bottom	8.53	None
3373	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3373	DS_sism_Wood_Y	Bottom	71.03	None
3374	S_STAT_K0_G2t	Bottom	1.28	None
3374	S_STAT_K0_Qt	Bottom	8.53	None
3374	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3374	DS_sism_Wood_Y	Bottom	71.03	None
3375	S_STAT_K0_G2t	Bottom	1.28	None
3375	S_STAT_K0_Qt	Bottom	8.53	None
3375	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3375	DS_sism_Wood_Y	Bottom	71.03	None
3376	S_STAT_K0_G2t	Bottom	1.28	None
3376	S_STAT_K0_Qt	Bottom	8.53	None
3376	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3376	DS_sism_Wood_Y	Bottom	71.03	None
3377	S_STAT_K0_G2t	Bottom	1.28	None

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Area	LoadPat	Face	Pressure KN/m2	JtPattern
3377	S_STAT_K0_Qt	Bottom	8.53	None
3377	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3377	DS_sism_Wood_Y	Bottom	71.03	None
3378	S_STAT_K0_G2t	Bottom	1.28	None
3378	S_STAT_K0_Qt	Bottom	8.53	None
3378	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3378	DS_sism_Wood_Y	Bottom	71.03	None
3379	S_STAT_K0_G2t	Bottom	1.28	None
3379	S_STAT_K0_Qt	Bottom	8.53	None
3379	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3379	DS_sism_Wood_Y	Bottom	71.03	None
3380	S_STAT_K0_G2t	Bottom	1.28	None
3380	S_STAT_K0_Qt	Bottom	8.53	None
3380	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3380	DS_sism_Wood_Y	Bottom	71.03	None
3381	S_STAT_K0_G2t	Bottom	1.28	None
3381	S_STAT_K0_Qt	Bottom	8.53	None
3381	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3381	DS_sism_Wood_Y	Bottom	71.03	None
3382	S_STAT_K0_G2t	Bottom	1.28	None
3382	S_STAT_K0_Qt	Bottom	8.53	None
3382	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3382	DS_sism_Wood_Y	Bottom	71.03	None
3383	S_STAT_K0_G2t	Bottom	1.28	None
3383	S_STAT_K0_Qt	Bottom	8.53	None
3383	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3383	DS_sism_Wood_Y	Bottom	71.03	None
3384	S_STAT_K0_G2t	Bottom	1.28	None
3384	S_STAT_K0_Qt	Bottom	8.53	None
3384	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3384	DS_sism_Wood_Y	Bottom	71.03	None
3385	S_STAT_K0_G2t	Bottom	1.28	None
3385	S_STAT_K0_Qt	Bottom	8.53	None
3385	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3385	DS_sism_Wood_Y	Bottom	71.03	None
3386	S_STAT_K0_G2t	Bottom	1.28	None
3386	S_STAT_K0_Qt	Bottom	8.53	None
3386	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3386	DS_sism_Wood_Y	Bottom	71.03	None
3387	S_STAT_K0_G2t	Bottom	1.28	None
3387	S_STAT_K0_Qt	Bottom	8.53	None
3387	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3387	DS_sism_Wood_Y	Bottom	71.03	None
3388	S_STAT_K0_G2t	Bottom	1.28	None
3388	S_STAT_K0_Qt	Bottom	8.53	None
3388	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3388	DS_sism_Wood_Y	Bottom	71.03	None
3389	S_STAT_K0_G2t	Bottom	1.28	None
3389	S_STAT_K0_Qt	Bottom	8.53	None
3389	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3389	DS_sism_Wood_Y	Bottom	71.03	None
3390	S_STAT_K0_G2t	Bottom	1.28	None
3390	S_STAT_K0_Qt	Bottom	8.53	None
3390	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3390	DS_sism_Wood_Y	Bottom	71.03	None
3391	S_STAT_K0_G2t	Bottom	1.28	None
3391	S_STAT_K0_Qt	Bottom	8.53	None
3391	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3391	DS_sism_Wood_Y	Bottom	71.03	None
3392	S_STAT_K0_G2t	Bottom	1.28	None
3392	S_STAT_K0_Qt	Bottom	8.53	None
3392	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3392	DS_sism_Wood_Y	Bottom	71.03	None
3393	S_STAT_K0_G2t	Bottom	1.28	None
3393	S_STAT_K0_Qt	Bottom	8.53	None
3393	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3393	DS_sism_Wood_Y	Bottom	71.03	None
3394	S_STAT_K0_G2t	Bottom	1.28	None
3394	S_STAT_K0_Qt	Bottom	8.53	None
3394	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3394	DS_sism_Wood_Y	Bottom	71.03	None
3395	S_STAT_K0_G2t	Bottom	1.28	None

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Area	LoadPat	Face	Pressure KN/m2	JtPattern
3395	S_STAT_K0_Qt	Bottom	8.53	None
3395	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3395	DS_sism_Wood_Y	Bottom	71.03	None
3396	S_STAT_K0_G2t	Bottom	1.28	None
3396	S_STAT_K0_Qt	Bottom	8.53	None
3396	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3396	DS_sism_Wood_Y	Bottom	71.03	None
3397	S_STAT_K0_G2t	Bottom	1.28	None
3397	S_STAT_K0_Qt	Bottom	8.53	None
3397	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3397	DS_sism_Wood_Y	Bottom	71.03	None
3398	S_STAT_K0_G2t	Bottom	1.28	None
3398	S_STAT_K0_Qt	Bottom	8.53	None
3398	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3398	DS_sism_Wood_Y	Bottom	71.03	None
3399	S_STAT_K0_G2t	Bottom	1.28	None
3399	S_STAT_K0_Qt	Bottom	8.53	None
3399	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3399	DS_sism_Wood_Y	Bottom	71.03	None
3400	S_STAT_K0_G2t	Bottom	1.28	None
3400	S_STAT_K0_Qt	Bottom	8.53	None
3400	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3400	DS_sism_Wood_Y	Bottom	71.03	None
3401	S_STAT_K0_G2t	Bottom	1.28	None
3401	S_STAT_K0_Qt	Bottom	8.53	None
3401	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3401	DS_sism_Wood_Y	Bottom	71.03	None
3402	S_STAT_K0_G2t	Bottom	1.28	None
3402	S_STAT_K0_Qt	Bottom	8.53	None
3402	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3402	DS_sism_Wood_Y	Bottom	71.03	None
3403	S_STAT_K0_G2t	Bottom	1.28	None
3403	S_STAT_K0_Qt	Bottom	8.53	None
3403	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3403	DS_sism_Wood_Y	Bottom	71.03	None
3404	S_STAT_K0_G2t	Bottom	1.28	None
3404	S_STAT_K0_Qt	Bottom	8.53	None
3404	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3404	DS_sism_Wood_Y	Bottom	71.03	None
3405	S_STAT_K0_G2t	Bottom	1.28	None
3405	S_STAT_K0_Qt	Bottom	8.53	None
3405	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3405	DS_sism_Wood_Y	Bottom	71.03	None
3406	S_STAT_K0_G2t	Bottom	1.28	None
3406	S_STAT_K0_Qt	Bottom	8.53	None
3406	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3406	DS_sism_Wood_Y	Bottom	71.03	None
3407	S_STAT_K0_G2t	Bottom	1.28	None
3407	S_STAT_K0_Qt	Bottom	8.53	None
3407	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3407	DS_sism_Wood_Y	Bottom	71.03	None
3408	S_STAT_K0_G2t	Bottom	1.28	None
3408	S_STAT_K0_Qt	Bottom	8.53	None
3408	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3408	DS_sism_Wood_Y	Bottom	71.03	None
3409	S_STAT_K0_G2t	Bottom	1.28	None
3409	S_STAT_K0_Qt	Bottom	8.53	None
3409	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3409	DS_sism_Wood_Y	Bottom	71.03	None
3410	S_STAT_K0_G2t	Bottom	1.28	None
3410	S_STAT_K0_Qt	Bottom	8.53	None
3410	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3410	DS_sism_Wood_Y	Bottom	71.03	None
3411	S_STAT_K0_G2t	Bottom	1.28	None
3411	S_STAT_K0_Qt	Bottom	8.53	None
3411	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3411	DS_sism_Wood_Y	Bottom	71.03	None
3412	S_STAT_K0_G2t	Bottom	1.28	None
3412	S_STAT_K0_Qt	Bottom	8.53	None
3412	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3412	DS_sism_Wood_Y	Bottom	71.03	None
3413	S_STAT_K0_G2t	Bottom	1.28	None

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Area	LoadPat	Face	Pressure KN/m2	JtPattern
3413	S_STAT_K0_Qt	Bottom	8.53	None
3413	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3413	DS_sism_Wood_Y	Bottom	71.03	None
3414	S_STAT_K0_G2t	Bottom	1.28	None
3414	S_STAT_K0_Qt	Bottom	8.53	None
3414	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3414	DS_sism_Wood_Y	Bottom	71.03	None
3415	S_STAT_K0_G2t	Bottom	1.28	None
3415	S_STAT_K0_Qt	Bottom	8.53	None
3415	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3415	DS_sism_Wood_Y	Bottom	71.03	None
3416	S_STAT_K0_G2t	Bottom	1.28	None
3416	S_STAT_K0_Qt	Bottom	8.53	None
3416	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3416	DS_sism_Wood_Y	Bottom	71.03	None
3417	S_STAT_K0_G2t	Bottom	1.28	None
3417	S_STAT_K0_Qt	Bottom	8.53	None
3417	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3417	DS_sism_Wood_Y	Bottom	71.03	None
3418	S_STAT_K0_G2t	Bottom	1.28	None
3418	S_STAT_K0_Qt	Bottom	8.53	None
3418	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3418	DS_sism_Wood_Y	Bottom	71.03	None
3419	S_STAT_K0_G2t	Bottom	1.28	None
3419	S_STAT_K0_Qt	Bottom	8.53	None
3419	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3419	DS_sism_Wood_Y	Bottom	71.03	None
3420	S_STAT_K0_G2t	Bottom	1.28	None
3420	S_STAT_K0_Qt	Bottom	8.53	None
3420	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3420	DS_sism_Wood_Y	Bottom	71.03	None
3421	S_STAT_K0_G2t	Bottom	1.28	None
3421	S_STAT_K0_Qt	Bottom	8.53	None
3421	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3421	DS_sism_Wood_Y	Bottom	71.03	None
3422	S_STAT_K0_G2t	Bottom	1.28	None
3422	S_STAT_K0_Qt	Bottom	8.53	None
3422	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3422	DS_sism_Wood_Y	Bottom	71.03	None
3423	S_STAT_K0_G2t	Bottom	1.28	None
3423	S_STAT_K0_Qt	Bottom	8.53	None
3423	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3423	DS_sism_Wood_Y	Bottom	71.03	None
3424	S_STAT_K0_G2t	Bottom	1.28	None
3424	S_STAT_K0_Qt	Bottom	8.53	None
3424	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3424	DS_sism_Wood_Y	Bottom	71.03	None
3425	S_STAT_K0_G2t	Bottom	1.28	None
3425	S_STAT_K0_Qt	Bottom	8.53	None
3425	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3425	DS_sism_Wood_Y	Bottom	71.03	None
3426	S_STAT_K0_G2t	Bottom	1.28	None
3426	S_STAT_K0_Qt	Bottom	8.53	None
3426	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3426	DS_sism_Wood_Y	Bottom	71.03	None
3427	S_STAT_K0_G2t	Bottom	1.28	None
3427	S_STAT_K0_Qt	Bottom	8.53	None
3427	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3427	DS_sism_Wood_Y	Bottom	71.03	None
3428	S_STAT_K0_G2t	Bottom	1.28	None
3428	S_STAT_K0_Qt	Bottom	8.53	None
3428	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3428	DS_sism_Wood_Y	Bottom	71.03	None
3429	S_STAT_K0_G2t	Bottom	1.28	None
3429	S_STAT_K0_Qt	Bottom	8.53	None
3429	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3429	DS_sism_Wood_Y	Bottom	71.03	None
3430	S_STAT_K0_G2t	Bottom	1.28	None
3430	S_STAT_K0_Qt	Bottom	8.53	None
3430	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3430	DS_sism_Wood_Y	Bottom	71.03	None
3431	S_STAT_K0_G2t	Bottom	1.28	None



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Area	LoadPat	Face	Pressure KN/m2	JtPattern
3431	S_STAT_K0_Qt	Bottom	8.53	None
3431	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3431	DS_sism_Wood_Y	Bottom	71.03	None
3432	S_STAT_K0_G2t	Bottom	1.28	None
3432	S_STAT_K0_Qt	Bottom	8.53	None
3432	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3432	DS_sism_Wood_Y	Bottom	71.03	None
3433	S_STAT_K0_G2t	Bottom	1.28	None
3433	S_STAT_K0_Qt	Bottom	8.53	None
3433	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3433	DS_sism_Wood_Y	Bottom	71.03	None
3434	S_STAT_K0_G2t	Bottom	1.28	None
3434	S_STAT_K0_Qt	Bottom	8.53	None
3434	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3434	DS_sism_Wood_Y	Bottom	71.03	None
3435	S_STAT_K0_G2t	Bottom	1.28	None
3435	S_STAT_K0_Qt	Bottom	8.53	None
3435	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3435	DS_sism_Wood_Y	Bottom	71.03	None
3436	S_STAT_K0_G2t	Bottom	1.28	None
3436	S_STAT_K0_Qt	Bottom	8.53	None
3436	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3436	DS_sism_Wood_Y	Bottom	71.03	None
3437	S_STAT_K0_G2t	Bottom	1.28	None
3437	S_STAT_K0_Qt	Bottom	8.53	None
3437	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3437	DS_sism_Wood_Y	Bottom	71.03	None
3438	S_STAT_K0_G2t	Bottom	1.28	None
3438	S_STAT_K0_Qt	Bottom	8.53	None
3438	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3438	DS_sism_Wood_Y	Bottom	71.03	None
3439	S_STAT_K0_G2t	Bottom	1.28	None
3439	S_STAT_K0_Qt	Bottom	8.53	None
3439	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3439	DS_sism_Wood_Y	Bottom	71.03	None
3440	S_STAT_K0_G2t	Bottom	1.28	None
3440	S_STAT_K0_Qt	Bottom	8.53	None
3440	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3440	DS_sism_Wood_Y	Bottom	71.03	None
3441	S_STAT_K0_G2t	Bottom	1.28	None
3441	S_STAT_K0_Qt	Bottom	8.53	None
3441	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3441	DS_sism_Wood_Y	Bottom	71.03	None
3442	S_STAT_K0_G2t	Bottom	1.28	None
3442	S_STAT_K0_Qt	Bottom	8.53	None
3442	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3442	DS_sism_Wood_Y	Bottom	71.03	None
3443	S_STAT_K0_G2t	Bottom	1.28	None
3443	S_STAT_K0_Qt	Bottom	8.53	None
3443	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3443	DS_sism_Wood_Y	Bottom	71.03	None
3444	S_STAT_K0_G2t	Bottom	1.28	None
3444	S_STAT_K0_Qt	Bottom	8.53	None
3444	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3444	DS_sism_Wood_Y	Bottom	71.03	None
3445	S_STAT_K0_G2t	Bottom	1.28	None
3445	S_STAT_K0_Qt	Bottom	8.53	None
3445	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3445	DS_sism_Wood_Y	Bottom	71.03	None
3446	S_STAT_K0_G2t	Bottom	1.28	None
3446	S_STAT_K0_Qt	Bottom	8.53	None
3446	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3446	DS_sism_Wood_Y	Bottom	71.03	None
3447	S_STAT_K0_G2t	Bottom	1.28	None
3447	S_STAT_K0_Qt	Bottom	8.53	None
3447	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3448	S_STAT_K0_G2t	Bottom	1.28	None
3448	S_STAT_K0_Qt	Bottom	8.53	None
3448	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3449	S_STAT_K0_G2t	Bottom	1.28	None
3449	S_STAT_K0_Qt	Bottom	8.53	None
3449	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
3450	S_STAT_K0_G2t	Bottom	1.28	None
3450	S_STAT_K0_Qt	Bottom	8.53	None
3450	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3451	S_STAT_K0_G2t	Bottom	1.28	None
3451	S_STAT_K0_Qt	Bottom	8.53	None
3451	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3452	S_STAT_K0_G2t	Bottom	1.28	None
3452	S_STAT_K0_Qt	Bottom	8.53	None
3452	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3453	S_STAT_K0_G2t	Bottom	1.28	None
3453	S_STAT_K0_Qt	Bottom	8.53	None
3453	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3454	S_STAT_K0_G2t	Bottom	1.28	None
3454	S_STAT_K0_Qt	Bottom	8.53	None
3454	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3455	S_STAT_K0_G2t	Bottom	1.28	None
3455	S_STAT_K0_Qt	Bottom	8.53	None
3455	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3456	S_STAT_K0_G2t	Bottom	1.28	None
3456	S_STAT_K0_Qt	Bottom	8.53	None
3456	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3457	S_STAT_K0_G2t	Bottom	1.28	None
3457	S_STAT_K0_Qt	Bottom	8.53	None
3457	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3458	S_STAT_K0_G2t	Bottom	1.28	None
3458	S_STAT_K0_Qt	Bottom	8.53	None
3458	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3459	S_STAT_K0_G2t	Bottom	1.28	None
3459	S_STAT_K0_Qt	Bottom	8.53	None
3459	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3460	S_STAT_K0_G2t	Bottom	1.28	None
3460	S_STAT_K0_Qt	Bottom	8.53	None
3460	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3461	S_STAT_K0_G2t	Bottom	1.28	None
3461	S_STAT_K0_Qt	Bottom	8.53	None
3461	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3462	S_STAT_K0_G2t	Bottom	1.28	None
3462	S_STAT_K0_Qt	Bottom	8.53	None
3462	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3463	S_STAT_K0_G2t	Bottom	1.28	None
3463	S_STAT_K0_Qt	Bottom	8.53	None
3463	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3464	S_STAT_K0_G2t	Bottom	1.28	None
3464	S_STAT_K0_Qt	Bottom	8.53	None
3464	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3465	S_STAT_K0_G2t	Bottom	1.28	None
3465	S_STAT_K0_Qt	Bottom	8.53	None
3465	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3466	S_STAT_K0_G2t	Bottom	1.28	None
3466	S_STAT_K0_Qt	Bottom	8.53	None
3466	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3467	S_STAT_K0_G2t	Bottom	1.28	None
3467	S_STAT_K0_Qt	Bottom	8.53	None
3467	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3468	S_STAT_K0_G2t	Bottom	1.28	None
3468	S_STAT_K0_Qt	Bottom	8.53	None
3468	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3469	S_STAT_K0_G2t	Bottom	1.28	None
3469	S_STAT_K0_Qt	Bottom	8.53	None
3469	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3470	S_STAT_K0_G2t	Bottom	1.28	None
3470	S_STAT_K0_Qt	Bottom	8.53	None
3470	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3471	S_STAT_K0_G2t	Bottom	1.28	None
3471	S_STAT_K0_Qt	Bottom	8.53	None
3471	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3472	S_STAT_K0_G2t	Bottom	1.28	None
3472	S_STAT_K0_Qt	Bottom	8.53	None
3472	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3473	S_STAT_K0_G2t	Bottom	1.28	None
3473	S_STAT_K0_Qt	Bottom	8.53	None
3473	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
3474	S_STAT_K0_G2t	Bottom	1.28	None
3474	S_STAT_K0_Qt	Bottom	8.53	None
3474	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3475	S_STAT_K0_G2t	Bottom	1.28	None
3475	S_STAT_K0_Qt	Bottom	8.53	None
3475	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3476	S_STAT_K0_G2t	Bottom	1.28	None
3476	S_STAT_K0_Qt	Bottom	8.53	None
3476	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3477	S_STAT_K0_G2t	Bottom	1.28	None
3477	S_STAT_K0_Qt	Bottom	8.53	None
3477	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3478	S_STAT_K0_G2t	Bottom	1.28	None
3478	S_STAT_K0_Qt	Bottom	8.53	None
3478	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3479	S_STAT_K0_G2t	Bottom	1.28	None
3479	S_STAT_K0_Qt	Bottom	8.53	None
3479	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3480	S_STAT_K0_G2t	Bottom	1.28	None
3480	S_STAT_K0_Qt	Bottom	8.53	None
3480	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3481	S_STAT_K0_G2t	Bottom	1.28	None
3481	S_STAT_K0_Qt	Bottom	8.53	None
3481	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3482	S_STAT_K0_G2t	Bottom	1.28	None
3482	S_STAT_K0_Qt	Bottom	8.53	None
3482	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3483	S_STAT_K0_G2t	Bottom	1.28	None
3483	S_STAT_K0_Qt	Bottom	8.53	None
3483	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3484	S_STAT_K0_G2t	Bottom	1.28	None
3484	S_STAT_K0_Qt	Bottom	8.53	None
3484	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3485	S_STAT_K0_G2t	Bottom	1.28	None
3485	S_STAT_K0_Qt	Bottom	8.53	None
3485	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3486	S_STAT_K0_G2t	Bottom	1.28	None
3486	S_STAT_K0_Qt	Bottom	8.53	None
3486	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3487	S_STAT_K0_G2t	Bottom	1.28	None
3487	S_STAT_K0_Qt	Bottom	8.53	None
3487	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3488	S_STAT_K0_G2t	Bottom	1.28	None
3488	S_STAT_K0_Qt	Bottom	8.53	None
3488	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3489	S_STAT_K0_G2t	Bottom	1.28	None
3489	S_STAT_K0_Qt	Bottom	8.53	None
3489	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3490	S_STAT_K0_G2t	Bottom	1.28	None
3490	S_STAT_K0_Qt	Bottom	8.53	None
3490	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3491	S_STAT_K0_G2t	Bottom	1.28	None
3491	S_STAT_K0_Qt	Bottom	8.53	None
3491	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3492	S_STAT_K0_G2t	Bottom	1.28	None
3492	S_STAT_K0_Qt	Bottom	8.53	None
3492	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3493	S_STAT_K0_G2t	Bottom	1.28	None
3493	S_STAT_K0_Qt	Bottom	8.53	None
3493	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3494	S_STAT_K0_G2t	Bottom	1.28	None
3494	S_STAT_K0_Qt	Bottom	8.53	None
3494	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3495	S_STAT_K0_G2t	Bottom	1.28	None
3495	S_STAT_K0_Qt	Bottom	8.53	None
3495	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3496	S_STAT_K0_G2t	Bottom	1.28	None
3496	S_STAT_K0_Qt	Bottom	8.53	None
3496	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3497	S_STAT_K0_G2t	Bottom	1.28	None
3497	S_STAT_K0_Qt	Bottom	8.53	None
3497	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
3498	S_STAT_K0_G2t	Bottom	1.28	None
3498	S_STAT_K0_Qt	Bottom	8.53	None
3498	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3499	S_STAT_K0_G2t	Bottom	1.28	None
3499	S_STAT_K0_Qt	Bottom	8.53	None
3499	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3500	S_STAT_K0_G2t	Bottom	1.28	None
3500	S_STAT_K0_Qt	Bottom	8.53	None
3500	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3501	S_STAT_K0_G2t	Bottom	1.28	None
3501	S_STAT_K0_Qt	Bottom	8.53	None
3501	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3502	S_STAT_K0_G2t	Bottom	1.28	None
3502	S_STAT_K0_Qt	Bottom	8.53	None
3502	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3503	S_STAT_K0_G2t	Bottom	1.28	None
3503	S_STAT_K0_Qt	Bottom	8.53	None
3503	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3504	S_STAT_K0_G2t	Bottom	1.28	None
3504	S_STAT_K0_Qt	Bottom	8.53	None
3504	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3505	S_STAT_K0_G2t	Bottom	1.28	None
3505	S_STAT_K0_Qt	Bottom	8.53	None
3505	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3506	S_STAT_K0_G2t	Bottom	1.28	None
3506	S_STAT_K0_Qt	Bottom	8.53	None
3506	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3507	S_STAT_K0_G2t	Bottom	1.28	None
3507	S_STAT_K0_Qt	Bottom	8.53	None
3507	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3508	S_STAT_K0_G2t	Bottom	1.28	None
3508	S_STAT_K0_Qt	Bottom	8.53	None
3508	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3509	S_STAT_K0_G2t	Bottom	1.28	None
3509	S_STAT_K0_Qt	Bottom	8.53	None
3509	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3510	S_STAT_K0_G2t	Bottom	1.28	None
3510	S_STAT_K0_Qt	Bottom	8.53	None
3510	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3511	S_STAT_K0_G2t	Bottom	1.28	None
3511	S_STAT_K0_Qt	Bottom	8.53	None
3511	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3512	S_STAT_K0_G2t	Bottom	1.28	None
3512	S_STAT_K0_Qt	Bottom	8.53	None
3512	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3513	S_STAT_K0_G2t	Bottom	1.28	None
3513	S_STAT_K0_Qt	Bottom	8.53	None
3513	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3514	S_STAT_K0_G2t	Bottom	1.28	None
3514	S_STAT_K0_Qt	Bottom	8.53	None
3514	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3515	S_STAT_K0_G2t	Bottom	1.28	None
3515	S_STAT_K0_Qt	Bottom	8.53	None
3515	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3516	S_STAT_K0_G2t	Bottom	1.28	None
3516	S_STAT_K0_Qt	Bottom	8.53	None
3516	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3517	S_STAT_K0_G2t	Bottom	1.28	None
3517	S_STAT_K0_Qt	Bottom	8.53	None
3517	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3518	S_STAT_K0_G2t	Bottom	1.28	None
3518	S_STAT_K0_Qt	Bottom	8.53	None
3518	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3519	S_STAT_K0_G2t	Bottom	1.28	None
3519	S_STAT_K0_Qt	Bottom	8.53	None
3519	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3520	S_STAT_K0_G2t	Bottom	1.28	None
3520	S_STAT_K0_Qt	Bottom	8.53	None
3520	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3521	S_STAT_K0_G2t	Bottom	1.28	None
3521	S_STAT_K0_Qt	Bottom	8.53	None
3521	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
3522	S_STAT_K0_G2t	Bottom	1.28	None
3522	S_STAT_K0_Qt	Bottom	8.53	None
3522	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3523	S_STAT_K0_G2t	Bottom	1.28	None
3523	S_STAT_K0_Qt	Bottom	8.53	None
3523	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3524	S_STAT_K0_G2t	Bottom	1.28	None
3524	S_STAT_K0_Qt	Bottom	8.53	None
3524	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3525	S_STAT_K0_G2t	Bottom	1.28	None
3525	S_STAT_K0_Qt	Bottom	8.53	None
3525	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3526	S_STAT_K0_G2t	Bottom	1.28	None
3526	S_STAT_K0_Qt	Bottom	8.53	None
3526	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3527	S_STAT_K0_G2t	Bottom	1.28	None
3527	S_STAT_K0_Qt	Bottom	8.53	None
3527	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3528	S_STAT_K0_G2t	Bottom	1.28	None
3528	S_STAT_K0_Qt	Bottom	8.53	None
3528	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3529	S_STAT_K0_G2t	Bottom	1.28	None
3529	S_STAT_K0_Qt	Bottom	8.53	None
3529	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3530	S_STAT_K0_G2t	Bottom	1.28	None
3530	S_STAT_K0_Qt	Bottom	8.53	None
3530	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3531	S_STAT_K0_G2t	Bottom	1.28	None
3531	S_STAT_K0_Qt	Bottom	8.53	None
3531	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3532	S_STAT_K0_G2t	Bottom	1.28	None
3532	S_STAT_K0_Qt	Bottom	8.53	None
3532	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3533	S_STAT_K0_G2t	Bottom	1.28	None
3533	S_STAT_K0_Qt	Bottom	8.53	None
3533	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3534	S_STAT_K0_G2t	Bottom	1.28	None
3534	S_STAT_K0_Qt	Bottom	8.53	None
3534	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3535	S_STAT_K0_G2t	Bottom	1.28	None
3535	S_STAT_K0_Qt	Bottom	8.53	None
3535	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3536	S_STAT_K0_G2t	Bottom	1.28	None
3536	S_STAT_K0_Qt	Bottom	8.53	None
3536	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3537	S_STAT_K0_G2t	Bottom	1.28	None
3537	S_STAT_K0_Qt	Bottom	8.53	None
3537	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3538	S_STAT_K0_G2t	Bottom	1.28	None
3538	S_STAT_K0_Qt	Bottom	8.53	None
3538	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3539	S_STAT_K0_G2t	Bottom	1.28	None
3539	S_STAT_K0_Qt	Bottom	8.53	None
3539	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3540	S_STAT_K0_G2t	Bottom	1.28	None
3540	S_STAT_K0_Qt	Bottom	8.53	None
3540	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3541	S_STAT_K0_G2t	Bottom	1.28	None
3541	S_STAT_K0_Qt	Bottom	8.53	None
3541	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
3542	S_STAT_K0_G2t	Bottom	1.28	None
3542	S_STAT_K0_Qt	Bottom	8.53	None
3542	S_STAT_K0_G1t	Bottom	1	SB_JP_S_G1T
F_86	G1_terr	Top	189	None
F_87	G1_terr	Top	189	None
F_155	G2_terr	Top	3	None
F_155	G1_terr	Top	189	None
F_155	Q_terr	Top	20	None
F_156	G2_terr	Top	3	None
F_156	G1_terr	Top	189	None
F_156	Q_terr	Top	20	None
F_247	G2_terr	Top	3	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_247	G1_terr	Top	189	None
F_247	Q_terr	Top	20	None
F_248	G2_terr	Top	3	None
F_248	G1_terr	Top	189	None
F_248	Q_terr	Top	20	None
F_270	G2_terr	Top	3	None
F_270	G1_terr	Top	189	None
F_270	Q_terr	Top	20	None
F_293	G2_terr	Top	3	None
F_293	G1_terr	Top	189	None
F_293	Q_terr	Top	20	None
F_271	G2_terr	Top	3	None
F_271	G1_terr	Top	189	None
F_271	Q_terr	Top	20	None
F_294	G2_terr	Top	3	None
F_294	G1_terr	Top	189	None
F_294	Q_terr	Top	20	None
F_362	G2_terr	Top	3	None
F_362	G1_terr	Top	189	None
F_362	Q_terr	Top	20	None
F_363	G2_terr	Top	3	None
F_363	G1_terr	Top	189	None
F_363	Q_terr	Top	20	None
F_385	G2_terr	Top	3	None
F_385	G1_terr	Top	189	None
F_385	Q_terr	Top	20	None
F_386	G2_terr	Top	3	None
F_386	G1_terr	Top	189	None
F_386	Q_terr	Top	20	None
F_500	G2_terr	Top	3	None
F_500	G1_terr	Top	189	None
F_500	Q_terr	Top	20	None
F_501	G2_terr	Top	3	None
F_501	G1_terr	Top	189	None
F_501	Q_terr	Top	20	None
F_523	G2_terr	Top	3	None
F_523	G1_terr	Top	189	None
F_523	Q_terr	Top	20	None
F_524	G2_terr	Top	3	None
F_524	G1_terr	Top	189	None
F_524	Q_terr	Top	20	None
F_546	G2_terr	Top	3	None
F_546	G1_terr	Top	189	None
F_546	Q_terr	Top	20	None
F_569	G2_terr	Top	3	None
F_569	G1_terr	Top	189	None
F_569	Q_terr	Top	20	None
F_547	G2_terr	Top	3	None
F_547	G1_terr	Top	189	None
F_547	Q_terr	Top	20	None
F_570	G2_terr	Top	3	None
F_570	G1_terr	Top	189	None
F_570	Q_terr	Top	20	None
F_592	G2_terr	Top	3	None
F_592	G1_terr	Top	189	None
F_592	Q_terr	Top	20	None
F_615	G2_terr	Top	3	None
F_615	G1_terr	Top	189	None
F_615	Q_terr	Top	20	None
F_593	G2_terr	Top	3	None
F_593	G1_terr	Top	189	None
F_593	Q_terr	Top	20	None
F_616	G2_terr	Top	3	None
F_616	G1_terr	Top	189	None
F_616	Q_terr	Top	20	None
F_638	G2_terr	Top	3	None
F_638	G1_terr	Top	189	None
F_638	Q_terr	Top	20	None
F_639	G2_terr	Top	3	None
F_639	G1_terr	Top	189	None
F_639	Q_terr	Top	20	None
F_730	G2_terr	Top	3	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_730	G1_terr	Top	189	None
F_730	Q_terr	Top	20	None
F_731	G2_terr	Top	3	None
F_731	G1_terr	Top	189	None
F_731	Q_terr	Top	20	None
F_744	G1_terr	Top	189	None
F_767	G1_terr	Top	189	None
F_745	G1_terr	Top	189	None
F_768	G1_terr	Top	189	None
F_790	G1_terr	Top	189	None
F_791	G1_terr	Top	189	None
F_813	G1_terr	Top	189	None
F_836	G1_terr	Top	189	None
F_814	G1_terr	Top	189	None
F_837	G1_terr	Top	189	None
F_859	G1_terr	Top	189	None
F_860	G1_terr	Top	189	None
F_17	G1_terr	Top	189	None
F_18	G1_terr	Top	189	None
F_40	G1_terr	Top	189	None
F_63	G1_terr	Top	189	None
F_41	G1_terr	Top	189	None
F_64	G1_terr	Top	189	None
F_109	G1_terr	Top	189	None
F_110	G1_terr	Top	189	None
F_132	G1_terr	Top	189	None
F_133	G1_terr	Top	189	None
F_316	G2_terr	Top	3	None
F_316	G1_terr	Top	189	None
F_316	Q_terr	Top	20	None
F_317	G2_terr	Top	3	None
F_317	G1_terr	Top	189	None
F_317	Q_terr	Top	20	None
F_339	G2_terr	Top	3	None
F_339	G1_terr	Top	189	None
F_339	Q_terr	Top	20	None
F_340	G2_terr	Top	3	None
F_340	G1_terr	Top	189	None
F_340	Q_terr	Top	20	None
F_408	G2_terr	Top	3	None
F_408	G1_terr	Top	189	None
F_408	Q_terr	Top	20	None
F_409	G2_terr	Top	3	None
F_409	G1_terr	Top	189	None
F_409	Q_terr	Top	20	None
F_431	G2_terr	Top	3	None
F_431	G1_terr	Top	189	None
F_431	Q_terr	Top	20	None
F_432	G2_terr	Top	3	None
F_432	G1_terr	Top	189	None
F_432	Q_terr	Top	20	None
F_454	G2_terr	Top	3	None
F_454	G1_terr	Top	189	None
F_454	Q_terr	Top	20	None
F_455	G2_terr	Top	3	None
F_455	G1_terr	Top	189	None
F_455	Q_terr	Top	20	None
F_477	G2_terr	Top	3	None
F_477	G1_terr	Top	189	None
F_477	Q_terr	Top	20	None
F_478	G2_terr	Top	3	None
F_478	G1_terr	Top	189	None
F_478	Q_terr	Top	20	None
F_178	G2_terr	Top	3	None
F_178	G1_terr	Top	189	None
F_178	Q_terr	Top	20	None
F_179	G2_terr	Top	3	None
F_179	G1_terr	Top	189	None
F_179	Q_terr	Top	20	None
F_201	G2_terr	Top	3	None
F_201	G1_terr	Top	189	None
F_201	Q_terr	Top	20	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Face	Pressure KN/m2	JtPattern
F_202	G2_terr	Top	3	None
F_202	G1_terr	Top	189	None
F_202	Q_terr	Top	20	None
F_224	G2_terr	Top	3	None
F_224	G1_terr	Top	189	None
F_224	Q_terr	Top	20	None
F_225	G2_terr	Top	3	None
F_225	G1_terr	Top	189	None
F_225	Q_terr	Top	20	None
F_661	G2_terr	Top	3	None
F_661	G1_terr	Top	189	None
F_661	Q_terr	Top	20	None
F_662	G2_terr	Top	3	None
F_662	G1_terr	Top	189	None
F_662	Q_terr	Top	20	None
F_684	G2_terr	Top	3	None
F_684	G1_terr	Top	189	None
F_684	Q_terr	Top	20	None
F_685	G2_terr	Top	3	None
F_685	G1_terr	Top	189	None
F_685	Q_terr	Top	20	None
F_707	G2_terr	Top	3	None
F_707	G1_terr	Top	189	None
F_707	Q_terr	Top	20	None
F_708	G2_terr	Top	3	None
F_708	G1_terr	Top	189	None
F_708	Q_terr	Top	20	None
F_746	G1_terr	Top	189	None
F_769	G1_terr	Top	189	None
F_747	G1_terr	Top	189	None
F_770	G1_terr	Top	189	None

Table: Area Loads - Temperature

Area Loads - Temperature				
Area	LoadPat	Type	Temp C	JtPattern
2339	DT_Exp	Temperature	28.34	None
2339	DT_Con	Temperature	-16.98	None
2340	DT_Exp	Temperature	28.34	None
2340	DT_Con	Temperature	-16.98	None
2341	DT_Exp	Temperature	28.34	None
2341	DT_Con	Temperature	-16.98	None
2342	DT_Exp	Temperature	28.34	None
2342	DT_Con	Temperature	-16.98	None
2343	DT_Exp	Temperature	28.34	None
2343	DT_Con	Temperature	-16.98	None
2344	DT_Exp	Temperature	28.34	None
2344	DT_Con	Temperature	-16.98	None
2345	DT_Exp	Temperature	28.34	None
2345	DT_Con	Temperature	-16.98	None
2346	DT_Exp	Temperature	28.34	None
2346	DT_Con	Temperature	-16.98	None
2347	DT_Exp	Temperature	28.34	None
2347	DT_Con	Temperature	-16.98	None
2348	DT_Exp	Temperature	28.34	None
2348	DT_Con	Temperature	-16.98	None
2349	DT_Exp	Temperature	28.34	None
2349	DT_Con	Temperature	-16.98	None
2350	DT_Exp	Temperature	28.34	None
2350	DT_Con	Temperature	-16.98	None
2351	DT_Exp	Temperature	28.34	None
2351	DT_Con	Temperature	-16.98	None
2352	DT_Exp	Temperature	28.34	None
2352	DT_Con	Temperature	-16.98	None
2353	DT_Exp	Temperature	28.34	None
2353	DT_Con	Temperature	-16.98	None
2354	DT_Exp	Temperature	28.34	None
2354	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
2355	DT_Exp	Temperature	28.34	None
2355	DT_Con	Temperature	-16.98	None
2356	DT_Exp	Temperature	28.34	None
2356	DT_Con	Temperature	-16.98	None
2357	DT_Exp	Temperature	28.34	None
2357	DT_Con	Temperature	-16.98	None
2358	DT_Exp	Temperature	28.34	None
2358	DT_Con	Temperature	-16.98	None
2359	DT_Exp	Temperature	28.34	None
2359	DT_Con	Temperature	-16.98	None
2360	DT_Exp	Temperature	28.34	None
2360	DT_Con	Temperature	-16.98	None
2361	DT_Exp	Temperature	28.34	None
2361	DT_Con	Temperature	-16.98	None
2362	DT_Exp	Temperature	28.34	None
2362	DT_Con	Temperature	-16.98	None
2363	DT_Exp	Temperature	28.34	None
2363	DT_Con	Temperature	-16.98	None
2364	DT_Exp	Temperature	28.34	None
2364	DT_Con	Temperature	-16.98	None
2365	DT_Exp	Temperature	28.34	None
2365	DT_Con	Temperature	-16.98	None
2366	DT_Exp	Temperature	28.34	None
2366	DT_Con	Temperature	-16.98	None
2367	DT_Exp	Temperature	28.34	None
2367	DT_Con	Temperature	-16.98	None
2368	DT_Exp	Temperature	28.34	None
2368	DT_Con	Temperature	-16.98	None
2369	DT_Exp	Temperature	28.34	None
2369	DT_Con	Temperature	-16.98	None
2370	DT_Exp	Temperature	28.34	None
2370	DT_Con	Temperature	-16.98	None
2371	DT_Exp	Temperature	28.34	None
2371	DT_Con	Temperature	-16.98	None
2372	DT_Exp	Temperature	28.34	None
2372	DT_Con	Temperature	-16.98	None
2373	DT_Exp	Temperature	28.34	None
2373	DT_Con	Temperature	-16.98	None
2374	DT_Exp	Temperature	28.34	None
2374	DT_Con	Temperature	-16.98	None
2375	DT_Exp	Temperature	28.34	None
2375	DT_Con	Temperature	-16.98	None
2376	DT_Exp	Temperature	28.34	None
2376	DT_Con	Temperature	-16.98	None
2377	DT_Exp	Temperature	28.34	None
2377	DT_Con	Temperature	-16.98	None
2378	DT_Exp	Temperature	28.34	None
2378	DT_Con	Temperature	-16.98	None
2379	DT_Exp	Temperature	28.34	None
2379	DT_Con	Temperature	-16.98	None
2380	DT_Exp	Temperature	28.34	None
2380	DT_Con	Temperature	-16.98	None
2381	DT_Exp	Temperature	28.34	None
2381	DT_Con	Temperature	-16.98	None
2382	DT_Exp	Temperature	28.34	None
2382	DT_Con	Temperature	-16.98	None
2383	DT_Exp	Temperature	28.34	None
2383	DT_Con	Temperature	-16.98	None
2384	DT_Exp	Temperature	28.34	None
2384	DT_Con	Temperature	-16.98	None
2385	DT_Exp	Temperature	28.34	None
2385	DT_Con	Temperature	-16.98	None
2386	DT_Exp	Temperature	28.34	None
2386	DT_Con	Temperature	-16.98	None
2387	DT_Exp	Temperature	28.34	None
2387	DT_Con	Temperature	-16.98	None
2388	DT_Exp	Temperature	28.34	None
2388	DT_Con	Temperature	-16.98	None
2389	DT_Exp	Temperature	28.34	None
2389	DT_Con	Temperature	-16.98	None
2390	DT_Exp	Temperature	28.34	None
2390	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
2451	DT_Exp	Temperature	28.34	None
2451	DT_Con	Temperature	-16.98	None
2453	DT_Exp	Temperature	28.34	None
2453	DT_Con	Temperature	-16.98	None
2455	DT_Exp	Temperature	28.34	None
2455	DT_Con	Temperature	-16.98	None
2457	DT_Exp	Temperature	28.34	None
2457	DT_Con	Temperature	-16.98	None
2459	DT_Exp	Temperature	28.34	None
2459	DT_Con	Temperature	-16.98	None
2461	DT_Exp	Temperature	28.34	None
2461	DT_Con	Temperature	-16.98	None
2463	DT_Exp	Temperature	28.34	None
2463	DT_Con	Temperature	-16.98	None
2465	DT_Exp	Temperature	28.34	None
2465	DT_Con	Temperature	-16.98	None
2467	DT_Exp	Temperature	28.34	None
2467	DT_Con	Temperature	-16.98	None
2469	DT_Exp	Temperature	28.34	None
2469	DT_Con	Temperature	-16.98	None
2471	DT_Exp	Temperature	28.34	None
2471	DT_Con	Temperature	-16.98	None
2473	DT_Exp	Temperature	28.34	None
2473	DT_Con	Temperature	-16.98	None
2475	DT_Exp	Temperature	28.34	None
2475	DT_Con	Temperature	-16.98	None
2477	DT_Exp	Temperature	28.34	None
2477	DT_Con	Temperature	-16.98	None
2479	DT_Exp	Temperature	28.34	None
2479	DT_Con	Temperature	-16.98	None
2481	DT_Exp	Temperature	28.34	None
2481	DT_Con	Temperature	-16.98	None
2483	DT_Exp	Temperature	28.34	None
2483	DT_Con	Temperature	-16.98	None
2485	DT_Exp	Temperature	28.34	None
2485	DT_Con	Temperature	-16.98	None
2487	DT_Exp	Temperature	28.34	None
2487	DT_Con	Temperature	-16.98	None
2489	DT_Exp	Temperature	28.34	None
2489	DT_Con	Temperature	-16.98	None
2491	DT_Exp	Temperature	28.34	None
2491	DT_Con	Temperature	-16.98	None
2493	DT_Exp	Temperature	28.34	None
2493	DT_Con	Temperature	-16.98	None
2495	DT_Exp	Temperature	28.34	None
2495	DT_Con	Temperature	-16.98	None
2497	DT_Exp	Temperature	28.34	None
2497	DT_Con	Temperature	-16.98	None
2499	DT_Exp	Temperature	28.34	None
2499	DT_Con	Temperature	-16.98	None
2501	DT_Exp	Temperature	28.34	None
2501	DT_Con	Temperature	-16.98	None
2503	DT_Exp	Temperature	28.34	None
2503	DT_Con	Temperature	-16.98	None
2505	DT_Exp	Temperature	28.34	None
2505	DT_Con	Temperature	-16.98	None
2507	DT_Exp	Temperature	28.34	None
2507	DT_Con	Temperature	-16.98	None
2509	DT_Exp	Temperature	28.34	None
2509	DT_Con	Temperature	-16.98	None
2511	DT_Exp	Temperature	28.34	None
2511	DT_Con	Temperature	-16.98	None
2513	DT_Exp	Temperature	28.34	None
2513	DT_Con	Temperature	-16.98	None
2515	DT_Exp	Temperature	28.34	None
2515	DT_Con	Temperature	-16.98	None
2517	DT_Exp	Temperature	28.34	None
2517	DT_Con	Temperature	-16.98	None
2519	DT_Exp	Temperature	28.34	None
2519	DT_Con	Temperature	-16.98	None
2521	DT_Exp	Temperature	28.34	None
2521	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
2523	DT_Exp	Temperature	28.34	None
2523	DT_Con	Temperature	-16.98	None
2525	DT_Exp	Temperature	28.34	None
2525	DT_Con	Temperature	-16.98	None
2527	DT_Exp	Temperature	28.34	None
2527	DT_Con	Temperature	-16.98	None
2529	DT_Exp	Temperature	28.34	None
2529	DT_Con	Temperature	-16.98	None
2531	DT_Exp	Temperature	28.34	None
2531	DT_Con	Temperature	-16.98	None
2533	DT_Exp	Temperature	28.34	None
2533	DT_Con	Temperature	-16.98	None
2535	DT_Exp	Temperature	28.34	None
2535	DT_Con	Temperature	-16.98	None
2537	DT_Exp	Temperature	28.34	None
2537	DT_Con	Temperature	-16.98	None
2539	DT_Exp	Temperature	28.34	None
2539	DT_Con	Temperature	-16.98	None
2541	DT_Exp	Temperature	28.34	None
2541	DT_Con	Temperature	-16.98	None
2543	DT_Exp	Temperature	28.34	None
2543	DT_Con	Temperature	-16.98	None
2545	DT_Exp	Temperature	28.34	None
2545	DT_Con	Temperature	-16.98	None
2547	DT_Exp	Temperature	28.34	None
2547	DT_Con	Temperature	-16.98	None
2549	DT_Exp	Temperature	28.34	None
2549	DT_Con	Temperature	-16.98	None
2551	DT_Exp	Temperature	28.34	None
2551	DT_Con	Temperature	-16.98	None
2553	DT_Exp	Temperature	28.34	None
2553	DT_Con	Temperature	-16.98	None
2555	DT_Exp	Temperature	28.34	None
2555	DT_Con	Temperature	-16.98	None
2557	DT_Exp	Temperature	28.34	None
2557	DT_Con	Temperature	-16.98	None
2559	DT_Exp	Temperature	28.34	None
2559	DT_Con	Temperature	-16.98	None
2561	DT_Exp	Temperature	28.34	None
2561	DT_Con	Temperature	-16.98	None
2563	DT_Exp	Temperature	28.34	None
2563	DT_Con	Temperature	-16.98	None
2565	DT_Exp	Temperature	28.34	None
2565	DT_Con	Temperature	-16.98	None
2567	DT_Exp	Temperature	28.34	None
2567	DT_Con	Temperature	-16.98	None
2569	DT_Exp	Temperature	28.34	None
2569	DT_Con	Temperature	-16.98	None
2571	DT_Exp	Temperature	28.34	None
2571	DT_Con	Temperature	-16.98	None
2573	DT_Exp	Temperature	28.34	None
2573	DT_Con	Temperature	-16.98	None
2575	DT_Exp	Temperature	28.34	None
2575	DT_Con	Temperature	-16.98	None
2576	DT_Exp	Temperature	28.34	None
2576	DT_Con	Temperature	-16.98	None
2577	DT_Exp	Temperature	28.34	None
2577	DT_Con	Temperature	-16.98	None
2578	DT_Exp	Temperature	28.34	None
2578	DT_Con	Temperature	-16.98	None
2579	DT_Exp	Temperature	28.34	None
2579	DT_Con	Temperature	-16.98	None
2580	DT_Exp	Temperature	28.34	None
2580	DT_Con	Temperature	-16.98	None
2581	DT_Exp	Temperature	28.34	None
2581	DT_Con	Temperature	-16.98	None
2582	DT_Exp	Temperature	28.34	None
2582	DT_Con	Temperature	-16.98	None
2583	DT_Exp	Temperature	28.34	None
2583	DT_Con	Temperature	-16.98	None
2584	DT_Exp	Temperature	28.34	None
2584	DT_Con	Temperature	-16.98	None



VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
2585	DT_Exp	Temperature	28.34	None
2585	DT_Con	Temperature	-16.98	None
2586	DT_Exp	Temperature	28.34	None
2586	DT_Con	Temperature	-16.98	None
2587	DT_Exp	Temperature	28.34	None
2587	DT_Con	Temperature	-16.98	None
2588	DT_Exp	Temperature	28.34	None
2588	DT_Con	Temperature	-16.98	None
2589	DT_Exp	Temperature	28.34	None
2589	DT_Con	Temperature	-16.98	None
2590	DT_Exp	Temperature	28.34	None
2590	DT_Con	Temperature	-16.98	None
2591	DT_Exp	Temperature	28.34	None
2591	DT_Con	Temperature	-16.98	None
2592	DT_Exp	Temperature	28.34	None
2592	DT_Con	Temperature	-16.98	None
2593	DT_Exp	Temperature	28.34	None
2593	DT_Con	Temperature	-16.98	None
2594	DT_Exp	Temperature	28.34	None
2594	DT_Con	Temperature	-16.98	None
2595	DT_Exp	Temperature	28.34	None
2595	DT_Con	Temperature	-16.98	None
2596	DT_Exp	Temperature	28.34	None
2596	DT_Con	Temperature	-16.98	None
2597	DT_Exp	Temperature	28.34	None
2597	DT_Con	Temperature	-16.98	None
2598	DT_Exp	Temperature	28.34	None
2598	DT_Con	Temperature	-16.98	None
2599	DT_Exp	Temperature	28.34	None
2599	DT_Con	Temperature	-16.98	None
2600	DT_Exp	Temperature	28.34	None
2600	DT_Con	Temperature	-16.98	None
2601	DT_Exp	Temperature	28.34	None
2601	DT_Con	Temperature	-16.98	None
2602	DT_Exp	Temperature	28.34	None
2602	DT_Con	Temperature	-16.98	None
2603	DT_Exp	Temperature	28.34	None
2603	DT_Con	Temperature	-16.98	None
2604	DT_Exp	Temperature	28.34	None
2604	DT_Con	Temperature	-16.98	None
2605	DT_Exp	Temperature	28.34	None
2605	DT_Con	Temperature	-16.98	None
2606	DT_Exp	Temperature	28.34	None
2606	DT_Con	Temperature	-16.98	None
2607	DT_Exp	Temperature	28.34	None
2607	DT_Con	Temperature	-16.98	None
2608	DT_Exp	Temperature	28.34	None
2608	DT_Con	Temperature	-16.98	None
2609	DT_Exp	Temperature	28.34	None
2609	DT_Con	Temperature	-16.98	None
2610	DT_Exp	Temperature	28.34	None
2610	DT_Con	Temperature	-16.98	None
2611	DT_Exp	Temperature	28.34	None
2611	DT_Con	Temperature	-16.98	None
2612	DT_Exp	Temperature	28.34	None
2612	DT_Con	Temperature	-16.98	None
2613	DT_Exp	Temperature	28.34	None
2613	DT_Con	Temperature	-16.98	None
2614	DT_Exp	Temperature	28.34	None
2614	DT_Con	Temperature	-16.98	None
2615	DT_Exp	Temperature	28.34	None
2615	DT_Con	Temperature	-16.98	None
2616	DT_Exp	Temperature	28.34	None
2616	DT_Con	Temperature	-16.98	None
2617	DT_Exp	Temperature	28.34	None
2617	DT_Con	Temperature	-16.98	None
2618	DT_Exp	Temperature	28.34	None
2618	DT_Con	Temperature	-16.98	None
2619	DT_Exp	Temperature	28.34	None
2619	DT_Con	Temperature	-16.98	None
2620	DT_Exp	Temperature	28.34	None
2620	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
2621	DT_Exp	Temperature	28.34	None
2621	DT_Con	Temperature	-16.98	None
2622	DT_Exp	Temperature	28.34	None
2622	DT_Con	Temperature	-16.98	None
2623	DT_Exp	Temperature	28.34	None
2623	DT_Con	Temperature	-16.98	None
2624	DT_Exp	Temperature	28.34	None
2624	DT_Con	Temperature	-16.98	None
2625	DT_Exp	Temperature	28.34	None
2625	DT_Con	Temperature	-16.98	None
2626	DT_Exp	Temperature	28.34	None
2626	DT_Con	Temperature	-16.98	None
2627	DT_Exp	Temperature	28.34	None
2627	DT_Con	Temperature	-16.98	None
2628	DT_Exp	Temperature	28.34	None
2628	DT_Con	Temperature	-16.98	None
2629	DT_Exp	Temperature	28.34	None
2629	DT_Con	Temperature	-16.98	None
2630	DT_Exp	Temperature	28.34	None
2630	DT_Con	Temperature	-16.98	None
2631	DT_Exp	Temperature	28.34	None
2631	DT_Con	Temperature	-16.98	None
2632	DT_Exp	Temperature	28.34	None
2632	DT_Con	Temperature	-16.98	None
2633	DT_Exp	Temperature	28.34	None
2633	DT_Con	Temperature	-16.98	None
2634	DT_Exp	Temperature	28.34	None
2634	DT_Con	Temperature	-16.98	None
2635	DT_Exp	Temperature	28.34	None
2635	DT_Con	Temperature	-16.98	None
2636	DT_Exp	Temperature	28.34	None
2636	DT_Con	Temperature	-16.98	None
2637	DT_Exp	Temperature	28.34	None
2637	DT_Con	Temperature	-16.98	None
2638	DT_Exp	Temperature	28.34	None
2638	DT_Con	Temperature	-16.98	None
2639	DT_Exp	Temperature	28.34	None
2639	DT_Con	Temperature	-16.98	None
2640	DT_Exp	Temperature	28.34	None
2640	DT_Con	Temperature	-16.98	None
2641	DT_Exp	Temperature	28.34	None
2641	DT_Con	Temperature	-16.98	None
2642	DT_Exp	Temperature	28.34	None
2642	DT_Con	Temperature	-16.98	None
2643	DT_Exp	Temperature	28.34	None
2643	DT_Con	Temperature	-16.98	None
2644	DT_Exp	Temperature	28.34	None
2644	DT_Con	Temperature	-16.98	None
2645	DT_Exp	Temperature	28.34	None
2645	DT_Con	Temperature	-16.98	None
2646	DT_Exp	Temperature	28.34	None
2646	DT_Con	Temperature	-16.98	None
2647	DT_Exp	Temperature	28.34	None
2647	DT_Con	Temperature	-16.98	None
2648	DT_Exp	Temperature	28.34	None
2648	DT_Con	Temperature	-16.98	None
2649	DT_Exp	Temperature	28.34	None
2649	DT_Con	Temperature	-16.98	None
2650	DT_Exp	Temperature	28.34	None
2650	DT_Con	Temperature	-16.98	None
2651	DT_Exp	Temperature	28.34	None
2651	DT_Con	Temperature	-16.98	None
2652	DT_Exp	Temperature	28.34	None
2652	DT_Con	Temperature	-16.98	None
2653	DT_Exp	Temperature	28.34	None
2653	DT_Con	Temperature	-16.98	None
2654	DT_Exp	Temperature	28.34	None
2654	DT_Con	Temperature	-16.98	None
2655	DT_Exp	Temperature	28.34	None
2655	DT_Con	Temperature	-16.98	None
2656	DT_Exp	Temperature	28.34	None
2656	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
2657	DT_Exp	Temperature	28.34	None
2657	DT_Con	Temperature	-16.98	None
2658	DT_Exp	Temperature	28.34	None
2658	DT_Con	Temperature	-16.98	None
2659	DT_Exp	Temperature	28.34	None
2659	DT_Con	Temperature	-16.98	None
2660	DT_Exp	Temperature	28.34	None
2660	DT_Con	Temperature	-16.98	None
2661	DT_Exp	Temperature	28.34	None
2661	DT_Con	Temperature	-16.98	None
2662	DT_Exp	Temperature	28.34	None
2662	DT_Con	Temperature	-16.98	None
2663	DT_Exp	Temperature	28.34	None
2663	DT_Con	Temperature	-16.98	None
2664	DT_Exp	Temperature	28.34	None
2664	DT_Con	Temperature	-16.98	None
2665	DT_Exp	Temperature	28.34	None
2665	DT_Con	Temperature	-16.98	None
2666	DT_Exp	Temperature	28.34	None
2666	DT_Con	Temperature	-16.98	None
2667	DT_Exp	Temperature	28.34	None
2667	DT_Con	Temperature	-16.98	None
2668	DT_Exp	Temperature	28.34	None
2668	DT_Con	Temperature	-16.98	None
2669	DT_Exp	Temperature	28.34	None
2669	DT_Con	Temperature	-16.98	None
2670	DT_Exp	Temperature	28.34	None
2670	DT_Con	Temperature	-16.98	None
2671	DT_Exp	Temperature	28.34	None
2671	DT_Con	Temperature	-16.98	None
2672	DT_Exp	Temperature	28.34	None
2672	DT_Con	Temperature	-16.98	None
2673	DT_Exp	Temperature	28.34	None
2673	DT_Con	Temperature	-16.98	None
2674	DT_Exp	Temperature	28.34	None
2674	DT_Con	Temperature	-16.98	None
2675	DT_Exp	Temperature	28.34	None
2675	DT_Con	Temperature	-16.98	None
2676	DT_Exp	Temperature	28.34	None
2676	DT_Con	Temperature	-16.98	None
2677	DT_Exp	Temperature	28.34	None
2677	DT_Con	Temperature	-16.98	None
2678	DT_Exp	Temperature	28.34	None
2678	DT_Con	Temperature	-16.98	None
2679	DT_Exp	Temperature	28.34	None
2679	DT_Con	Temperature	-16.98	None
2680	DT_Exp	Temperature	28.34	None
2680	DT_Con	Temperature	-16.98	None
2681	DT_Exp	Temperature	28.34	None
2681	DT_Con	Temperature	-16.98	None
2682	DT_Exp	Temperature	28.34	None
2682	DT_Con	Temperature	-16.98	None
2683	DT_Exp	Temperature	28.34	None
2683	DT_Con	Temperature	-16.98	None
2684	DT_Exp	Temperature	28.34	None
2684	DT_Con	Temperature	-16.98	None
2685	DT_Exp	Temperature	28.34	None
2685	DT_Con	Temperature	-16.98	None
2686	DT_Exp	Temperature	28.34	None
2686	DT_Con	Temperature	-16.98	None
2687	DT_Exp	Temperature	28.34	None
2687	DT_Con	Temperature	-16.98	None
2688	DT_Exp	Temperature	28.34	None
2688	DT_Con	Temperature	-16.98	None
2689	DT_Exp	Temperature	28.34	None
2689	DT_Con	Temperature	-16.98	None
2690	DT_Exp	Temperature	28.34	None
2690	DT_Con	Temperature	-16.98	None
2691	DT_Exp	Temperature	28.34	None
2691	DT_Con	Temperature	-16.98	None
2692	DT_Exp	Temperature	28.34	None
2692	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
2693	DT_Exp	Temperature	28.34	None
2693	DT_Con	Temperature	-16.98	None
2694	DT_Exp	Temperature	28.34	None
2694	DT_Con	Temperature	-16.98	None
2695	DT_Exp	Temperature	28.34	None
2695	DT_Con	Temperature	-16.98	None
2696	DT_Exp	Temperature	28.34	None
2696	DT_Con	Temperature	-16.98	None
2697	DT_Exp	Temperature	28.34	None
2697	DT_Con	Temperature	-16.98	None
2698	DT_Exp	Temperature	28.34	None
2698	DT_Con	Temperature	-16.98	None
2699	DT_Exp	Temperature	28.34	None
2699	DT_Con	Temperature	-16.98	None
2700	DT_Exp	Temperature	28.34	None
2700	DT_Con	Temperature	-16.98	None
2701	DT_Exp	Temperature	28.34	None
2701	DT_Con	Temperature	-16.98	None
2702	DT_Exp	Temperature	28.34	None
2702	DT_Con	Temperature	-16.98	None
2703	DT_Exp	Temperature	28.34	None
2703	DT_Con	Temperature	-16.98	None
2704	DT_Exp	Temperature	28.34	None
2704	DT_Con	Temperature	-16.98	None
2705	DT_Exp	Temperature	28.34	None
2705	DT_Con	Temperature	-16.98	None
2706	DT_Exp	Temperature	28.34	None
2706	DT_Con	Temperature	-16.98	None
2707	DT_Exp	Temperature	28.34	None
2707	DT_Con	Temperature	-16.98	None
2708	DT_Exp	Temperature	28.34	None
2708	DT_Con	Temperature	-16.98	None
2709	DT_Exp	Temperature	28.34	None
2709	DT_Con	Temperature	-16.98	None
2710	DT_Exp	Temperature	28.34	None
2710	DT_Con	Temperature	-16.98	None
2711	DT_Exp	Temperature	28.34	None
2711	DT_Con	Temperature	-16.98	None
2712	DT_Exp	Temperature	28.34	None
2712	DT_Con	Temperature	-16.98	None
2713	DT_Exp	Temperature	28.34	None
2713	DT_Con	Temperature	-16.98	None
2714	DT_Exp	Temperature	28.34	None
2714	DT_Con	Temperature	-16.98	None
2715	DT_Exp	Temperature	28.34	None
2715	DT_Con	Temperature	-16.98	None
2716	DT_Exp	Temperature	28.34	None
2716	DT_Con	Temperature	-16.98	None
2717	DT_Exp	Temperature	28.34	None
2717	DT_Con	Temperature	-16.98	None
2718	DT_Exp	Temperature	28.34	None
2718	DT_Con	Temperature	-16.98	None
2719	DT_Exp	Temperature	28.34	None
2719	DT_Con	Temperature	-16.98	None
2720	DT_Exp	Temperature	28.34	None
2720	DT_Con	Temperature	-16.98	None
2721	DT_Exp	Temperature	28.34	None
2721	DT_Con	Temperature	-16.98	None
2722	DT_Exp	Temperature	28.34	None
2722	DT_Con	Temperature	-16.98	None
2723	DT_Exp	Temperature	28.34	None
2723	DT_Con	Temperature	-16.98	None
2724	DT_Exp	Temperature	28.34	None
2724	DT_Con	Temperature	-16.98	None
2725	DT_Exp	Temperature	28.34	None
2725	DT_Con	Temperature	-16.98	None
2726	DT_Exp	Temperature	28.34	None
2726	DT_Con	Temperature	-16.98	None
2727	DT_Exp	Temperature	28.34	None
2727	DT_Con	Temperature	-16.98	None
2728	DT_Exp	Temperature	28.34	None
2728	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
2729	DT_Exp	Temperature	28.34	None
2729	DT_Con	Temperature	-16.98	None
2730	DT_Exp	Temperature	28.34	None
2730	DT_Con	Temperature	-16.98	None
2731	DT_Exp	Temperature	28.34	None
2731	DT_Con	Temperature	-16.98	None
2732	DT_Exp	Temperature	28.34	None
2732	DT_Con	Temperature	-16.98	None
2733	DT_Exp	Temperature	28.34	None
2733	DT_Con	Temperature	-16.98	None
2734	DT_Exp	Temperature	28.34	None
2734	DT_Con	Temperature	-16.98	None
2735	DT_Exp	Temperature	28.34	None
2735	DT_Con	Temperature	-16.98	None
2736	DT_Exp	Temperature	28.34	None
2736	DT_Con	Temperature	-16.98	None
2737	DT_Exp	Temperature	28.34	None
2737	DT_Con	Temperature	-16.98	None
2738	DT_Exp	Temperature	28.34	None
2738	DT_Con	Temperature	-16.98	None
2739	DT_Exp	Temperature	28.34	None
2739	DT_Con	Temperature	-16.98	None
2740	DT_Exp	Temperature	28.34	None
2740	DT_Con	Temperature	-16.98	None
2741	DT_Exp	Temperature	28.34	None
2741	DT_Con	Temperature	-16.98	None
2742	DT_Exp	Temperature	28.34	None
2742	DT_Con	Temperature	-16.98	None
2743	DT_Exp	Temperature	28.34	None
2743	DT_Con	Temperature	-16.98	None
2744	DT_Exp	Temperature	28.34	None
2744	DT_Con	Temperature	-16.98	None
2745	DT_Exp	Temperature	28.34	None
2745	DT_Con	Temperature	-16.98	None
2746	DT_Exp	Temperature	28.34	None
2746	DT_Con	Temperature	-16.98	None
2747	DT_Exp	Temperature	28.34	None
2747	DT_Con	Temperature	-16.98	None
2748	DT_Exp	Temperature	28.34	None
2748	DT_Con	Temperature	-16.98	None
2749	DT_Exp	Temperature	28.34	None
2749	DT_Con	Temperature	-16.98	None
2750	DT_Exp	Temperature	28.34	None
2750	DT_Con	Temperature	-16.98	None
2751	DT_Exp	Temperature	28.34	None
2751	DT_Con	Temperature	-16.98	None
2752	DT_Exp	Temperature	28.34	None
2752	DT_Con	Temperature	-16.98	None
2753	DT_Exp	Temperature	28.34	None
2753	DT_Con	Temperature	-16.98	None
2754	DT_Exp	Temperature	28.34	None
2754	DT_Con	Temperature	-16.98	None
2755	DT_Exp	Temperature	28.34	None
2755	DT_Con	Temperature	-16.98	None
2756	DT_Exp	Temperature	28.34	None
2756	DT_Con	Temperature	-16.98	None
2757	DT_Exp	Temperature	28.34	None
2757	DT_Con	Temperature	-16.98	None
2758	DT_Exp	Temperature	28.34	None
2758	DT_Con	Temperature	-16.98	None
2759	DT_Exp	Temperature	28.34	None
2759	DT_Con	Temperature	-16.98	None
2760	DT_Exp	Temperature	28.34	None
2760	DT_Con	Temperature	-16.98	None
2761	DT_Exp	Temperature	28.34	None
2761	DT_Con	Temperature	-16.98	None
2762	DT_Exp	Temperature	28.34	None
2762	DT_Con	Temperature	-16.98	None
2763	DT_Exp	Temperature	28.34	None
2763	DT_Con	Temperature	-16.98	None
2764	DT_Exp	Temperature	28.34	None
2764	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
2765	DT_Exp	Temperature	28.34	None
2765	DT_Con	Temperature	-16.98	None
2766	DT_Exp	Temperature	28.34	None
2766	DT_Con	Temperature	-16.98	None
2767	DT_Exp	Temperature	28.34	None
2767	DT_Con	Temperature	-16.98	None
2768	DT_Exp	Temperature	28.34	None
2768	DT_Con	Temperature	-16.98	None
2769	DT_Exp	Temperature	28.34	None
2769	DT_Con	Temperature	-16.98	None
2770	DT_Exp	Temperature	28.34	None
2770	DT_Con	Temperature	-16.98	None
2771	DT_Exp	Temperature	28.34	None
2771	DT_Con	Temperature	-16.98	None
2772	DT_Exp	Temperature	28.34	None
2772	DT_Con	Temperature	-16.98	None
2773	DT_Exp	Temperature	28.34	None
2773	DT_Con	Temperature	-16.98	None
2774	DT_Exp	Temperature	28.34	None
2774	DT_Con	Temperature	-16.98	None
2775	DT_Exp	Temperature	28.34	None
2775	DT_Con	Temperature	-16.98	None
2776	DT_Exp	Temperature	28.34	None
2776	DT_Con	Temperature	-16.98	None
2777	DT_Exp	Temperature	28.34	None
2777	DT_Con	Temperature	-16.98	None
2778	DT_Exp	Temperature	28.34	None
2778	DT_Con	Temperature	-16.98	None
2779	DT_Exp	Temperature	28.34	None
2779	DT_Con	Temperature	-16.98	None
2780	DT_Exp	Temperature	28.34	None
2780	DT_Con	Temperature	-16.98	None
2781	DT_Exp	Temperature	28.34	None
2781	DT_Con	Temperature	-16.98	None
2782	DT_Exp	Temperature	28.34	None
2782	DT_Con	Temperature	-16.98	None
2783	DT_Exp	Temperature	28.34	None
2783	DT_Con	Temperature	-16.98	None
2784	DT_Exp	Temperature	28.34	None
2784	DT_Con	Temperature	-16.98	None
2785	DT_Exp	Temperature	28.34	None
2785	DT_Con	Temperature	-16.98	None
2786	DT_Exp	Temperature	28.34	None
2786	DT_Con	Temperature	-16.98	None
2787	DT_Exp	Temperature	28.34	None
2787	DT_Con	Temperature	-16.98	None
2788	DT_Exp	Temperature	28.34	None
2788	DT_Con	Temperature	-16.98	None
2789	DT_Exp	Temperature	28.34	None
2789	DT_Con	Temperature	-16.98	None
2790	DT_Exp	Temperature	28.34	None
2790	DT_Con	Temperature	-16.98	None
2791	DT_Exp	Temperature	28.34	None
2791	DT_Con	Temperature	-16.98	None
2792	DT_Exp	Temperature	28.34	None
2792	DT_Con	Temperature	-16.98	None
2793	DT_Exp	Temperature	28.34	None
2793	DT_Con	Temperature	-16.98	None
2794	DT_Exp	Temperature	28.34	None
2794	DT_Con	Temperature	-16.98	None
2795	DT_Exp	Temperature	28.34	None
2795	DT_Con	Temperature	-16.98	None
2796	DT_Exp	Temperature	28.34	None
2796	DT_Con	Temperature	-16.98	None
2797	DT_Exp	Temperature	28.34	None
2797	DT_Con	Temperature	-16.98	None
2798	DT_Exp	Temperature	28.34	None
2798	DT_Con	Temperature	-16.98	None
2799	DT_Exp	Temperature	28.34	None
2799	DT_Con	Temperature	-16.98	None
2800	DT_Exp	Temperature	28.34	None
2800	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
2801	DT_Exp	Temperature	28.34	None
2801	DT_Con	Temperature	-16.98	None
2802	DT_Exp	Temperature	28.34	None
2802	DT_Con	Temperature	-16.98	None
2803	DT_Exp	Temperature	28.34	None
2803	DT_Con	Temperature	-16.98	None
2804	DT_Exp	Temperature	28.34	None
2804	DT_Con	Temperature	-16.98	None
2805	DT_Exp	Temperature	28.34	None
2805	DT_Con	Temperature	-16.98	None
2806	DT_Exp	Temperature	28.34	None
2806	DT_Con	Temperature	-16.98	None
2807	DT_Exp	Temperature	28.34	None
2807	DT_Con	Temperature	-16.98	None
2808	DT_Exp	Temperature	28.34	None
2808	DT_Con	Temperature	-16.98	None
2809	DT_Exp	Temperature	28.34	None
2809	DT_Con	Temperature	-16.98	None
2810	DT_Exp	Temperature	28.34	None
2810	DT_Con	Temperature	-16.98	None
2811	DT_Exp	Temperature	28.34	None
2811	DT_Con	Temperature	-16.98	None
2812	DT_Exp	Temperature	28.34	None
2812	DT_Con	Temperature	-16.98	None
2813	DT_Exp	Temperature	28.34	None
2813	DT_Con	Temperature	-16.98	None
2814	DT_Exp	Temperature	28.34	None
2814	DT_Con	Temperature	-16.98	None
2815	DT_Exp	Temperature	28.34	None
2815	DT_Con	Temperature	-16.98	None
2816	DT_Exp	Temperature	28.34	None
2816	DT_Con	Temperature	-16.98	None
2817	DT_Exp	Temperature	28.34	None
2817	DT_Con	Temperature	-16.98	None
2818	DT_Exp	Temperature	28.34	None
2818	DT_Con	Temperature	-16.98	None
2819	DT_Exp	Temperature	28.34	None
2819	DT_Con	Temperature	-16.98	None
2820	DT_Exp	Temperature	28.34	None
2820	DT_Con	Temperature	-16.98	None
2821	DT_Exp	Temperature	28.34	None
2821	DT_Con	Temperature	-16.98	None
2822	DT_Exp	Temperature	28.34	None
2822	DT_Con	Temperature	-16.98	None
2823	DT_Exp	Temperature	28.34	None
2823	DT_Con	Temperature	-16.98	None
2824	DT_Exp	Temperature	28.34	None
2824	DT_Con	Temperature	-16.98	None
2825	DT_Exp	Temperature	28.34	None
2825	DT_Con	Temperature	-16.98	None
2826	DT_Exp	Temperature	28.34	None
2826	DT_Con	Temperature	-16.98	None
2827	DT_Exp	Temperature	28.34	None
2827	DT_Con	Temperature	-16.98	None
2828	DT_Exp	Temperature	28.34	None
2828	DT_Con	Temperature	-16.98	None
2829	DT_Exp	Temperature	28.34	None
2829	DT_Con	Temperature	-16.98	None
2830	DT_Exp	Temperature	28.34	None
2830	DT_Con	Temperature	-16.98	None
2831	DT_Exp	Temperature	28.34	None
2831	DT_Con	Temperature	-16.98	None
2832	DT_Exp	Temperature	28.34	None
2832	DT_Con	Temperature	-16.98	None
2833	DT_Exp	Temperature	28.34	None
2833	DT_Con	Temperature	-16.98	None
2834	DT_Exp	Temperature	28.34	None
2834	DT_Con	Temperature	-16.98	None
2835	DT_Exp	Temperature	28.34	None
2835	DT_Con	Temperature	-16.98	None
2836	DT_Exp	Temperature	28.34	None
2836	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
2837	DT_Exp	Temperature	28.34	None
2837	DT_Con	Temperature	-16.98	None
2838	DT_Exp	Temperature	28.34	None
2838	DT_Con	Temperature	-16.98	None
2839	DT_Exp	Temperature	28.34	None
2839	DT_Con	Temperature	-16.98	None
2840	DT_Exp	Temperature	28.34	None
2840	DT_Con	Temperature	-16.98	None
2841	DT_Exp	Temperature	28.34	None
2841	DT_Con	Temperature	-16.98	None
2842	DT_Exp	Temperature	28.34	None
2842	DT_Con	Temperature	-16.98	None
2843	DT_Exp	Temperature	28.34	None
2843	DT_Con	Temperature	-16.98	None
2844	DT_Exp	Temperature	28.34	None
2844	DT_Con	Temperature	-16.98	None
2845	DT_Exp	Temperature	28.34	None
2845	DT_Con	Temperature	-16.98	None
2846	DT_Exp	Temperature	28.34	None
2846	DT_Con	Temperature	-16.98	None
2847	DT_Exp	Temperature	28.34	None
2847	DT_Con	Temperature	-16.98	None
2848	DT_Exp	Temperature	28.34	None
2848	DT_Con	Temperature	-16.98	None
2849	DT_Exp	Temperature	28.34	None
2849	DT_Con	Temperature	-16.98	None
2850	DT_Exp	Temperature	28.34	None
2850	DT_Con	Temperature	-16.98	None
2851	DT_Exp	Temperature	28.34	None
2851	DT_Con	Temperature	-16.98	None
2852	DT_Exp	Temperature	28.34	None
2852	DT_Con	Temperature	-16.98	None
2853	DT_Exp	Temperature	28.34	None
2853	DT_Con	Temperature	-16.98	None
2854	DT_Exp	Temperature	28.34	None
2854	DT_Con	Temperature	-16.98	None
2855	DT_Exp	Temperature	28.34	None
2855	DT_Con	Temperature	-16.98	None
2856	DT_Exp	Temperature	28.34	None
2856	DT_Con	Temperature	-16.98	None
2857	DT_Exp	Temperature	28.34	None
2857	DT_Con	Temperature	-16.98	None
2858	DT_Exp	Temperature	28.34	None
2858	DT_Con	Temperature	-16.98	None
2859	DT_Exp	Temperature	28.34	None
2859	DT_Con	Temperature	-16.98	None
2860	DT_Exp	Temperature	28.34	None
2860	DT_Con	Temperature	-16.98	None
2861	DT_Exp	Temperature	28.34	None
2861	DT_Con	Temperature	-16.98	None
2862	DT_Exp	Temperature	28.34	None
2862	DT_Con	Temperature	-16.98	None
2863	DT_Exp	Temperature	28.34	None
2863	DT_Con	Temperature	-16.98	None
2864	DT_Exp	Temperature	28.34	None
2864	DT_Con	Temperature	-16.98	None
2865	DT_Exp	Temperature	28.34	None
2865	DT_Con	Temperature	-16.98	None
2866	DT_Exp	Temperature	28.34	None
2866	DT_Con	Temperature	-16.98	None
2867	DT_Exp	Temperature	28.34	None
2867	DT_Con	Temperature	-16.98	None
2868	DT_Exp	Temperature	28.34	None
2868	DT_Con	Temperature	-16.98	None
2869	DT_Exp	Temperature	28.34	None
2869	DT_Con	Temperature	-16.98	None
2870	DT_Exp	Temperature	28.34	None
2870	DT_Con	Temperature	-16.98	None
2871	DT_Exp	Temperature	28.34	None
2871	DT_Con	Temperature	-16.98	None
2872	DT_Exp	Temperature	28.34	None
2872	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
2873	DT_Exp	Temperature	28.34	None
2873	DT_Con	Temperature	-16.98	None
2874	DT_Exp	Temperature	28.34	None
2874	DT_Con	Temperature	-16.98	None
2875	DT_Exp	Temperature	28.34	None
2875	DT_Con	Temperature	-16.98	None
2876	DT_Exp	Temperature	28.34	None
2876	DT_Con	Temperature	-16.98	None
2877	DT_Exp	Temperature	28.34	None
2877	DT_Con	Temperature	-16.98	None
2878	DT_Exp	Temperature	28.34	None
2878	DT_Con	Temperature	-16.98	None
2879	DT_Exp	Temperature	28.34	None
2879	DT_Con	Temperature	-16.98	None
2880	DT_Exp	Temperature	28.34	None
2880	DT_Con	Temperature	-16.98	None
2881	DT_Exp	Temperature	28.34	None
2881	DT_Con	Temperature	-16.98	None
2882	DT_Exp	Temperature	28.34	None
2882	DT_Con	Temperature	-16.98	None
2883	DT_Exp	Temperature	28.34	None
2883	DT_Con	Temperature	-16.98	None
2884	DT_Exp	Temperature	28.34	None
2884	DT_Con	Temperature	-16.98	None
2885	DT_Exp	Temperature	28.34	None
2885	DT_Con	Temperature	-16.98	None
2886	DT_Exp	Temperature	28.34	None
2886	DT_Con	Temperature	-16.98	None
2887	DT_Exp	Temperature	28.34	None
2887	DT_Con	Temperature	-16.98	None
2888	DT_Exp	Temperature	28.34	None
2888	DT_Con	Temperature	-16.98	None
2889	DT_Exp	Temperature	28.34	None
2889	DT_Con	Temperature	-16.98	None
2890	DT_Exp	Temperature	28.34	None
2890	DT_Con	Temperature	-16.98	None
2891	DT_Exp	Temperature	28.34	None
2891	DT_Con	Temperature	-16.98	None
2892	DT_Exp	Temperature	28.34	None
2892	DT_Con	Temperature	-16.98	None
2893	DT_Exp	Temperature	28.34	None
2893	DT_Con	Temperature	-16.98	None
2894	DT_Exp	Temperature	28.34	None
2894	DT_Con	Temperature	-16.98	None
2895	DT_Exp	Temperature	28.34	None
2895	DT_Con	Temperature	-16.98	None
2896	DT_Exp	Temperature	28.34	None
2896	DT_Con	Temperature	-16.98	None
2897	DT_Exp	Temperature	28.34	None
2897	DT_Con	Temperature	-16.98	None
2898	DT_Exp	Temperature	28.34	None
2898	DT_Con	Temperature	-16.98	None
2899	DT_Exp	Temperature	28.34	None
2899	DT_Con	Temperature	-16.98	None
2900	DT_Exp	Temperature	28.34	None
2900	DT_Con	Temperature	-16.98	None
2901	DT_Exp	Temperature	28.34	None
2901	DT_Con	Temperature	-16.98	None
2902	DT_Exp	Temperature	28.34	None
2902	DT_Con	Temperature	-16.98	None
2903	DT_Exp	Temperature	28.34	None
2903	DT_Con	Temperature	-16.98	None
2904	DT_Exp	Temperature	28.34	None
2904	DT_Con	Temperature	-16.98	None
2905	DT_Exp	Temperature	28.34	None
2905	DT_Con	Temperature	-16.98	None
2906	DT_Exp	Temperature	28.34	None
2906	DT_Con	Temperature	-16.98	None
2907	DT_Exp	Temperature	28.34	None
2907	DT_Con	Temperature	-16.98	None
2908	DT_Exp	Temperature	28.34	None
2908	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
2909	DT_Exp	Temperature	28.34	None
2909	DT_Con	Temperature	-16.98	None
2910	DT_Exp	Temperature	28.34	None
2910	DT_Con	Temperature	-16.98	None
2911	DT_Exp	Temperature	28.34	None
2911	DT_Con	Temperature	-16.98	None
2912	DT_Exp	Temperature	28.34	None
2912	DT_Con	Temperature	-16.98	None
2913	DT_Exp	Temperature	28.34	None
2913	DT_Con	Temperature	-16.98	None
2914	DT_Exp	Temperature	28.34	None
2914	DT_Con	Temperature	-16.98	None
2915	DT_Exp	Temperature	28.34	None
2915	DT_Con	Temperature	-16.98	None
2916	DT_Exp	Temperature	28.34	None
2916	DT_Con	Temperature	-16.98	None
2917	DT_Exp	Temperature	28.34	None
2917	DT_Con	Temperature	-16.98	None
2918	DT_Exp	Temperature	28.34	None
2918	DT_Con	Temperature	-16.98	None
2919	DT_Exp	Temperature	28.34	None
2919	DT_Con	Temperature	-16.98	None
2920	DT_Exp	Temperature	28.34	None
2920	DT_Con	Temperature	-16.98	None
2921	DT_Exp	Temperature	28.34	None
2921	DT_Con	Temperature	-16.98	None
2922	DT_Exp	Temperature	28.34	None
2922	DT_Con	Temperature	-16.98	None
2923	DT_Exp	Temperature	28.34	None
2923	DT_Con	Temperature	-16.98	None
2924	DT_Exp	Temperature	28.34	None
2924	DT_Con	Temperature	-16.98	None
2925	DT_Exp	Temperature	28.34	None
2925	DT_Con	Temperature	-16.98	None
2926	DT_Exp	Temperature	28.34	None
2926	DT_Con	Temperature	-16.98	None
2927	DT_Exp	Temperature	28.34	None
2927	DT_Con	Temperature	-16.98	None
2928	DT_Exp	Temperature	28.34	None
2928	DT_Con	Temperature	-16.98	None
2929	DT_Exp	Temperature	28.34	None
2929	DT_Con	Temperature	-16.98	None
2930	DT_Exp	Temperature	28.34	None
2930	DT_Con	Temperature	-16.98	None
2931	DT_Exp	Temperature	28.34	None
2931	DT_Con	Temperature	-16.98	None
2932	DT_Exp	Temperature	28.34	None
2932	DT_Con	Temperature	-16.98	None
2933	DT_Exp	Temperature	28.34	None
2933	DT_Con	Temperature	-16.98	None
2934	DT_Exp	Temperature	28.34	None
2934	DT_Con	Temperature	-16.98	None
2935	DT_Exp	Temperature	28.34	None
2935	DT_Con	Temperature	-16.98	None
2936	DT_Exp	Temperature	28.34	None
2936	DT_Con	Temperature	-16.98	None
2937	DT_Exp	Temperature	28.34	None
2937	DT_Con	Temperature	-16.98	None
2938	DT_Exp	Temperature	28.34	None
2938	DT_Con	Temperature	-16.98	None
2939	DT_Exp	Temperature	28.34	None
2939	DT_Con	Temperature	-16.98	None
2940	DT_Exp	Temperature	28.34	None
2940	DT_Con	Temperature	-16.98	None
2941	DT_Exp	Temperature	28.34	None
2941	DT_Con	Temperature	-16.98	None
2942	DT_Exp	Temperature	28.34	None
2942	DT_Con	Temperature	-16.98	None
2943	DT_Exp	Temperature	28.34	None
2943	DT_Con	Temperature	-16.98	None
2944	DT_Exp	Temperature	28.34	None
2944	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
2945	DT_Exp	Temperature	28.34	None
2945	DT_Con	Temperature	-16.98	None
2946	DT_Exp	Temperature	28.34	None
2946	DT_Con	Temperature	-16.98	None
2947	DT_Exp	Temperature	28.34	None
2947	DT_Con	Temperature	-16.98	None
2948	DT_Exp	Temperature	28.34	None
2948	DT_Con	Temperature	-16.98	None
2949	DT_Exp	Temperature	28.34	None
2949	DT_Con	Temperature	-16.98	None
2950	DT_Exp	Temperature	28.34	None
2950	DT_Con	Temperature	-16.98	None
2951	DT_Exp	Temperature	28.34	None
2951	DT_Con	Temperature	-16.98	None
2952	DT_Exp	Temperature	28.34	None
2952	DT_Con	Temperature	-16.98	None
2953	DT_Exp	Temperature	28.34	None
2953	DT_Con	Temperature	-16.98	None
2954	DT_Exp	Temperature	28.34	None
2954	DT_Con	Temperature	-16.98	None
2955	DT_Exp	Temperature	28.34	None
2955	DT_Con	Temperature	-16.98	None
2956	DT_Exp	Temperature	28.34	None
2956	DT_Con	Temperature	-16.98	None
2957	DT_Exp	Temperature	28.34	None
2957	DT_Con	Temperature	-16.98	None
2958	DT_Exp	Temperature	28.34	None
2958	DT_Con	Temperature	-16.98	None
2959	DT_Exp	Temperature	28.34	None
2959	DT_Con	Temperature	-16.98	None
2960	DT_Exp	Temperature	28.34	None
2960	DT_Con	Temperature	-16.98	None
2961	DT_Exp	Temperature	28.34	None
2961	DT_Con	Temperature	-16.98	None
2962	DT_Exp	Temperature	28.34	None
2962	DT_Con	Temperature	-16.98	None
2963	DT_Exp	Temperature	28.34	None
2963	DT_Con	Temperature	-16.98	None
2964	DT_Exp	Temperature	28.34	None
2964	DT_Con	Temperature	-16.98	None
2965	DT_Exp	Temperature	28.34	None
2965	DT_Con	Temperature	-16.98	None
2966	DT_Exp	Temperature	28.34	None
2966	DT_Con	Temperature	-16.98	None
2967	DT_Exp	Temperature	28.34	None
2967	DT_Con	Temperature	-16.98	None
2968	DT_Exp	Temperature	28.34	None
2968	DT_Con	Temperature	-16.98	None
2969	DT_Exp	Temperature	28.34	None
2969	DT_Con	Temperature	-16.98	None
2970	DT_Exp	Temperature	28.34	None
2970	DT_Con	Temperature	-16.98	None
2971	DT_Exp	Temperature	28.34	None
2971	DT_Con	Temperature	-16.98	None
2972	DT_Exp	Temperature	28.34	None
2972	DT_Con	Temperature	-16.98	None
2973	DT_Exp	Temperature	28.34	None
2973	DT_Con	Temperature	-16.98	None
2974	DT_Exp	Temperature	28.34	None
2974	DT_Con	Temperature	-16.98	None
2975	DT_Exp	Temperature	28.34	None
2975	DT_Con	Temperature	-16.98	None
2976	DT_Exp	Temperature	28.34	None
2976	DT_Con	Temperature	-16.98	None
2977	DT_Exp	Temperature	28.34	None
2977	DT_Con	Temperature	-16.98	None
2978	DT_Exp	Temperature	28.34	None
2978	DT_Con	Temperature	-16.98	None
2979	DT_Exp	Temperature	28.34	None
2979	DT_Con	Temperature	-16.98	None
2980	DT_Exp	Temperature	28.34	None
2980	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
2981	DT_Exp	Temperature	28.34	None
2981	DT_Con	Temperature	-16.98	None
2982	DT_Exp	Temperature	28.34	None
2982	DT_Con	Temperature	-16.98	None
2983	DT_Exp	Temperature	28.34	None
2983	DT_Con	Temperature	-16.98	None
2984	DT_Exp	Temperature	28.34	None
2984	DT_Con	Temperature	-16.98	None
2985	DT_Exp	Temperature	28.34	None
2985	DT_Con	Temperature	-16.98	None
2986	DT_Exp	Temperature	28.34	None
2986	DT_Con	Temperature	-16.98	None
2987	DT_Exp	Temperature	28.34	None
2987	DT_Con	Temperature	-16.98	None
2988	DT_Exp	Temperature	28.34	None
2988	DT_Con	Temperature	-16.98	None
2989	DT_Exp	Temperature	28.34	None
2989	DT_Con	Temperature	-16.98	None
2990	DT_Exp	Temperature	28.34	None
2990	DT_Con	Temperature	-16.98	None
2991	DT_Exp	Temperature	28.34	None
2991	DT_Con	Temperature	-16.98	None
2992	DT_Exp	Temperature	28.34	None
2992	DT_Con	Temperature	-16.98	None
2993	DT_Exp	Temperature	28.34	None
2993	DT_Con	Temperature	-16.98	None
2994	DT_Exp	Temperature	28.34	None
2994	DT_Con	Temperature	-16.98	None
2995	DT_Exp	Temperature	28.34	None
2995	DT_Con	Temperature	-16.98	None
2996	DT_Exp	Temperature	28.34	None
2996	DT_Con	Temperature	-16.98	None
2997	DT_Exp	Temperature	28.34	None
2997	DT_Con	Temperature	-16.98	None
2998	DT_Exp	Temperature	28.34	None
2998	DT_Con	Temperature	-16.98	None
2999	DT_Exp	Temperature	28.34	None
2999	DT_Con	Temperature	-16.98	None
3000	DT_Exp	Temperature	28.34	None
3000	DT_Con	Temperature	-16.98	None
3001	DT_Exp	Temperature	28.34	None
3001	DT_Con	Temperature	-16.98	None
3002	DT_Exp	Temperature	28.34	None
3002	DT_Con	Temperature	-16.98	None
3003	DT_Exp	Temperature	28.34	None
3003	DT_Con	Temperature	-16.98	None
3004	DT_Exp	Temperature	28.34	None
3004	DT_Con	Temperature	-16.98	None
3005	DT_Exp	Temperature	28.34	None
3005	DT_Con	Temperature	-16.98	None
3006	DT_Exp	Temperature	28.34	None
3006	DT_Con	Temperature	-16.98	None
3007	DT_Exp	Temperature	28.34	None
3007	DT_Con	Temperature	-16.98	None
3008	DT_Exp	Temperature	28.34	None
3008	DT_Con	Temperature	-16.98	None
3009	DT_Exp	Temperature	28.34	None
3009	DT_Con	Temperature	-16.98	None
3010	DT_Exp	Temperature	28.34	None
3010	DT_Con	Temperature	-16.98	None
3011	DT_Exp	Temperature	28.34	None
3011	DT_Con	Temperature	-16.98	None
3012	DT_Exp	Temperature	28.34	None
3012	DT_Con	Temperature	-16.98	None
3013	DT_Exp	Temperature	28.34	None
3013	DT_Con	Temperature	-16.98	None
3014	DT_Exp	Temperature	28.34	None
3014	DT_Con	Temperature	-16.98	None
3015	DT_Exp	Temperature	28.34	None
3015	DT_Con	Temperature	-16.98	None
3016	DT_Exp	Temperature	28.34	None
3016	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
3017	DT_Exp	Temperature	28.34	None
3017	DT_Con	Temperature	-16.98	None
3018	DT_Exp	Temperature	28.34	None
3018	DT_Con	Temperature	-16.98	None
3019	DT_Exp	Temperature	28.34	None
3019	DT_Con	Temperature	-16.98	None
3020	DT_Exp	Temperature	28.34	None
3020	DT_Con	Temperature	-16.98	None
3021	DT_Exp	Temperature	28.34	None
3021	DT_Con	Temperature	-16.98	None
3022	DT_Exp	Temperature	28.34	None
3022	DT_Con	Temperature	-16.98	None
3023	DT_Exp	Temperature	28.34	None
3023	DT_Con	Temperature	-16.98	None
3024	DT_Exp	Temperature	28.34	None
3024	DT_Con	Temperature	-16.98	None
3025	DT_Exp	Temperature	28.34	None
3025	DT_Con	Temperature	-16.98	None
3026	DT_Exp	Temperature	28.34	None
3026	DT_Con	Temperature	-16.98	None
3027	DT_Exp	Temperature	28.34	None
3027	DT_Con	Temperature	-16.98	None
3028	DT_Exp	Temperature	28.34	None
3028	DT_Con	Temperature	-16.98	None
3029	DT_Exp	Temperature	28.34	None
3029	DT_Con	Temperature	-16.98	None
3030	DT_Exp	Temperature	28.34	None
3030	DT_Con	Temperature	-16.98	None
3031	DT_Exp	Temperature	28.34	None
3031	DT_Con	Temperature	-16.98	None
3032	DT_Exp	Temperature	28.34	None
3032	DT_Con	Temperature	-16.98	None
3033	DT_Exp	Temperature	28.34	None
3033	DT_Con	Temperature	-16.98	None
3034	DT_Exp	Temperature	28.34	None
3034	DT_Con	Temperature	-16.98	None
3035	DT_Exp	Temperature	28.34	None
3035	DT_Con	Temperature	-16.98	None
3036	DT_Exp	Temperature	28.34	None
3036	DT_Con	Temperature	-16.98	None
3037	DT_Exp	Temperature	28.34	None
3037	DT_Con	Temperature	-16.98	None
3038	DT_Exp	Temperature	28.34	None
3038	DT_Con	Temperature	-16.98	None
3039	DT_Exp	Temperature	28.34	None
3039	DT_Con	Temperature	-16.98	None
3040	DT_Exp	Temperature	28.34	None
3040	DT_Con	Temperature	-16.98	None
3041	DT_Exp	Temperature	28.34	None
3041	DT_Con	Temperature	-16.98	None
3042	DT_Exp	Temperature	28.34	None
3042	DT_Con	Temperature	-16.98	None
3043	DT_Exp	Temperature	28.34	None
3043	DT_Con	Temperature	-16.98	None
3044	DT_Exp	Temperature	28.34	None
3044	DT_Con	Temperature	-16.98	None
3045	DT_Exp	Temperature	28.34	None
3045	DT_Con	Temperature	-16.98	None
3046	DT_Exp	Temperature	28.34	None
3046	DT_Con	Temperature	-16.98	None
3047	DT_Exp	Temperature	28.34	None
3047	DT_Con	Temperature	-16.98	None
3048	DT_Exp	Temperature	28.34	None
3048	DT_Con	Temperature	-16.98	None
3049	DT_Exp	Temperature	28.34	None
3049	DT_Con	Temperature	-16.98	None
3050	DT_Exp	Temperature	28.34	None
3050	DT_Con	Temperature	-16.98	None
3051	DT_Exp	Temperature	28.34	None
3051	DT_Con	Temperature	-16.98	None
3052	DT_Exp	Temperature	28.34	None
3052	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
3053	DT_Exp	Temperature	28.34	None
3053	DT_Con	Temperature	-16.98	None
3054	DT_Exp	Temperature	28.34	None
3054	DT_Con	Temperature	-16.98	None
3055	DT_Exp	Temperature	28.34	None
3055	DT_Con	Temperature	-16.98	None
3056	DT_Exp	Temperature	28.34	None
3056	DT_Con	Temperature	-16.98	None
3057	DT_Exp	Temperature	28.34	None
3057	DT_Con	Temperature	-16.98	None
3058	DT_Exp	Temperature	28.34	None
3058	DT_Con	Temperature	-16.98	None
3059	DT_Exp	Temperature	28.34	None
3059	DT_Con	Temperature	-16.98	None
3060	DT_Exp	Temperature	28.34	None
3060	DT_Con	Temperature	-16.98	None
3061	DT_Exp	Temperature	28.34	None
3061	DT_Con	Temperature	-16.98	None
3062	DT_Exp	Temperature	28.34	None
3062	DT_Con	Temperature	-16.98	None
3063	DT_Exp	Temperature	28.34	None
3063	DT_Con	Temperature	-16.98	None
3064	DT_Exp	Temperature	28.34	None
3064	DT_Con	Temperature	-16.98	None
3065	DT_Exp	Temperature	28.34	None
3065	DT_Con	Temperature	-16.98	None
3066	DT_Exp	Temperature	28.34	None
3066	DT_Con	Temperature	-16.98	None
3067	DT_Exp	Temperature	28.34	None
3067	DT_Con	Temperature	-16.98	None
3068	DT_Exp	Temperature	28.34	None
3068	DT_Con	Temperature	-16.98	None
3069	DT_Exp	Temperature	28.34	None
3069	DT_Con	Temperature	-16.98	None
3070	DT_Exp	Temperature	28.34	None
3070	DT_Con	Temperature	-16.98	None
3071	DT_Exp	Temperature	28.34	None
3071	DT_Con	Temperature	-16.98	None
3072	DT_Exp	Temperature	28.34	None
3072	DT_Con	Temperature	-16.98	None
3073	DT_Exp	Temperature	28.34	None
3073	DT_Con	Temperature	-16.98	None
3074	DT_Exp	Temperature	28.34	None
3074	DT_Con	Temperature	-16.98	None
3075	DT_Exp	Temperature	28.34	None
3075	DT_Con	Temperature	-16.98	None
3076	DT_Exp	Temperature	28.34	None
3076	DT_Con	Temperature	-16.98	None
3077	DT_Exp	Temperature	28.34	None
3077	DT_Con	Temperature	-16.98	None
3078	DT_Exp	Temperature	28.34	None
3078	DT_Con	Temperature	-16.98	None
3079	DT_Exp	Temperature	28.34	None
3079	DT_Con	Temperature	-16.98	None
3080	DT_Exp	Temperature	28.34	None
3080	DT_Con	Temperature	-16.98	None
3081	DT_Exp	Temperature	28.34	None
3081	DT_Con	Temperature	-16.98	None
3082	DT_Exp	Temperature	28.34	None
3082	DT_Con	Temperature	-16.98	None
3083	DT_Exp	Temperature	28.34	None
3083	DT_Con	Temperature	-16.98	None
3084	DT_Exp	Temperature	28.34	None
3084	DT_Con	Temperature	-16.98	None
3085	DT_Exp	Temperature	28.34	None
3085	DT_Con	Temperature	-16.98	None
3086	DT_Exp	Temperature	28.34	None
3086	DT_Con	Temperature	-16.98	None
3087	DT_Exp	Temperature	28.34	None
3087	DT_Con	Temperature	-16.98	None
3088	DT_Exp	Temperature	28.34	None
3088	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
3089	DT_Exp	Temperature	28.34	None
3089	DT_Con	Temperature	-16.98	None
3090	DT_Exp	Temperature	28.34	None
3090	DT_Con	Temperature	-16.98	None
3091	DT_Exp	Temperature	28.34	None
3091	DT_Con	Temperature	-16.98	None
3092	DT_Exp	Temperature	28.34	None
3092	DT_Con	Temperature	-16.98	None
3093	DT_Exp	Temperature	28.34	None
3093	DT_Con	Temperature	-16.98	None
3094	DT_Exp	Temperature	28.34	None
3094	DT_Con	Temperature	-16.98	None
3095	DT_Exp	Temperature	28.34	None
3095	DT_Con	Temperature	-16.98	None
3096	DT_Exp	Temperature	28.34	None
3096	DT_Con	Temperature	-16.98	None
3097	DT_Exp	Temperature	28.34	None
3097	DT_Con	Temperature	-16.98	None
3098	DT_Exp	Temperature	28.34	None
3098	DT_Con	Temperature	-16.98	None
3099	DT_Exp	Temperature	28.34	None
3099	DT_Con	Temperature	-16.98	None
3100	DT_Exp	Temperature	28.34	None
3100	DT_Con	Temperature	-16.98	None
3101	DT_Exp	Temperature	28.34	None
3101	DT_Con	Temperature	-16.98	None
3102	DT_Exp	Temperature	28.34	None
3102	DT_Con	Temperature	-16.98	None
3103	DT_Exp	Temperature	28.34	None
3103	DT_Con	Temperature	-16.98	None
3104	DT_Exp	Temperature	28.34	None
3104	DT_Con	Temperature	-16.98	None
3105	DT_Exp	Temperature	28.34	None
3105	DT_Con	Temperature	-16.98	None
3106	DT_Exp	Temperature	28.34	None
3106	DT_Con	Temperature	-16.98	None
3107	DT_Exp	Temperature	28.34	None
3107	DT_Con	Temperature	-16.98	None
3108	DT_Exp	Temperature	28.34	None
3108	DT_Con	Temperature	-16.98	None
3109	DT_Exp	Temperature	28.34	None
3109	DT_Con	Temperature	-16.98	None
3110	DT_Exp	Temperature	28.34	None
3110	DT_Con	Temperature	-16.98	None
3111	DT_Exp	Temperature	28.34	None
3111	DT_Con	Temperature	-16.98	None
3112	DT_Exp	Temperature	28.34	None
3112	DT_Con	Temperature	-16.98	None
3113	DT_Exp	Temperature	28.34	None
3113	DT_Con	Temperature	-16.98	None
3114	DT_Exp	Temperature	28.34	None
3114	DT_Con	Temperature	-16.98	None
3115	DT_Exp	Temperature	28.34	None
3115	DT_Con	Temperature	-16.98	None
3116	DT_Exp	Temperature	28.34	None
3116	DT_Con	Temperature	-16.98	None
3117	DT_Exp	Temperature	28.34	None
3117	DT_Con	Temperature	-16.98	None
3118	DT_Exp	Temperature	28.34	None
3118	DT_Con	Temperature	-16.98	None
3119	DT_Exp	Temperature	28.34	None
3119	DT_Con	Temperature	-16.98	None
3120	DT_Exp	Temperature	28.34	None
3120	DT_Con	Temperature	-16.98	None
3121	DT_Exp	Temperature	28.34	None
3121	DT_Con	Temperature	-16.98	None
3122	DT_Exp	Temperature	28.34	None
3122	DT_Con	Temperature	-16.98	None
3123	DT_Exp	Temperature	28.34	None
3123	DT_Con	Temperature	-16.98	None
3124	DT_Exp	Temperature	28.34	None
3124	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
3125	DT_Exp	Temperature	28.34	None
3125	DT_Con	Temperature	-16.98	None
3126	DT_Exp	Temperature	28.34	None
3126	DT_Con	Temperature	-16.98	None
3127	DT_Exp	Temperature	28.34	None
3127	DT_Con	Temperature	-16.98	None
3128	DT_Exp	Temperature	28.34	None
3128	DT_Con	Temperature	-16.98	None
3129	DT_Exp	Temperature	28.34	None
3129	DT_Con	Temperature	-16.98	None
3130	DT_Exp	Temperature	28.34	None
3130	DT_Con	Temperature	-16.98	None
3131	DT_Exp	Temperature	28.34	None
3131	DT_Con	Temperature	-16.98	None
3132	DT_Exp	Temperature	28.34	None
3132	DT_Con	Temperature	-16.98	None
3133	DT_Exp	Temperature	28.34	None
3133	DT_Con	Temperature	-16.98	None
3134	DT_Exp	Temperature	28.34	None
3134	DT_Con	Temperature	-16.98	None
3135	DT_Exp	Temperature	28.34	None
3135	DT_Con	Temperature	-16.98	None
3136	DT_Exp	Temperature	28.34	None
3136	DT_Con	Temperature	-16.98	None
3137	DT_Exp	Temperature	28.34	None
3137	DT_Con	Temperature	-16.98	None
3138	DT_Exp	Temperature	28.34	None
3138	DT_Con	Temperature	-16.98	None
3139	DT_Exp	Temperature	28.34	None
3139	DT_Con	Temperature	-16.98	None
3140	DT_Exp	Temperature	28.34	None
3140	DT_Con	Temperature	-16.98	None
3141	DT_Exp	Temperature	28.34	None
3141	DT_Con	Temperature	-16.98	None
3142	DT_Exp	Temperature	28.34	None
3142	DT_Con	Temperature	-16.98	None
3143	DT_Exp	Temperature	28.34	None
3143	DT_Con	Temperature	-16.98	None
3144	DT_Exp	Temperature	28.34	None
3144	DT_Con	Temperature	-16.98	None
3145	DT_Exp	Temperature	28.34	None
3145	DT_Con	Temperature	-16.98	None
3146	DT_Exp	Temperature	28.34	None
3146	DT_Con	Temperature	-16.98	None
3147	DT_Exp	Temperature	28.34	None
3147	DT_Con	Temperature	-16.98	None
3148	DT_Exp	Temperature	28.34	None
3148	DT_Con	Temperature	-16.98	None
3149	DT_Exp	Temperature	28.34	None
3149	DT_Con	Temperature	-16.98	None
3150	DT_Exp	Temperature	28.34	None
3150	DT_Con	Temperature	-16.98	None
3151	DT_Exp	Temperature	28.34	None
3151	DT_Con	Temperature	-16.98	None
3152	DT_Exp	Temperature	28.34	None
3152	DT_Con	Temperature	-16.98	None
3153	DT_Exp	Temperature	28.34	None
3153	DT_Con	Temperature	-16.98	None
3154	DT_Exp	Temperature	28.34	None
3154	DT_Con	Temperature	-16.98	None
3155	DT_Exp	Temperature	28.34	None
3155	DT_Con	Temperature	-16.98	None
3156	DT_Exp	Temperature	28.34	None
3156	DT_Con	Temperature	-16.98	None
3157	DT_Exp	Temperature	28.34	None
3157	DT_Con	Temperature	-16.98	None
3158	DT_Exp	Temperature	28.34	None
3158	DT_Con	Temperature	-16.98	None
3159	DT_Exp	Temperature	28.34	None
3159	DT_Con	Temperature	-16.98	None
3160	DT_Exp	Temperature	28.34	None
3160	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
3161	DT_Exp	Temperature	28.34	None
3161	DT_Con	Temperature	-16.98	None
3162	DT_Exp	Temperature	28.34	None
3162	DT_Con	Temperature	-16.98	None
3163	DT_Exp	Temperature	28.34	None
3163	DT_Con	Temperature	-16.98	None
3164	DT_Exp	Temperature	28.34	None
3164	DT_Con	Temperature	-16.98	None
3165	DT_Exp	Temperature	28.34	None
3165	DT_Con	Temperature	-16.98	None
3166	DT_Exp	Temperature	28.34	None
3166	DT_Con	Temperature	-16.98	None
3167	DT_Exp	Temperature	28.34	None
3167	DT_Con	Temperature	-16.98	None
3168	DT_Exp	Temperature	28.34	None
3168	DT_Con	Temperature	-16.98	None
3169	DT_Exp	Temperature	28.34	None
3169	DT_Con	Temperature	-16.98	None
3170	DT_Exp	Temperature	28.34	None
3170	DT_Con	Temperature	-16.98	None
3171	DT_Exp	Temperature	28.34	None
3171	DT_Con	Temperature	-16.98	None
3172	DT_Exp	Temperature	28.34	None
3172	DT_Con	Temperature	-16.98	None
3173	DT_Exp	Temperature	28.34	None
3173	DT_Con	Temperature	-16.98	None
3174	DT_Exp	Temperature	28.34	None
3174	DT_Con	Temperature	-16.98	None
3175	DT_Exp	Temperature	28.34	None
3175	DT_Con	Temperature	-16.98	None
3176	DT_Exp	Temperature	28.34	None
3176	DT_Con	Temperature	-16.98	None
3177	DT_Exp	Temperature	28.34	None
3177	DT_Con	Temperature	-16.98	None
3178	DT_Exp	Temperature	28.34	None
3178	DT_Con	Temperature	-16.98	None
3179	DT_Exp	Temperature	28.34	None
3179	DT_Con	Temperature	-16.98	None
3180	DT_Exp	Temperature	28.34	None
3180	DT_Con	Temperature	-16.98	None
3181	DT_Exp	Temperature	28.34	None
3181	DT_Con	Temperature	-16.98	None
3182	DT_Exp	Temperature	28.34	None
3182	DT_Con	Temperature	-16.98	None
3183	DT_Exp	Temperature	28.34	None
3183	DT_Con	Temperature	-16.98	None
3184	DT_Exp	Temperature	28.34	None
3184	DT_Con	Temperature	-16.98	None
3185	DT_Exp	Temperature	28.34	None
3185	DT_Con	Temperature	-16.98	None
3186	DT_Exp	Temperature	28.34	None
3186	DT_Con	Temperature	-16.98	None
3187	DT_Exp	Temperature	28.34	None
3187	DT_Con	Temperature	-16.98	None
3188	DT_Exp	Temperature	28.34	None
3188	DT_Con	Temperature	-16.98	None
3189	DT_Exp	Temperature	28.34	None
3189	DT_Con	Temperature	-16.98	None
3190	DT_Exp	Temperature	28.34	None
3190	DT_Con	Temperature	-16.98	None
3191	DT_Exp	Temperature	28.34	None
3191	DT_Con	Temperature	-16.98	None
3192	DT_Exp	Temperature	28.34	None
3192	DT_Con	Temperature	-16.98	None
3193	DT_Exp	Temperature	28.34	None
3193	DT_Con	Temperature	-16.98	None
3194	DT_Exp	Temperature	28.34	None
3194	DT_Con	Temperature	-16.98	None
3195	DT_Exp	Temperature	28.34	None
3195	DT_Con	Temperature	-16.98	None
3196	DT_Exp	Temperature	28.34	None
3196	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
3197	DT_Exp	Temperature	28.34	None
3197	DT_Con	Temperature	-16.98	None
3198	DT_Exp	Temperature	28.34	None
3198	DT_Con	Temperature	-16.98	None
3199	DT_Exp	Temperature	28.34	None
3199	DT_Con	Temperature	-16.98	None
3200	DT_Exp	Temperature	28.34	None
3200	DT_Con	Temperature	-16.98	None
3201	DT_Exp	Temperature	28.34	None
3201	DT_Con	Temperature	-16.98	None
3202	DT_Exp	Temperature	28.34	None
3202	DT_Con	Temperature	-16.98	None
3203	DT_Exp	Temperature	28.34	None
3203	DT_Con	Temperature	-16.98	None
3204	DT_Exp	Temperature	28.34	None
3204	DT_Con	Temperature	-16.98	None
3205	DT_Exp	Temperature	28.34	None
3205	DT_Con	Temperature	-16.98	None
3206	DT_Exp	Temperature	28.34	None
3206	DT_Con	Temperature	-16.98	None
3207	DT_Exp	Temperature	28.34	None
3207	DT_Con	Temperature	-16.98	None
3208	DT_Exp	Temperature	28.34	None
3208	DT_Con	Temperature	-16.98	None
3209	DT_Exp	Temperature	28.34	None
3209	DT_Con	Temperature	-16.98	None
3210	DT_Exp	Temperature	28.34	None
3210	DT_Con	Temperature	-16.98	None
3211	DT_Exp	Temperature	28.34	None
3211	DT_Con	Temperature	-16.98	None
3212	DT_Exp	Temperature	28.34	None
3212	DT_Con	Temperature	-16.98	None
3213	DT_Exp	Temperature	28.34	None
3213	DT_Con	Temperature	-16.98	None
3214	DT_Exp	Temperature	28.34	None
3214	DT_Con	Temperature	-16.98	None
3215	DT_Exp	Temperature	28.34	None
3215	DT_Con	Temperature	-16.98	None
3216	DT_Exp	Temperature	28.34	None
3216	DT_Con	Temperature	-16.98	None
3217	DT_Exp	Temperature	28.34	None
3217	DT_Con	Temperature	-16.98	None
3218	DT_Exp	Temperature	28.34	None
3218	DT_Con	Temperature	-16.98	None
3219	DT_Exp	Temperature	28.34	None
3219	DT_Con	Temperature	-16.98	None
3220	DT_Exp	Temperature	28.34	None
3220	DT_Con	Temperature	-16.98	None
3221	DT_Exp	Temperature	28.34	None
3221	DT_Con	Temperature	-16.98	None
3222	DT_Exp	Temperature	28.34	None
3222	DT_Con	Temperature	-16.98	None
3223	DT_Exp	Temperature	28.34	None
3223	DT_Con	Temperature	-16.98	None
3224	DT_Exp	Temperature	28.34	None
3224	DT_Con	Temperature	-16.98	None
3225	DT_Exp	Temperature	28.34	None
3225	DT_Con	Temperature	-16.98	None
3226	DT_Exp	Temperature	28.34	None
3226	DT_Con	Temperature	-16.98	None
3227	DT_Exp	Temperature	28.34	None
3227	DT_Con	Temperature	-16.98	None
3228	DT_Exp	Temperature	28.34	None
3228	DT_Con	Temperature	-16.98	None
3229	DT_Exp	Temperature	28.34	None
3229	DT_Con	Temperature	-16.98	None
3230	DT_Exp	Temperature	28.34	None
3230	DT_Con	Temperature	-16.98	None
3231	DT_Exp	Temperature	28.34	None
3231	DT_Con	Temperature	-16.98	None
3232	DT_Exp	Temperature	28.34	None
3232	DT_Con	Temperature	-16.98	None



VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
3233	DT_Exp	Temperature	28.34	None
3233	DT_Con	Temperature	-16.98	None
3234	DT_Exp	Temperature	28.34	None
3234	DT_Con	Temperature	-16.98	None
3235	DT_Exp	Temperature	28.34	None
3235	DT_Con	Temperature	-16.98	None
3236	DT_Exp	Temperature	28.34	None
3236	DT_Con	Temperature	-16.98	None
3237	DT_Exp	Temperature	28.34	None
3237	DT_Con	Temperature	-16.98	None
3238	DT_Exp	Temperature	28.34	None
3238	DT_Con	Temperature	-16.98	None
3239	DT_Exp	Temperature	28.34	None
3239	DT_Con	Temperature	-16.98	None
3240	DT_Exp	Temperature	28.34	None
3240	DT_Con	Temperature	-16.98	None
3241	DT_Exp	Temperature	28.34	None
3241	DT_Con	Temperature	-16.98	None
3242	DT_Exp	Temperature	28.34	None
3242	DT_Con	Temperature	-16.98	None
3243	DT_Exp	Temperature	28.34	None
3243	DT_Con	Temperature	-16.98	None
3244	DT_Exp	Temperature	28.34	None
3244	DT_Con	Temperature	-16.98	None
3245	DT_Exp	Temperature	28.34	None
3245	DT_Con	Temperature	-16.98	None
3246	DT_Exp	Temperature	28.34	None
3246	DT_Con	Temperature	-16.98	None
3247	DT_Exp	Temperature	28.34	None
3247	DT_Con	Temperature	-16.98	None
3248	DT_Exp	Temperature	28.34	None
3248	DT_Con	Temperature	-16.98	None
3249	DT_Exp	Temperature	28.34	None
3249	DT_Con	Temperature	-16.98	None
3250	DT_Exp	Temperature	28.34	None
3250	DT_Con	Temperature	-16.98	None
3251	DT_Exp	Temperature	28.34	None
3251	DT_Con	Temperature	-16.98	None
3252	DT_Exp	Temperature	28.34	None
3252	DT_Con	Temperature	-16.98	None
3253	DT_Exp	Temperature	28.34	None
3253	DT_Con	Temperature	-16.98	None
3254	DT_Exp	Temperature	28.34	None
3254	DT_Con	Temperature	-16.98	None
3255	DT_Exp	Temperature	28.34	None
3255	DT_Con	Temperature	-16.98	None
3256	DT_Exp	Temperature	28.34	None
3256	DT_Con	Temperature	-16.98	None
3257	DT_Exp	Temperature	28.34	None
3257	DT_Con	Temperature	-16.98	None
3258	DT_Exp	Temperature	28.34	None
3258	DT_Con	Temperature	-16.98	None
3259	DT_Exp	Temperature	28.34	None
3259	DT_Con	Temperature	-16.98	None
3260	DT_Exp	Temperature	28.34	None
3260	DT_Con	Temperature	-16.98	None
3261	DT_Exp	Temperature	28.34	None
3261	DT_Con	Temperature	-16.98	None
3262	DT_Exp	Temperature	28.34	None
3262	DT_Con	Temperature	-16.98	None
3263	DT_Exp	Temperature	28.34	None
3263	DT_Con	Temperature	-16.98	None
3264	DT_Exp	Temperature	28.34	None
3264	DT_Con	Temperature	-16.98	None
3265	DT_Exp	Temperature	28.34	None
3265	DT_Con	Temperature	-16.98	None
3266	DT_Exp	Temperature	28.34	None
3266	DT_Con	Temperature	-16.98	None
3267	DT_Exp	Temperature	28.34	None
3267	DT_Con	Temperature	-16.98	None
3268	DT_Exp	Temperature	28.34	None
3268	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
3269	DT_Exp	Temperature	28.34	None
3269	DT_Con	Temperature	-16.98	None
3270	DT_Exp	Temperature	28.34	None
3270	DT_Con	Temperature	-16.98	None
3271	DT_Exp	Temperature	28.34	None
3271	DT_Con	Temperature	-16.98	None
3272	DT_Exp	Temperature	28.34	None
3272	DT_Con	Temperature	-16.98	None
3273	DT_Exp	Temperature	28.34	None
3273	DT_Con	Temperature	-16.98	None
3274	DT_Exp	Temperature	28.34	None
3274	DT_Con	Temperature	-16.98	None
3275	DT_Exp	Temperature	28.34	None
3275	DT_Con	Temperature	-16.98	None
3276	DT_Exp	Temperature	28.34	None
3276	DT_Con	Temperature	-16.98	None
3277	DT_Exp	Temperature	28.34	None
3277	DT_Con	Temperature	-16.98	None
3278	DT_Exp	Temperature	28.34	None
3278	DT_Con	Temperature	-16.98	None
3279	DT_Exp	Temperature	28.34	None
3279	DT_Con	Temperature	-16.98	None
3280	DT_Exp	Temperature	28.34	None
3280	DT_Con	Temperature	-16.98	None
3281	DT_Exp	Temperature	28.34	None
3281	DT_Con	Temperature	-16.98	None
3282	DT_Exp	Temperature	28.34	None
3282	DT_Con	Temperature	-16.98	None
3283	DT_Exp	Temperature	28.34	None
3283	DT_Con	Temperature	-16.98	None
3284	DT_Exp	Temperature	28.34	None
3284	DT_Con	Temperature	-16.98	None
3285	DT_Exp	Temperature	28.34	None
3285	DT_Con	Temperature	-16.98	None
3286	DT_Exp	Temperature	28.34	None
3286	DT_Con	Temperature	-16.98	None
3287	DT_Exp	Temperature	28.34	None
3287	DT_Con	Temperature	-16.98	None
3288	DT_Exp	Temperature	28.34	None
3288	DT_Con	Temperature	-16.98	None
3289	DT_Exp	Temperature	28.34	None
3289	DT_Con	Temperature	-16.98	None
3290	DT_Exp	Temperature	28.34	None
3290	DT_Con	Temperature	-16.98	None
3291	DT_Exp	Temperature	28.34	None
3291	DT_Con	Temperature	-16.98	None
3292	DT_Exp	Temperature	28.34	None
3292	DT_Con	Temperature	-16.98	None
3293	DT_Exp	Temperature	28.34	None
3293	DT_Con	Temperature	-16.98	None
3294	DT_Exp	Temperature	28.34	None
3294	DT_Con	Temperature	-16.98	None
3295	DT_Exp	Temperature	28.34	None
3295	DT_Con	Temperature	-16.98	None
3296	DT_Exp	Temperature	28.34	None
3296	DT_Con	Temperature	-16.98	None
3297	DT_Exp	Temperature	28.34	None
3297	DT_Con	Temperature	-16.98	None
3298	DT_Exp	Temperature	28.34	None
3298	DT_Con	Temperature	-16.98	None
3299	DT_Exp	Temperature	28.34	None
3299	DT_Con	Temperature	-16.98	None
3300	DT_Exp	Temperature	28.34	None
3300	DT_Con	Temperature	-16.98	None
3301	DT_Exp	Temperature	28.34	None
3301	DT_Con	Temperature	-16.98	None
3302	DT_Exp	Temperature	28.34	None
3302	DT_Con	Temperature	-16.98	None
3303	DT_Exp	Temperature	28.34	None
3303	DT_Con	Temperature	-16.98	None
3304	DT_Exp	Temperature	28.34	None
3304	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
3305	DT_Exp	Temperature	28.34	None
3305	DT_Con	Temperature	-16.98	None
3306	DT_Exp	Temperature	28.34	None
3306	DT_Con	Temperature	-16.98	None
3307	DT_Exp	Temperature	28.34	None
3307	DT_Con	Temperature	-16.98	None
3308	DT_Exp	Temperature	28.34	None
3308	DT_Con	Temperature	-16.98	None
3309	DT_Exp	Temperature	28.34	None
3309	DT_Con	Temperature	-16.98	None
3310	DT_Exp	Temperature	28.34	None
3310	DT_Con	Temperature	-16.98	None
3311	DT_Exp	Temperature	28.34	None
3311	DT_Con	Temperature	-16.98	None
3312	DT_Exp	Temperature	28.34	None
3312	DT_Con	Temperature	-16.98	None
3313	DT_Exp	Temperature	28.34	None
3313	DT_Con	Temperature	-16.98	None
3314	DT_Exp	Temperature	28.34	None
3314	DT_Con	Temperature	-16.98	None
3315	DT_Exp	Temperature	28.34	None
3315	DT_Con	Temperature	-16.98	None
3316	DT_Exp	Temperature	28.34	None
3316	DT_Con	Temperature	-16.98	None
3317	DT_Exp	Temperature	28.34	None
3317	DT_Con	Temperature	-16.98	None
3318	DT_Exp	Temperature	28.34	None
3318	DT_Con	Temperature	-16.98	None
3319	DT_Exp	Temperature	28.34	None
3319	DT_Con	Temperature	-16.98	None
3320	DT_Exp	Temperature	28.34	None
3320	DT_Con	Temperature	-16.98	None
3321	DT_Exp	Temperature	28.34	None
3321	DT_Con	Temperature	-16.98	None
3322	DT_Exp	Temperature	28.34	None
3322	DT_Con	Temperature	-16.98	None
3323	DT_Exp	Temperature	28.34	None
3323	DT_Con	Temperature	-16.98	None
3324	DT_Exp	Temperature	28.34	None
3324	DT_Con	Temperature	-16.98	None
3325	DT_Exp	Temperature	28.34	None
3325	DT_Con	Temperature	-16.98	None
3326	DT_Exp	Temperature	28.34	None
3326	DT_Con	Temperature	-16.98	None
3327	DT_Exp	Temperature	28.34	None
3327	DT_Con	Temperature	-16.98	None
3328	DT_Exp	Temperature	28.34	None
3328	DT_Con	Temperature	-16.98	None
3329	DT_Exp	Temperature	28.34	None
3329	DT_Con	Temperature	-16.98	None
3330	DT_Exp	Temperature	28.34	None
3330	DT_Con	Temperature	-16.98	None
3331	DT_Exp	Temperature	28.34	None
3331	DT_Con	Temperature	-16.98	None
3332	DT_Exp	Temperature	28.34	None
3332	DT_Con	Temperature	-16.98	None
3333	DT_Exp	Temperature	28.34	None
3333	DT_Con	Temperature	-16.98	None
3334	DT_Exp	Temperature	28.34	None
3334	DT_Con	Temperature	-16.98	None
3335	DT_Exp	Temperature	28.34	None
3335	DT_Con	Temperature	-16.98	None
3336	DT_Exp	Temperature	28.34	None
3336	DT_Con	Temperature	-16.98	None
3337	DT_Exp	Temperature	28.34	None
3337	DT_Con	Temperature	-16.98	None
3338	DT_Exp	Temperature	28.34	None
3338	DT_Con	Temperature	-16.98	None
3339	DT_Exp	Temperature	28.34	None
3339	DT_Con	Temperature	-16.98	None
3340	DT_Exp	Temperature	28.34	None
3340	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
3341	DT_Exp	Temperature	28.34	None
3341	DT_Con	Temperature	-16.98	None
3342	DT_Exp	Temperature	28.34	None
3342	DT_Con	Temperature	-16.98	None
3343	DT_Exp	Temperature	28.34	None
3343	DT_Con	Temperature	-16.98	None
3344	DT_Exp	Temperature	28.34	None
3344	DT_Con	Temperature	-16.98	None
3345	DT_Exp	Temperature	28.34	None
3345	DT_Con	Temperature	-16.98	None
3346	DT_Exp	Temperature	28.34	None
3346	DT_Con	Temperature	-16.98	None
3347	DT_Exp	Temperature	28.34	None
3347	DT_Con	Temperature	-16.98	None
3348	DT_Exp	Temperature	28.34	None
3348	DT_Con	Temperature	-16.98	None
3349	DT_Exp	Temperature	28.34	None
3349	DT_Con	Temperature	-16.98	None
3350	DT_Exp	Temperature	28.34	None
3350	DT_Con	Temperature	-16.98	None
3351	DT_Exp	Temperature	28.34	None
3351	DT_Con	Temperature	-16.98	None
3352	DT_Exp	Temperature	28.34	None
3352	DT_Con	Temperature	-16.98	None
3353	DT_Exp	Temperature	28.34	None
3353	DT_Con	Temperature	-16.98	None
3354	DT_Exp	Temperature	28.34	None
3354	DT_Con	Temperature	-16.98	None
3355	DT_Exp	Temperature	28.34	None
3355	DT_Con	Temperature	-16.98	None
3356	DT_Exp	Temperature	28.34	None
3356	DT_Con	Temperature	-16.98	None
3357	DT_Exp	Temperature	28.34	None
3357	DT_Con	Temperature	-16.98	None
3358	DT_Exp	Temperature	28.34	None
3358	DT_Con	Temperature	-16.98	None
3359	DT_Exp	Temperature	28.34	None
3359	DT_Con	Temperature	-16.98	None
3360	DT_Exp	Temperature	28.34	None
3360	DT_Con	Temperature	-16.98	None
3361	DT_Exp	Temperature	28.34	None
3361	DT_Con	Temperature	-16.98	None
3362	DT_Exp	Temperature	28.34	None
3362	DT_Con	Temperature	-16.98	None
3363	DT_Exp	Temperature	28.34	None
3363	DT_Con	Temperature	-16.98	None
3364	DT_Exp	Temperature	28.34	None
3364	DT_Con	Temperature	-16.98	None
3365	DT_Exp	Temperature	28.34	None
3365	DT_Con	Temperature	-16.98	None
3366	DT_Exp	Temperature	28.34	None
3366	DT_Con	Temperature	-16.98	None
3367	DT_Exp	Temperature	28.34	None
3367	DT_Con	Temperature	-16.98	None
3368	DT_Exp	Temperature	28.34	None
3368	DT_Con	Temperature	-16.98	None
3369	DT_Exp	Temperature	28.34	None
3369	DT_Con	Temperature	-16.98	None
3370	DT_Exp	Temperature	28.34	None
3370	DT_Con	Temperature	-16.98	None
3371	DT_Exp	Temperature	28.34	None
3371	DT_Con	Temperature	-16.98	None
3372	DT_Exp	Temperature	28.34	None
3372	DT_Con	Temperature	-16.98	None
3373	DT_Exp	Temperature	28.34	None
3373	DT_Con	Temperature	-16.98	None
3374	DT_Exp	Temperature	28.34	None
3374	DT_Con	Temperature	-16.98	None
3375	DT_Exp	Temperature	28.34	None
3375	DT_Con	Temperature	-16.98	None
3376	DT_Exp	Temperature	28.34	None
3376	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
3377	DT_Exp	Temperature	28.34	None
3377	DT_Con	Temperature	-16.98	None
3378	DT_Exp	Temperature	28.34	None
3378	DT_Con	Temperature	-16.98	None
3379	DT_Exp	Temperature	28.34	None
3379	DT_Con	Temperature	-16.98	None
3380	DT_Exp	Temperature	28.34	None
3380	DT_Con	Temperature	-16.98	None
3381	DT_Exp	Temperature	28.34	None
3381	DT_Con	Temperature	-16.98	None
3382	DT_Exp	Temperature	28.34	None
3382	DT_Con	Temperature	-16.98	None
3383	DT_Exp	Temperature	28.34	None
3383	DT_Con	Temperature	-16.98	None
3384	DT_Exp	Temperature	28.34	None
3384	DT_Con	Temperature	-16.98	None
3385	DT_Exp	Temperature	28.34	None
3385	DT_Con	Temperature	-16.98	None
3386	DT_Exp	Temperature	28.34	None
3386	DT_Con	Temperature	-16.98	None
3387	DT_Exp	Temperature	28.34	None
3387	DT_Con	Temperature	-16.98	None
3388	DT_Exp	Temperature	28.34	None
3388	DT_Con	Temperature	-16.98	None
3389	DT_Exp	Temperature	28.34	None
3389	DT_Con	Temperature	-16.98	None
3390	DT_Exp	Temperature	28.34	None
3390	DT_Con	Temperature	-16.98	None
3391	DT_Exp	Temperature	28.34	None
3391	DT_Con	Temperature	-16.98	None
3392	DT_Exp	Temperature	28.34	None
3392	DT_Con	Temperature	-16.98	None
3393	DT_Exp	Temperature	28.34	None
3393	DT_Con	Temperature	-16.98	None
3394	DT_Exp	Temperature	28.34	None
3394	DT_Con	Temperature	-16.98	None
3395	DT_Exp	Temperature	28.34	None
3395	DT_Con	Temperature	-16.98	None
3396	DT_Exp	Temperature	28.34	None
3396	DT_Con	Temperature	-16.98	None
3397	DT_Exp	Temperature	28.34	None
3397	DT_Con	Temperature	-16.98	None
3398	DT_Exp	Temperature	28.34	None
3398	DT_Con	Temperature	-16.98	None
3399	DT_Exp	Temperature	28.34	None
3399	DT_Con	Temperature	-16.98	None
3400	DT_Exp	Temperature	28.34	None
3400	DT_Con	Temperature	-16.98	None
3401	DT_Exp	Temperature	28.34	None
3401	DT_Con	Temperature	-16.98	None
3402	DT_Exp	Temperature	28.34	None
3402	DT_Con	Temperature	-16.98	None
3403	DT_Exp	Temperature	28.34	None
3403	DT_Con	Temperature	-16.98	None
3404	DT_Exp	Temperature	28.34	None
3404	DT_Con	Temperature	-16.98	None
3405	DT_Exp	Temperature	28.34	None
3405	DT_Con	Temperature	-16.98	None
3406	DT_Exp	Temperature	28.34	None
3406	DT_Con	Temperature	-16.98	None
3407	DT_Exp	Temperature	28.34	None
3407	DT_Con	Temperature	-16.98	None
3408	DT_Exp	Temperature	28.34	None
3408	DT_Con	Temperature	-16.98	None
3409	DT_Exp	Temperature	28.34	None
3409	DT_Con	Temperature	-16.98	None
3410	DT_Exp	Temperature	28.34	None
3410	DT_Con	Temperature	-16.98	None
3411	DT_Exp	Temperature	28.34	None
3411	DT_Con	Temperature	-16.98	None
3412	DT_Exp	Temperature	28.34	None
3412	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
3413	DT_Exp	Temperature	28.34	None
3413	DT_Con	Temperature	-16.98	None
3414	DT_Exp	Temperature	28.34	None
3414	DT_Con	Temperature	-16.98	None
3415	DT_Exp	Temperature	28.34	None
3415	DT_Con	Temperature	-16.98	None
3416	DT_Exp	Temperature	28.34	None
3416	DT_Con	Temperature	-16.98	None
3417	DT_Exp	Temperature	28.34	None
3417	DT_Con	Temperature	-16.98	None
3418	DT_Exp	Temperature	28.34	None
3418	DT_Con	Temperature	-16.98	None
3419	DT_Exp	Temperature	28.34	None
3419	DT_Con	Temperature	-16.98	None
3420	DT_Exp	Temperature	28.34	None
3420	DT_Con	Temperature	-16.98	None
3421	DT_Exp	Temperature	28.34	None
3421	DT_Con	Temperature	-16.98	None
3422	DT_Exp	Temperature	28.34	None
3422	DT_Con	Temperature	-16.98	None
3423	DT_Exp	Temperature	28.34	None
3423	DT_Con	Temperature	-16.98	None
3424	DT_Exp	Temperature	28.34	None
3424	DT_Con	Temperature	-16.98	None
3425	DT_Exp	Temperature	28.34	None
3425	DT_Con	Temperature	-16.98	None
3426	DT_Exp	Temperature	28.34	None
3426	DT_Con	Temperature	-16.98	None
3427	DT_Exp	Temperature	28.34	None
3427	DT_Con	Temperature	-16.98	None
3428	DT_Exp	Temperature	28.34	None
3428	DT_Con	Temperature	-16.98	None
3429	DT_Exp	Temperature	28.34	None
3429	DT_Con	Temperature	-16.98	None
3430	DT_Exp	Temperature	28.34	None
3430	DT_Con	Temperature	-16.98	None
3431	DT_Exp	Temperature	28.34	None
3431	DT_Con	Temperature	-16.98	None
3432	DT_Exp	Temperature	28.34	None
3432	DT_Con	Temperature	-16.98	None
3433	DT_Exp	Temperature	28.34	None
3433	DT_Con	Temperature	-16.98	None
3434	DT_Exp	Temperature	28.34	None
3434	DT_Con	Temperature	-16.98	None
3435	DT_Exp	Temperature	28.34	None
3435	DT_Con	Temperature	-16.98	None
3436	DT_Exp	Temperature	28.34	None
3436	DT_Con	Temperature	-16.98	None
3437	DT_Exp	Temperature	28.34	None
3437	DT_Con	Temperature	-16.98	None
3438	DT_Exp	Temperature	28.34	None
3438	DT_Con	Temperature	-16.98	None
3439	DT_Exp	Temperature	28.34	None
3439	DT_Con	Temperature	-16.98	None
3440	DT_Exp	Temperature	28.34	None
3440	DT_Con	Temperature	-16.98	None
3441	DT_Exp	Temperature	28.34	None
3441	DT_Con	Temperature	-16.98	None
3442	DT_Exp	Temperature	28.34	None
3442	DT_Con	Temperature	-16.98	None
3443	DT_Exp	Temperature	28.34	None
3443	DT_Con	Temperature	-16.98	None
3444	DT_Exp	Temperature	28.34	None
3444	DT_Con	Temperature	-16.98	None
3445	DT_Exp	Temperature	28.34	None
3445	DT_Con	Temperature	-16.98	None
3446	DT_Exp	Temperature	28.34	None
3446	DT_Con	Temperature	-16.98	None
3447	DT_Exp	Temperature	28.34	None
3447	DT_Con	Temperature	-16.98	None
3448	DT_Exp	Temperature	28.34	None
3448	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
3449	DT_Exp	Temperature	28.34	None
3449	DT_Con	Temperature	-16.98	None
3450	DT_Exp	Temperature	28.34	None
3450	DT_Con	Temperature	-16.98	None
3451	DT_Exp	Temperature	28.34	None
3451	DT_Con	Temperature	-16.98	None
3452	DT_Exp	Temperature	28.34	None
3452	DT_Con	Temperature	-16.98	None
3453	DT_Exp	Temperature	28.34	None
3453	DT_Con	Temperature	-16.98	None
3454	DT_Exp	Temperature	28.34	None
3454	DT_Con	Temperature	-16.98	None
3455	DT_Exp	Temperature	28.34	None
3455	DT_Con	Temperature	-16.98	None
3456	DT_Exp	Temperature	28.34	None
3456	DT_Con	Temperature	-16.98	None
3457	DT_Exp	Temperature	28.34	None
3457	DT_Con	Temperature	-16.98	None
3458	DT_Exp	Temperature	28.34	None
3458	DT_Con	Temperature	-16.98	None
3459	DT_Exp	Temperature	28.34	None
3459	DT_Con	Temperature	-16.98	None
3460	DT_Exp	Temperature	28.34	None
3460	DT_Con	Temperature	-16.98	None
3461	DT_Exp	Temperature	28.34	None
3461	DT_Con	Temperature	-16.98	None
3462	DT_Exp	Temperature	28.34	None
3462	DT_Con	Temperature	-16.98	None
3463	DT_Exp	Temperature	28.34	None
3463	DT_Con	Temperature	-16.98	None
3464	DT_Exp	Temperature	28.34	None
3464	DT_Con	Temperature	-16.98	None
3465	DT_Exp	Temperature	28.34	None
3465	DT_Con	Temperature	-16.98	None
3466	DT_Exp	Temperature	28.34	None
3466	DT_Con	Temperature	-16.98	None
3467	DT_Exp	Temperature	28.34	None
3467	DT_Con	Temperature	-16.98	None
3468	DT_Exp	Temperature	28.34	None
3468	DT_Con	Temperature	-16.98	None
3469	DT_Exp	Temperature	28.34	None
3469	DT_Con	Temperature	-16.98	None
3470	DT_Exp	Temperature	28.34	None
3470	DT_Con	Temperature	-16.98	None
3471	DT_Exp	Temperature	28.34	None
3471	DT_Con	Temperature	-16.98	None
3472	DT_Exp	Temperature	28.34	None
3472	DT_Con	Temperature	-16.98	None
3473	DT_Exp	Temperature	28.34	None
3473	DT_Con	Temperature	-16.98	None
3474	DT_Exp	Temperature	28.34	None
3474	DT_Con	Temperature	-16.98	None
3475	DT_Exp	Temperature	28.34	None
3475	DT_Con	Temperature	-16.98	None
3476	DT_Exp	Temperature	28.34	None
3476	DT_Con	Temperature	-16.98	None
3477	DT_Exp	Temperature	28.34	None
3477	DT_Con	Temperature	-16.98	None
3478	DT_Exp	Temperature	28.34	None
3478	DT_Con	Temperature	-16.98	None
3479	DT_Exp	Temperature	28.34	None
3479	DT_Con	Temperature	-16.98	None
3480	DT_Exp	Temperature	28.34	None
3480	DT_Con	Temperature	-16.98	None
3481	DT_Exp	Temperature	28.34	None
3481	DT_Con	Temperature	-16.98	None
3482	DT_Exp	Temperature	28.34	None
3482	DT_Con	Temperature	-16.98	None
3483	DT_Exp	Temperature	28.34	None
3483	DT_Con	Temperature	-16.98	None
3484	DT_Exp	Temperature	28.34	None
3484	DT_Con	Temperature	-16.98	None



VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
3485	DT_Exp	Temperature	28.34	None
3485	DT_Con	Temperature	-16.98	None
3486	DT_Exp	Temperature	28.34	None
3486	DT_Con	Temperature	-16.98	None
3487	DT_Exp	Temperature	28.34	None
3487	DT_Con	Temperature	-16.98	None
3488	DT_Exp	Temperature	28.34	None
3488	DT_Con	Temperature	-16.98	None
3489	DT_Exp	Temperature	28.34	None
3489	DT_Con	Temperature	-16.98	None
3490	DT_Exp	Temperature	28.34	None
3490	DT_Con	Temperature	-16.98	None
3491	DT_Exp	Temperature	28.34	None
3491	DT_Con	Temperature	-16.98	None
3492	DT_Exp	Temperature	28.34	None
3492	DT_Con	Temperature	-16.98	None
3493	DT_Exp	Temperature	28.34	None
3493	DT_Con	Temperature	-16.98	None
3494	DT_Exp	Temperature	28.34	None
3494	DT_Con	Temperature	-16.98	None
3495	DT_Exp	Temperature	28.34	None
3495	DT_Con	Temperature	-16.98	None
3496	DT_Exp	Temperature	28.34	None
3496	DT_Con	Temperature	-16.98	None
3497	DT_Exp	Temperature	28.34	None
3497	DT_Con	Temperature	-16.98	None
3498	DT_Exp	Temperature	28.34	None
3498	DT_Con	Temperature	-16.98	None
3499	DT_Exp	Temperature	28.34	None
3499	DT_Con	Temperature	-16.98	None
3500	DT_Exp	Temperature	28.34	None
3500	DT_Con	Temperature	-16.98	None
3501	DT_Exp	Temperature	28.34	None
3501	DT_Con	Temperature	-16.98	None
3502	DT_Exp	Temperature	28.34	None
3502	DT_Con	Temperature	-16.98	None
3503	DT_Exp	Temperature	28.34	None
3503	DT_Con	Temperature	-16.98	None
3504	DT_Exp	Temperature	28.34	None
3504	DT_Con	Temperature	-16.98	None
3505	DT_Exp	Temperature	28.34	None
3505	DT_Con	Temperature	-16.98	None
3506	DT_Exp	Temperature	28.34	None
3506	DT_Con	Temperature	-16.98	None
3507	DT_Exp	Temperature	28.34	None
3507	DT_Con	Temperature	-16.98	None
3508	DT_Exp	Temperature	28.34	None
3508	DT_Con	Temperature	-16.98	None
3509	DT_Exp	Temperature	28.34	None
3509	DT_Con	Temperature	-16.98	None
3510	DT_Exp	Temperature	28.34	None
3510	DT_Con	Temperature	-16.98	None
3511	DT_Exp	Temperature	28.34	None
3511	DT_Con	Temperature	-16.98	None
3512	DT_Exp	Temperature	28.34	None
3512	DT_Con	Temperature	-16.98	None
3513	DT_Exp	Temperature	28.34	None
3513	DT_Con	Temperature	-16.98	None
3514	DT_Exp	Temperature	28.34	None
3514	DT_Con	Temperature	-16.98	None
3515	DT_Exp	Temperature	28.34	None
3515	DT_Con	Temperature	-16.98	None
3516	DT_Exp	Temperature	28.34	None
3516	DT_Con	Temperature	-16.98	None
3517	DT_Exp	Temperature	28.34	None
3517	DT_Con	Temperature	-16.98	None
3518	DT_Exp	Temperature	28.34	None
3518	DT_Con	Temperature	-16.98	None
3519	DT_Exp	Temperature	28.34	None
3519	DT_Con	Temperature	-16.98	None
3520	DT_Exp	Temperature	28.34	None
3520	DT_Con	Temperature	-16.98	None

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	Type	Temp C	JtPattern
3521	DT_Exp	Temperature	28.34	None
3521	DT_Con	Temperature	-16.98	None
3522	DT_Exp	Temperature	28.34	None
3522	DT_Con	Temperature	-16.98	None
3523	DT_Exp	Temperature	28.34	None
3523	DT_Con	Temperature	-16.98	None
3524	DT_Exp	Temperature	28.34	None
3524	DT_Con	Temperature	-16.98	None
3525	DT_Exp	Temperature	28.34	None
3525	DT_Con	Temperature	-16.98	None
3526	DT_Exp	Temperature	28.34	None
3526	DT_Con	Temperature	-16.98	None
3527	DT_Exp	Temperature	28.34	None
3527	DT_Con	Temperature	-16.98	None
3528	DT_Exp	Temperature	28.34	None
3528	DT_Con	Temperature	-16.98	None
3529	DT_Exp	Temperature	28.34	None
3529	DT_Con	Temperature	-16.98	None
3530	DT_Exp	Temperature	28.34	None
3530	DT_Con	Temperature	-16.98	None
3531	DT_Exp	Temperature	28.34	None
3531	DT_Con	Temperature	-16.98	None
3532	DT_Exp	Temperature	28.34	None
3532	DT_Con	Temperature	-16.98	None
3533	DT_Exp	Temperature	28.34	None
3533	DT_Con	Temperature	-16.98	None
3534	DT_Exp	Temperature	28.34	None
3534	DT_Con	Temperature	-16.98	None
3535	DT_Exp	Temperature	28.34	None
3535	DT_Con	Temperature	-16.98	None
3536	DT_Exp	Temperature	28.34	None
3536	DT_Con	Temperature	-16.98	None
3537	DT_Exp	Temperature	28.34	None
3537	DT_Con	Temperature	-16.98	None
3538	DT_Exp	Temperature	28.34	None
3538	DT_Con	Temperature	-16.98	None
3539	DT_Exp	Temperature	28.34	None
3539	DT_Con	Temperature	-16.98	None
3540	DT_Exp	Temperature	28.34	None
3540	DT_Con	Temperature	-16.98	None
3541	DT_Exp	Temperature	28.34	None
3541	DT_Con	Temperature	-16.98	None
3542	DT_Exp	Temperature	28.34	None
3542	DT_Con	Temperature	-16.98	None

Table: Area Loads - Uniform

Area Loads - Uniform				
Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_70	F_IN_sism_X	GLOBAL	X	12.48
F_70	F_IN_sism_Y	GLOBAL	Y	-12.48
F_139	F_IN_sism_X	GLOBAL	X	12.48
F_139	F_IN_sism_Y	GLOBAL	Y	-12.48
F_231	F_IN_sism_X	GLOBAL	X	12.48
F_231	F_IN_sism_Y	GLOBAL	Y	-12.48
F_346	F_IN_sism_X	GLOBAL	X	12.48
F_346	F_IN_sism_Y	GLOBAL	Y	-12.48
F_369	F_IN_sism_X	GLOBAL	X	12.48
F_369	F_IN_sism_Y	GLOBAL	Y	-12.48
F_484	F_IN_sism_X	GLOBAL	X	12.48
F_484	F_IN_sism_Y	GLOBAL	Y	-12.48
F_507	F_IN_sism_X	GLOBAL	X	12.48
F_507	F_IN_sism_Y	GLOBAL	Y	-12.48
F_622	F_IN_sism_X	GLOBAL	X	12.48
F_622	F_IN_sism_Y	GLOBAL	Y	-12.48
F_714	F_IN_sism_X	GLOBAL	X	12.48
F_714	F_IN_sism_Y	GLOBAL	Y	-12.48
F_774	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_774	F_IN_sism_Y	GLOBAL	Y	-12.48
F_71	F_IN_sism_X	GLOBAL	X	12.48
F_71	F_IN_sism_Y	GLOBAL	Y	-12.48
F_140	F_IN_sism_X	GLOBAL	X	12.48
F_140	F_IN_sism_Y	GLOBAL	Y	-12.48
F_232	F_IN_sism_X	GLOBAL	X	12.48
F_232	F_IN_sism_Y	GLOBAL	Y	-12.48
F_347	F_IN_sism_X	GLOBAL	X	12.48
F_347	F_IN_sism_Y	GLOBAL	Y	-12.48
F_370	F_IN_sism_X	GLOBAL	X	12.48
F_370	F_IN_sism_Y	GLOBAL	Y	-12.48
F_485	F_IN_sism_X	GLOBAL	X	12.48
F_485	F_IN_sism_Y	GLOBAL	Y	-12.48
F_508	F_IN_sism_X	GLOBAL	X	12.48
F_508	F_IN_sism_Y	GLOBAL	Y	-12.48
F_623	F_IN_sism_X	GLOBAL	X	12.48
F_623	F_IN_sism_Y	GLOBAL	Y	-12.48
F_715	F_IN_sism_X	GLOBAL	X	12.48
F_715	F_IN_sism_Y	GLOBAL	Y	-12.48
F_775	F_IN_sism_X	GLOBAL	X	12.48
F_775	F_IN_sism_Y	GLOBAL	Y	-12.48
F_72	F_IN_sism_X	GLOBAL	X	12.48
F_72	F_IN_sism_Y	GLOBAL	Y	-12.48
F_141	F_IN_sism_X	GLOBAL	X	12.48
F_141	F_IN_sism_Y	GLOBAL	Y	-12.48
F_233	F_IN_sism_X	GLOBAL	X	12.48
F_233	F_IN_sism_Y	GLOBAL	Y	-12.48
F_348	F_IN_sism_X	GLOBAL	X	12.48
F_348	F_IN_sism_Y	GLOBAL	Y	-12.48
F_371	F_IN_sism_X	GLOBAL	X	12.48
F_371	F_IN_sism_Y	GLOBAL	Y	-12.48
F_486	F_IN_sism_X	GLOBAL	X	12.48
F_486	F_IN_sism_Y	GLOBAL	Y	-12.48
F_509	F_IN_sism_X	GLOBAL	X	12.48
F_509	F_IN_sism_Y	GLOBAL	Y	-12.48
F_624	F_IN_sism_X	GLOBAL	X	12.48
F_624	F_IN_sism_Y	GLOBAL	Y	-12.48
F_716	F_IN_sism_X	GLOBAL	X	12.48
F_716	F_IN_sism_Y	GLOBAL	Y	-12.48
F_776	F_IN_sism_X	GLOBAL	X	12.48
F_776	F_IN_sism_Y	GLOBAL	Y	-12.48
F_77	F_IN_sism_X	GLOBAL	X	12.48
F_77	F_IN_sism_Y	GLOBAL	Y	-12.48
F_146	F_IN_sism_X	GLOBAL	X	12.48
F_146	F_IN_sism_Y	GLOBAL	Y	-12.48
F_238	F_IN_sism_X	GLOBAL	X	12.48
F_238	F_IN_sism_Y	GLOBAL	Y	-12.48
F_353	F_IN_sism_X	GLOBAL	X	12.48
F_353	F_IN_sism_Y	GLOBAL	Y	-12.48
F_376	F_IN_sism_X	GLOBAL	X	12.48
F_376	F_IN_sism_Y	GLOBAL	Y	-12.48
F_491	F_IN_sism_X	GLOBAL	X	12.48
F_491	F_IN_sism_Y	GLOBAL	Y	-12.48
F_514	F_IN_sism_X	GLOBAL	X	12.48
F_514	F_IN_sism_Y	GLOBAL	Y	-12.48
F_629	F_IN_sism_X	GLOBAL	X	12.48
F_629	F_IN_sism_Y	GLOBAL	Y	-12.48
F_721	F_IN_sism_X	GLOBAL	X	12.48
F_721	F_IN_sism_Y	GLOBAL	Y	-12.48
F_781	F_IN_sism_X	GLOBAL	X	12.48
F_781	F_IN_sism_Y	GLOBAL	Y	-12.48
F_78	F_IN_sism_X	GLOBAL	X	12.48
F_78	F_IN_sism_Y	GLOBAL	Y	-12.48
F_147	F_IN_sism_X	GLOBAL	X	12.48
F_147	F_IN_sism_Y	GLOBAL	Y	-12.48
F_239	F_IN_sism_X	GLOBAL	X	12.48
F_239	F_IN_sism_Y	GLOBAL	Y	-12.48
F_354	F_IN_sism_X	GLOBAL	X	12.48
F_354	F_IN_sism_Y	GLOBAL	Y	-12.48
F_377	F_IN_sism_X	GLOBAL	X	12.48
F_377	F_IN_sism_Y	GLOBAL	Y	-12.48
F_492	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_492	F_IN_sism_Y	GLOBAL	Y	-12.48
F_515	F_IN_sism_X	GLOBAL	X	12.48
F_515	F_IN_sism_Y	GLOBAL	Y	-12.48
F_630	F_IN_sism_X	GLOBAL	X	12.48
F_630	F_IN_sism_Y	GLOBAL	Y	-12.48
F_722	F_IN_sism_X	GLOBAL	X	12.48
F_722	F_IN_sism_Y	GLOBAL	Y	-12.48
F_782	F_IN_sism_X	GLOBAL	X	12.48
F_782	F_IN_sism_Y	GLOBAL	Y	-12.48
F_83	F_IN_sism_X	GLOBAL	X	12.48
F_83	F_IN_sism_Y	GLOBAL	Y	-12.48
F_152	F_IN_sism_X	GLOBAL	X	12.48
F_152	F_IN_sism_Y	GLOBAL	Y	-12.48
F_244	F_IN_sism_X	GLOBAL	X	12.48
F_244	F_IN_sism_Y	GLOBAL	Y	-12.48
F_359	F_IN_sism_X	GLOBAL	X	12.48
F_359	F_IN_sism_Y	GLOBAL	Y	-12.48
F_382	F_IN_sism_X	GLOBAL	X	12.48
F_382	F_IN_sism_Y	GLOBAL	Y	-12.48
F_497	F_IN_sism_X	GLOBAL	X	12.48
F_497	F_IN_sism_Y	GLOBAL	Y	-12.48
F_520	F_IN_sism_X	GLOBAL	X	12.48
F_520	F_IN_sism_Y	GLOBAL	Y	-12.48
F_635	F_IN_sism_X	GLOBAL	X	12.48
F_635	F_IN_sism_Y	GLOBAL	Y	-12.48
F_727	F_IN_sism_X	GLOBAL	X	12.48
F_727	F_IN_sism_Y	GLOBAL	Y	-12.48
F_787	F_IN_sism_X	GLOBAL	X	12.48
F_787	F_IN_sism_Y	GLOBAL	Y	-12.48
F_84	F_IN_sism_X	GLOBAL	X	12.48
F_84	F_IN_sism_Y	GLOBAL	Y	-12.48
F_153	F_IN_sism_X	GLOBAL	X	12.48
F_153	F_IN_sism_Y	GLOBAL	Y	-12.48
F_245	F_IN_sism_X	GLOBAL	X	12.48
F_245	F_IN_sism_Y	GLOBAL	Y	-12.48
F_360	F_IN_sism_X	GLOBAL	X	12.48
F_360	F_IN_sism_Y	GLOBAL	Y	-12.48
F_383	F_IN_sism_X	GLOBAL	X	12.48
F_383	F_IN_sism_Y	GLOBAL	Y	-12.48
F_498	F_IN_sism_X	GLOBAL	X	12.48
F_498	F_IN_sism_Y	GLOBAL	Y	-12.48
F_521	F_IN_sism_X	GLOBAL	X	12.48
F_521	F_IN_sism_Y	GLOBAL	Y	-12.48
F_636	F_IN_sism_X	GLOBAL	X	12.48
F_636	F_IN_sism_Y	GLOBAL	Y	-12.48
F_728	F_IN_sism_X	GLOBAL	X	12.48
F_728	F_IN_sism_Y	GLOBAL	Y	-12.48
F_788	F_IN_sism_X	GLOBAL	X	12.48
F_788	F_IN_sism_Y	GLOBAL	Y	-12.48
F_85	F_IN_sism_X	GLOBAL	X	12.48
F_85	F_IN_sism_Y	GLOBAL	Y	-12.48
F_154	F_IN_sism_X	GLOBAL	X	12.48
F_154	F_IN_sism_Y	GLOBAL	Y	-12.48
F_246	F_IN_sism_X	GLOBAL	X	12.48
F_246	F_IN_sism_Y	GLOBAL	Y	-12.48
F_361	F_IN_sism_X	GLOBAL	X	12.48
F_361	F_IN_sism_Y	GLOBAL	Y	-12.48
F_384	F_IN_sism_X	GLOBAL	X	12.48
F_384	F_IN_sism_Y	GLOBAL	Y	-12.48
F_499	F_IN_sism_X	GLOBAL	X	12.48
F_499	F_IN_sism_Y	GLOBAL	Y	-12.48
F_522	F_IN_sism_X	GLOBAL	X	12.48
F_522	F_IN_sism_Y	GLOBAL	Y	-12.48
F_637	F_IN_sism_X	GLOBAL	X	12.48
F_637	F_IN_sism_Y	GLOBAL	Y	-12.48
F_729	F_IN_sism_X	GLOBAL	X	12.48
F_729	F_IN_sism_Y	GLOBAL	Y	-12.48
F_759	F_IN_sism_X	GLOBAL	X	12.48
F_759	F_IN_sism_Y	GLOBAL	Y	-12.48
F_789	F_IN_sism_X	GLOBAL	X	12.48
F_789	F_IN_sism_Y	GLOBAL	Y	-12.48
F_88	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_88	F_IN_sism_Y	GLOBAL	Y	-12.48
F_157	F_IN_sism_X	GLOBAL	X	12.48
F_157	F_IN_sism_Y	GLOBAL	Y	-12.48
F_249	F_IN_sism_X	GLOBAL	X	12.48
F_249	F_IN_sism_Y	GLOBAL	Y	-12.48
F_364	F_IN_sism_X	GLOBAL	X	12.48
F_364	F_IN_sism_Y	GLOBAL	Y	-12.48
F_387	F_IN_sism_X	GLOBAL	X	12.48
F_387	F_IN_sism_Y	GLOBAL	Y	-12.48
F_502	F_IN_sism_X	GLOBAL	X	12.48
F_502	F_IN_sism_Y	GLOBAL	Y	-12.48
F_525	F_IN_sism_X	GLOBAL	X	12.48
F_525	F_IN_sism_Y	GLOBAL	Y	-12.48
F_640	F_IN_sism_X	GLOBAL	X	12.48
F_640	F_IN_sism_Y	GLOBAL	Y	-12.48
F_732	F_IN_sism_X	GLOBAL	X	12.48
F_732	F_IN_sism_Y	GLOBAL	Y	-12.48
F_792	F_IN_sism_X	GLOBAL	X	12.48
F_792	F_IN_sism_Y	GLOBAL	Y	-12.48
F_89	F_IN_sism_X	GLOBAL	X	12.48
F_89	F_IN_sism_Y	GLOBAL	Y	-12.48
F_158	F_IN_sism_X	GLOBAL	X	12.48
F_158	F_IN_sism_Y	GLOBAL	Y	-12.48
F_250	F_IN_sism_X	GLOBAL	X	12.48
F_250	F_IN_sism_Y	GLOBAL	Y	-12.48
F_365	F_IN_sism_X	GLOBAL	X	12.48
F_365	F_IN_sism_Y	GLOBAL	Y	-12.48
F_388	F_IN_sism_X	GLOBAL	X	12.48
F_388	F_IN_sism_Y	GLOBAL	Y	-12.48
F_503	F_IN_sism_X	GLOBAL	X	12.48
F_503	F_IN_sism_Y	GLOBAL	Y	-12.48
F_526	F_IN_sism_X	GLOBAL	X	12.48
F_526	F_IN_sism_Y	GLOBAL	Y	-12.48
F_641	F_IN_sism_X	GLOBAL	X	12.48
F_641	F_IN_sism_Y	GLOBAL	Y	-12.48
F_733	F_IN_sism_X	GLOBAL	X	12.48
F_733	F_IN_sism_Y	GLOBAL	Y	-12.48
F_793	F_IN_sism_X	GLOBAL	X	12.48
F_793	F_IN_sism_Y	GLOBAL	Y	-12.48
F_90	F_IN_sism_X	GLOBAL	X	12.48
F_90	F_IN_sism_Y	GLOBAL	Y	-12.48
F_159	F_IN_sism_X	GLOBAL	X	12.48
F_159	F_IN_sism_Y	GLOBAL	Y	-12.48
F_251	F_IN_sism_X	GLOBAL	X	12.48
F_251	F_IN_sism_Y	GLOBAL	Y	-12.48
F_366	F_IN_sism_X	GLOBAL	X	12.48
F_366	F_IN_sism_Y	GLOBAL	Y	-12.48
F_389	F_IN_sism_X	GLOBAL	X	12.48
F_389	F_IN_sism_Y	GLOBAL	Y	-12.48
F_504	F_IN_sism_X	GLOBAL	X	12.48
F_504	F_IN_sism_Y	GLOBAL	Y	-12.48
F_527	F_IN_sism_X	GLOBAL	X	12.48
F_527	F_IN_sism_Y	GLOBAL	Y	-12.48
F_642	F_IN_sism_X	GLOBAL	X	12.48
F_642	F_IN_sism_Y	GLOBAL	Y	-12.48
F_734	F_IN_sism_X	GLOBAL	X	12.48
F_734	F_IN_sism_Y	GLOBAL	Y	-12.48
F_794	F_IN_sism_X	GLOBAL	X	12.48
F_794	F_IN_sism_Y	GLOBAL	Y	-12.48
F_91	F_IN_sism_X	GLOBAL	X	12.48
F_91	F_IN_sism_Y	GLOBAL	Y	-12.48
F_160	F_IN_sism_X	GLOBAL	X	12.48
F_160	F_IN_sism_Y	GLOBAL	Y	-12.48
F_252	F_IN_sism_X	GLOBAL	X	12.48
F_252	F_IN_sism_Y	GLOBAL	Y	-12.48
F_367	F_IN_sism_X	GLOBAL	X	12.48
F_367	F_IN_sism_Y	GLOBAL	Y	-12.48
F_390	F_IN_sism_X	GLOBAL	X	12.48
F_390	F_IN_sism_Y	GLOBAL	Y	-12.48
F_505	F_IN_sism_X	GLOBAL	X	12.48
F_505	F_IN_sism_Y	GLOBAL	Y	-12.48
F_528	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_528	F_IN_sism_Y	GLOBAL	Y	-12.48
F_643	F_IN_sism_X	GLOBAL	X	12.48
F_643	F_IN_sism_Y	GLOBAL	Y	-12.48
F_735	F_IN_sism_X	GLOBAL	X	12.48
F_735	F_IN_sism_Y	GLOBAL	Y	-12.48
F_795	F_IN_sism_X	GLOBAL	X	12.48
F_795	F_IN_sism_Y	GLOBAL	Y	-12.48
F_92	F_IN_sism_X	GLOBAL	X	12.48
F_92	F_IN_sism_Y	GLOBAL	Y	-12.48
F_161	F_IN_sism_X	GLOBAL	X	12.48
F_161	F_IN_sism_Y	GLOBAL	Y	-12.48
F_253	F_IN_sism_X	GLOBAL	X	12.48
F_253	F_IN_sism_Y	GLOBAL	Y	-12.48
F_368	F_IN_sism_X	GLOBAL	X	12.48
F_368	F_IN_sism_Y	GLOBAL	Y	-12.48
F_391	F_IN_sism_X	GLOBAL	X	12.48
F_391	F_IN_sism_Y	GLOBAL	Y	-12.48
F_506	F_IN_sism_X	GLOBAL	X	12.48
F_506	F_IN_sism_Y	GLOBAL	Y	-12.48
F_529	F_IN_sism_X	GLOBAL	X	12.48
F_529	F_IN_sism_Y	GLOBAL	Y	-12.48
F_644	F_IN_sism_X	GLOBAL	X	12.48
F_644	F_IN_sism_Y	GLOBAL	Y	-12.48
F_736	F_IN_sism_X	GLOBAL	X	12.48
F_736	F_IN_sism_Y	GLOBAL	Y	-12.48
F_796	F_IN_sism_X	GLOBAL	X	12.48
F_796	F_IN_sism_Y	GLOBAL	Y	-12.48
F_843	F_IN_sism_X	GLOBAL	X	12.48
F_843	F_IN_sism_Y	GLOBAL	Y	-12.48
F_844	F_IN_sism_X	GLOBAL	X	12.48
F_844	F_IN_sism_Y	GLOBAL	Y	-12.48
F_845	F_IN_sism_X	GLOBAL	X	12.48
F_845	F_IN_sism_Y	GLOBAL	Y	-12.48
F_850	F_IN_sism_X	GLOBAL	X	12.48
F_850	F_IN_sism_Y	GLOBAL	Y	-12.48
F_851	F_IN_sism_X	GLOBAL	X	12.48
F_851	F_IN_sism_Y	GLOBAL	Y	-12.48
F_856	F_IN_sism_X	GLOBAL	X	12.48
F_856	F_IN_sism_Y	GLOBAL	Y	-12.48
F_857	F_IN_sism_X	GLOBAL	X	12.48
F_857	F_IN_sism_Y	GLOBAL	Y	-12.48
F_858	F_IN_sism_X	GLOBAL	X	12.48
F_858	F_IN_sism_Y	GLOBAL	Y	-12.48
F_861	F_IN_sism_X	GLOBAL	X	12.48
F_861	F_IN_sism_Y	GLOBAL	Y	-12.48
F_862	F_IN_sism_X	GLOBAL	X	12.48
F_862	F_IN_sism_Y	GLOBAL	Y	-12.48
F_863	F_IN_sism_X	GLOBAL	X	12.48
F_863	F_IN_sism_Y	GLOBAL	Y	-12.48
F_864	F_IN_sism_X	GLOBAL	X	12.48
F_864	F_IN_sism_Y	GLOBAL	Y	-12.48
F_865	F_IN_sism_X	GLOBAL	X	12.48
F_865	F_IN_sism_Y	GLOBAL	Y	-12.48
F_3	F_IN_sism_X	GLOBAL	X	12.48
F_3	F_IN_sism_Y	GLOBAL	Y	-12.48
F_8	F_IN_sism_X	GLOBAL	X	12.48
F_8	F_IN_sism_Y	GLOBAL	Y	-12.48
F_9	F_IN_sism_X	GLOBAL	X	12.48
F_9	F_IN_sism_Y	GLOBAL	Y	-12.48
F_14	F_IN_sism_X	GLOBAL	X	12.48
F_14	F_IN_sism_Y	GLOBAL	Y	-12.48
F_15	F_IN_sism_X	GLOBAL	X	12.48
F_15	F_IN_sism_Y	GLOBAL	Y	-12.48
F_16	F_IN_sism_X	GLOBAL	X	12.48
F_16	F_IN_sism_Y	GLOBAL	Y	-12.48
F_19	F_IN_sism_X	GLOBAL	X	12.48
F_19	F_IN_sism_Y	GLOBAL	Y	-12.48
F_20	F_IN_sism_X	GLOBAL	X	12.48
F_20	F_IN_sism_Y	GLOBAL	Y	-12.48
F_21	F_IN_sism_X	GLOBAL	X	12.48
F_21	F_IN_sism_Y	GLOBAL	Y	-12.48
F_22	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_22	F_IN_sism_Y	GLOBAL	Y	-12.48
F_23	F_IN_sism_X	GLOBAL	X	12.48
F_23	F_IN_sism_Y	GLOBAL	Y	-12.48
F_93	F_IN_sism_X	GLOBAL	X	12.48
F_93	F_IN_sism_Y	GLOBAL	Y	-12.48
F_116	F_IN_sism_X	GLOBAL	X	12.48
F_116	F_IN_sism_Y	GLOBAL	Y	-12.48
F_254	F_IN_sism_X	GLOBAL	X	12.48
F_254	F_IN_sism_Y	GLOBAL	Y	-12.48
F_277	F_IN_sism_X	GLOBAL	X	12.48
F_277	F_IN_sism_Y	GLOBAL	Y	-12.48
F_300	F_IN_sism_X	GLOBAL	X	12.48
F_300	F_IN_sism_Y	GLOBAL	Y	-12.48
F_323	F_IN_sism_X	GLOBAL	X	12.48
F_323	F_IN_sism_Y	GLOBAL	Y	-12.48
F_392	F_IN_sism_X	GLOBAL	X	12.48
F_392	F_IN_sism_Y	GLOBAL	Y	-12.48
F_415	F_IN_sism_X	GLOBAL	X	12.48
F_415	F_IN_sism_Y	GLOBAL	Y	-12.48
F_438	F_IN_sism_X	GLOBAL	X	12.48
F_438	F_IN_sism_Y	GLOBAL	Y	-12.48
F_461	F_IN_sism_X	GLOBAL	X	12.48
F_461	F_IN_sism_Y	GLOBAL	Y	-12.48
F_530	F_IN_sism_X	GLOBAL	X	12.48
F_530	F_IN_sism_Y	GLOBAL	Y	-12.48
F_553	F_IN_sism_X	GLOBAL	X	12.48
F_553	F_IN_sism_Y	GLOBAL	Y	-12.48
F_576	F_IN_sism_X	GLOBAL	X	12.48
F_576	F_IN_sism_Y	GLOBAL	Y	-12.48
F_599	F_IN_sism_X	GLOBAL	X	12.48
F_599	F_IN_sism_Y	GLOBAL	Y	-12.48
F_737	F_IN_sism_X	GLOBAL	X	12.48
F_737	F_IN_sism_Y	GLOBAL	Y	-12.48
F_760	F_IN_sism_X	GLOBAL	X	12.48
F_760	F_IN_sism_Y	GLOBAL	Y	-12.48
F_94	F_IN_sism_X	GLOBAL	X	12.48
F_94	F_IN_sism_Y	GLOBAL	Y	-12.48
F_117	F_IN_sism_X	GLOBAL	X	12.48
F_117	F_IN_sism_Y	GLOBAL	Y	-12.48
F_255	F_IN_sism_X	GLOBAL	X	12.48
F_255	F_IN_sism_Y	GLOBAL	Y	-12.48
F_278	F_IN_sism_X	GLOBAL	X	12.48
F_278	F_IN_sism_Y	GLOBAL	Y	-12.48
F_301	F_IN_sism_X	GLOBAL	X	12.48
F_301	F_IN_sism_Y	GLOBAL	Y	-12.48
F_324	F_IN_sism_X	GLOBAL	X	12.48
F_324	F_IN_sism_Y	GLOBAL	Y	-12.48
F_393	F_IN_sism_X	GLOBAL	X	12.48
F_393	F_IN_sism_Y	GLOBAL	Y	-12.48
F_416	F_IN_sism_X	GLOBAL	X	12.48
F_416	F_IN_sism_Y	GLOBAL	Y	-12.48
F_439	F_IN_sism_X	GLOBAL	X	12.48
F_439	F_IN_sism_Y	GLOBAL	Y	-12.48
F_462	F_IN_sism_X	GLOBAL	X	12.48
F_462	F_IN_sism_Y	GLOBAL	Y	-12.48
F_531	F_IN_sism_X	GLOBAL	X	12.48
F_531	F_IN_sism_Y	GLOBAL	Y	-12.48
F_554	F_IN_sism_X	GLOBAL	X	12.48
F_554	F_IN_sism_Y	GLOBAL	Y	-12.48
F_577	F_IN_sism_X	GLOBAL	X	12.48
F_577	F_IN_sism_Y	GLOBAL	Y	-12.48
F_600	F_IN_sism_X	GLOBAL	X	12.48
F_600	F_IN_sism_Y	GLOBAL	Y	-12.48
F_738	F_IN_sism_X	GLOBAL	X	12.48
F_738	F_IN_sism_Y	GLOBAL	Y	-12.48
F_761	F_IN_sism_X	GLOBAL	X	12.48
F_761	F_IN_sism_Y	GLOBAL	Y	-12.48
F_95	F_IN_sism_X	GLOBAL	X	12.48
F_95	F_IN_sism_Y	GLOBAL	Y	-12.48
F_118	F_IN_sism_X	GLOBAL	X	12.48
F_118	F_IN_sism_Y	GLOBAL	Y	-12.48
F_256	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_256	F_IN_sism_Y	GLOBAL	Y	-12.48
F_279	F_IN_sism_X	GLOBAL	X	12.48
F_279	F_IN_sism_Y	GLOBAL	Y	-12.48
F_302	F_IN_sism_X	GLOBAL	X	12.48
F_302	F_IN_sism_Y	GLOBAL	Y	-12.48
F_325	F_IN_sism_X	GLOBAL	X	12.48
F_325	F_IN_sism_Y	GLOBAL	Y	-12.48
F_394	F_IN_sism_X	GLOBAL	X	12.48
F_394	F_IN_sism_Y	GLOBAL	Y	-12.48
F_417	F_IN_sism_X	GLOBAL	X	12.48
F_417	F_IN_sism_Y	GLOBAL	Y	-12.48
F_440	F_IN_sism_X	GLOBAL	X	12.48
F_440	F_IN_sism_Y	GLOBAL	Y	-12.48
F_463	F_IN_sism_X	GLOBAL	X	12.48
F_463	F_IN_sism_Y	GLOBAL	Y	-12.48
F_532	F_IN_sism_X	GLOBAL	X	12.48
F_532	F_IN_sism_Y	GLOBAL	Y	-12.48
F_555	F_IN_sism_X	GLOBAL	X	12.48
F_555	F_IN_sism_Y	GLOBAL	Y	-12.48
F_578	F_IN_sism_X	GLOBAL	X	12.48
F_578	F_IN_sism_Y	GLOBAL	Y	-12.48
F_601	F_IN_sism_X	GLOBAL	X	12.48
F_601	F_IN_sism_Y	GLOBAL	Y	-12.48
F_739	F_IN_sism_X	GLOBAL	X	12.48
F_739	F_IN_sism_Y	GLOBAL	Y	-12.48
F_762	F_IN_sism_X	GLOBAL	X	12.48
F_762	F_IN_sism_Y	GLOBAL	Y	-12.48
F_100	F_IN_sism_X	GLOBAL	X	12.48
F_100	F_IN_sism_Y	GLOBAL	Y	-12.48
F_123	F_IN_sism_X	GLOBAL	X	12.48
F_123	F_IN_sism_Y	GLOBAL	Y	-12.48
F_261	F_IN_sism_X	GLOBAL	X	12.48
F_261	F_IN_sism_Y	GLOBAL	Y	-12.48
F_284	F_IN_sism_X	GLOBAL	X	12.48
F_284	F_IN_sism_Y	GLOBAL	Y	-12.48
F_307	F_IN_sism_X	GLOBAL	X	12.48
F_307	F_IN_sism_Y	GLOBAL	Y	-12.48
F_330	F_IN_sism_X	GLOBAL	X	12.48
F_330	F_IN_sism_Y	GLOBAL	Y	-12.48
F_399	F_IN_sism_X	GLOBAL	X	12.48
F_399	F_IN_sism_Y	GLOBAL	Y	-12.48
F_422	F_IN_sism_X	GLOBAL	X	12.48
F_422	F_IN_sism_Y	GLOBAL	Y	-12.48
F_445	F_IN_sism_X	GLOBAL	X	12.48
F_445	F_IN_sism_Y	GLOBAL	Y	-12.48
F_468	F_IN_sism_X	GLOBAL	X	12.48
F_468	F_IN_sism_Y	GLOBAL	Y	-12.48
F_537	F_IN_sism_X	GLOBAL	X	12.48
F_537	F_IN_sism_Y	GLOBAL	Y	-12.48
F_560	F_IN_sism_X	GLOBAL	X	12.48
F_560	F_IN_sism_Y	GLOBAL	Y	-12.48
F_583	F_IN_sism_X	GLOBAL	X	12.48
F_583	F_IN_sism_Y	GLOBAL	Y	-12.48
F_606	F_IN_sism_X	GLOBAL	X	12.48
F_606	F_IN_sism_Y	GLOBAL	Y	-12.48
F_740	F_IN_sism_X	GLOBAL	X	12.48
F_740	F_IN_sism_Y	GLOBAL	Y	-12.48
F_763	F_IN_sism_X	GLOBAL	X	12.48
F_763	F_IN_sism_Y	GLOBAL	Y	-12.48
F_101	F_IN_sism_X	GLOBAL	X	12.48
F_101	F_IN_sism_Y	GLOBAL	Y	-12.48
F_124	F_IN_sism_X	GLOBAL	X	12.48
F_124	F_IN_sism_Y	GLOBAL	Y	-12.48
F_262	F_IN_sism_X	GLOBAL	X	12.48
F_262	F_IN_sism_Y	GLOBAL	Y	-12.48
F_285	F_IN_sism_X	GLOBAL	X	12.48
F_285	F_IN_sism_Y	GLOBAL	Y	-12.48
F_308	F_IN_sism_X	GLOBAL	X	12.48
F_308	F_IN_sism_Y	GLOBAL	Y	-12.48
F_331	F_IN_sism_X	GLOBAL	X	12.48
F_331	F_IN_sism_Y	GLOBAL	Y	-12.48
F_400	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_400	F_IN_sism_Y	GLOBAL	Y	-12.48
F_423	F_IN_sism_X	GLOBAL	X	12.48
F_423	F_IN_sism_Y	GLOBAL	Y	-12.48
F_446	F_IN_sism_X	GLOBAL	X	12.48
F_446	F_IN_sism_Y	GLOBAL	Y	-12.48
F_469	F_IN_sism_X	GLOBAL	X	12.48
F_469	F_IN_sism_Y	GLOBAL	Y	-12.48
F_538	F_IN_sism_X	GLOBAL	X	12.48
F_538	F_IN_sism_Y	GLOBAL	Y	-12.48
F_561	F_IN_sism_X	GLOBAL	X	12.48
F_561	F_IN_sism_Y	GLOBAL	Y	-12.48
F_584	F_IN_sism_X	GLOBAL	X	12.48
F_584	F_IN_sism_Y	GLOBAL	Y	-12.48
F_607	F_IN_sism_X	GLOBAL	X	12.48
F_607	F_IN_sism_Y	GLOBAL	Y	-12.48
F_741	F_IN_sism_X	GLOBAL	X	12.48
F_741	F_IN_sism_Y	GLOBAL	Y	-12.48
F_764	F_IN_sism_X	GLOBAL	X	12.48
F_764	F_IN_sism_Y	GLOBAL	Y	-12.48
F_106	F_IN_sism_X	GLOBAL	X	12.48
F_106	F_IN_sism_Y	GLOBAL	Y	-12.48
F_129	F_IN_sism_X	GLOBAL	X	12.48
F_129	F_IN_sism_Y	GLOBAL	Y	-12.48
F_267	F_IN_sism_X	GLOBAL	X	12.48
F_267	F_IN_sism_Y	GLOBAL	Y	-12.48
F_290	F_IN_sism_X	GLOBAL	X	12.48
F_290	F_IN_sism_Y	GLOBAL	Y	-12.48
F_313	F_IN_sism_X	GLOBAL	X	12.48
F_313	F_IN_sism_Y	GLOBAL	Y	-12.48
F_336	F_IN_sism_X	GLOBAL	X	12.48
F_336	F_IN_sism_Y	GLOBAL	Y	-12.48
F_405	F_IN_sism_X	GLOBAL	X	12.48
F_405	F_IN_sism_Y	GLOBAL	Y	-12.48
F_428	F_IN_sism_X	GLOBAL	X	12.48
F_428	F_IN_sism_Y	GLOBAL	Y	-12.48
F_451	F_IN_sism_X	GLOBAL	X	12.48
F_451	F_IN_sism_Y	GLOBAL	Y	-12.48
F_474	F_IN_sism_X	GLOBAL	X	12.48
F_474	F_IN_sism_Y	GLOBAL	Y	-12.48
F_543	F_IN_sism_X	GLOBAL	X	12.48
F_543	F_IN_sism_Y	GLOBAL	Y	-12.48
F_566	F_IN_sism_X	GLOBAL	X	12.48
F_566	F_IN_sism_Y	GLOBAL	Y	-12.48
F_589	F_IN_sism_X	GLOBAL	X	12.48
F_589	F_IN_sism_Y	GLOBAL	Y	-12.48
F_612	F_IN_sism_X	GLOBAL	X	12.48
F_612	F_IN_sism_Y	GLOBAL	Y	-12.48
F_742	F_IN_sism_X	GLOBAL	X	12.48
F_742	F_IN_sism_Y	GLOBAL	Y	-12.48
F_765	F_IN_sism_X	GLOBAL	X	12.48
F_765	F_IN_sism_Y	GLOBAL	Y	-12.48
F_107	F_IN_sism_X	GLOBAL	X	12.48
F_107	F_IN_sism_Y	GLOBAL	Y	-12.48
F_130	F_IN_sism_X	GLOBAL	X	12.48
F_130	F_IN_sism_Y	GLOBAL	Y	-12.48
F_268	F_IN_sism_X	GLOBAL	X	12.48
F_268	F_IN_sism_Y	GLOBAL	Y	-12.48
F_291	F_IN_sism_X	GLOBAL	X	12.48
F_291	F_IN_sism_Y	GLOBAL	Y	-12.48
F_314	F_IN_sism_X	GLOBAL	X	12.48
F_314	F_IN_sism_Y	GLOBAL	Y	-12.48
F_337	F_IN_sism_X	GLOBAL	X	12.48
F_337	F_IN_sism_Y	GLOBAL	Y	-12.48
F_406	F_IN_sism_X	GLOBAL	X	12.48
F_406	F_IN_sism_Y	GLOBAL	Y	-12.48
F_429	F_IN_sism_X	GLOBAL	X	12.48
F_429	F_IN_sism_Y	GLOBAL	Y	-12.48
F_452	F_IN_sism_X	GLOBAL	X	12.48
F_452	F_IN_sism_Y	GLOBAL	Y	-12.48
F_475	F_IN_sism_X	GLOBAL	X	12.48
F_475	F_IN_sism_Y	GLOBAL	Y	-12.48
F_544	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_544	F_IN_sism_Y	GLOBAL	Y	-12.48
F_567	F_IN_sism_X	GLOBAL	X	12.48
F_567	F_IN_sism_Y	GLOBAL	Y	-12.48
F_590	F_IN_sism_X	GLOBAL	X	12.48
F_590	F_IN_sism_Y	GLOBAL	Y	-12.48
F_613	F_IN_sism_X	GLOBAL	X	12.48
F_613	F_IN_sism_Y	GLOBAL	Y	-12.48
F_743	F_IN_sism_X	GLOBAL	X	12.48
F_743	F_IN_sism_Y	GLOBAL	Y	-12.48
F_766	F_IN_sism_X	GLOBAL	X	12.48
F_766	F_IN_sism_Y	GLOBAL	Y	-12.48
F_108	F_IN_sism_X	GLOBAL	X	12.48
F_108	F_IN_sism_Y	GLOBAL	Y	-12.48
F_131	F_IN_sism_X	GLOBAL	X	12.48
F_131	F_IN_sism_Y	GLOBAL	Y	-12.48
F_269	F_IN_sism_X	GLOBAL	X	12.48
F_269	F_IN_sism_Y	GLOBAL	Y	-12.48
F_292	F_IN_sism_X	GLOBAL	X	12.48
F_292	F_IN_sism_Y	GLOBAL	Y	-12.48
F_315	F_IN_sism_X	GLOBAL	X	12.48
F_315	F_IN_sism_Y	GLOBAL	Y	-12.48
F_338	F_IN_sism_X	GLOBAL	X	12.48
F_338	F_IN_sism_Y	GLOBAL	Y	-12.48
F_407	F_IN_sism_X	GLOBAL	X	12.48
F_407	F_IN_sism_Y	GLOBAL	Y	-12.48
F_430	F_IN_sism_X	GLOBAL	X	12.48
F_430	F_IN_sism_Y	GLOBAL	Y	-12.48
F_453	F_IN_sism_X	GLOBAL	X	12.48
F_453	F_IN_sism_Y	GLOBAL	Y	-12.48
F_476	F_IN_sism_X	GLOBAL	X	12.48
F_476	F_IN_sism_Y	GLOBAL	Y	-12.48
F_545	F_IN_sism_X	GLOBAL	X	12.48
F_545	F_IN_sism_Y	GLOBAL	Y	-12.48
F_568	F_IN_sism_X	GLOBAL	X	12.48
F_568	F_IN_sism_Y	GLOBAL	Y	-12.48
F_591	F_IN_sism_X	GLOBAL	X	12.48
F_591	F_IN_sism_Y	GLOBAL	Y	-12.48
F_614	F_IN_sism_X	GLOBAL	X	12.48
F_614	F_IN_sism_Y	GLOBAL	Y	-12.48
F_111	F_IN_sism_X	GLOBAL	X	12.48
F_111	F_IN_sism_Y	GLOBAL	Y	-12.48
F_134	F_IN_sism_X	GLOBAL	X	12.48
F_134	F_IN_sism_Y	GLOBAL	Y	-12.48
F_272	F_IN_sism_X	GLOBAL	X	12.48
F_272	F_IN_sism_Y	GLOBAL	Y	-12.48
F_295	F_IN_sism_X	GLOBAL	X	12.48
F_295	F_IN_sism_Y	GLOBAL	Y	-12.48
F_318	F_IN_sism_X	GLOBAL	X	12.48
F_318	F_IN_sism_Y	GLOBAL	Y	-12.48
F_341	F_IN_sism_X	GLOBAL	X	12.48
F_341	F_IN_sism_Y	GLOBAL	Y	-12.48
F_410	F_IN_sism_X	GLOBAL	X	12.48
F_410	F_IN_sism_Y	GLOBAL	Y	-12.48
F_433	F_IN_sism_X	GLOBAL	X	12.48
F_433	F_IN_sism_Y	GLOBAL	Y	-12.48
F_456	F_IN_sism_X	GLOBAL	X	12.48
F_456	F_IN_sism_Y	GLOBAL	Y	-12.48
F_479	F_IN_sism_X	GLOBAL	X	12.48
F_479	F_IN_sism_Y	GLOBAL	Y	-12.48
F_548	F_IN_sism_X	GLOBAL	X	12.48
F_548	F_IN_sism_Y	GLOBAL	Y	-12.48
F_571	F_IN_sism_X	GLOBAL	X	12.48
F_571	F_IN_sism_Y	GLOBAL	Y	-12.48
F_594	F_IN_sism_X	GLOBAL	X	12.48
F_594	F_IN_sism_Y	GLOBAL	Y	-12.48
F_617	F_IN_sism_X	GLOBAL	X	12.48
F_617	F_IN_sism_Y	GLOBAL	Y	-12.48
F_112	F_IN_sism_X	GLOBAL	X	12.48
F_112	F_IN_sism_Y	GLOBAL	Y	-12.48
F_135	F_IN_sism_X	GLOBAL	X	12.48
F_135	F_IN_sism_Y	GLOBAL	Y	-12.48
F_273	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_273	F_IN_sism_Y	GLOBAL	Y	-12.48
F_296	F_IN_sism_X	GLOBAL	X	12.48
F_296	F_IN_sism_Y	GLOBAL	Y	-12.48
F_319	F_IN_sism_X	GLOBAL	X	12.48
F_319	F_IN_sism_Y	GLOBAL	Y	-12.48
F_342	F_IN_sism_X	GLOBAL	X	12.48
F_342	F_IN_sism_Y	GLOBAL	Y	-12.48
F_411	F_IN_sism_X	GLOBAL	X	12.48
F_411	F_IN_sism_Y	GLOBAL	Y	-12.48
F_434	F_IN_sism_X	GLOBAL	X	12.48
F_434	F_IN_sism_Y	GLOBAL	Y	-12.48
F_457	F_IN_sism_X	GLOBAL	X	12.48
F_457	F_IN_sism_Y	GLOBAL	Y	-12.48
F_480	F_IN_sism_X	GLOBAL	X	12.48
F_480	F_IN_sism_Y	GLOBAL	Y	-12.48
F_549	F_IN_sism_X	GLOBAL	X	12.48
F_549	F_IN_sism_Y	GLOBAL	Y	-12.48
F_572	F_IN_sism_X	GLOBAL	X	12.48
F_572	F_IN_sism_Y	GLOBAL	Y	-12.48
F_595	F_IN_sism_X	GLOBAL	X	12.48
F_595	F_IN_sism_Y	GLOBAL	Y	-12.48
F_618	F_IN_sism_X	GLOBAL	X	12.48
F_618	F_IN_sism_Y	GLOBAL	Y	-12.48
F_113	F_IN_sism_X	GLOBAL	X	12.48
F_113	F_IN_sism_Y	GLOBAL	Y	-12.48
F_136	F_IN_sism_X	GLOBAL	X	12.48
F_136	F_IN_sism_Y	GLOBAL	Y	-12.48
F_274	F_IN_sism_X	GLOBAL	X	12.48
F_274	F_IN_sism_Y	GLOBAL	Y	-12.48
F_297	F_IN_sism_X	GLOBAL	X	12.48
F_297	F_IN_sism_Y	GLOBAL	Y	-12.48
F_320	F_IN_sism_X	GLOBAL	X	12.48
F_320	F_IN_sism_Y	GLOBAL	Y	-12.48
F_343	F_IN_sism_X	GLOBAL	X	12.48
F_343	F_IN_sism_Y	GLOBAL	Y	-12.48
F_412	F_IN_sism_X	GLOBAL	X	12.48
F_412	F_IN_sism_Y	GLOBAL	Y	-12.48
F_435	F_IN_sism_X	GLOBAL	X	12.48
F_435	F_IN_sism_Y	GLOBAL	Y	-12.48
F_458	F_IN_sism_X	GLOBAL	X	12.48
F_458	F_IN_sism_Y	GLOBAL	Y	-12.48
F_481	F_IN_sism_X	GLOBAL	X	12.48
F_481	F_IN_sism_Y	GLOBAL	Y	-12.48
F_550	F_IN_sism_X	GLOBAL	X	12.48
F_550	F_IN_sism_Y	GLOBAL	Y	-12.48
F_573	F_IN_sism_X	GLOBAL	X	12.48
F_573	F_IN_sism_Y	GLOBAL	Y	-12.48
F_596	F_IN_sism_X	GLOBAL	X	12.48
F_596	F_IN_sism_Y	GLOBAL	Y	-12.48
F_619	F_IN_sism_X	GLOBAL	X	12.48
F_619	F_IN_sism_Y	GLOBAL	Y	-12.48
F_748	F_IN_sism_X	GLOBAL	X	12.48
F_748	F_IN_sism_Y	GLOBAL	Y	-12.48
F_771	F_IN_sism_X	GLOBAL	X	12.48
F_771	F_IN_sism_Y	GLOBAL	Y	-12.48
F_114	F_IN_sism_X	GLOBAL	X	12.48
F_114	F_IN_sism_Y	GLOBAL	Y	-12.48
F_137	F_IN_sism_X	GLOBAL	X	12.48
F_137	F_IN_sism_Y	GLOBAL	Y	-12.48
F_275	F_IN_sism_X	GLOBAL	X	12.48
F_275	F_IN_sism_Y	GLOBAL	Y	-12.48
F_298	F_IN_sism_X	GLOBAL	X	12.48
F_298	F_IN_sism_Y	GLOBAL	Y	-12.48
F_321	F_IN_sism_X	GLOBAL	X	12.48
F_321	F_IN_sism_Y	GLOBAL	Y	-12.48
F_344	F_IN_sism_X	GLOBAL	X	12.48
F_344	F_IN_sism_Y	GLOBAL	Y	-12.48
F_413	F_IN_sism_X	GLOBAL	X	12.48
F_413	F_IN_sism_Y	GLOBAL	Y	-12.48
F_436	F_IN_sism_X	GLOBAL	X	12.48
F_436	F_IN_sism_Y	GLOBAL	Y	-12.48
F_459	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_459	F_IN_sism_Y	GLOBAL	Y	-12.48
F_482	F_IN_sism_X	GLOBAL	X	12.48
F_482	F_IN_sism_Y	GLOBAL	Y	-12.48
F_551	F_IN_sism_X	GLOBAL	X	12.48
F_551	F_IN_sism_Y	GLOBAL	Y	-12.48
F_574	F_IN_sism_X	GLOBAL	X	12.48
F_574	F_IN_sism_Y	GLOBAL	Y	-12.48
F_597	F_IN_sism_X	GLOBAL	X	12.48
F_597	F_IN_sism_Y	GLOBAL	Y	-12.48
F_620	F_IN_sism_X	GLOBAL	X	12.48
F_620	F_IN_sism_Y	GLOBAL	Y	-12.48
F_749	F_IN_sism_X	GLOBAL	X	12.48
F_749	F_IN_sism_Y	GLOBAL	Y	-12.48
F_772	F_IN_sism_X	GLOBAL	X	12.48
F_772	F_IN_sism_Y	GLOBAL	Y	-12.48
F_115	F_IN_sism_X	GLOBAL	X	12.48
F_115	F_IN_sism_Y	GLOBAL	Y	-12.48
F_138	F_IN_sism_X	GLOBAL	X	12.48
F_138	F_IN_sism_Y	GLOBAL	Y	-12.48
F_276	F_IN_sism_X	GLOBAL	X	12.48
F_276	F_IN_sism_Y	GLOBAL	Y	-12.48
F_299	F_IN_sism_X	GLOBAL	X	12.48
F_299	F_IN_sism_Y	GLOBAL	Y	-12.48
F_322	F_IN_sism_X	GLOBAL	X	12.48
F_322	F_IN_sism_Y	GLOBAL	Y	-12.48
F_345	F_IN_sism_X	GLOBAL	X	12.48
F_345	F_IN_sism_Y	GLOBAL	Y	-12.48
F_414	F_IN_sism_X	GLOBAL	X	12.48
F_414	F_IN_sism_Y	GLOBAL	Y	-12.48
F_437	F_IN_sism_X	GLOBAL	X	12.48
F_437	F_IN_sism_Y	GLOBAL	Y	-12.48
F_460	F_IN_sism_X	GLOBAL	X	12.48
F_460	F_IN_sism_Y	GLOBAL	Y	-12.48
F_483	F_IN_sism_X	GLOBAL	X	12.48
F_483	F_IN_sism_Y	GLOBAL	Y	-12.48
F_552	F_IN_sism_X	GLOBAL	X	12.48
F_552	F_IN_sism_Y	GLOBAL	Y	-12.48
F_575	F_IN_sism_X	GLOBAL	X	12.48
F_575	F_IN_sism_Y	GLOBAL	Y	-12.48
F_598	F_IN_sism_X	GLOBAL	X	12.48
F_598	F_IN_sism_Y	GLOBAL	Y	-12.48
F_621	F_IN_sism_X	GLOBAL	X	12.48
F_621	F_IN_sism_Y	GLOBAL	Y	-12.48
F_750	F_IN_sism_X	GLOBAL	X	12.48
F_750	F_IN_sism_Y	GLOBAL	Y	-12.48
F_773	F_IN_sism_X	GLOBAL	X	12.48
F_773	F_IN_sism_Y	GLOBAL	Y	-12.48
F_797	F_IN_sism_X	GLOBAL	X	12.48
F_797	F_IN_sism_Y	GLOBAL	Y	-12.48
F_820	F_IN_sism_X	GLOBAL	X	12.48
F_820	F_IN_sism_Y	GLOBAL	Y	-12.48
F_798	F_IN_sism_X	GLOBAL	X	12.48
F_798	F_IN_sism_Y	GLOBAL	Y	-12.48
F_821	F_IN_sism_X	GLOBAL	X	12.48
F_821	F_IN_sism_Y	GLOBAL	Y	-12.48
F_799	F_IN_sism_X	GLOBAL	X	12.48
F_799	F_IN_sism_Y	GLOBAL	Y	-12.48
F_822	F_IN_sism_X	GLOBAL	X	12.48
F_822	F_IN_sism_Y	GLOBAL	Y	-12.48
F_804	F_IN_sism_X	GLOBAL	X	12.48
F_804	F_IN_sism_Y	GLOBAL	Y	-12.48
F_827	F_IN_sism_X	GLOBAL	X	12.48
F_827	F_IN_sism_Y	GLOBAL	Y	-12.48
F_805	F_IN_sism_X	GLOBAL	X	12.48
F_805	F_IN_sism_Y	GLOBAL	Y	-12.48
F_828	F_IN_sism_X	GLOBAL	X	12.48
F_828	F_IN_sism_Y	GLOBAL	Y	-12.48
F_810	F_IN_sism_X	GLOBAL	X	12.48
F_810	F_IN_sism_Y	GLOBAL	Y	-12.48
F_833	F_IN_sism_X	GLOBAL	X	12.48
F_833	F_IN_sism_Y	GLOBAL	Y	-12.48
F_811	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_811	F_IN_sism_Y	GLOBAL	Y	-12.48
F_834	F_IN_sism_X	GLOBAL	X	12.48
F_834	F_IN_sism_Y	GLOBAL	Y	-12.48
F_812	F_IN_sism_X	GLOBAL	X	12.48
F_812	F_IN_sism_Y	GLOBAL	Y	-12.48
F_835	F_IN_sism_X	GLOBAL	X	12.48
F_835	F_IN_sism_Y	GLOBAL	Y	-12.48
F_815	F_IN_sism_X	GLOBAL	X	12.48
F_815	F_IN_sism_Y	GLOBAL	Y	-12.48
F_838	F_IN_sism_X	GLOBAL	X	12.48
F_838	F_IN_sism_Y	GLOBAL	Y	-12.48
F_816	F_IN_sism_X	GLOBAL	X	12.48
F_816	F_IN_sism_Y	GLOBAL	Y	-12.48
F_839	F_IN_sism_X	GLOBAL	X	12.48
F_839	F_IN_sism_Y	GLOBAL	Y	-12.48
F_817	F_IN_sism_X	GLOBAL	X	12.48
F_817	F_IN_sism_Y	GLOBAL	Y	-12.48
F_840	F_IN_sism_X	GLOBAL	X	12.48
F_840	F_IN_sism_Y	GLOBAL	Y	-12.48
F_818	F_IN_sism_X	GLOBAL	X	12.48
F_818	F_IN_sism_Y	GLOBAL	Y	-12.48
F_841	F_IN_sism_X	GLOBAL	X	12.48
F_841	F_IN_sism_Y	GLOBAL	Y	-12.48
F_819	F_IN_sism_X	GLOBAL	X	12.48
F_819	F_IN_sism_Y	GLOBAL	Y	-12.48
F_842	F_IN_sism_X	GLOBAL	X	12.48
F_842	F_IN_sism_Y	GLOBAL	Y	-12.48
F_1	F_IN_sism_X	GLOBAL	X	12.48
F_1	F_IN_sism_Y	GLOBAL	Y	-12.48
F_24	F_IN_sism_X	GLOBAL	X	12.48
F_24	F_IN_sism_Y	GLOBAL	Y	-12.48
F_47	F_IN_sism_X	GLOBAL	X	12.48
F_47	F_IN_sism_Y	GLOBAL	Y	-12.48
F_2	F_IN_sism_X	GLOBAL	X	12.48
F_2	F_IN_sism_Y	GLOBAL	Y	-12.48
F_25	F_IN_sism_X	GLOBAL	X	12.48
F_25	F_IN_sism_Y	GLOBAL	Y	-12.48
F_48	F_IN_sism_X	GLOBAL	X	12.48
F_48	F_IN_sism_Y	GLOBAL	Y	-12.48
F_26	F_IN_sism_X	GLOBAL	X	12.48
F_26	F_IN_sism_Y	GLOBAL	Y	-12.48
F_49	F_IN_sism_X	GLOBAL	X	12.48
F_49	F_IN_sism_Y	GLOBAL	Y	-12.48
F_31	F_IN_sism_X	GLOBAL	X	12.48
F_31	F_IN_sism_Y	GLOBAL	Y	-12.48
F_54	F_IN_sism_X	GLOBAL	X	12.48
F_54	F_IN_sism_Y	GLOBAL	Y	-12.48
F_32	F_IN_sism_X	GLOBAL	X	12.48
F_32	F_IN_sism_Y	GLOBAL	Y	-12.48
F_55	F_IN_sism_X	GLOBAL	X	12.48
F_55	F_IN_sism_Y	GLOBAL	Y	-12.48
F_37	F_IN_sism_X	GLOBAL	X	12.48
F_37	F_IN_sism_Y	GLOBAL	Y	-12.48
F_60	F_IN_sism_X	GLOBAL	X	12.48
F_60	F_IN_sism_Y	GLOBAL	Y	-12.48
F_38	F_IN_sism_X	GLOBAL	X	12.48
F_38	F_IN_sism_Y	GLOBAL	Y	-12.48
F_61	F_IN_sism_X	GLOBAL	X	12.48
F_61	F_IN_sism_Y	GLOBAL	Y	-12.48
F_39	F_IN_sism_X	GLOBAL	X	12.48
F_39	F_IN_sism_Y	GLOBAL	Y	-12.48
F_62	F_IN_sism_X	GLOBAL	X	12.48
F_62	F_IN_sism_Y	GLOBAL	Y	-12.48
F_42	F_IN_sism_X	GLOBAL	X	12.48
F_42	F_IN_sism_Y	GLOBAL	Y	-12.48
F_65	F_IN_sism_X	GLOBAL	X	12.48
F_65	F_IN_sism_Y	GLOBAL	Y	-12.48
F_43	F_IN_sism_X	GLOBAL	X	12.48
F_43	F_IN_sism_Y	GLOBAL	Y	-12.48
F_66	F_IN_sism_X	GLOBAL	X	12.48
F_66	F_IN_sism_Y	GLOBAL	Y	-12.48
F_44	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_44	F_IN_sism_Y	GLOBAL	Y	-12.48
F_67	F_IN_sism_X	GLOBAL	X	12.48
F_67	F_IN_sism_Y	GLOBAL	Y	-12.48
F_45	F_IN_sism_X	GLOBAL	X	12.48
F_45	F_IN_sism_Y	GLOBAL	Y	-12.48
F_68	F_IN_sism_X	GLOBAL	X	12.48
F_68	F_IN_sism_Y	GLOBAL	Y	-12.48
F_46	F_IN_sism_X	GLOBAL	X	12.48
F_46	F_IN_sism_Y	GLOBAL	Y	-12.48
F_69	F_IN_sism_X	GLOBAL	X	12.48
F_69	F_IN_sism_Y	GLOBAL	Y	-12.48
F_73	F_IN_sism_X	GLOBAL	X	12.48
F_73	F_IN_sism_Y	GLOBAL	Y	-12.48
F_74	F_IN_sism_X	GLOBAL	X	12.48
F_74	F_IN_sism_Y	GLOBAL	Y	-12.48
F_75	F_IN_sism_X	GLOBAL	X	12.48
F_75	F_IN_sism_Y	GLOBAL	Y	-12.48
F_76	F_IN_sism_X	GLOBAL	X	12.48
F_76	F_IN_sism_Y	GLOBAL	Y	-12.48
F_142	F_IN_sism_X	GLOBAL	X	12.48
F_142	F_IN_sism_Y	GLOBAL	Y	-12.48
F_143	F_IN_sism_X	GLOBAL	X	12.48
F_143	F_IN_sism_Y	GLOBAL	Y	-12.48
F_144	F_IN_sism_X	GLOBAL	X	12.48
F_144	F_IN_sism_Y	GLOBAL	Y	-12.48
F_145	F_IN_sism_X	GLOBAL	X	12.48
F_145	F_IN_sism_Y	GLOBAL	Y	-12.48
F_234	F_IN_sism_X	GLOBAL	X	12.48
F_234	F_IN_sism_Y	GLOBAL	Y	-12.48
F_235	F_IN_sism_X	GLOBAL	X	12.48
F_235	F_IN_sism_Y	GLOBAL	Y	-12.48
F_236	F_IN_sism_X	GLOBAL	X	12.48
F_236	F_IN_sism_Y	GLOBAL	Y	-12.48
F_237	F_IN_sism_X	GLOBAL	X	12.48
F_237	F_IN_sism_Y	GLOBAL	Y	-12.48
F_349	F_IN_sism_X	GLOBAL	X	12.48
F_349	F_IN_sism_Y	GLOBAL	Y	-12.48
F_350	F_IN_sism_X	GLOBAL	X	12.48
F_350	F_IN_sism_Y	GLOBAL	Y	-12.48
F_351	F_IN_sism_X	GLOBAL	X	12.48
F_351	F_IN_sism_Y	GLOBAL	Y	-12.48
F_352	F_IN_sism_X	GLOBAL	X	12.48
F_352	F_IN_sism_Y	GLOBAL	Y	-12.48
F_372	F_IN_sism_X	GLOBAL	X	12.48
F_372	F_IN_sism_Y	GLOBAL	Y	-12.48
F_373	F_IN_sism_X	GLOBAL	X	12.48
F_373	F_IN_sism_Y	GLOBAL	Y	-12.48
F_374	F_IN_sism_X	GLOBAL	X	12.48
F_374	F_IN_sism_Y	GLOBAL	Y	-12.48
F_375	F_IN_sism_X	GLOBAL	X	12.48
F_375	F_IN_sism_Y	GLOBAL	Y	-12.48
F_487	F_IN_sism_X	GLOBAL	X	12.48
F_487	F_IN_sism_Y	GLOBAL	Y	-12.48
F_488	F_IN_sism_X	GLOBAL	X	12.48
F_488	F_IN_sism_Y	GLOBAL	Y	-12.48
F_489	F_IN_sism_X	GLOBAL	X	12.48
F_489	F_IN_sism_Y	GLOBAL	Y	-12.48
F_490	F_IN_sism_X	GLOBAL	X	12.48
F_490	F_IN_sism_Y	GLOBAL	Y	-12.48
F_510	F_IN_sism_X	GLOBAL	X	12.48
F_510	F_IN_sism_Y	GLOBAL	Y	-12.48
F_511	F_IN_sism_X	GLOBAL	X	12.48
F_511	F_IN_sism_Y	GLOBAL	Y	-12.48
F_512	F_IN_sism_X	GLOBAL	X	12.48
F_512	F_IN_sism_Y	GLOBAL	Y	-12.48
F_513	F_IN_sism_X	GLOBAL	X	12.48
F_513	F_IN_sism_Y	GLOBAL	Y	-12.48
F_625	F_IN_sism_X	GLOBAL	X	12.48
F_625	F_IN_sism_Y	GLOBAL	Y	-12.48
F_626	F_IN_sism_X	GLOBAL	X	12.48
F_626	F_IN_sism_Y	GLOBAL	Y	-12.48
F_627	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_627	F_IN_sism_Y	GLOBAL	Y	-12.48
F_628	F_IN_sism_X	GLOBAL	X	12.48
F_628	F_IN_sism_Y	GLOBAL	Y	-12.48
F_717	F_IN_sism_X	GLOBAL	X	12.48
F_717	F_IN_sism_Y	GLOBAL	Y	-12.48
F_718	F_IN_sism_X	GLOBAL	X	12.48
F_718	F_IN_sism_Y	GLOBAL	Y	-12.48
F_719	F_IN_sism_X	GLOBAL	X	12.48
F_719	F_IN_sism_Y	GLOBAL	Y	-12.48
F_720	F_IN_sism_X	GLOBAL	X	12.48
F_720	F_IN_sism_Y	GLOBAL	Y	-12.48
F_751	F_IN_sism_X	GLOBAL	X	12.48
F_751	F_IN_sism_Y	GLOBAL	Y	-12.48
F_752	F_IN_sism_X	GLOBAL	X	12.48
F_752	F_IN_sism_Y	GLOBAL	Y	-12.48
F_753	F_IN_sism_X	GLOBAL	X	12.48
F_753	F_IN_sism_Y	GLOBAL	Y	-12.48
F_754	F_IN_sism_X	GLOBAL	X	12.48
F_754	F_IN_sism_Y	GLOBAL	Y	-12.48
F_777	F_IN_sism_X	GLOBAL	X	12.48
F_777	F_IN_sism_Y	GLOBAL	Y	-12.48
F_778	F_IN_sism_X	GLOBAL	X	12.48
F_778	F_IN_sism_Y	GLOBAL	Y	-12.48
F_779	F_IN_sism_X	GLOBAL	X	12.48
F_779	F_IN_sism_Y	GLOBAL	Y	-12.48
F_780	F_IN_sism_X	GLOBAL	X	12.48
F_780	F_IN_sism_Y	GLOBAL	Y	-12.48
F_846	F_IN_sism_X	GLOBAL	X	12.48
F_846	F_IN_sism_Y	GLOBAL	Y	-12.48
F_847	F_IN_sism_X	GLOBAL	X	12.48
F_847	F_IN_sism_Y	GLOBAL	Y	-12.48
F_848	F_IN_sism_X	GLOBAL	X	12.48
F_848	F_IN_sism_Y	GLOBAL	Y	-12.48
F_849	F_IN_sism_X	GLOBAL	X	12.48
F_849	F_IN_sism_Y	GLOBAL	Y	-12.48
F_4	F_IN_sism_X	GLOBAL	X	12.48
F_4	F_IN_sism_Y	GLOBAL	Y	-12.48
F_5	F_IN_sism_X	GLOBAL	X	12.48
F_5	F_IN_sism_Y	GLOBAL	Y	-12.48
F_6	F_IN_sism_X	GLOBAL	X	12.48
F_6	F_IN_sism_Y	GLOBAL	Y	-12.48
F_7	F_IN_sism_X	GLOBAL	X	12.48
F_7	F_IN_sism_Y	GLOBAL	Y	-12.48
F_96	F_IN_sism_X	GLOBAL	X	12.48
F_96	F_IN_sism_Y	GLOBAL	Y	-12.48
F_97	F_IN_sism_X	GLOBAL	X	12.48
F_97	F_IN_sism_Y	GLOBAL	Y	-12.48
F_98	F_IN_sism_X	GLOBAL	X	12.48
F_98	F_IN_sism_Y	GLOBAL	Y	-12.48
F_99	F_IN_sism_X	GLOBAL	X	12.48
F_99	F_IN_sism_Y	GLOBAL	Y	-12.48
F_119	F_IN_sism_X	GLOBAL	X	12.48
F_119	F_IN_sism_Y	GLOBAL	Y	-12.48
F_120	F_IN_sism_X	GLOBAL	X	12.48
F_120	F_IN_sism_Y	GLOBAL	Y	-12.48
F_121	F_IN_sism_X	GLOBAL	X	12.48
F_121	F_IN_sism_Y	GLOBAL	Y	-12.48
F_122	F_IN_sism_X	GLOBAL	X	12.48
F_122	F_IN_sism_Y	GLOBAL	Y	-12.48
F_257	F_IN_sism_X	GLOBAL	X	12.48
F_257	F_IN_sism_Y	GLOBAL	Y	-12.48
F_258	F_IN_sism_X	GLOBAL	X	12.48
F_258	F_IN_sism_Y	GLOBAL	Y	-12.48
F_259	F_IN_sism_X	GLOBAL	X	12.48
F_259	F_IN_sism_Y	GLOBAL	Y	-12.48
F_260	F_IN_sism_X	GLOBAL	X	12.48
F_260	F_IN_sism_Y	GLOBAL	Y	-12.48
F_280	F_IN_sism_X	GLOBAL	X	12.48
F_280	F_IN_sism_Y	GLOBAL	Y	-12.48
F_281	F_IN_sism_X	GLOBAL	X	12.48
F_281	F_IN_sism_Y	GLOBAL	Y	-12.48
F_282	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_282	F_IN_sism_Y	GLOBAL	Y	-12.48
F_283	F_IN_sism_X	GLOBAL	X	12.48
F_283	F_IN_sism_Y	GLOBAL	Y	-12.48
F_303	F_IN_sism_X	GLOBAL	X	12.48
F_303	F_IN_sism_Y	GLOBAL	Y	-12.48
F_304	F_IN_sism_X	GLOBAL	X	12.48
F_304	F_IN_sism_Y	GLOBAL	Y	-12.48
F_305	F_IN_sism_X	GLOBAL	X	12.48
F_305	F_IN_sism_Y	GLOBAL	Y	-12.48
F_306	F_IN_sism_X	GLOBAL	X	12.48
F_306	F_IN_sism_Y	GLOBAL	Y	-12.48
F_326	F_IN_sism_X	GLOBAL	X	12.48
F_326	F_IN_sism_Y	GLOBAL	Y	-12.48
F_327	F_IN_sism_X	GLOBAL	X	12.48
F_327	F_IN_sism_Y	GLOBAL	Y	-12.48
F_328	F_IN_sism_X	GLOBAL	X	12.48
F_328	F_IN_sism_Y	GLOBAL	Y	-12.48
F_329	F_IN_sism_X	GLOBAL	X	12.48
F_329	F_IN_sism_Y	GLOBAL	Y	-12.48
F_395	F_IN_sism_X	GLOBAL	X	12.48
F_395	F_IN_sism_Y	GLOBAL	Y	-12.48
F_396	F_IN_sism_X	GLOBAL	X	12.48
F_396	F_IN_sism_Y	GLOBAL	Y	-12.48
F_397	F_IN_sism_X	GLOBAL	X	12.48
F_397	F_IN_sism_Y	GLOBAL	Y	-12.48
F_398	F_IN_sism_X	GLOBAL	X	12.48
F_398	F_IN_sism_Y	GLOBAL	Y	-12.48
F_418	F_IN_sism_X	GLOBAL	X	12.48
F_418	F_IN_sism_Y	GLOBAL	Y	-12.48
F_419	F_IN_sism_X	GLOBAL	X	12.48
F_419	F_IN_sism_Y	GLOBAL	Y	-12.48
F_420	F_IN_sism_X	GLOBAL	X	12.48
F_420	F_IN_sism_Y	GLOBAL	Y	-12.48
F_421	F_IN_sism_X	GLOBAL	X	12.48
F_421	F_IN_sism_Y	GLOBAL	Y	-12.48
F_441	F_IN_sism_X	GLOBAL	X	12.48
F_441	F_IN_sism_Y	GLOBAL	Y	-12.48
F_442	F_IN_sism_X	GLOBAL	X	12.48
F_442	F_IN_sism_Y	GLOBAL	Y	-12.48
F_443	F_IN_sism_X	GLOBAL	X	12.48
F_443	F_IN_sism_Y	GLOBAL	Y	-12.48
F_444	F_IN_sism_X	GLOBAL	X	12.48
F_444	F_IN_sism_Y	GLOBAL	Y	-12.48
F_464	F_IN_sism_X	GLOBAL	X	12.48
F_464	F_IN_sism_Y	GLOBAL	Y	-12.48
F_465	F_IN_sism_X	GLOBAL	X	12.48
F_465	F_IN_sism_Y	GLOBAL	Y	-12.48
F_466	F_IN_sism_X	GLOBAL	X	12.48
F_466	F_IN_sism_Y	GLOBAL	Y	-12.48
F_467	F_IN_sism_X	GLOBAL	X	12.48
F_467	F_IN_sism_Y	GLOBAL	Y	-12.48
F_533	F_IN_sism_X	GLOBAL	X	12.48
F_533	F_IN_sism_Y	GLOBAL	Y	-12.48
F_534	F_IN_sism_X	GLOBAL	X	12.48
F_534	F_IN_sism_Y	GLOBAL	Y	-12.48
F_535	F_IN_sism_X	GLOBAL	X	12.48
F_535	F_IN_sism_Y	GLOBAL	Y	-12.48
F_536	F_IN_sism_X	GLOBAL	X	12.48
F_536	F_IN_sism_Y	GLOBAL	Y	-12.48
F_556	F_IN_sism_X	GLOBAL	X	12.48
F_556	F_IN_sism_Y	GLOBAL	Y	-12.48
F_557	F_IN_sism_X	GLOBAL	X	12.48
F_557	F_IN_sism_Y	GLOBAL	Y	-12.48
F_558	F_IN_sism_X	GLOBAL	X	12.48
F_558	F_IN_sism_Y	GLOBAL	Y	-12.48
F_559	F_IN_sism_X	GLOBAL	X	12.48
F_559	F_IN_sism_Y	GLOBAL	Y	-12.48
F_579	F_IN_sism_X	GLOBAL	X	12.48
F_579	F_IN_sism_Y	GLOBAL	Y	-12.48
F_580	F_IN_sism_X	GLOBAL	X	12.48
F_580	F_IN_sism_Y	GLOBAL	Y	-12.48
F_581	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_581	F_IN_sism_Y	GLOBAL	Y	-12.48
F_582	F_IN_sism_X	GLOBAL	X	12.48
F_582	F_IN_sism_Y	GLOBAL	Y	-12.48
F_602	F_IN_sism_X	GLOBAL	X	12.48
F_602	F_IN_sism_Y	GLOBAL	Y	-12.48
F_603	F_IN_sism_X	GLOBAL	X	12.48
F_603	F_IN_sism_Y	GLOBAL	Y	-12.48
F_604	F_IN_sism_X	GLOBAL	X	12.48
F_604	F_IN_sism_Y	GLOBAL	Y	-12.48
F_605	F_IN_sism_X	GLOBAL	X	12.48
F_605	F_IN_sism_Y	GLOBAL	Y	-12.48
F_800	F_IN_sism_X	GLOBAL	X	12.48
F_800	F_IN_sism_Y	GLOBAL	Y	-12.48
F_801	F_IN_sism_X	GLOBAL	X	12.48
F_801	F_IN_sism_Y	GLOBAL	Y	-12.48
F_802	F_IN_sism_X	GLOBAL	X	12.48
F_802	F_IN_sism_Y	GLOBAL	Y	-12.48
F_803	F_IN_sism_X	GLOBAL	X	12.48
F_803	F_IN_sism_Y	GLOBAL	Y	-12.48
F_823	F_IN_sism_X	GLOBAL	X	12.48
F_823	F_IN_sism_Y	GLOBAL	Y	-12.48
F_824	F_IN_sism_X	GLOBAL	X	12.48
F_824	F_IN_sism_Y	GLOBAL	Y	-12.48
F_825	F_IN_sism_X	GLOBAL	X	12.48
F_825	F_IN_sism_Y	GLOBAL	Y	-12.48
F_826	F_IN_sism_X	GLOBAL	X	12.48
F_826	F_IN_sism_Y	GLOBAL	Y	-12.48
F_27	F_IN_sism_X	GLOBAL	X	12.48
F_27	F_IN_sism_Y	GLOBAL	Y	-12.48
F_28	F_IN_sism_X	GLOBAL	X	12.48
F_28	F_IN_sism_Y	GLOBAL	Y	-12.48
F_29	F_IN_sism_X	GLOBAL	X	12.48
F_29	F_IN_sism_Y	GLOBAL	Y	-12.48
F_30	F_IN_sism_X	GLOBAL	X	12.48
F_30	F_IN_sism_Y	GLOBAL	Y	-12.48
F_50	F_IN_sism_X	GLOBAL	X	12.48
F_50	F_IN_sism_Y	GLOBAL	Y	-12.48
F_51	F_IN_sism_X	GLOBAL	X	12.48
F_51	F_IN_sism_Y	GLOBAL	Y	-12.48
F_52	F_IN_sism_X	GLOBAL	X	12.48
F_52	F_IN_sism_Y	GLOBAL	Y	-12.48
F_53	F_IN_sism_X	GLOBAL	X	12.48
F_53	F_IN_sism_Y	GLOBAL	Y	-12.48
F_79	F_IN_sism_X	GLOBAL	X	12.48
F_79	F_IN_sism_Y	GLOBAL	Y	-12.48
F_80	F_IN_sism_X	GLOBAL	X	12.48
F_80	F_IN_sism_Y	GLOBAL	Y	-12.48
F_81	F_IN_sism_X	GLOBAL	X	12.48
F_81	F_IN_sism_Y	GLOBAL	Y	-12.48
F_82	F_IN_sism_X	GLOBAL	X	12.48
F_82	F_IN_sism_Y	GLOBAL	Y	-12.48
F_148	F_IN_sism_X	GLOBAL	X	12.48
F_148	F_IN_sism_Y	GLOBAL	Y	-12.48
F_149	F_IN_sism_X	GLOBAL	X	12.48
F_149	F_IN_sism_Y	GLOBAL	Y	-12.48
F_150	F_IN_sism_X	GLOBAL	X	12.48
F_150	F_IN_sism_Y	GLOBAL	Y	-12.48
F_151	F_IN_sism_X	GLOBAL	X	12.48
F_151	F_IN_sism_Y	GLOBAL	Y	-12.48
F_240	F_IN_sism_X	GLOBAL	X	12.48
F_240	F_IN_sism_Y	GLOBAL	Y	-12.48
F_241	F_IN_sism_X	GLOBAL	X	12.48
F_241	F_IN_sism_Y	GLOBAL	Y	-12.48
F_242	F_IN_sism_X	GLOBAL	X	12.48
F_242	F_IN_sism_Y	GLOBAL	Y	-12.48
F_243	F_IN_sism_X	GLOBAL	X	12.48
F_243	F_IN_sism_Y	GLOBAL	Y	-12.48
F_355	F_IN_sism_X	GLOBAL	X	12.48
F_355	F_IN_sism_Y	GLOBAL	Y	-12.48
F_356	F_IN_sism_X	GLOBAL	X	12.48
F_356	F_IN_sism_Y	GLOBAL	Y	-12.48
F_357	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_357	F_IN_sism_Y	GLOBAL	Y	-12.48
F_358	F_IN_sism_X	GLOBAL	X	12.48
F_358	F_IN_sism_Y	GLOBAL	Y	-12.48
F_378	F_IN_sism_X	GLOBAL	X	12.48
F_378	F_IN_sism_Y	GLOBAL	Y	-12.48
F_379	F_IN_sism_X	GLOBAL	X	12.48
F_379	F_IN_sism_Y	GLOBAL	Y	-12.48
F_380	F_IN_sism_X	GLOBAL	X	12.48
F_380	F_IN_sism_Y	GLOBAL	Y	-12.48
F_381	F_IN_sism_X	GLOBAL	X	12.48
F_381	F_IN_sism_Y	GLOBAL	Y	-12.48
F_493	F_IN_sism_X	GLOBAL	X	12.48
F_493	F_IN_sism_Y	GLOBAL	Y	-12.48
F_494	F_IN_sism_X	GLOBAL	X	12.48
F_494	F_IN_sism_Y	GLOBAL	Y	-12.48
F_495	F_IN_sism_X	GLOBAL	X	12.48
F_495	F_IN_sism_Y	GLOBAL	Y	-12.48
F_496	F_IN_sism_X	GLOBAL	X	12.48
F_496	F_IN_sism_Y	GLOBAL	Y	-12.48
F_516	F_IN_sism_X	GLOBAL	X	12.48
F_516	F_IN_sism_Y	GLOBAL	Y	-12.48
F_517	F_IN_sism_X	GLOBAL	X	12.48
F_517	F_IN_sism_Y	GLOBAL	Y	-12.48
F_518	F_IN_sism_X	GLOBAL	X	12.48
F_518	F_IN_sism_Y	GLOBAL	Y	-12.48
F_519	F_IN_sism_X	GLOBAL	X	12.48
F_519	F_IN_sism_Y	GLOBAL	Y	-12.48
F_631	F_IN_sism_X	GLOBAL	X	12.48
F_631	F_IN_sism_Y	GLOBAL	Y	-12.48
F_632	F_IN_sism_X	GLOBAL	X	12.48
F_632	F_IN_sism_Y	GLOBAL	Y	-12.48
F_633	F_IN_sism_X	GLOBAL	X	12.48
F_633	F_IN_sism_Y	GLOBAL	Y	-12.48
F_634	F_IN_sism_X	GLOBAL	X	12.48
F_634	F_IN_sism_Y	GLOBAL	Y	-12.48
F_723	F_IN_sism_X	GLOBAL	X	12.48
F_723	F_IN_sism_Y	GLOBAL	Y	-12.48
F_724	F_IN_sism_X	GLOBAL	X	12.48
F_724	F_IN_sism_Y	GLOBAL	Y	-12.48
F_725	F_IN_sism_X	GLOBAL	X	12.48
F_725	F_IN_sism_Y	GLOBAL	Y	-12.48
F_726	F_IN_sism_X	GLOBAL	X	12.48
F_726	F_IN_sism_Y	GLOBAL	Y	-12.48
F_755	F_IN_sism_X	GLOBAL	X	12.48
F_755	F_IN_sism_Y	GLOBAL	Y	-12.48
F_756	F_IN_sism_X	GLOBAL	X	12.48
F_756	F_IN_sism_Y	GLOBAL	Y	-12.48
F_757	F_IN_sism_X	GLOBAL	X	12.48
F_757	F_IN_sism_Y	GLOBAL	Y	-12.48
F_758	F_IN_sism_X	GLOBAL	X	12.48
F_758	F_IN_sism_Y	GLOBAL	Y	-12.48
F_783	F_IN_sism_X	GLOBAL	X	12.48
F_783	F_IN_sism_Y	GLOBAL	Y	-12.48
F_784	F_IN_sism_X	GLOBAL	X	12.48
F_784	F_IN_sism_Y	GLOBAL	Y	-12.48
F_785	F_IN_sism_X	GLOBAL	X	12.48
F_785	F_IN_sism_Y	GLOBAL	Y	-12.48
F_786	F_IN_sism_X	GLOBAL	X	12.48
F_786	F_IN_sism_Y	GLOBAL	Y	-12.48
F_852	F_IN_sism_X	GLOBAL	X	12.48
F_852	F_IN_sism_Y	GLOBAL	Y	-12.48
F_853	F_IN_sism_X	GLOBAL	X	12.48
F_853	F_IN_sism_Y	GLOBAL	Y	-12.48
F_854	F_IN_sism_X	GLOBAL	X	12.48
F_854	F_IN_sism_Y	GLOBAL	Y	-12.48
F_855	F_IN_sism_X	GLOBAL	X	12.48
F_855	F_IN_sism_Y	GLOBAL	Y	-12.48
F_10	F_IN_sism_X	GLOBAL	X	12.48
F_10	F_IN_sism_Y	GLOBAL	Y	-12.48
F_11	F_IN_sism_X	GLOBAL	X	12.48
F_11	F_IN_sism_Y	GLOBAL	Y	-12.48
F_12	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_12	F_IN_sism_Y	GLOBAL	Y	-12.48
F_13	F_IN_sism_X	GLOBAL	X	12.48
F_13	F_IN_sism_Y	GLOBAL	Y	-12.48
F_102	F_IN_sism_X	GLOBAL	X	12.48
F_102	F_IN_sism_Y	GLOBAL	Y	-12.48
F_103	F_IN_sism_X	GLOBAL	X	12.48
F_103	F_IN_sism_Y	GLOBAL	Y	-12.48
F_104	F_IN_sism_X	GLOBAL	X	12.48
F_104	F_IN_sism_Y	GLOBAL	Y	-12.48
F_105	F_IN_sism_X	GLOBAL	X	12.48
F_105	F_IN_sism_Y	GLOBAL	Y	-12.48
F_125	F_IN_sism_X	GLOBAL	X	12.48
F_125	F_IN_sism_Y	GLOBAL	Y	-12.48
F_126	F_IN_sism_X	GLOBAL	X	12.48
F_126	F_IN_sism_Y	GLOBAL	Y	-12.48
F_127	F_IN_sism_X	GLOBAL	X	12.48
F_127	F_IN_sism_Y	GLOBAL	Y	-12.48
F_128	F_IN_sism_X	GLOBAL	X	12.48
F_128	F_IN_sism_Y	GLOBAL	Y	-12.48
F_263	F_IN_sism_X	GLOBAL	X	12.48
F_263	F_IN_sism_Y	GLOBAL	Y	-12.48
F_264	F_IN_sism_X	GLOBAL	X	12.48
F_264	F_IN_sism_Y	GLOBAL	Y	-12.48
F_265	F_IN_sism_X	GLOBAL	X	12.48
F_265	F_IN_sism_Y	GLOBAL	Y	-12.48
F_266	F_IN_sism_X	GLOBAL	X	12.48
F_266	F_IN_sism_Y	GLOBAL	Y	-12.48
F_286	F_IN_sism_X	GLOBAL	X	12.48
F_286	F_IN_sism_Y	GLOBAL	Y	-12.48
F_287	F_IN_sism_X	GLOBAL	X	12.48
F_287	F_IN_sism_Y	GLOBAL	Y	-12.48
F_288	F_IN_sism_X	GLOBAL	X	12.48
F_288	F_IN_sism_Y	GLOBAL	Y	-12.48
F_289	F_IN_sism_X	GLOBAL	X	12.48
F_289	F_IN_sism_Y	GLOBAL	Y	-12.48
F_309	F_IN_sism_X	GLOBAL	X	12.48
F_309	F_IN_sism_Y	GLOBAL	Y	-12.48
F_310	F_IN_sism_X	GLOBAL	X	12.48
F_310	F_IN_sism_Y	GLOBAL	Y	-12.48
F_311	F_IN_sism_X	GLOBAL	X	12.48
F_311	F_IN_sism_Y	GLOBAL	Y	-12.48
F_312	F_IN_sism_X	GLOBAL	X	12.48
F_312	F_IN_sism_Y	GLOBAL	Y	-12.48
F_332	F_IN_sism_X	GLOBAL	X	12.48
F_332	F_IN_sism_Y	GLOBAL	Y	-12.48
F_333	F_IN_sism_X	GLOBAL	X	12.48
F_333	F_IN_sism_Y	GLOBAL	Y	-12.48
F_334	F_IN_sism_X	GLOBAL	X	12.48
F_334	F_IN_sism_Y	GLOBAL	Y	-12.48
F_335	F_IN_sism_X	GLOBAL	X	12.48
F_335	F_IN_sism_Y	GLOBAL	Y	-12.48
F_401	F_IN_sism_X	GLOBAL	X	12.48
F_401	F_IN_sism_Y	GLOBAL	Y	-12.48
F_402	F_IN_sism_X	GLOBAL	X	12.48
F_402	F_IN_sism_Y	GLOBAL	Y	-12.48
F_403	F_IN_sism_X	GLOBAL	X	12.48
F_403	F_IN_sism_Y	GLOBAL	Y	-12.48
F_404	F_IN_sism_X	GLOBAL	X	12.48
F_404	F_IN_sism_Y	GLOBAL	Y	-12.48
F_424	F_IN_sism_X	GLOBAL	X	12.48
F_424	F_IN_sism_Y	GLOBAL	Y	-12.48
F_425	F_IN_sism_X	GLOBAL	X	12.48
F_425	F_IN_sism_Y	GLOBAL	Y	-12.48
F_426	F_IN_sism_X	GLOBAL	X	12.48
F_426	F_IN_sism_Y	GLOBAL	Y	-12.48
F_427	F_IN_sism_X	GLOBAL	X	12.48
F_427	F_IN_sism_Y	GLOBAL	Y	-12.48
F_447	F_IN_sism_X	GLOBAL	X	12.48
F_447	F_IN_sism_Y	GLOBAL	Y	-12.48
F_448	F_IN_sism_X	GLOBAL	X	12.48
F_448	F_IN_sism_Y	GLOBAL	Y	-12.48
F_449	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_449	F_IN_sism_Y	GLOBAL	Y	-12.48
F_450	F_IN_sism_X	GLOBAL	X	12.48
F_450	F_IN_sism_Y	GLOBAL	Y	-12.48
F_470	F_IN_sism_X	GLOBAL	X	12.48
F_470	F_IN_sism_Y	GLOBAL	Y	-12.48
F_471	F_IN_sism_X	GLOBAL	X	12.48
F_471	F_IN_sism_Y	GLOBAL	Y	-12.48
F_472	F_IN_sism_X	GLOBAL	X	12.48
F_472	F_IN_sism_Y	GLOBAL	Y	-12.48
F_473	F_IN_sism_X	GLOBAL	X	12.48
F_473	F_IN_sism_Y	GLOBAL	Y	-12.48
F_539	F_IN_sism_X	GLOBAL	X	12.48
F_539	F_IN_sism_Y	GLOBAL	Y	-12.48
F_540	F_IN_sism_X	GLOBAL	X	12.48
F_540	F_IN_sism_Y	GLOBAL	Y	-12.48
F_541	F_IN_sism_X	GLOBAL	X	12.48
F_541	F_IN_sism_Y	GLOBAL	Y	-12.48
F_542	F_IN_sism_X	GLOBAL	X	12.48
F_542	F_IN_sism_Y	GLOBAL	Y	-12.48
F_562	F_IN_sism_X	GLOBAL	X	12.48
F_562	F_IN_sism_Y	GLOBAL	Y	-12.48
F_563	F_IN_sism_X	GLOBAL	X	12.48
F_563	F_IN_sism_Y	GLOBAL	Y	-12.48
F_564	F_IN_sism_X	GLOBAL	X	12.48
F_564	F_IN_sism_Y	GLOBAL	Y	-12.48
F_565	F_IN_sism_X	GLOBAL	X	12.48
F_565	F_IN_sism_Y	GLOBAL	Y	-12.48
F_585	F_IN_sism_X	GLOBAL	X	12.48
F_585	F_IN_sism_Y	GLOBAL	Y	-12.48
F_586	F_IN_sism_X	GLOBAL	X	12.48
F_586	F_IN_sism_Y	GLOBAL	Y	-12.48
F_587	F_IN_sism_X	GLOBAL	X	12.48
F_587	F_IN_sism_Y	GLOBAL	Y	-12.48
F_588	F_IN_sism_X	GLOBAL	X	12.48
F_588	F_IN_sism_Y	GLOBAL	Y	-12.48
F_608	F_IN_sism_X	GLOBAL	X	12.48
F_608	F_IN_sism_Y	GLOBAL	Y	-12.48
F_609	F_IN_sism_X	GLOBAL	X	12.48
F_609	F_IN_sism_Y	GLOBAL	Y	-12.48
F_610	F_IN_sism_X	GLOBAL	X	12.48
F_610	F_IN_sism_Y	GLOBAL	Y	-12.48
F_611	F_IN_sism_X	GLOBAL	X	12.48
F_611	F_IN_sism_Y	GLOBAL	Y	-12.48
F_806	F_IN_sism_X	GLOBAL	X	12.48
F_806	F_IN_sism_Y	GLOBAL	Y	-12.48
F_807	F_IN_sism_X	GLOBAL	X	12.48
F_807	F_IN_sism_Y	GLOBAL	Y	-12.48
F_808	F_IN_sism_X	GLOBAL	X	12.48
F_808	F_IN_sism_Y	GLOBAL	Y	-12.48
F_809	F_IN_sism_X	GLOBAL	X	12.48
F_809	F_IN_sism_Y	GLOBAL	Y	-12.48
F_829	F_IN_sism_X	GLOBAL	X	12.48
F_829	F_IN_sism_Y	GLOBAL	Y	-12.48
F_830	F_IN_sism_X	GLOBAL	X	12.48
F_830	F_IN_sism_Y	GLOBAL	Y	-12.48
F_831	F_IN_sism_X	GLOBAL	X	12.48
F_831	F_IN_sism_Y	GLOBAL	Y	-12.48
F_832	F_IN_sism_X	GLOBAL	X	12.48
F_832	F_IN_sism_Y	GLOBAL	Y	-12.48
F_33	F_IN_sism_X	GLOBAL	X	12.48
F_33	F_IN_sism_Y	GLOBAL	Y	-12.48
F_34	F_IN_sism_X	GLOBAL	X	12.48
F_34	F_IN_sism_Y	GLOBAL	Y	-12.48
F_35	F_IN_sism_X	GLOBAL	X	12.48
F_35	F_IN_sism_Y	GLOBAL	Y	-12.48
F_36	F_IN_sism_X	GLOBAL	X	12.48
F_36	F_IN_sism_Y	GLOBAL	Y	-12.48
F_56	F_IN_sism_X	GLOBAL	X	12.48
F_56	F_IN_sism_Y	GLOBAL	Y	-12.48
F_57	F_IN_sism_X	GLOBAL	X	12.48
F_57	F_IN_sism_Y	GLOBAL	Y	-12.48
F_58	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_58	F_IN_sism_Y	GLOBAL	Y	-12.48
F_59	F_IN_sism_X	GLOBAL	X	12.48
F_59	F_IN_sism_Y	GLOBAL	Y	-12.48
F_162	F_IN_sism_X	GLOBAL	X	12.48
F_162	F_IN_sism_Y	GLOBAL	Y	-12.48
F_185	F_IN_sism_X	GLOBAL	X	12.48
F_185	F_IN_sism_Y	GLOBAL	Y	-12.48
F_208	F_IN_sism_X	GLOBAL	X	12.48
F_208	F_IN_sism_Y	GLOBAL	Y	-12.48
F_645	F_IN_sism_X	GLOBAL	X	12.48
F_645	F_IN_sism_Y	GLOBAL	Y	-12.48
F_668	F_IN_sism_X	GLOBAL	X	12.48
F_668	F_IN_sism_Y	GLOBAL	Y	-12.48
F_691	F_IN_sism_X	GLOBAL	X	12.48
F_691	F_IN_sism_Y	GLOBAL	Y	-12.48
F_163	F_IN_sism_X	GLOBAL	X	12.48
F_163	F_IN_sism_Y	GLOBAL	Y	-12.48
F_186	F_IN_sism_X	GLOBAL	X	12.48
F_186	F_IN_sism_Y	GLOBAL	Y	-12.48
F_209	F_IN_sism_X	GLOBAL	X	12.48
F_209	F_IN_sism_Y	GLOBAL	Y	-12.48
F_646	F_IN_sism_X	GLOBAL	X	12.48
F_646	F_IN_sism_Y	GLOBAL	Y	-12.48
F_669	F_IN_sism_X	GLOBAL	X	12.48
F_669	F_IN_sism_Y	GLOBAL	Y	-12.48
F_692	F_IN_sism_X	GLOBAL	X	12.48
F_692	F_IN_sism_Y	GLOBAL	Y	-12.48
F_164	F_IN_sism_X	GLOBAL	X	12.48
F_164	F_IN_sism_Y	GLOBAL	Y	-12.48
F_187	F_IN_sism_X	GLOBAL	X	12.48
F_187	F_IN_sism_Y	GLOBAL	Y	-12.48
F_210	F_IN_sism_X	GLOBAL	X	12.48
F_210	F_IN_sism_Y	GLOBAL	Y	-12.48
F_647	F_IN_sism_X	GLOBAL	X	12.48
F_647	F_IN_sism_Y	GLOBAL	Y	-12.48
F_670	F_IN_sism_X	GLOBAL	X	12.48
F_670	F_IN_sism_Y	GLOBAL	Y	-12.48
F_693	F_IN_sism_X	GLOBAL	X	12.48
F_693	F_IN_sism_Y	GLOBAL	Y	-12.48
F_169	F_IN_sism_X	GLOBAL	X	12.48
F_169	F_IN_sism_Y	GLOBAL	Y	-12.48
F_192	F_IN_sism_X	GLOBAL	X	12.48
F_192	F_IN_sism_Y	GLOBAL	Y	-12.48
F_215	F_IN_sism_X	GLOBAL	X	12.48
F_215	F_IN_sism_Y	GLOBAL	Y	-12.48
F_652	F_IN_sism_X	GLOBAL	X	12.48
F_652	F_IN_sism_Y	GLOBAL	Y	-12.48
F_675	F_IN_sism_X	GLOBAL	X	12.48
F_675	F_IN_sism_Y	GLOBAL	Y	-12.48
F_698	F_IN_sism_X	GLOBAL	X	12.48
F_698	F_IN_sism_Y	GLOBAL	Y	-12.48
F_170	F_IN_sism_X	GLOBAL	X	12.48
F_170	F_IN_sism_Y	GLOBAL	Y	-12.48
F_193	F_IN_sism_X	GLOBAL	X	12.48
F_193	F_IN_sism_Y	GLOBAL	Y	-12.48
F_216	F_IN_sism_X	GLOBAL	X	12.48
F_216	F_IN_sism_Y	GLOBAL	Y	-12.48
F_653	F_IN_sism_X	GLOBAL	X	12.48
F_653	F_IN_sism_Y	GLOBAL	Y	-12.48
F_676	F_IN_sism_X	GLOBAL	X	12.48
F_676	F_IN_sism_Y	GLOBAL	Y	-12.48
F_699	F_IN_sism_X	GLOBAL	X	12.48
F_699	F_IN_sism_Y	GLOBAL	Y	-12.48
F_175	F_IN_sism_X	GLOBAL	X	12.48
F_175	F_IN_sism_Y	GLOBAL	Y	-12.48
F_198	F_IN_sism_X	GLOBAL	X	12.48
F_198	F_IN_sism_Y	GLOBAL	Y	-12.48
F_221	F_IN_sism_X	GLOBAL	X	12.48
F_221	F_IN_sism_Y	GLOBAL	Y	-12.48
F_658	F_IN_sism_X	GLOBAL	X	12.48
F_658	F_IN_sism_Y	GLOBAL	Y	-12.48
F_681	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_681	F_IN_sism_Y	GLOBAL	Y	-12.48
F_704	F_IN_sism_X	GLOBAL	X	12.48
F_704	F_IN_sism_Y	GLOBAL	Y	-12.48
F_176	F_IN_sism_X	GLOBAL	X	12.48
F_176	F_IN_sism_Y	GLOBAL	Y	-12.48
F_199	F_IN_sism_X	GLOBAL	X	12.48
F_199	F_IN_sism_Y	GLOBAL	Y	-12.48
F_222	F_IN_sism_X	GLOBAL	X	12.48
F_222	F_IN_sism_Y	GLOBAL	Y	-12.48
F_659	F_IN_sism_X	GLOBAL	X	12.48
F_659	F_IN_sism_Y	GLOBAL	Y	-12.48
F_682	F_IN_sism_X	GLOBAL	X	12.48
F_682	F_IN_sism_Y	GLOBAL	Y	-12.48
F_705	F_IN_sism_X	GLOBAL	X	12.48
F_705	F_IN_sism_Y	GLOBAL	Y	-12.48
F_177	F_IN_sism_X	GLOBAL	X	12.48
F_177	F_IN_sism_Y	GLOBAL	Y	-12.48
F_200	F_IN_sism_X	GLOBAL	X	12.48
F_200	F_IN_sism_Y	GLOBAL	Y	-12.48
F_223	F_IN_sism_X	GLOBAL	X	12.48
F_223	F_IN_sism_Y	GLOBAL	Y	-12.48
F_660	F_IN_sism_X	GLOBAL	X	12.48
F_660	F_IN_sism_Y	GLOBAL	Y	-12.48
F_683	F_IN_sism_X	GLOBAL	X	12.48
F_683	F_IN_sism_Y	GLOBAL	Y	-12.48
F_706	F_IN_sism_X	GLOBAL	X	12.48
F_706	F_IN_sism_Y	GLOBAL	Y	-12.48
F_180	F_IN_sism_X	GLOBAL	X	12.48
F_180	F_IN_sism_Y	GLOBAL	Y	-12.48
F_203	F_IN_sism_X	GLOBAL	X	12.48
F_203	F_IN_sism_Y	GLOBAL	Y	-12.48
F_226	F_IN_sism_X	GLOBAL	X	12.48
F_226	F_IN_sism_Y	GLOBAL	Y	-12.48
F_663	F_IN_sism_X	GLOBAL	X	12.48
F_663	F_IN_sism_Y	GLOBAL	Y	-12.48
F_686	F_IN_sism_X	GLOBAL	X	12.48
F_686	F_IN_sism_Y	GLOBAL	Y	-12.48
F_709	F_IN_sism_X	GLOBAL	X	12.48
F_709	F_IN_sism_Y	GLOBAL	Y	-12.48
F_181	F_IN_sism_X	GLOBAL	X	12.48
F_181	F_IN_sism_Y	GLOBAL	Y	-12.48
F_204	F_IN_sism_X	GLOBAL	X	12.48
F_204	F_IN_sism_Y	GLOBAL	Y	-12.48
F_227	F_IN_sism_X	GLOBAL	X	12.48
F_227	F_IN_sism_Y	GLOBAL	Y	-12.48
F_664	F_IN_sism_X	GLOBAL	X	12.48
F_664	F_IN_sism_Y	GLOBAL	Y	-12.48
F_687	F_IN_sism_X	GLOBAL	X	12.48
F_687	F_IN_sism_Y	GLOBAL	Y	-12.48
F_710	F_IN_sism_X	GLOBAL	X	12.48
F_710	F_IN_sism_Y	GLOBAL	Y	-12.48
F_182	F_IN_sism_X	GLOBAL	X	12.48
F_182	F_IN_sism_Y	GLOBAL	Y	-12.48
F_205	F_IN_sism_X	GLOBAL	X	12.48
F_205	F_IN_sism_Y	GLOBAL	Y	-12.48
F_228	F_IN_sism_X	GLOBAL	X	12.48
F_228	F_IN_sism_Y	GLOBAL	Y	-12.48
F_665	F_IN_sism_X	GLOBAL	X	12.48
F_665	F_IN_sism_Y	GLOBAL	Y	-12.48
F_688	F_IN_sism_X	GLOBAL	X	12.48
F_688	F_IN_sism_Y	GLOBAL	Y	-12.48
F_711	F_IN_sism_X	GLOBAL	X	12.48
F_711	F_IN_sism_Y	GLOBAL	Y	-12.48
F_183	F_IN_sism_X	GLOBAL	X	12.48
F_183	F_IN_sism_Y	GLOBAL	Y	-12.48
F_206	F_IN_sism_X	GLOBAL	X	12.48
F_206	F_IN_sism_Y	GLOBAL	Y	-12.48
F_229	F_IN_sism_X	GLOBAL	X	12.48
F_229	F_IN_sism_Y	GLOBAL	Y	-12.48
F_666	F_IN_sism_X	GLOBAL	X	12.48
F_666	F_IN_sism_Y	GLOBAL	Y	-12.48
F_689	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_689	F_IN_sism_Y	GLOBAL	Y	-12.48
F_712	F_IN_sism_X	GLOBAL	X	12.48
F_712	F_IN_sism_Y	GLOBAL	Y	-12.48
F_184	F_IN_sism_X	GLOBAL	X	12.48
F_184	F_IN_sism_Y	GLOBAL	Y	-12.48
F_207	F_IN_sism_X	GLOBAL	X	12.48
F_207	F_IN_sism_Y	GLOBAL	Y	-12.48
F_230	F_IN_sism_X	GLOBAL	X	12.48
F_230	F_IN_sism_Y	GLOBAL	Y	-12.48
F_667	F_IN_sism_X	GLOBAL	X	12.48
F_667	F_IN_sism_Y	GLOBAL	Y	-12.48
F_690	F_IN_sism_X	GLOBAL	X	12.48
F_690	F_IN_sism_Y	GLOBAL	Y	-12.48
F_713	F_IN_sism_X	GLOBAL	X	12.48
F_713	F_IN_sism_Y	GLOBAL	Y	-12.48
F_165	F_IN_sism_X	GLOBAL	X	12.48
F_165	F_IN_sism_Y	GLOBAL	Y	-12.48
F_188	F_IN_sism_X	GLOBAL	X	12.48
F_188	F_IN_sism_Y	GLOBAL	Y	-12.48
F_211	F_IN_sism_X	GLOBAL	X	12.48
F_211	F_IN_sism_Y	GLOBAL	Y	-12.48
F_166	F_IN_sism_X	GLOBAL	X	12.48
F_166	F_IN_sism_Y	GLOBAL	Y	-12.48
F_189	F_IN_sism_X	GLOBAL	X	12.48
F_189	F_IN_sism_Y	GLOBAL	Y	-12.48
F_212	F_IN_sism_X	GLOBAL	X	12.48
F_212	F_IN_sism_Y	GLOBAL	Y	-12.48
F_167	F_IN_sism_X	GLOBAL	X	12.48
F_167	F_IN_sism_Y	GLOBAL	Y	-12.48
F_190	F_IN_sism_X	GLOBAL	X	12.48
F_190	F_IN_sism_Y	GLOBAL	Y	-12.48
F_213	F_IN_sism_X	GLOBAL	X	12.48
F_213	F_IN_sism_Y	GLOBAL	Y	-12.48
F_168	F_IN_sism_X	GLOBAL	X	12.48
F_168	F_IN_sism_Y	GLOBAL	Y	-12.48
F_191	F_IN_sism_X	GLOBAL	X	12.48
F_191	F_IN_sism_Y	GLOBAL	Y	-12.48
F_214	F_IN_sism_X	GLOBAL	X	12.48
F_214	F_IN_sism_Y	GLOBAL	Y	-12.48
F_648	F_IN_sism_X	GLOBAL	X	12.48
F_648	F_IN_sism_Y	GLOBAL	Y	-12.48
F_671	F_IN_sism_X	GLOBAL	X	12.48
F_671	F_IN_sism_Y	GLOBAL	Y	-12.48
F_694	F_IN_sism_X	GLOBAL	X	12.48
F_694	F_IN_sism_Y	GLOBAL	Y	-12.48
F_649	F_IN_sism_X	GLOBAL	X	12.48
F_649	F_IN_sism_Y	GLOBAL	Y	-12.48
F_672	F_IN_sism_X	GLOBAL	X	12.48
F_672	F_IN_sism_Y	GLOBAL	Y	-12.48
F_695	F_IN_sism_X	GLOBAL	X	12.48
F_695	F_IN_sism_Y	GLOBAL	Y	-12.48
F_650	F_IN_sism_X	GLOBAL	X	12.48
F_650	F_IN_sism_Y	GLOBAL	Y	-12.48
F_673	F_IN_sism_X	GLOBAL	X	12.48
F_673	F_IN_sism_Y	GLOBAL	Y	-12.48
F_696	F_IN_sism_X	GLOBAL	X	12.48
F_696	F_IN_sism_Y	GLOBAL	Y	-12.48
F_651	F_IN_sism_X	GLOBAL	X	12.48
F_651	F_IN_sism_Y	GLOBAL	Y	-12.48
F_674	F_IN_sism_X	GLOBAL	X	12.48
F_674	F_IN_sism_Y	GLOBAL	Y	-12.48
F_697	F_IN_sism_X	GLOBAL	X	12.48
F_697	F_IN_sism_Y	GLOBAL	Y	-12.48
F_171	F_IN_sism_X	GLOBAL	X	12.48
F_171	F_IN_sism_Y	GLOBAL	Y	-12.48
F_194	F_IN_sism_X	GLOBAL	X	12.48
F_194	F_IN_sism_Y	GLOBAL	Y	-12.48
F_217	F_IN_sism_X	GLOBAL	X	12.48
F_217	F_IN_sism_Y	GLOBAL	Y	-12.48
F_172	F_IN_sism_X	GLOBAL	X	12.48
F_172	F_IN_sism_Y	GLOBAL	Y	-12.48
F_195	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_195	F_IN_sism_Y	GLOBAL	Y	-12.48
F_218	F_IN_sism_X	GLOBAL	X	12.48
F_218	F_IN_sism_Y	GLOBAL	Y	-12.48
F_173	F_IN_sism_X	GLOBAL	X	12.48
F_173	F_IN_sism_Y	GLOBAL	Y	-12.48
F_196	F_IN_sism_X	GLOBAL	X	12.48
F_196	F_IN_sism_Y	GLOBAL	Y	-12.48
F_219	F_IN_sism_X	GLOBAL	X	12.48
F_219	F_IN_sism_Y	GLOBAL	Y	-12.48
F_174	F_IN_sism_X	GLOBAL	X	12.48
F_174	F_IN_sism_Y	GLOBAL	Y	-12.48
F_197	F_IN_sism_X	GLOBAL	X	12.48
F_197	F_IN_sism_Y	GLOBAL	Y	-12.48
F_220	F_IN_sism_X	GLOBAL	X	12.48
F_220	F_IN_sism_Y	GLOBAL	Y	-12.48
F_654	F_IN_sism_X	GLOBAL	X	12.48
F_654	F_IN_sism_Y	GLOBAL	Y	-12.48
F_677	F_IN_sism_X	GLOBAL	X	12.48
F_677	F_IN_sism_Y	GLOBAL	Y	-12.48
F_700	F_IN_sism_X	GLOBAL	X	12.48
F_700	F_IN_sism_Y	GLOBAL	Y	-12.48
F_655	F_IN_sism_X	GLOBAL	X	12.48
F_655	F_IN_sism_Y	GLOBAL	Y	-12.48
F_678	F_IN_sism_X	GLOBAL	X	12.48
F_678	F_IN_sism_Y	GLOBAL	Y	-12.48
F_701	F_IN_sism_X	GLOBAL	X	12.48
F_701	F_IN_sism_Y	GLOBAL	Y	-12.48
F_656	F_IN_sism_X	GLOBAL	X	12.48
F_656	F_IN_sism_Y	GLOBAL	Y	-12.48
F_679	F_IN_sism_X	GLOBAL	X	12.48
F_679	F_IN_sism_Y	GLOBAL	Y	-12.48
F_702	F_IN_sism_X	GLOBAL	X	12.48
F_702	F_IN_sism_Y	GLOBAL	Y	-12.48
F_657	F_IN_sism_X	GLOBAL	X	12.48
F_657	F_IN_sism_Y	GLOBAL	Y	-12.48
F_680	F_IN_sism_X	GLOBAL	X	12.48
F_680	F_IN_sism_Y	GLOBAL	Y	-12.48
F_703	F_IN_sism_X	GLOBAL	X	12.48
F_703	F_IN_sism_Y	GLOBAL	Y	-12.48
2451	F_IN_sism_X	GLOBAL	X	6.07
2451	F_IN_sism_Y	GLOBAL	Y	-6.07
2453	F_IN_sism_X	GLOBAL	X	6.07
2453	F_IN_sism_Y	GLOBAL	Y	-6.07
2455	F_IN_sism_X	GLOBAL	X	6.07
2455	F_IN_sism_Y	GLOBAL	Y	-6.07
2457	F_IN_sism_X	GLOBAL	X	6.07
2457	F_IN_sism_Y	GLOBAL	Y	-6.07
2459	F_IN_sism_X	GLOBAL	X	6.07
2459	F_IN_sism_Y	GLOBAL	Y	-6.07
2461	F_IN_sism_X	GLOBAL	X	6.07
2461	F_IN_sism_Y	GLOBAL	Y	-6.07
2463	F_IN_sism_X	GLOBAL	X	6.07
2463	F_IN_sism_Y	GLOBAL	Y	-6.07
2465	F_IN_sism_X	GLOBAL	X	6.07
2465	F_IN_sism_Y	GLOBAL	Y	-6.07
2467	F_IN_sism_X	GLOBAL	X	6.07
2467	F_IN_sism_Y	GLOBAL	Y	-6.07
2469	F_IN_sism_X	GLOBAL	X	6.07
2469	F_IN_sism_Y	GLOBAL	Y	-6.07
2471	F_IN_sism_X	GLOBAL	X	6.07
2471	F_IN_sism_Y	GLOBAL	Y	-6.07
2473	F_IN_sism_X	GLOBAL	X	6.07
2473	F_IN_sism_Y	GLOBAL	Y	-6.07
2475	F_IN_sism_X	GLOBAL	X	6.07
2475	F_IN_sism_Y	GLOBAL	Y	-6.07
2477	F_IN_sism_X	GLOBAL	X	6.07
2477	F_IN_sism_Y	GLOBAL	Y	-6.07
2479	F_IN_sism_X	GLOBAL	X	6.07
2479	F_IN_sism_Y	GLOBAL	Y	-6.07
2481	F_IN_sism_X	GLOBAL	X	6.07
2481	F_IN_sism_Y	GLOBAL	Y	-6.07
2483	F_IN_sism_X	GLOBAL	X	6.07

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
2483	F_IN_sism_Y	GLOBAL	Y	-6.07
2485	F_IN_sism_X	GLOBAL	X	6.07
2485	F_IN_sism_Y	GLOBAL	Y	-6.07
2487	F_IN_sism_X	GLOBAL	X	6.07
2487	F_IN_sism_Y	GLOBAL	Y	-6.07
2489	F_IN_sism_X	GLOBAL	X	6.07
2489	F_IN_sism_Y	GLOBAL	Y	-6.07
2491	F_IN_sism_X	GLOBAL	X	6.07
2491	F_IN_sism_Y	GLOBAL	Y	-6.07
2493	F_IN_sism_X	GLOBAL	X	6.07
2493	F_IN_sism_Y	GLOBAL	Y	-6.07
2495	F_IN_sism_X	GLOBAL	X	6.07
2495	F_IN_sism_Y	GLOBAL	Y	-6.07
2497	F_IN_sism_X	GLOBAL	X	6.07
2497	F_IN_sism_Y	GLOBAL	Y	-6.07
2499	F_IN_sism_X	GLOBAL	X	6.07
2499	F_IN_sism_Y	GLOBAL	Y	-6.07
2501	F_IN_sism_X	GLOBAL	X	6.07
2501	F_IN_sism_Y	GLOBAL	Y	-6.07
2503	F_IN_sism_X	GLOBAL	X	6.07
2503	F_IN_sism_Y	GLOBAL	Y	-6.07
2505	F_IN_sism_X	GLOBAL	X	6.07
2505	F_IN_sism_Y	GLOBAL	Y	-6.07
2507	F_IN_sism_X	GLOBAL	X	6.07
2507	F_IN_sism_Y	GLOBAL	Y	-6.07
2509	F_IN_sism_X	GLOBAL	X	6.07
2509	F_IN_sism_Y	GLOBAL	Y	-6.07
2511	F_IN_sism_X	GLOBAL	X	6.07
2511	F_IN_sism_Y	GLOBAL	Y	-6.07
2513	F_IN_sism_X	GLOBAL	X	6.07
2513	F_IN_sism_Y	GLOBAL	Y	-6.07
2515	F_IN_sism_X	GLOBAL	X	6.07
2515	F_IN_sism_Y	GLOBAL	Y	-6.07
2517	F_IN_sism_X	GLOBAL	X	6.07
2517	F_IN_sism_Y	GLOBAL	Y	-6.07
2519	F_IN_sism_X	GLOBAL	X	13.17
2519	F_IN_sism_Y	GLOBAL	Y	-13.17
2521	F_IN_sism_X	GLOBAL	X	13.17
2521	F_IN_sism_Y	GLOBAL	Y	-13.17
2523	F_IN_sism_X	GLOBAL	X	13.17
2523	F_IN_sism_Y	GLOBAL	Y	-13.17
2525	F_IN_sism_X	GLOBAL	X	13.17
2525	F_IN_sism_Y	GLOBAL	Y	-13.17
2527	F_IN_sism_X	GLOBAL	X	13.17
2527	F_IN_sism_Y	GLOBAL	Y	-13.17
2529	F_IN_sism_X	GLOBAL	X	13.17
2529	F_IN_sism_Y	GLOBAL	Y	-13.17
2531	F_IN_sism_X	GLOBAL	X	13.17
2531	F_IN_sism_Y	GLOBAL	Y	-13.17
2533	F_IN_sism_X	GLOBAL	X	13.17
2533	F_IN_sism_Y	GLOBAL	Y	-13.17
2535	F_IN_sism_X	GLOBAL	X	13.17
2535	F_IN_sism_Y	GLOBAL	Y	-13.17
2537	F_IN_sism_X	GLOBAL	X	13.17
2537	F_IN_sism_Y	GLOBAL	Y	-13.17
2539	F_IN_sism_X	GLOBAL	X	13.17
2539	F_IN_sism_Y	GLOBAL	Y	-13.17
2541	F_IN_sism_X	GLOBAL	X	13.17
2541	F_IN_sism_Y	GLOBAL	Y	-13.17
2543	F_IN_sism_X	GLOBAL	X	13.17
2543	F_IN_sism_Y	GLOBAL	Y	-13.17
2545	F_IN_sism_X	GLOBAL	X	13.17
2545	F_IN_sism_Y	GLOBAL	Y	-13.17
2547	F_IN_sism_X	GLOBAL	X	13.17
2547	F_IN_sism_Y	GLOBAL	Y	-13.17
2549	F_IN_sism_X	GLOBAL	X	13.17
2549	F_IN_sism_Y	GLOBAL	Y	-13.17
2551	F_IN_sism_X	GLOBAL	X	13.17
2551	F_IN_sism_Y	GLOBAL	Y	-13.17
2553	F_IN_sism_X	GLOBAL	X	13.17
2553	F_IN_sism_Y	GLOBAL	Y	-13.17
2555	F_IN_sism_X	GLOBAL	X	13.17

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
2555	F_IN_sism_Y	GLOBAL	Y	-13.17
2557	F_IN_sism_X	GLOBAL	X	13.17
2557	F_IN_sism_Y	GLOBAL	Y	-13.17
2559	F_IN_sism_X	GLOBAL	X	13.17
2559	F_IN_sism_Y	GLOBAL	Y	-13.17
2561	F_IN_sism_X	GLOBAL	X	13.17
2561	F_IN_sism_Y	GLOBAL	Y	-13.17
2563	F_IN_sism_X	GLOBAL	X	13.17
2563	F_IN_sism_Y	GLOBAL	Y	-13.17
2565	F_IN_sism_X	GLOBAL	X	13.17
2565	F_IN_sism_Y	GLOBAL	Y	-13.17
2567	F_IN_sism_X	GLOBAL	X	13.17
2567	F_IN_sism_Y	GLOBAL	Y	-13.17
2569	F_IN_sism_X	GLOBAL	X	13.17
2569	F_IN_sism_Y	GLOBAL	Y	-13.17
2571	F_IN_sism_X	GLOBAL	X	6.07
2571	F_IN_sism_Y	GLOBAL	Y	-6.07
2573	F_IN_sism_X	GLOBAL	X	6.07
2573	F_IN_sism_Y	GLOBAL	Y	-6.07
2575	F_IN_sism_X	GLOBAL	X	6.07
2575	F_IN_sism_Y	GLOBAL	Y	-6.07
2576	F_IN_sism_X	GLOBAL	X	6.07
2576	F_IN_sism_Y	GLOBAL	Y	-6.07
2577	F_IN_sism_X	GLOBAL	X	6.07
2577	F_IN_sism_Y	GLOBAL	Y	-6.07
2578	F_IN_sism_X	GLOBAL	X	6.07
2578	F_IN_sism_Y	GLOBAL	Y	-6.07
2579	F_IN_sism_X	GLOBAL	X	6.07
2579	F_IN_sism_Y	GLOBAL	Y	-6.07
2580	F_IN_sism_X	GLOBAL	X	6.07
2580	F_IN_sism_Y	GLOBAL	Y	-6.07
2581	F_IN_sism_X	GLOBAL	X	6.07
2581	F_IN_sism_Y	GLOBAL	Y	-6.07
2582	F_IN_sism_X	GLOBAL	X	6.07
2582	F_IN_sism_Y	GLOBAL	Y	-6.07
2583	F_IN_sism_X	GLOBAL	X	6.07
2583	F_IN_sism_Y	GLOBAL	Y	-6.07
2584	F_IN_sism_X	GLOBAL	X	6.07
2584	F_IN_sism_Y	GLOBAL	Y	-6.07
2585	F_IN_sism_X	GLOBAL	X	6.07
2585	F_IN_sism_Y	GLOBAL	Y	-6.07
2586	F_IN_sism_X	GLOBAL	X	6.07
2586	F_IN_sism_Y	GLOBAL	Y	-6.07
2587	F_IN_sism_X	GLOBAL	X	6.07
2587	F_IN_sism_Y	GLOBAL	Y	-6.07
2588	F_IN_sism_X	GLOBAL	X	6.07
2588	F_IN_sism_Y	GLOBAL	Y	-6.07
2589	F_IN_sism_X	GLOBAL	X	6.07
2589	F_IN_sism_Y	GLOBAL	Y	-6.07
2590	F_IN_sism_X	GLOBAL	X	6.07
2590	F_IN_sism_Y	GLOBAL	Y	-6.07
2591	F_IN_sism_X	GLOBAL	X	6.07
2591	F_IN_sism_Y	GLOBAL	Y	-6.07
2592	F_IN_sism_X	GLOBAL	X	6.07
2592	F_IN_sism_Y	GLOBAL	Y	-6.07
2593	F_IN_sism_X	GLOBAL	X	6.07
2593	F_IN_sism_Y	GLOBAL	Y	-6.07
2594	F_IN_sism_X	GLOBAL	X	6.07
2594	F_IN_sism_Y	GLOBAL	Y	-6.07
2595	F_IN_sism_X	GLOBAL	X	6.07
2595	F_IN_sism_Y	GLOBAL	Y	-6.07
2596	F_IN_sism_X	GLOBAL	X	6.07
2596	F_IN_sism_Y	GLOBAL	Y	-6.07
2597	F_IN_sism_X	GLOBAL	X	6.07
2597	F_IN_sism_Y	GLOBAL	Y	-6.07
2598	F_IN_sism_X	GLOBAL	X	6.07
2598	F_IN_sism_Y	GLOBAL	Y	-6.07
2599	F_IN_sism_X	GLOBAL	X	6.07
2599	F_IN_sism_Y	GLOBAL	Y	-6.07
2600	F_IN_sism_X	GLOBAL	X	6.07
2600	F_IN_sism_Y	GLOBAL	Y	-6.07
2601	F_IN_sism_X	GLOBAL	X	6.07

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
2601	F_IN_sism_Y	GLOBAL	Y	-6.07
2602	F_IN_sism_X	GLOBAL	X	6.07
2602	F_IN_sism_Y	GLOBAL	Y	-6.07
2603	F_IN_sism_X	GLOBAL	X	6.07
2603	F_IN_sism_Y	GLOBAL	Y	-6.07
2604	F_IN_sism_X	GLOBAL	X	6.07
2604	F_IN_sism_Y	GLOBAL	Y	-6.07
2605	F_IN_sism_X	GLOBAL	X	6.07
2605	F_IN_sism_Y	GLOBAL	Y	-6.07
2606	F_IN_sism_X	GLOBAL	X	6.07
2606	F_IN_sism_Y	GLOBAL	Y	-6.07
2607	F_IN_sism_X	GLOBAL	X	6.07
2607	F_IN_sism_Y	GLOBAL	Y	-6.07
2608	F_IN_sism_X	GLOBAL	X	6.07
2608	F_IN_sism_Y	GLOBAL	Y	-6.07
2609	F_IN_sism_X	GLOBAL	X	6.07
2609	F_IN_sism_Y	GLOBAL	Y	-6.07
2610	F_IN_sism_X	GLOBAL	X	6.07
2610	F_IN_sism_Y	GLOBAL	Y	-6.07
2611	F_IN_sism_X	GLOBAL	X	6.07
2611	F_IN_sism_Y	GLOBAL	Y	-6.07
2612	F_IN_sism_X	GLOBAL	X	6.07
2612	F_IN_sism_Y	GLOBAL	Y	-6.07
2613	F_IN_sism_X	GLOBAL	X	6.07
2613	F_IN_sism_Y	GLOBAL	Y	-6.07
2614	F_IN_sism_X	GLOBAL	X	6.07
2614	F_IN_sism_Y	GLOBAL	Y	-6.07
2615	F_IN_sism_X	GLOBAL	X	6.07
2615	F_IN_sism_Y	GLOBAL	Y	-6.07
2616	F_IN_sism_X	GLOBAL	X	6.07
2616	F_IN_sism_Y	GLOBAL	Y	-6.07
2617	F_IN_sism_X	GLOBAL	X	6.07
2617	F_IN_sism_Y	GLOBAL	Y	-6.07
2618	F_IN_sism_X	GLOBAL	X	6.07
2618	F_IN_sism_Y	GLOBAL	Y	-6.07
2619	F_IN_sism_X	GLOBAL	X	6.07
2619	F_IN_sism_Y	GLOBAL	Y	-6.07
2620	F_IN_sism_X	GLOBAL	X	6.07
2620	F_IN_sism_Y	GLOBAL	Y	-6.07
2621	F_IN_sism_X	GLOBAL	X	6.07
2621	F_IN_sism_Y	GLOBAL	Y	-6.07
2622	F_IN_sism_X	GLOBAL	X	6.07
2622	F_IN_sism_Y	GLOBAL	Y	-6.07
2623	F_IN_sism_X	GLOBAL	X	6.07
2623	F_IN_sism_Y	GLOBAL	Y	-6.07
2624	F_IN_sism_X	GLOBAL	X	6.07
2624	F_IN_sism_Y	GLOBAL	Y	-6.07
2625	F_IN_sism_X	GLOBAL	X	6.07
2625	F_IN_sism_Y	GLOBAL	Y	-6.07
2626	F_IN_sism_X	GLOBAL	X	6.07
2626	F_IN_sism_Y	GLOBAL	Y	-6.07
2627	F_IN_sism_X	GLOBAL	X	6.07
2627	F_IN_sism_Y	GLOBAL	Y	-6.07
2628	F_IN_sism_X	GLOBAL	X	6.07
2628	F_IN_sism_Y	GLOBAL	Y	-6.07
2629	F_IN_sism_X	GLOBAL	X	6.07
2629	F_IN_sism_Y	GLOBAL	Y	-6.07
2630	F_IN_sism_X	GLOBAL	X	6.07
2630	F_IN_sism_Y	GLOBAL	Y	-6.07
2631	F_IN_sism_X	GLOBAL	X	6.07
2631	F_IN_sism_Y	GLOBAL	Y	-6.07
2632	F_IN_sism_X	GLOBAL	X	6.07
2632	F_IN_sism_Y	GLOBAL	Y	-6.07
2633	F_IN_sism_X	GLOBAL	X	6.07
2633	F_IN_sism_Y	GLOBAL	Y	-6.07
2634	F_IN_sism_X	GLOBAL	X	6.07
2634	F_IN_sism_Y	GLOBAL	Y	-6.07
2635	F_IN_sism_X	GLOBAL	X	6.07
2635	F_IN_sism_Y	GLOBAL	Y	-6.07
2636	F_IN_sism_X	GLOBAL	X	6.07
2636	F_IN_sism_Y	GLOBAL	Y	-6.07
2637	F_IN_sism_X	GLOBAL	X	6.07

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
2637	F_IN_sism_Y	GLOBAL	Y	-6.07
2638	F_IN_sism_X	GLOBAL	X	6.07
2638	F_IN_sism_Y	GLOBAL	Y	-6.07
2639	F_IN_sism_X	GLOBAL	X	6.07
2639	F_IN_sism_Y	GLOBAL	Y	-6.07
2640	F_IN_sism_X	GLOBAL	X	6.07
2640	F_IN_sism_Y	GLOBAL	Y	-6.07
2641	F_IN_sism_X	GLOBAL	X	6.07
2641	F_IN_sism_Y	GLOBAL	Y	-6.07
2642	F_IN_sism_X	GLOBAL	X	6.07
2642	F_IN_sism_Y	GLOBAL	Y	-6.07
2643	F_IN_sism_X	GLOBAL	X	6.07
2643	F_IN_sism_Y	GLOBAL	Y	-6.07
2644	F_IN_sism_X	GLOBAL	X	6.07
2644	F_IN_sism_Y	GLOBAL	Y	-6.07
2645	F_IN_sism_X	GLOBAL	X	6.07
2645	F_IN_sism_Y	GLOBAL	Y	-6.07
2646	F_IN_sism_X	GLOBAL	X	6.07
2646	F_IN_sism_Y	GLOBAL	Y	-6.07
2647	F_IN_sism_X	GLOBAL	X	6.07
2647	F_IN_sism_Y	GLOBAL	Y	-6.07
2648	F_IN_sism_X	GLOBAL	X	6.07
2648	F_IN_sism_Y	GLOBAL	Y	-6.07
2649	F_IN_sism_X	GLOBAL	X	6.07
2649	F_IN_sism_Y	GLOBAL	Y	-6.07
2650	F_IN_sism_X	GLOBAL	X	6.07
2650	F_IN_sism_Y	GLOBAL	Y	-6.07
2651	F_IN_sism_X	GLOBAL	X	6.07
2651	F_IN_sism_Y	GLOBAL	Y	-6.07
2652	F_IN_sism_X	GLOBAL	X	6.07
2652	F_IN_sism_Y	GLOBAL	Y	-6.07
2653	F_IN_sism_X	GLOBAL	X	6.07
2653	F_IN_sism_Y	GLOBAL	Y	-6.07
2654	F_IN_sism_X	GLOBAL	X	6.07
2654	F_IN_sism_Y	GLOBAL	Y	-6.07
2655	F_IN_sism_X	GLOBAL	X	6.07
2655	F_IN_sism_Y	GLOBAL	Y	-6.07
2656	F_IN_sism_X	GLOBAL	X	6.07
2656	F_IN_sism_Y	GLOBAL	Y	-6.07
2657	F_IN_sism_X	GLOBAL	X	6.07
2657	F_IN_sism_Y	GLOBAL	Y	-6.07
2658	F_IN_sism_X	GLOBAL	X	6.07
2658	F_IN_sism_Y	GLOBAL	Y	-6.07
2659	F_IN_sism_X	GLOBAL	X	6.07
2659	F_IN_sism_Y	GLOBAL	Y	-6.07
2660	F_IN_sism_X	GLOBAL	X	6.07
2660	F_IN_sism_Y	GLOBAL	Y	-6.07
2661	F_IN_sism_X	GLOBAL	X	6.07
2661	F_IN_sism_Y	GLOBAL	Y	-6.07
2662	F_IN_sism_X	GLOBAL	X	6.07
2662	F_IN_sism_Y	GLOBAL	Y	-6.07
2663	F_IN_sism_X	GLOBAL	X	6.07
2663	F_IN_sism_Y	GLOBAL	Y	-6.07
2664	F_IN_sism_X	GLOBAL	X	6.07
2664	F_IN_sism_Y	GLOBAL	Y	-6.07
2665	F_IN_sism_X	GLOBAL	X	6.07
2665	F_IN_sism_Y	GLOBAL	Y	-6.07
2666	F_IN_sism_X	GLOBAL	X	6.07
2666	F_IN_sism_Y	GLOBAL	Y	-6.07
2667	F_IN_sism_X	GLOBAL	X	6.07
2667	F_IN_sism_Y	GLOBAL	Y	-6.07
2668	F_IN_sism_X	GLOBAL	X	6.07
2668	F_IN_sism_Y	GLOBAL	Y	-6.07
2669	F_IN_sism_X	GLOBAL	X	6.07
2669	F_IN_sism_Y	GLOBAL	Y	-6.07
2670	F_IN_sism_X	GLOBAL	X	6.07
2670	F_IN_sism_Y	GLOBAL	Y	-6.07
2671	F_IN_sism_X	GLOBAL	X	6.07
2671	F_IN_sism_Y	GLOBAL	Y	-6.07
2672	F_IN_sism_X	GLOBAL	X	6.07
2672	F_IN_sism_Y	GLOBAL	Y	-6.07
2673	F_IN_sism_X	GLOBAL	X	6.07

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
2673	F_IN_sism_Y	GLOBAL	Y	-6.07
2674	F_IN_sism_X	GLOBAL	X	6.07
2674	F_IN_sism_Y	GLOBAL	Y	-6.07
2675	F_IN_sism_X	GLOBAL	X	6.07
2675	F_IN_sism_Y	GLOBAL	Y	-6.07
2676	F_IN_sism_X	GLOBAL	X	6.07
2676	F_IN_sism_Y	GLOBAL	Y	-6.07
2677	F_IN_sism_X	GLOBAL	X	6.07
2677	F_IN_sism_Y	GLOBAL	Y	-6.07
2678	F_IN_sism_X	GLOBAL	X	6.07
2678	F_IN_sism_Y	GLOBAL	Y	-6.07
2679	F_IN_sism_X	GLOBAL	X	6.07
2679	F_IN_sism_Y	GLOBAL	Y	-6.07
2680	F_IN_sism_X	GLOBAL	X	6.07
2680	F_IN_sism_Y	GLOBAL	Y	-6.07
2681	F_IN_sism_X	GLOBAL	X	6.07
2681	F_IN_sism_Y	GLOBAL	Y	-6.07
2682	F_IN_sism_X	GLOBAL	X	6.07
2682	F_IN_sism_Y	GLOBAL	Y	-6.07
2683	F_IN_sism_X	GLOBAL	X	6.07
2683	F_IN_sism_Y	GLOBAL	Y	-6.07
2684	F_IN_sism_X	GLOBAL	X	6.07
2684	F_IN_sism_Y	GLOBAL	Y	-6.07
2685	F_IN_sism_X	GLOBAL	X	6.07
2685	F_IN_sism_Y	GLOBAL	Y	-6.07
2686	F_IN_sism_X	GLOBAL	X	6.07
2686	F_IN_sism_Y	GLOBAL	Y	-6.07
2687	F_IN_sism_X	GLOBAL	X	6.07
2687	F_IN_sism_Y	GLOBAL	Y	-6.07
2688	F_IN_sism_X	GLOBAL	X	6.07
2688	F_IN_sism_Y	GLOBAL	Y	-6.07
2689	F_IN_sism_X	GLOBAL	X	6.07
2689	F_IN_sism_Y	GLOBAL	Y	-6.07
2690	F_IN_sism_X	GLOBAL	X	6.07
2690	F_IN_sism_Y	GLOBAL	Y	-6.07
2691	F_IN_sism_X	GLOBAL	X	6.07
2691	F_IN_sism_Y	GLOBAL	Y	-6.07
2692	F_IN_sism_X	GLOBAL	X	6.07
2692	F_IN_sism_Y	GLOBAL	Y	-6.07
2693	F_IN_sism_X	GLOBAL	X	6.07
2693	F_IN_sism_Y	GLOBAL	Y	-6.07
2694	F_IN_sism_X	GLOBAL	X	6.07
2694	F_IN_sism_Y	GLOBAL	Y	-6.07
2695	F_IN_sism_X	GLOBAL	X	6.07
2695	F_IN_sism_Y	GLOBAL	Y	-6.07
2696	F_IN_sism_X	GLOBAL	X	6.07
2696	F_IN_sism_Y	GLOBAL	Y	-6.07
2697	F_IN_sism_X	GLOBAL	X	6.07
2697	F_IN_sism_Y	GLOBAL	Y	-6.07
2698	F_IN_sism_X	GLOBAL	X	6.07
2698	F_IN_sism_Y	GLOBAL	Y	-6.07
2699	F_IN_sism_X	GLOBAL	X	6.07
2699	F_IN_sism_Y	GLOBAL	Y	-6.07
2700	F_IN_sism_X	GLOBAL	X	6.07
2700	F_IN_sism_Y	GLOBAL	Y	-6.07
2701	F_IN_sism_X	GLOBAL	X	6.07
2701	F_IN_sism_Y	GLOBAL	Y	-6.07
2702	F_IN_sism_X	GLOBAL	X	6.07
2702	F_IN_sism_Y	GLOBAL	Y	-6.07
2703	F_IN_sism_X	GLOBAL	X	6.07
2703	F_IN_sism_Y	GLOBAL	Y	-6.07
2704	F_IN_sism_X	GLOBAL	X	6.07
2704	F_IN_sism_Y	GLOBAL	Y	-6.07
2705	F_IN_sism_X	GLOBAL	X	6.07
2705	F_IN_sism_Y	GLOBAL	Y	-6.07
2706	F_IN_sism_X	GLOBAL	X	6.07
2706	F_IN_sism_Y	GLOBAL	Y	-6.07
2707	F_IN_sism_X	GLOBAL	X	6.07
2707	F_IN_sism_Y	GLOBAL	Y	-6.07
2708	F_IN_sism_X	GLOBAL	X	6.07
2708	F_IN_sism_Y	GLOBAL	Y	-6.07
2709	F_IN_sism_X	GLOBAL	X	6.07

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
2709	F_IN_sism_Y	GLOBAL	Y	-6.07
2710	F_IN_sism_X	GLOBAL	X	6.07
2710	F_IN_sism_Y	GLOBAL	Y	-6.07
2711	F_IN_sism_X	GLOBAL	X	6.07
2711	F_IN_sism_Y	GLOBAL	Y	-6.07
2712	F_IN_sism_X	GLOBAL	X	6.07
2712	F_IN_sism_Y	GLOBAL	Y	-6.07
2713	F_IN_sism_X	GLOBAL	X	6.07
2713	F_IN_sism_Y	GLOBAL	Y	-6.07
2714	F_IN_sism_X	GLOBAL	X	6.07
2714	F_IN_sism_Y	GLOBAL	Y	-6.07
2715	F_IN_sism_X	GLOBAL	X	6.07
2715	F_IN_sism_Y	GLOBAL	Y	-6.07
2716	F_IN_sism_X	GLOBAL	X	6.07
2716	F_IN_sism_Y	GLOBAL	Y	-6.07
2717	F_IN_sism_X	GLOBAL	X	6.07
2717	F_IN_sism_Y	GLOBAL	Y	-6.07
2718	F_IN_sism_X	GLOBAL	X	6.07
2718	F_IN_sism_Y	GLOBAL	Y	-6.07
2719	F_IN_sism_X	GLOBAL	X	6.07
2719	F_IN_sism_Y	GLOBAL	Y	-6.07
2720	F_IN_sism_X	GLOBAL	X	6.07
2720	F_IN_sism_Y	GLOBAL	Y	-6.07
2721	F_IN_sism_X	GLOBAL	X	6.07
2721	F_IN_sism_Y	GLOBAL	Y	-6.07
2722	F_IN_sism_X	GLOBAL	X	6.07
2722	F_IN_sism_Y	GLOBAL	Y	-6.07
2723	F_IN_sism_X	GLOBAL	X	6.07
2723	F_IN_sism_Y	GLOBAL	Y	-6.07
2724	F_IN_sism_X	GLOBAL	X	6.07
2724	F_IN_sism_Y	GLOBAL	Y	-6.07
2725	F_IN_sism_X	GLOBAL	X	6.07
2725	F_IN_sism_Y	GLOBAL	Y	-6.07
2726	F_IN_sism_X	GLOBAL	X	6.07
2726	F_IN_sism_Y	GLOBAL	Y	-6.07
2727	F_IN_sism_X	GLOBAL	X	6.07
2727	F_IN_sism_Y	GLOBAL	Y	-6.07
2728	F_IN_sism_X	GLOBAL	X	6.07
2728	F_IN_sism_Y	GLOBAL	Y	-6.07
2729	F_IN_sism_X	GLOBAL	X	6.07
2729	F_IN_sism_Y	GLOBAL	Y	-6.07
2730	F_IN_sism_X	GLOBAL	X	6.07
2730	F_IN_sism_Y	GLOBAL	Y	-6.07
2731	F_IN_sism_X	GLOBAL	X	6.07
2731	F_IN_sism_Y	GLOBAL	Y	-6.07
2732	F_IN_sism_X	GLOBAL	X	6.07
2732	F_IN_sism_Y	GLOBAL	Y	-6.07
2733	F_IN_sism_X	GLOBAL	X	6.07
2733	F_IN_sism_Y	GLOBAL	Y	-6.07
2734	F_IN_sism_X	GLOBAL	X	6.07
2734	F_IN_sism_Y	GLOBAL	Y	-6.07
2735	F_IN_sism_X	GLOBAL	X	6.07
2735	F_IN_sism_Y	GLOBAL	Y	-6.07
2736	F_IN_sism_X	GLOBAL	X	6.07
2736	F_IN_sism_Y	GLOBAL	Y	-6.07
2737	F_IN_sism_X	GLOBAL	X	6.07
2737	F_IN_sism_Y	GLOBAL	Y	-6.07
2738	F_IN_sism_X	GLOBAL	X	6.07
2738	F_IN_sism_Y	GLOBAL	Y	-6.07
2739	F_IN_sism_X	GLOBAL	X	6.07
2739	F_IN_sism_Y	GLOBAL	Y	-6.07
2740	F_IN_sism_X	GLOBAL	X	6.07
2740	F_IN_sism_Y	GLOBAL	Y	-6.07
2741	F_IN_sism_X	GLOBAL	X	6.07
2741	F_IN_sism_Y	GLOBAL	Y	-6.07
2742	F_IN_sism_X	GLOBAL	X	6.07
2742	F_IN_sism_Y	GLOBAL	Y	-6.07
2743	F_IN_sism_X	GLOBAL	X	6.07
2743	F_IN_sism_Y	GLOBAL	Y	-6.07
2744	F_IN_sism_X	GLOBAL	X	6.07
2744	F_IN_sism_Y	GLOBAL	Y	-6.07
2745	F_IN_sism_X	GLOBAL	X	6.07

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
2745	F_IN_sism_Y	GLOBAL	Y	-6.07
2746	F_IN_sism_X	GLOBAL	X	6.07
2746	F_IN_sism_Y	GLOBAL	Y	-6.07
2747	F_IN_sism_X	GLOBAL	X	6.07
2747	F_IN_sism_Y	GLOBAL	Y	-6.07
2748	F_IN_sism_X	GLOBAL	X	6.07
2748	F_IN_sism_Y	GLOBAL	Y	-6.07
2749	F_IN_sism_X	GLOBAL	X	6.07
2749	F_IN_sism_Y	GLOBAL	Y	-6.07
2750	F_IN_sism_X	GLOBAL	X	6.07
2750	F_IN_sism_Y	GLOBAL	Y	-6.07
2751	F_IN_sism_X	GLOBAL	X	6.07
2751	F_IN_sism_Y	GLOBAL	Y	-6.07
2752	F_IN_sism_X	GLOBAL	X	6.07
2752	F_IN_sism_Y	GLOBAL	Y	-6.07
2753	F_IN_sism_X	GLOBAL	X	6.07
2753	F_IN_sism_Y	GLOBAL	Y	-6.07
2754	F_IN_sism_X	GLOBAL	X	6.07
2754	F_IN_sism_Y	GLOBAL	Y	-6.07
2755	F_IN_sism_X	GLOBAL	X	6.07
2755	F_IN_sism_Y	GLOBAL	Y	-6.07
2756	F_IN_sism_X	GLOBAL	X	6.07
2756	F_IN_sism_Y	GLOBAL	Y	-6.07
2757	F_IN_sism_X	GLOBAL	X	6.07
2757	F_IN_sism_Y	GLOBAL	Y	-6.07
2758	F_IN_sism_X	GLOBAL	X	6.07
2758	F_IN_sism_Y	GLOBAL	Y	-6.07
2759	F_IN_sism_X	GLOBAL	X	6.07
2759	F_IN_sism_Y	GLOBAL	Y	-6.07
2760	F_IN_sism_X	GLOBAL	X	6.07
2760	F_IN_sism_Y	GLOBAL	Y	-6.07
2761	F_IN_sism_X	GLOBAL	X	6.07
2761	F_IN_sism_Y	GLOBAL	Y	-6.07
2762	F_IN_sism_X	GLOBAL	X	6.07
2762	F_IN_sism_Y	GLOBAL	Y	-6.07
2763	F_IN_sism_X	GLOBAL	X	6.07
2763	F_IN_sism_Y	GLOBAL	Y	-6.07
2764	F_IN_sism_X	GLOBAL	X	6.07
2764	F_IN_sism_Y	GLOBAL	Y	-6.07
2765	F_IN_sism_X	GLOBAL	X	6.07
2765	F_IN_sism_Y	GLOBAL	Y	-6.07
2766	F_IN_sism_X	GLOBAL	X	6.07
2766	F_IN_sism_Y	GLOBAL	Y	-6.07
2767	F_IN_sism_X	GLOBAL	X	6.07
2767	F_IN_sism_Y	GLOBAL	Y	-6.07
2768	F_IN_sism_X	GLOBAL	X	6.07
2768	F_IN_sism_Y	GLOBAL	Y	-6.07
2769	F_IN_sism_X	GLOBAL	X	6.07
2769	F_IN_sism_Y	GLOBAL	Y	-6.07
2770	F_IN_sism_X	GLOBAL	X	6.07
2770	F_IN_sism_Y	GLOBAL	Y	-6.07
2771	F_IN_sism_X	GLOBAL	X	6.07
2771	F_IN_sism_Y	GLOBAL	Y	-6.07
2772	F_IN_sism_X	GLOBAL	X	6.07
2772	F_IN_sism_Y	GLOBAL	Y	-6.07
2773	F_IN_sism_X	GLOBAL	X	6.07
2773	F_IN_sism_Y	GLOBAL	Y	-6.07
2774	F_IN_sism_X	GLOBAL	X	6.07
2774	F_IN_sism_Y	GLOBAL	Y	-6.07
2775	F_IN_sism_X	GLOBAL	X	6.07
2775	F_IN_sism_Y	GLOBAL	Y	-6.07
2776	F_IN_sism_X	GLOBAL	X	6.07
2776	F_IN_sism_Y	GLOBAL	Y	-6.07
2777	F_IN_sism_X	GLOBAL	X	6.07
2777	F_IN_sism_Y	GLOBAL	Y	-6.07
2778	F_IN_sism_X	GLOBAL	X	6.07
2778	F_IN_sism_Y	GLOBAL	Y	-6.07
2779	F_IN_sism_X	GLOBAL	X	6.07
2779	F_IN_sism_Y	GLOBAL	Y	-6.07
2780	F_IN_sism_X	GLOBAL	X	6.07
2780	F_IN_sism_Y	GLOBAL	Y	-6.07
2781	F_IN_sism_X	GLOBAL	X	6.07

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
2781	F_IN_sism_Y	GLOBAL	Y	-6.07
2782	F_IN_sism_X	GLOBAL	X	6.07
2782	F_IN_sism_Y	GLOBAL	Y	-6.07
2783	F_IN_sism_X	GLOBAL	X	6.07
2783	F_IN_sism_Y	GLOBAL	Y	-6.07
2784	F_IN_sism_X	GLOBAL	X	6.07
2784	F_IN_sism_Y	GLOBAL	Y	-6.07
2785	F_IN_sism_X	GLOBAL	X	6.07
2785	F_IN_sism_Y	GLOBAL	Y	-6.07
2786	F_IN_sism_X	GLOBAL	X	6.07
2786	F_IN_sism_Y	GLOBAL	Y	-6.07
2787	F_IN_sism_X	GLOBAL	X	6.07
2787	F_IN_sism_Y	GLOBAL	Y	-6.07
2788	F_IN_sism_X	GLOBAL	X	6.07
2788	F_IN_sism_Y	GLOBAL	Y	-6.07
2789	F_IN_sism_X	GLOBAL	X	6.07
2789	F_IN_sism_Y	GLOBAL	Y	-6.07
2790	F_IN_sism_X	GLOBAL	X	6.07
2790	F_IN_sism_Y	GLOBAL	Y	-6.07
2791	F_IN_sism_X	GLOBAL	X	6.07
2791	F_IN_sism_Y	GLOBAL	Y	-6.07
2792	F_IN_sism_X	GLOBAL	X	6.07
2792	F_IN_sism_Y	GLOBAL	Y	-6.07
2793	F_IN_sism_X	GLOBAL	X	6.07
2793	F_IN_sism_Y	GLOBAL	Y	-6.07
2794	F_IN_sism_X	GLOBAL	X	6.07
2794	F_IN_sism_Y	GLOBAL	Y	-6.07
2795	F_IN_sism_X	GLOBAL	X	6.07
2795	F_IN_sism_Y	GLOBAL	Y	-6.07
2796	F_IN_sism_X	GLOBAL	X	6.07
2796	F_IN_sism_Y	GLOBAL	Y	-6.07
2797	F_IN_sism_X	GLOBAL	X	6.07
2797	F_IN_sism_Y	GLOBAL	Y	-6.07
2798	F_IN_sism_X	GLOBAL	X	6.07
2798	F_IN_sism_Y	GLOBAL	Y	-6.07
2799	F_IN_sism_X	GLOBAL	X	6.07
2799	F_IN_sism_Y	GLOBAL	Y	-6.07
2800	F_IN_sism_X	GLOBAL	X	6.07
2800	F_IN_sism_Y	GLOBAL	Y	-6.07
2801	F_IN_sism_X	GLOBAL	X	6.07
2801	F_IN_sism_Y	GLOBAL	Y	-6.07
2802	F_IN_sism_X	GLOBAL	X	6.07
2802	F_IN_sism_Y	GLOBAL	Y	-6.07
2803	F_IN_sism_X	GLOBAL	X	6.07
2803	F_IN_sism_Y	GLOBAL	Y	-6.07
2804	F_IN_sism_X	GLOBAL	X	6.07
2804	F_IN_sism_Y	GLOBAL	Y	-6.07
2805	F_IN_sism_X	GLOBAL	X	6.07
2805	F_IN_sism_Y	GLOBAL	Y	-6.07
2806	F_IN_sism_X	GLOBAL	X	6.07
2806	F_IN_sism_Y	GLOBAL	Y	-6.07
2807	F_IN_sism_X	GLOBAL	X	6.07
2807	F_IN_sism_Y	GLOBAL	Y	-6.07
2808	F_IN_sism_X	GLOBAL	X	6.07
2808	F_IN_sism_Y	GLOBAL	Y	-6.07
2809	F_IN_sism_X	GLOBAL	X	6.07
2809	F_IN_sism_Y	GLOBAL	Y	-6.07
2810	F_IN_sism_X	GLOBAL	X	6.07
2810	F_IN_sism_Y	GLOBAL	Y	-6.07
2811	F_IN_sism_X	GLOBAL	X	6.07
2811	F_IN_sism_Y	GLOBAL	Y	-6.07
2812	F_IN_sism_X	GLOBAL	X	6.07
2812	F_IN_sism_Y	GLOBAL	Y	-6.07
2813	F_IN_sism_X	GLOBAL	X	6.07
2813	F_IN_sism_Y	GLOBAL	Y	-6.07
2814	F_IN_sism_X	GLOBAL	X	6.07
2814	F_IN_sism_Y	GLOBAL	Y	-6.07
2815	F_IN_sism_X	GLOBAL	X	6.07
2815	F_IN_sism_Y	GLOBAL	Y	-6.07
2816	F_IN_sism_X	GLOBAL	X	6.07
2816	F_IN_sism_Y	GLOBAL	Y	-6.07
2817	F_IN_sism_X	GLOBAL	X	6.07

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
2817	F_IN_sism_Y	GLOBAL	Y	-6.07
2818	F_IN_sism_X	GLOBAL	X	6.07
2818	F_IN_sism_Y	GLOBAL	Y	-6.07
2819	F_IN_sism_X	GLOBAL	X	6.07
2819	F_IN_sism_Y	GLOBAL	Y	-6.07
2820	F_IN_sism_X	GLOBAL	X	6.07
2820	F_IN_sism_Y	GLOBAL	Y	-6.07
2821	F_IN_sism_X	GLOBAL	X	6.07
2821	F_IN_sism_Y	GLOBAL	Y	-6.07
2822	F_IN_sism_X	GLOBAL	X	6.07
2822	F_IN_sism_Y	GLOBAL	Y	-6.07
2823	F_IN_sism_X	GLOBAL	X	6.07
2823	F_IN_sism_Y	GLOBAL	Y	-6.07
2824	F_IN_sism_X	GLOBAL	X	6.07
2824	F_IN_sism_Y	GLOBAL	Y	-6.07
2825	F_IN_sism_X	GLOBAL	X	6.07
2825	F_IN_sism_Y	GLOBAL	Y	-6.07
2826	F_IN_sism_X	GLOBAL	X	6.07
2826	F_IN_sism_Y	GLOBAL	Y	-6.07
2827	F_IN_sism_X	GLOBAL	X	6.07
2827	F_IN_sism_Y	GLOBAL	Y	-6.07
2828	F_IN_sism_X	GLOBAL	X	6.07
2828	F_IN_sism_Y	GLOBAL	Y	-6.07
2829	F_IN_sism_X	GLOBAL	X	6.07
2829	F_IN_sism_Y	GLOBAL	Y	-6.07
2830	F_IN_sism_X	GLOBAL	X	6.07
2830	F_IN_sism_Y	GLOBAL	Y	-6.07
2831	F_IN_sism_X	GLOBAL	X	6.07
2831	F_IN_sism_Y	GLOBAL	Y	-6.07
2832	F_IN_sism_X	GLOBAL	X	6.07
2832	F_IN_sism_Y	GLOBAL	Y	-6.07
2833	F_IN_sism_X	GLOBAL	X	6.07
2833	F_IN_sism_Y	GLOBAL	Y	-6.07
2834	F_IN_sism_X	GLOBAL	X	6.07
2834	F_IN_sism_Y	GLOBAL	Y	-6.07
2835	F_IN_sism_X	GLOBAL	X	6.07
2835	F_IN_sism_Y	GLOBAL	Y	-6.07
2836	F_IN_sism_X	GLOBAL	X	6.07
2836	F_IN_sism_Y	GLOBAL	Y	-6.07
2837	F_IN_sism_X	GLOBAL	X	6.07
2837	F_IN_sism_Y	GLOBAL	Y	-6.07
2838	F_IN_sism_X	GLOBAL	X	6.07
2838	F_IN_sism_Y	GLOBAL	Y	-6.07
2839	F_IN_sism_X	GLOBAL	X	6.07
2839	F_IN_sism_Y	GLOBAL	Y	-6.07
2840	F_IN_sism_X	GLOBAL	X	6.07
2840	F_IN_sism_Y	GLOBAL	Y	-6.07
2841	F_IN_sism_X	GLOBAL	X	6.07
2841	F_IN_sism_Y	GLOBAL	Y	-6.07
2842	F_IN_sism_X	GLOBAL	X	6.07
2842	F_IN_sism_Y	GLOBAL	Y	-6.07
2843	F_IN_sism_X	GLOBAL	X	6.07
2843	F_IN_sism_Y	GLOBAL	Y	-6.07
2844	F_IN_sism_X	GLOBAL	X	6.07
2844	F_IN_sism_Y	GLOBAL	Y	-6.07
2845	F_IN_sism_X	GLOBAL	X	6.07
2845	F_IN_sism_Y	GLOBAL	Y	-6.07
2846	F_IN_sism_X	GLOBAL	X	6.07
2846	F_IN_sism_Y	GLOBAL	Y	-6.07
2847	F_IN_sism_X	GLOBAL	X	6.07
2847	F_IN_sism_Y	GLOBAL	Y	-6.07
2848	F_IN_sism_X	GLOBAL	X	6.07
2848	F_IN_sism_Y	GLOBAL	Y	-6.07
2849	F_IN_sism_X	GLOBAL	X	6.07
2849	F_IN_sism_Y	GLOBAL	Y	-6.07
2850	F_IN_sism_X	GLOBAL	X	6.07
2850	F_IN_sism_Y	GLOBAL	Y	-6.07
2851	F_IN_sism_X	GLOBAL	X	6.07
2851	F_IN_sism_Y	GLOBAL	Y	-6.07
2852	F_IN_sism_X	GLOBAL	X	6.07
2852	F_IN_sism_Y	GLOBAL	Y	-6.07
2853	F_IN_sism_X	GLOBAL	X	6.07

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
2853	F_IN_sism_Y	GLOBAL	Y	-6.07
2854	F_IN_sism_X	GLOBAL	X	6.07
2854	F_IN_sism_Y	GLOBAL	Y	-6.07
2855	F_IN_sism_X	GLOBAL	X	6.07
2855	F_IN_sism_Y	GLOBAL	Y	-6.07
2856	F_IN_sism_X	GLOBAL	X	6.07
2856	F_IN_sism_Y	GLOBAL	Y	-6.07
2857	F_IN_sism_X	GLOBAL	X	6.07
2857	F_IN_sism_Y	GLOBAL	Y	-6.07
2858	F_IN_sism_X	GLOBAL	X	6.07
2858	F_IN_sism_Y	GLOBAL	Y	-6.07
2859	F_IN_sism_X	GLOBAL	X	6.07
2859	F_IN_sism_Y	GLOBAL	Y	-6.07
2860	F_IN_sism_X	GLOBAL	X	6.07
2860	F_IN_sism_Y	GLOBAL	Y	-6.07
2861	F_IN_sism_X	GLOBAL	X	6.07
2861	F_IN_sism_Y	GLOBAL	Y	-6.07
2862	F_IN_sism_X	GLOBAL	X	6.07
2862	F_IN_sism_Y	GLOBAL	Y	-6.07
2863	F_IN_sism_X	GLOBAL	X	6.07
2863	F_IN_sism_Y	GLOBAL	Y	-6.07
2864	F_IN_sism_X	GLOBAL	X	6.07
2864	F_IN_sism_Y	GLOBAL	Y	-6.07
2865	F_IN_sism_X	GLOBAL	X	6.07
2865	F_IN_sism_Y	GLOBAL	Y	-6.07
2866	F_IN_sism_X	GLOBAL	X	6.07
2866	F_IN_sism_Y	GLOBAL	Y	-6.07
2867	F_IN_sism_X	GLOBAL	X	6.07
2867	F_IN_sism_Y	GLOBAL	Y	-6.07
2868	F_IN_sism_X	GLOBAL	X	6.07
2868	F_IN_sism_Y	GLOBAL	Y	-6.07
2869	F_IN_sism_X	GLOBAL	X	6.07
2869	F_IN_sism_Y	GLOBAL	Y	-6.07
2870	F_IN_sism_X	GLOBAL	X	6.07
2870	F_IN_sism_Y	GLOBAL	Y	-6.07
2871	F_IN_sism_X	GLOBAL	X	6.07
2871	F_IN_sism_Y	GLOBAL	Y	-6.07
2872	F_IN_sism_X	GLOBAL	X	6.07
2872	F_IN_sism_Y	GLOBAL	Y	-6.07
2873	F_IN_sism_X	GLOBAL	X	6.07
2873	F_IN_sism_Y	GLOBAL	Y	-6.07
2874	F_IN_sism_X	GLOBAL	X	6.07
2874	F_IN_sism_Y	GLOBAL	Y	-6.07
2875	F_IN_sism_X	GLOBAL	X	6.07
2875	F_IN_sism_Y	GLOBAL	Y	-6.07
2876	F_IN_sism_X	GLOBAL	X	6.07
2876	F_IN_sism_Y	GLOBAL	Y	-6.07
2877	F_IN_sism_X	GLOBAL	X	6.07
2877	F_IN_sism_Y	GLOBAL	Y	-6.07
2878	F_IN_sism_X	GLOBAL	X	6.07
2878	F_IN_sism_Y	GLOBAL	Y	-6.07
2879	F_IN_sism_X	GLOBAL	X	6.07
2879	F_IN_sism_Y	GLOBAL	Y	-6.07
2880	F_IN_sism_X	GLOBAL	X	6.07
2880	F_IN_sism_Y	GLOBAL	Y	-6.07
2881	F_IN_sism_X	GLOBAL	X	6.07
2881	F_IN_sism_Y	GLOBAL	Y	-6.07
2882	F_IN_sism_X	GLOBAL	X	6.07
2882	F_IN_sism_Y	GLOBAL	Y	-6.07
2883	F_IN_sism_X	GLOBAL	X	6.07
2883	F_IN_sism_Y	GLOBAL	Y	-6.07
2884	F_IN_sism_X	GLOBAL	X	6.07
2884	F_IN_sism_Y	GLOBAL	Y	-6.07
2885	F_IN_sism_X	GLOBAL	X	6.07
2885	F_IN_sism_Y	GLOBAL	Y	-6.07
2886	F_IN_sism_X	GLOBAL	X	6.07
2886	F_IN_sism_Y	GLOBAL	Y	-6.07
2887	F_IN_sism_X	GLOBAL	X	6.07
2887	F_IN_sism_Y	GLOBAL	Y	-6.07
2888	F_IN_sism_X	GLOBAL	X	6.07
2888	F_IN_sism_Y	GLOBAL	Y	-6.07
2889	F_IN_sism_X	GLOBAL	X	6.07

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
2889	F_IN_sism_Y	GLOBAL	Y	-6.07
2890	F_IN_sism_X	GLOBAL	X	6.07
2890	F_IN_sism_Y	GLOBAL	Y	-6.07
2891	F_IN_sism_X	GLOBAL	X	6.07
2891	F_IN_sism_Y	GLOBAL	Y	-6.07
2892	F_IN_sism_X	GLOBAL	X	6.07
2892	F_IN_sism_Y	GLOBAL	Y	-6.07
2893	F_IN_sism_X	GLOBAL	X	6.07
2893	F_IN_sism_Y	GLOBAL	Y	-6.07
2894	F_IN_sism_X	GLOBAL	X	6.07
2894	F_IN_sism_Y	GLOBAL	Y	-6.07
2895	F_IN_sism_X	GLOBAL	X	6.07
2895	F_IN_sism_Y	GLOBAL	Y	-6.07
2896	F_IN_sism_X	GLOBAL	X	6.07
2896	F_IN_sism_Y	GLOBAL	Y	-6.07
2897	F_IN_sism_X	GLOBAL	X	6.07
2897	F_IN_sism_Y	GLOBAL	Y	-6.07
2898	F_IN_sism_X	GLOBAL	X	6.07
2898	F_IN_sism_Y	GLOBAL	Y	-6.07
2899	F_IN_sism_X	GLOBAL	X	6.07
2899	F_IN_sism_Y	GLOBAL	Y	-6.07
2900	F_IN_sism_X	GLOBAL	X	6.07
2900	F_IN_sism_Y	GLOBAL	Y	-6.07
2901	F_IN_sism_X	GLOBAL	X	6.07
2901	F_IN_sism_Y	GLOBAL	Y	-6.07
2902	F_IN_sism_X	GLOBAL	X	6.07
2902	F_IN_sism_Y	GLOBAL	Y	-6.07
2903	F_IN_sism_X	GLOBAL	X	6.07
2903	F_IN_sism_Y	GLOBAL	Y	-6.07
2904	F_IN_sism_X	GLOBAL	X	6.07
2904	F_IN_sism_Y	GLOBAL	Y	-6.07
2905	F_IN_sism_X	GLOBAL	X	6.07
2905	F_IN_sism_Y	GLOBAL	Y	-6.07
2906	F_IN_sism_X	GLOBAL	X	6.07
2906	F_IN_sism_Y	GLOBAL	Y	-6.07
2907	F_IN_sism_X	GLOBAL	X	6.07
2907	F_IN_sism_Y	GLOBAL	Y	-6.07
2908	F_IN_sism_X	GLOBAL	X	6.07
2908	F_IN_sism_Y	GLOBAL	Y	-6.07
2909	F_IN_sism_X	GLOBAL	X	6.07
2909	F_IN_sism_Y	GLOBAL	Y	-6.07
2910	F_IN_sism_X	GLOBAL	X	6.07
2910	F_IN_sism_Y	GLOBAL	Y	-6.07
2911	F_IN_sism_X	GLOBAL	X	6.07
2911	F_IN_sism_Y	GLOBAL	Y	-6.07
2912	F_IN_sism_X	GLOBAL	X	6.07
2912	F_IN_sism_Y	GLOBAL	Y	-6.07
2913	F_IN_sism_X	GLOBAL	X	6.07
2913	F_IN_sism_Y	GLOBAL	Y	-6.07
2914	F_IN_sism_X	GLOBAL	X	6.07
2914	F_IN_sism_Y	GLOBAL	Y	-6.07
2915	F_IN_sism_X	GLOBAL	X	13.17
2915	F_IN_sism_Y	GLOBAL	Y	-13.17
2916	F_IN_sism_X	GLOBAL	X	13.17
2916	F_IN_sism_Y	GLOBAL	Y	-13.17
2917	F_IN_sism_X	GLOBAL	X	13.17
2917	F_IN_sism_Y	GLOBAL	Y	-13.17
2918	F_IN_sism_X	GLOBAL	X	13.17
2918	F_IN_sism_Y	GLOBAL	Y	-13.17
2919	F_IN_sism_X	GLOBAL	X	13.17
2919	F_IN_sism_Y	GLOBAL	Y	-13.17
2920	F_IN_sism_X	GLOBAL	X	13.17
2920	F_IN_sism_Y	GLOBAL	Y	-13.17
2921	F_IN_sism_X	GLOBAL	X	13.17
2921	F_IN_sism_Y	GLOBAL	Y	-13.17
2922	F_IN_sism_X	GLOBAL	X	13.17
2922	F_IN_sism_Y	GLOBAL	Y	-13.17
2923	F_IN_sism_X	GLOBAL	X	13.17
2923	F_IN_sism_Y	GLOBAL	Y	-13.17
2924	F_IN_sism_X	GLOBAL	X	13.17
2924	F_IN_sism_Y	GLOBAL	Y	-13.17
2925	F_IN_sism_X	GLOBAL	X	13.17

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
2925	F_IN_sism_Y	GLOBAL	Y	-13.17
2926	F_IN_sism_X	GLOBAL	X	13.17
2926	F_IN_sism_Y	GLOBAL	Y	-13.17
2927	F_IN_sism_X	GLOBAL	X	13.17
2927	F_IN_sism_Y	GLOBAL	Y	-13.17
2928	F_IN_sism_X	GLOBAL	X	13.17
2928	F_IN_sism_Y	GLOBAL	Y	-13.17
2929	F_IN_sism_X	GLOBAL	X	13.17
2929	F_IN_sism_Y	GLOBAL	Y	-13.17
2930	F_IN_sism_X	GLOBAL	X	13.17
2930	F_IN_sism_Y	GLOBAL	Y	-13.17
2931	F_IN_sism_X	GLOBAL	X	13.17
2931	F_IN_sism_Y	GLOBAL	Y	-13.17
2932	F_IN_sism_X	GLOBAL	X	13.17
2932	F_IN_sism_Y	GLOBAL	Y	-13.17
2933	F_IN_sism_X	GLOBAL	X	13.17
2933	F_IN_sism_Y	GLOBAL	Y	-13.17
2934	F_IN_sism_X	GLOBAL	X	13.17
2934	F_IN_sism_Y	GLOBAL	Y	-13.17
2935	F_IN_sism_X	GLOBAL	X	13.17
2935	F_IN_sism_Y	GLOBAL	Y	-13.17
2936	F_IN_sism_X	GLOBAL	X	13.17
2936	F_IN_sism_Y	GLOBAL	Y	-13.17
2937	F_IN_sism_X	GLOBAL	X	13.17
2937	F_IN_sism_Y	GLOBAL	Y	-13.17
2938	F_IN_sism_X	GLOBAL	X	13.17
2938	F_IN_sism_Y	GLOBAL	Y	-13.17
2939	F_IN_sism_X	GLOBAL	X	13.17
2939	F_IN_sism_Y	GLOBAL	Y	-13.17
2940	F_IN_sism_X	GLOBAL	X	13.17
2940	F_IN_sism_Y	GLOBAL	Y	-13.17
2941	F_IN_sism_X	GLOBAL	X	13.17
2941	F_IN_sism_Y	GLOBAL	Y	-13.17
2942	F_IN_sism_X	GLOBAL	X	13.17
2942	F_IN_sism_Y	GLOBAL	Y	-13.17
2943	F_IN_sism_X	GLOBAL	X	13.17
2943	F_IN_sism_Y	GLOBAL	Y	-13.17
2944	F_IN_sism_X	GLOBAL	X	13.17
2944	F_IN_sism_Y	GLOBAL	Y	-13.17
2945	F_IN_sism_X	GLOBAL	X	13.17
2945	F_IN_sism_Y	GLOBAL	Y	-13.17
2946	F_IN_sism_X	GLOBAL	X	13.17
2946	F_IN_sism_Y	GLOBAL	Y	-13.17
2947	F_IN_sism_X	GLOBAL	X	13.17
2947	F_IN_sism_Y	GLOBAL	Y	-13.17
2948	F_IN_sism_X	GLOBAL	X	13.17
2948	F_IN_sism_Y	GLOBAL	Y	-13.17
2949	F_IN_sism_X	GLOBAL	X	13.17
2949	F_IN_sism_Y	GLOBAL	Y	-13.17
2950	F_IN_sism_X	GLOBAL	X	13.17
2950	F_IN_sism_Y	GLOBAL	Y	-13.17
2951	F_IN_sism_X	GLOBAL	X	13.17
2951	F_IN_sism_Y	GLOBAL	Y	-13.17
2952	F_IN_sism_X	GLOBAL	X	13.17
2952	F_IN_sism_Y	GLOBAL	Y	-13.17
2953	F_IN_sism_X	GLOBAL	X	13.17
2953	F_IN_sism_Y	GLOBAL	Y	-13.17
2954	F_IN_sism_X	GLOBAL	X	13.17
2954	F_IN_sism_Y	GLOBAL	Y	-13.17
2955	F_IN_sism_X	GLOBAL	X	13.17
2955	F_IN_sism_Y	GLOBAL	Y	-13.17
2956	F_IN_sism_X	GLOBAL	X	13.17
2956	F_IN_sism_Y	GLOBAL	Y	-13.17
2957	F_IN_sism_X	GLOBAL	X	13.17
2957	F_IN_sism_Y	GLOBAL	Y	-13.17
2958	F_IN_sism_X	GLOBAL	X	13.17
2958	F_IN_sism_Y	GLOBAL	Y	-13.17
2959	F_IN_sism_X	GLOBAL	X	13.17
2959	F_IN_sism_Y	GLOBAL	Y	-13.17
2960	F_IN_sism_X	GLOBAL	X	13.17
2960	F_IN_sism_Y	GLOBAL	Y	-13.17
2961	F_IN_sism_X	GLOBAL	X	13.17

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
2961	F_IN_sism_Y	GLOBAL	Y	-13.17
2962	F_IN_sism_X	GLOBAL	X	13.17
2962	F_IN_sism_Y	GLOBAL	Y	-13.17
2963	F_IN_sism_X	GLOBAL	X	13.17
2963	F_IN_sism_Y	GLOBAL	Y	-13.17
2964	F_IN_sism_X	GLOBAL	X	13.17
2964	F_IN_sism_Y	GLOBAL	Y	-13.17
2965	F_IN_sism_X	GLOBAL	X	13.17
2965	F_IN_sism_Y	GLOBAL	Y	-13.17
2966	F_IN_sism_X	GLOBAL	X	13.17
2966	F_IN_sism_Y	GLOBAL	Y	-13.17
2967	F_IN_sism_X	GLOBAL	X	13.17
2967	F_IN_sism_Y	GLOBAL	Y	-13.17
2968	F_IN_sism_X	GLOBAL	X	13.17
2968	F_IN_sism_Y	GLOBAL	Y	-13.17
2969	F_IN_sism_X	GLOBAL	X	13.17
2969	F_IN_sism_Y	GLOBAL	Y	-13.17
2970	F_IN_sism_X	GLOBAL	X	13.17
2970	F_IN_sism_Y	GLOBAL	Y	-13.17
2971	F_IN_sism_X	GLOBAL	X	13.17
2971	F_IN_sism_Y	GLOBAL	Y	-13.17
2972	F_IN_sism_X	GLOBAL	X	13.17
2972	F_IN_sism_Y	GLOBAL	Y	-13.17
2973	F_IN_sism_X	GLOBAL	X	13.17
2973	F_IN_sism_Y	GLOBAL	Y	-13.17
2974	F_IN_sism_X	GLOBAL	X	13.17
2974	F_IN_sism_Y	GLOBAL	Y	-13.17
2975	F_IN_sism_X	GLOBAL	X	13.17
2975	F_IN_sism_Y	GLOBAL	Y	-13.17
2976	F_IN_sism_X	GLOBAL	X	13.17
2976	F_IN_sism_Y	GLOBAL	Y	-13.17
2977	F_IN_sism_X	GLOBAL	X	13.17
2977	F_IN_sism_Y	GLOBAL	Y	-13.17
2978	F_IN_sism_X	GLOBAL	X	13.17
2978	F_IN_sism_Y	GLOBAL	Y	-13.17
2979	F_IN_sism_X	GLOBAL	X	13.17
2979	F_IN_sism_Y	GLOBAL	Y	-13.17
2980	F_IN_sism_X	GLOBAL	X	13.17
2980	F_IN_sism_Y	GLOBAL	Y	-13.17
2981	F_IN_sism_X	GLOBAL	X	13.17
2981	F_IN_sism_Y	GLOBAL	Y	-13.17
2982	F_IN_sism_X	GLOBAL	X	13.17
2982	F_IN_sism_Y	GLOBAL	Y	-13.17
2983	F_IN_sism_X	GLOBAL	X	13.17
2983	F_IN_sism_Y	GLOBAL	Y	-13.17
2984	F_IN_sism_X	GLOBAL	X	13.17
2984	F_IN_sism_Y	GLOBAL	Y	-13.17
2985	F_IN_sism_X	GLOBAL	X	13.17
2985	F_IN_sism_Y	GLOBAL	Y	-13.17
2986	F_IN_sism_X	GLOBAL	X	13.17
2986	F_IN_sism_Y	GLOBAL	Y	-13.17
2987	F_IN_sism_X	GLOBAL	X	13.17
2987	F_IN_sism_Y	GLOBAL	Y	-13.17
2988	F_IN_sism_X	GLOBAL	X	13.17
2988	F_IN_sism_Y	GLOBAL	Y	-13.17
2989	F_IN_sism_X	GLOBAL	X	13.17
2989	F_IN_sism_Y	GLOBAL	Y	-13.17
2990	F_IN_sism_X	GLOBAL	X	13.17
2990	F_IN_sism_Y	GLOBAL	Y	-13.17
2991	F_IN_sism_X	GLOBAL	X	13.17
2991	F_IN_sism_Y	GLOBAL	Y	-13.17
2992	F_IN_sism_X	GLOBAL	X	13.17
2992	F_IN_sism_Y	GLOBAL	Y	-13.17
2993	F_IN_sism_X	GLOBAL	X	13.17
2993	F_IN_sism_Y	GLOBAL	Y	-13.17
2994	F_IN_sism_X	GLOBAL	X	13.17
2994	F_IN_sism_Y	GLOBAL	Y	-13.17
2995	F_IN_sism_X	GLOBAL	X	13.17
2995	F_IN_sism_Y	GLOBAL	Y	-13.17
2996	F_IN_sism_X	GLOBAL	X	13.17
2996	F_IN_sism_Y	GLOBAL	Y	-13.17
2997	F_IN_sism_X	GLOBAL	X	13.17

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
2997	F_IN_sism_Y	GLOBAL	Y	-13.17
2998	F_IN_sism_X	GLOBAL	X	13.17
2998	F_IN_sism_Y	GLOBAL	Y	-13.17
2999	F_IN_sism_X	GLOBAL	X	13.17
2999	F_IN_sism_Y	GLOBAL	Y	-13.17
3000	F_IN_sism_X	GLOBAL	X	13.17
3000	F_IN_sism_Y	GLOBAL	Y	-13.17
3001	F_IN_sism_X	GLOBAL	X	13.17
3001	F_IN_sism_Y	GLOBAL	Y	-13.17
3002	F_IN_sism_X	GLOBAL	X	13.17
3002	F_IN_sism_Y	GLOBAL	Y	-13.17
3003	F_IN_sism_X	GLOBAL	X	13.17
3003	F_IN_sism_Y	GLOBAL	Y	-13.17
3004	F_IN_sism_X	GLOBAL	X	13.17
3004	F_IN_sism_Y	GLOBAL	Y	-13.17
3005	F_IN_sism_X	GLOBAL	X	13.17
3005	F_IN_sism_Y	GLOBAL	Y	-13.17
3006	F_IN_sism_X	GLOBAL	X	13.17
3006	F_IN_sism_Y	GLOBAL	Y	-13.17
3007	F_IN_sism_X	GLOBAL	X	13.17
3007	F_IN_sism_Y	GLOBAL	Y	-13.17
3008	F_IN_sism_X	GLOBAL	X	13.17
3008	F_IN_sism_Y	GLOBAL	Y	-13.17
3009	F_IN_sism_X	GLOBAL	X	13.17
3009	F_IN_sism_Y	GLOBAL	Y	-13.17
3010	F_IN_sism_X	GLOBAL	X	13.17
3010	F_IN_sism_Y	GLOBAL	Y	-13.17
3011	F_IN_sism_X	GLOBAL	X	13.17
3011	F_IN_sism_Y	GLOBAL	Y	-13.17
3012	F_IN_sism_X	GLOBAL	X	13.17
3012	F_IN_sism_Y	GLOBAL	Y	-13.17
3013	F_IN_sism_X	GLOBAL	X	13.17
3013	F_IN_sism_Y	GLOBAL	Y	-13.17
3014	F_IN_sism_X	GLOBAL	X	13.17
3014	F_IN_sism_Y	GLOBAL	Y	-13.17
3015	F_IN_sism_X	GLOBAL	X	13.17
3015	F_IN_sism_Y	GLOBAL	Y	-13.17
3016	F_IN_sism_X	GLOBAL	X	13.17
3016	F_IN_sism_Y	GLOBAL	Y	-13.17
3017	F_IN_sism_X	GLOBAL	X	13.17
3017	F_IN_sism_Y	GLOBAL	Y	-13.17
3018	F_IN_sism_X	GLOBAL	X	13.17
3018	F_IN_sism_Y	GLOBAL	Y	-13.17
3019	F_IN_sism_X	GLOBAL	X	13.17
3019	F_IN_sism_Y	GLOBAL	Y	-13.17
3020	F_IN_sism_X	GLOBAL	X	13.17
3020	F_IN_sism_Y	GLOBAL	Y	-13.17
3021	F_IN_sism_X	GLOBAL	X	13.17
3021	F_IN_sism_Y	GLOBAL	Y	-13.17
3022	F_IN_sism_X	GLOBAL	X	13.17
3022	F_IN_sism_Y	GLOBAL	Y	-13.17
3023	F_IN_sism_X	GLOBAL	X	13.17
3023	F_IN_sism_Y	GLOBAL	Y	-13.17
3024	F_IN_sism_X	GLOBAL	X	13.17
3024	F_IN_sism_Y	GLOBAL	Y	-13.17
3025	F_IN_sism_X	GLOBAL	X	13.17
3025	F_IN_sism_Y	GLOBAL	Y	-13.17
3026	F_IN_sism_X	GLOBAL	X	13.17
3026	F_IN_sism_Y	GLOBAL	Y	-13.17
3027	F_IN_sism_X	GLOBAL	X	13.17
3027	F_IN_sism_Y	GLOBAL	Y	-13.17
3028	F_IN_sism_X	GLOBAL	X	13.17
3028	F_IN_sism_Y	GLOBAL	Y	-13.17
3029	F_IN_sism_X	GLOBAL	X	13.17
3029	F_IN_sism_Y	GLOBAL	Y	-13.17
3030	F_IN_sism_X	GLOBAL	X	13.17
3030	F_IN_sism_Y	GLOBAL	Y	-13.17
3031	F_IN_sism_X	GLOBAL	X	13.17
3031	F_IN_sism_Y	GLOBAL	Y	-13.17
3032	F_IN_sism_X	GLOBAL	X	13.17
3032	F_IN_sism_Y	GLOBAL	Y	-13.17
3033	F_IN_sism_X	GLOBAL	X	13.17

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
3033	F_IN_sism_Y	GLOBAL	Y	-13.17
3034	F_IN_sism_X	GLOBAL	X	13.17
3034	F_IN_sism_Y	GLOBAL	Y	-13.17
3035	F_IN_sism_X	GLOBAL	X	13.17
3035	F_IN_sism_Y	GLOBAL	Y	-13.17
3036	F_IN_sism_X	GLOBAL	X	13.17
3036	F_IN_sism_Y	GLOBAL	Y	-13.17
3037	F_IN_sism_X	GLOBAL	X	13.17
3037	F_IN_sism_Y	GLOBAL	Y	-13.17
3038	F_IN_sism_X	GLOBAL	X	13.17
3038	F_IN_sism_Y	GLOBAL	Y	-13.17
3039	F_IN_sism_X	GLOBAL	X	13.17
3039	F_IN_sism_Y	GLOBAL	Y	-13.17
3040	F_IN_sism_X	GLOBAL	X	13.17
3040	F_IN_sism_Y	GLOBAL	Y	-13.17
3041	F_IN_sism_X	GLOBAL	X	13.17
3041	F_IN_sism_Y	GLOBAL	Y	-13.17
3042	F_IN_sism_X	GLOBAL	X	13.17
3042	F_IN_sism_Y	GLOBAL	Y	-13.17
3043	F_IN_sism_X	GLOBAL	X	13.17
3043	F_IN_sism_Y	GLOBAL	Y	-13.17
3044	F_IN_sism_X	GLOBAL	X	13.17
3044	F_IN_sism_Y	GLOBAL	Y	-13.17
3045	F_IN_sism_X	GLOBAL	X	13.17
3045	F_IN_sism_Y	GLOBAL	Y	-13.17
3046	F_IN_sism_X	GLOBAL	X	13.17
3046	F_IN_sism_Y	GLOBAL	Y	-13.17
3047	F_IN_sism_X	GLOBAL	X	13.17
3047	F_IN_sism_Y	GLOBAL	Y	-13.17
3048	F_IN_sism_X	GLOBAL	X	13.17
3048	F_IN_sism_Y	GLOBAL	Y	-13.17
3049	F_IN_sism_X	GLOBAL	X	13.17
3049	F_IN_sism_Y	GLOBAL	Y	-13.17
3050	F_IN_sism_X	GLOBAL	X	13.17
3050	F_IN_sism_Y	GLOBAL	Y	-13.17
3051	F_IN_sism_X	GLOBAL	X	13.17
3051	F_IN_sism_Y	GLOBAL	Y	-13.17
3052	F_IN_sism_X	GLOBAL	X	13.17
3052	F_IN_sism_Y	GLOBAL	Y	-13.17
3053	F_IN_sism_X	GLOBAL	X	13.17
3053	F_IN_sism_Y	GLOBAL	Y	-13.17
3054	F_IN_sism_X	GLOBAL	X	13.17
3054	F_IN_sism_Y	GLOBAL	Y	-13.17
3055	F_IN_sism_X	GLOBAL	X	13.17
3055	F_IN_sism_Y	GLOBAL	Y	-13.17
3056	F_IN_sism_X	GLOBAL	X	13.17
3056	F_IN_sism_Y	GLOBAL	Y	-13.17
3057	F_IN_sism_X	GLOBAL	X	13.17
3057	F_IN_sism_Y	GLOBAL	Y	-13.17
3058	F_IN_sism_X	GLOBAL	X	13.17
3058	F_IN_sism_Y	GLOBAL	Y	-13.17
3059	F_IN_sism_X	GLOBAL	X	13.17
3059	F_IN_sism_Y	GLOBAL	Y	-13.17
3060	F_IN_sism_X	GLOBAL	X	13.17
3060	F_IN_sism_Y	GLOBAL	Y	-13.17
3061	F_IN_sism_X	GLOBAL	X	13.17
3061	F_IN_sism_Y	GLOBAL	Y	-13.17
3062	F_IN_sism_X	GLOBAL	X	13.17
3062	F_IN_sism_Y	GLOBAL	Y	-13.17
3063	F_IN_sism_X	GLOBAL	X	13.17
3063	F_IN_sism_Y	GLOBAL	Y	-13.17
3064	F_IN_sism_X	GLOBAL	X	13.17
3064	F_IN_sism_Y	GLOBAL	Y	-13.17
3065	F_IN_sism_X	GLOBAL	X	13.17
3065	F_IN_sism_Y	GLOBAL	Y	-13.17
3066	F_IN_sism_X	GLOBAL	X	13.17
3066	F_IN_sism_Y	GLOBAL	Y	-13.17
3067	F_IN_sism_X	GLOBAL	X	13.17
3067	F_IN_sism_Y	GLOBAL	Y	-13.17
3068	F_IN_sism_X	GLOBAL	X	13.17
3068	F_IN_sism_Y	GLOBAL	Y	-13.17
3069	F_IN_sism_X	GLOBAL	X	13.17

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
3069	F_IN_sism_Y	GLOBAL	Y	-13.17
3070	F_IN_sism_X	GLOBAL	X	13.17
3070	F_IN_sism_Y	GLOBAL	Y	-13.17
3071	F_IN_sism_X	GLOBAL	X	13.17
3071	F_IN_sism_Y	GLOBAL	Y	-13.17
3072	F_IN_sism_X	GLOBAL	X	13.17
3072	F_IN_sism_Y	GLOBAL	Y	-13.17
3073	F_IN_sism_X	GLOBAL	X	13.17
3073	F_IN_sism_Y	GLOBAL	Y	-13.17
3074	F_IN_sism_X	GLOBAL	X	13.17
3074	F_IN_sism_Y	GLOBAL	Y	-13.17
3075	F_IN_sism_X	GLOBAL	X	13.17
3075	F_IN_sism_Y	GLOBAL	Y	-13.17
3076	F_IN_sism_X	GLOBAL	X	13.17
3076	F_IN_sism_Y	GLOBAL	Y	-13.17
3077	F_IN_sism_X	GLOBAL	X	13.17
3077	F_IN_sism_Y	GLOBAL	Y	-13.17
3078	F_IN_sism_X	GLOBAL	X	13.17
3078	F_IN_sism_Y	GLOBAL	Y	-13.17
3079	F_IN_sism_X	GLOBAL	X	13.17
3079	F_IN_sism_Y	GLOBAL	Y	-13.17
3080	F_IN_sism_X	GLOBAL	X	13.17
3080	F_IN_sism_Y	GLOBAL	Y	-13.17
3081	F_IN_sism_X	GLOBAL	X	13.17
3081	F_IN_sism_Y	GLOBAL	Y	-13.17
3082	F_IN_sism_X	GLOBAL	X	13.17
3082	F_IN_sism_Y	GLOBAL	Y	-13.17
3083	F_IN_sism_X	GLOBAL	X	13.17
3083	F_IN_sism_Y	GLOBAL	Y	-13.17
3084	F_IN_sism_X	GLOBAL	X	13.17
3084	F_IN_sism_Y	GLOBAL	Y	-13.17
3085	F_IN_sism_X	GLOBAL	X	13.17
3085	F_IN_sism_Y	GLOBAL	Y	-13.17
3086	F_IN_sism_X	GLOBAL	X	13.17
3086	F_IN_sism_Y	GLOBAL	Y	-13.17
3087	F_IN_sism_X	GLOBAL	X	13.17
3087	F_IN_sism_Y	GLOBAL	Y	-13.17
3088	F_IN_sism_X	GLOBAL	X	13.17
3088	F_IN_sism_Y	GLOBAL	Y	-13.17
3089	F_IN_sism_X	GLOBAL	X	13.17
3089	F_IN_sism_Y	GLOBAL	Y	-13.17
3090	F_IN_sism_X	GLOBAL	X	13.17
3090	F_IN_sism_Y	GLOBAL	Y	-13.17
3091	F_IN_sism_X	GLOBAL	X	13.17
3091	F_IN_sism_Y	GLOBAL	Y	-13.17
3092	F_IN_sism_X	GLOBAL	X	13.17
3092	F_IN_sism_Y	GLOBAL	Y	-13.17
3093	F_IN_sism_X	GLOBAL	X	13.17
3093	F_IN_sism_Y	GLOBAL	Y	-13.17
3094	F_IN_sism_X	GLOBAL	X	13.17
3094	F_IN_sism_Y	GLOBAL	Y	-13.17
3095	F_IN_sism_X	GLOBAL	X	13.17
3095	F_IN_sism_Y	GLOBAL	Y	-13.17
3096	F_IN_sism_X	GLOBAL	X	13.17
3096	F_IN_sism_Y	GLOBAL	Y	-13.17
3097	F_IN_sism_X	GLOBAL	X	13.17
3097	F_IN_sism_Y	GLOBAL	Y	-13.17
3098	F_IN_sism_X	GLOBAL	X	13.17
3098	F_IN_sism_Y	GLOBAL	Y	-13.17
3099	F_IN_sism_X	GLOBAL	X	13.17
3099	F_IN_sism_Y	GLOBAL	Y	-13.17
3100	F_IN_sism_X	GLOBAL	X	13.17
3100	F_IN_sism_Y	GLOBAL	Y	-13.17
3101	F_IN_sism_X	GLOBAL	X	13.17
3101	F_IN_sism_Y	GLOBAL	Y	-13.17
3102	F_IN_sism_X	GLOBAL	X	13.17
3102	F_IN_sism_Y	GLOBAL	Y	-13.17
3103	F_IN_sism_X	GLOBAL	X	13.17
3103	F_IN_sism_Y	GLOBAL	Y	-13.17
3104	F_IN_sism_X	GLOBAL	X	13.17
3104	F_IN_sism_Y	GLOBAL	Y	-13.17
3105	F_IN_sism_X	GLOBAL	X	13.17

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
3105	F_IN_sism_Y	GLOBAL	Y	-13.17
3106	F_IN_sism_X	GLOBAL	X	13.17
3106	F_IN_sism_Y	GLOBAL	Y	-13.17
3107	F_IN_sism_X	GLOBAL	X	13.17
3107	F_IN_sism_Y	GLOBAL	Y	-13.17
3108	F_IN_sism_X	GLOBAL	X	13.17
3108	F_IN_sism_Y	GLOBAL	Y	-13.17
3109	F_IN_sism_X	GLOBAL	X	13.17
3109	F_IN_sism_Y	GLOBAL	Y	-13.17
3110	F_IN_sism_X	GLOBAL	X	13.17
3110	F_IN_sism_Y	GLOBAL	Y	-13.17
3111	F_IN_sism_X	GLOBAL	X	13.17
3111	F_IN_sism_Y	GLOBAL	Y	-13.17
3112	F_IN_sism_X	GLOBAL	X	13.17
3112	F_IN_sism_Y	GLOBAL	Y	-13.17
3113	F_IN_sism_X	GLOBAL	X	13.17
3113	F_IN_sism_Y	GLOBAL	Y	-13.17
3114	F_IN_sism_X	GLOBAL	X	13.17
3114	F_IN_sism_Y	GLOBAL	Y	-13.17
3115	F_IN_sism_X	GLOBAL	X	13.17
3115	F_IN_sism_Y	GLOBAL	Y	-13.17
3116	F_IN_sism_X	GLOBAL	X	13.17
3116	F_IN_sism_Y	GLOBAL	Y	-13.17
3117	F_IN_sism_X	GLOBAL	X	13.17
3117	F_IN_sism_Y	GLOBAL	Y	-13.17
3118	F_IN_sism_X	GLOBAL	X	13.17
3118	F_IN_sism_Y	GLOBAL	Y	-13.17
3119	F_IN_sism_X	GLOBAL	X	13.17
3119	F_IN_sism_Y	GLOBAL	Y	-13.17
3120	F_IN_sism_X	GLOBAL	X	13.17
3120	F_IN_sism_Y	GLOBAL	Y	-13.17
3121	F_IN_sism_X	GLOBAL	X	13.17
3121	F_IN_sism_Y	GLOBAL	Y	-13.17
3122	F_IN_sism_X	GLOBAL	X	13.17
3122	F_IN_sism_Y	GLOBAL	Y	-13.17
3123	F_IN_sism_X	GLOBAL	X	13.17
3123	F_IN_sism_Y	GLOBAL	Y	-13.17
3124	F_IN_sism_X	GLOBAL	X	13.17
3124	F_IN_sism_Y	GLOBAL	Y	-13.17
3125	F_IN_sism_X	GLOBAL	X	13.17
3125	F_IN_sism_Y	GLOBAL	Y	-13.17
3126	F_IN_sism_X	GLOBAL	X	13.17
3126	F_IN_sism_Y	GLOBAL	Y	-13.17
3127	F_IN_sism_X	GLOBAL	X	13.17
3127	F_IN_sism_Y	GLOBAL	Y	-13.17
3128	F_IN_sism_X	GLOBAL	X	13.17
3128	F_IN_sism_Y	GLOBAL	Y	-13.17
3129	F_IN_sism_X	GLOBAL	X	13.17
3129	F_IN_sism_Y	GLOBAL	Y	-13.17
3130	F_IN_sism_X	GLOBAL	X	13.17
3130	F_IN_sism_Y	GLOBAL	Y	-13.17
3131	F_IN_sism_X	GLOBAL	X	13.17
3131	F_IN_sism_Y	GLOBAL	Y	-13.17
3132	F_IN_sism_X	GLOBAL	X	13.17
3132	F_IN_sism_Y	GLOBAL	Y	-13.17
3133	F_IN_sism_X	GLOBAL	X	13.17
3133	F_IN_sism_Y	GLOBAL	Y	-13.17
3134	F_IN_sism_X	GLOBAL	X	13.17
3134	F_IN_sism_Y	GLOBAL	Y	-13.17
3135	F_IN_sism_X	GLOBAL	X	13.17
3135	F_IN_sism_Y	GLOBAL	Y	-13.17
3136	F_IN_sism_X	GLOBAL	X	13.17
3136	F_IN_sism_Y	GLOBAL	Y	-13.17
3137	F_IN_sism_X	GLOBAL	X	13.17
3137	F_IN_sism_Y	GLOBAL	Y	-13.17
3138	F_IN_sism_X	GLOBAL	X	13.17
3138	F_IN_sism_Y	GLOBAL	Y	-13.17
3139	F_IN_sism_X	GLOBAL	X	13.17
3139	F_IN_sism_Y	GLOBAL	Y	-13.17
3140	F_IN_sism_X	GLOBAL	X	13.17
3140	F_IN_sism_Y	GLOBAL	Y	-13.17
3141	F_IN_sism_X	GLOBAL	X	13.17

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
3141	F_IN_sism_Y	GLOBAL	Y	-13.17
3142	F_IN_sism_X	GLOBAL	X	13.17
3142	F_IN_sism_Y	GLOBAL	Y	-13.17
3143	F_IN_sism_X	GLOBAL	X	13.17
3143	F_IN_sism_Y	GLOBAL	Y	-13.17
3144	F_IN_sism_X	GLOBAL	X	13.17
3144	F_IN_sism_Y	GLOBAL	Y	-13.17
3145	F_IN_sism_X	GLOBAL	X	13.17
3145	F_IN_sism_Y	GLOBAL	Y	-13.17
3146	F_IN_sism_X	GLOBAL	X	13.17
3146	F_IN_sism_Y	GLOBAL	Y	-13.17
3147	F_IN_sism_X	GLOBAL	X	13.17
3147	F_IN_sism_Y	GLOBAL	Y	-13.17
3148	F_IN_sism_X	GLOBAL	X	13.17
3148	F_IN_sism_Y	GLOBAL	Y	-13.17
3149	F_IN_sism_X	GLOBAL	X	13.17
3149	F_IN_sism_Y	GLOBAL	Y	-13.17
3150	F_IN_sism_X	GLOBAL	X	13.17
3150	F_IN_sism_Y	GLOBAL	Y	-13.17
3151	F_IN_sism_X	GLOBAL	X	13.17
3151	F_IN_sism_Y	GLOBAL	Y	-13.17
3152	F_IN_sism_X	GLOBAL	X	13.17
3152	F_IN_sism_Y	GLOBAL	Y	-13.17
3153	F_IN_sism_X	GLOBAL	X	13.17
3153	F_IN_sism_Y	GLOBAL	Y	-13.17
3154	F_IN_sism_X	GLOBAL	X	13.17
3154	F_IN_sism_Y	GLOBAL	Y	-13.17
3155	F_IN_sism_X	GLOBAL	X	13.17
3155	F_IN_sism_Y	GLOBAL	Y	-13.17
3156	F_IN_sism_X	GLOBAL	X	13.17
3156	F_IN_sism_Y	GLOBAL	Y	-13.17
3157	F_IN_sism_X	GLOBAL	X	13.17
3157	F_IN_sism_Y	GLOBAL	Y	-13.17
3158	F_IN_sism_X	GLOBAL	X	13.17
3158	F_IN_sism_Y	GLOBAL	Y	-13.17
3159	F_IN_sism_X	GLOBAL	X	13.17
3159	F_IN_sism_Y	GLOBAL	Y	-13.17
3160	F_IN_sism_X	GLOBAL	X	13.17
3160	F_IN_sism_Y	GLOBAL	Y	-13.17
3161	F_IN_sism_X	GLOBAL	X	13.17
3161	F_IN_sism_Y	GLOBAL	Y	-13.17
3162	F_IN_sism_X	GLOBAL	X	13.17
3162	F_IN_sism_Y	GLOBAL	Y	-13.17
3163	F_IN_sism_X	GLOBAL	X	13.17
3163	F_IN_sism_Y	GLOBAL	Y	-13.17
3164	F_IN_sism_X	GLOBAL	X	13.17
3164	F_IN_sism_Y	GLOBAL	Y	-13.17
3165	F_IN_sism_X	GLOBAL	X	13.17
3165	F_IN_sism_Y	GLOBAL	Y	-13.17
3166	F_IN_sism_X	GLOBAL	X	13.17
3166	F_IN_sism_Y	GLOBAL	Y	-13.17
3167	F_IN_sism_X	GLOBAL	X	13.17
3167	F_IN_sism_Y	GLOBAL	Y	-13.17
3168	F_IN_sism_X	GLOBAL	X	13.17
3168	F_IN_sism_Y	GLOBAL	Y	-13.17
3169	F_IN_sism_X	GLOBAL	X	13.17
3169	F_IN_sism_Y	GLOBAL	Y	-13.17
3170	F_IN_sism_X	GLOBAL	X	13.17
3170	F_IN_sism_Y	GLOBAL	Y	-13.17
3171	F_IN_sism_X	GLOBAL	X	13.17
3171	F_IN_sism_Y	GLOBAL	Y	-13.17
3172	F_IN_sism_X	GLOBAL	X	13.17
3172	F_IN_sism_Y	GLOBAL	Y	-13.17
3173	F_IN_sism_X	GLOBAL	X	13.17
3173	F_IN_sism_Y	GLOBAL	Y	-13.17
3174	F_IN_sism_X	GLOBAL	X	13.17
3174	F_IN_sism_Y	GLOBAL	Y	-13.17
3175	F_IN_sism_X	GLOBAL	X	6.07
3175	F_IN_sism_Y	GLOBAL	Y	-6.07
3176	F_IN_sism_X	GLOBAL	X	6.07
3176	F_IN_sism_Y	GLOBAL	Y	-6.07
3177	F_IN_sism_X	GLOBAL	X	6.07

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
3177	F_IN_sism_Y	GLOBAL	Y	-6.07
3178	F_IN_sism_X	GLOBAL	X	6.07
3178	F_IN_sism_Y	GLOBAL	Y	-6.07
3179	F_IN_sism_X	GLOBAL	X	6.07
3179	F_IN_sism_Y	GLOBAL	Y	-6.07
3180	F_IN_sism_X	GLOBAL	X	6.07
3180	F_IN_sism_Y	GLOBAL	Y	-6.07
3181	F_IN_sism_X	GLOBAL	X	6.07
3181	F_IN_sism_Y	GLOBAL	Y	-6.07
3182	F_IN_sism_X	GLOBAL	X	6.07
3182	F_IN_sism_Y	GLOBAL	Y	-6.07
3183	F_IN_sism_X	GLOBAL	X	6.07
3183	F_IN_sism_Y	GLOBAL	Y	-6.07
3184	F_IN_sism_X	GLOBAL	X	6.07
3184	F_IN_sism_Y	GLOBAL	Y	-6.07
3185	F_IN_sism_X	GLOBAL	X	6.07
3185	F_IN_sism_Y	GLOBAL	Y	-6.07
3186	F_IN_sism_X	GLOBAL	X	6.07
3186	F_IN_sism_Y	GLOBAL	Y	-6.07
3187	F_IN_sism_X	GLOBAL	X	6.07
3187	F_IN_sism_Y	GLOBAL	Y	-6.07
3188	F_IN_sism_X	GLOBAL	X	6.07
3188	F_IN_sism_Y	GLOBAL	Y	-6.07
3189	F_IN_sism_X	GLOBAL	X	6.07
3189	F_IN_sism_Y	GLOBAL	Y	-6.07
3190	F_IN_sism_X	GLOBAL	X	6.07
3190	F_IN_sism_Y	GLOBAL	Y	-6.07
3191	F_IN_sism_X	GLOBAL	X	6.07
3191	F_IN_sism_Y	GLOBAL	Y	-6.07
3191	F_IN_sism_X	GLOBAL	X	6.07
3191	F_IN_sism_Y	GLOBAL	Y	-6.07
3192	F_IN_sism_X	GLOBAL	X	6.07
3192	F_IN_sism_Y	GLOBAL	Y	-6.07
3193	F_IN_sism_X	GLOBAL	X	6.07
3193	F_IN_sism_Y	GLOBAL	Y	-6.07
3194	F_IN_sism_X	GLOBAL	X	6.07
3194	F_IN_sism_Y	GLOBAL	Y	-6.07
3195	F_IN_sism_X	GLOBAL	X	3.47
3195	F_IN_sism_Y	GLOBAL	Y	-3.47
3196	F_IN_sism_X	GLOBAL	X	3.47
3196	F_IN_sism_Y	GLOBAL	Y	-3.47
3197	F_IN_sism_X	GLOBAL	X	3.47
3197	F_IN_sism_Y	GLOBAL	Y	-3.47
3198	F_IN_sism_X	GLOBAL	X	3.47
3198	F_IN_sism_Y	GLOBAL	Y	-3.47
3199	F_IN_sism_X	GLOBAL	X	3.47
3199	F_IN_sism_Y	GLOBAL	Y	-3.47
3200	F_IN_sism_X	GLOBAL	X	3.47
3200	F_IN_sism_Y	GLOBAL	Y	-3.47
3201	F_IN_sism_X	GLOBAL	X	3.47
3201	F_IN_sism_Y	GLOBAL	Y	-3.47
3202	F_IN_sism_X	GLOBAL	X	3.47
3202	F_IN_sism_Y	GLOBAL	Y	-3.47
3203	F_IN_sism_X	GLOBAL	X	3.47
3203	F_IN_sism_Y	GLOBAL	Y	-3.47
3204	F_IN_sism_X	GLOBAL	X	3.47
3204	F_IN_sism_Y	GLOBAL	Y	-3.47
3205	F_IN_sism_X	GLOBAL	X	3.47
3205	F_IN_sism_Y	GLOBAL	Y	-3.47
3206	F_IN_sism_X	GLOBAL	X	3.47
3206	F_IN_sism_Y	GLOBAL	Y	-3.47
3207	F_IN_sism_X	GLOBAL	X	3.47
3207	F_IN_sism_Y	GLOBAL	Y	-3.47
3208	F_IN_sism_X	GLOBAL	X	3.47
3208	F_IN_sism_Y	GLOBAL	Y	-3.47
3209	F_IN_sism_X	GLOBAL	X	3.47
3209	F_IN_sism_Y	GLOBAL	Y	-3.47
3210	F_IN_sism_X	GLOBAL	X	3.47
3210	F_IN_sism_Y	GLOBAL	Y	-3.47
3211	F_IN_sism_X	GLOBAL	X	3.47
3211	F_IN_sism_Y	GLOBAL	Y	-3.47
3212	F_IN_sism_X	GLOBAL	X	3.47
3212	F_IN_sism_Y	GLOBAL	Y	-3.47
3213	F_IN_sism_X	GLOBAL	X	3.47

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
3213	F_IN_sism_Y	GLOBAL	Y	-3.47
3214	F_IN_sism_X	GLOBAL	X	3.47
3214	F_IN_sism_Y	GLOBAL	Y	-3.47
3215	F_IN_sism_X	GLOBAL	X	3.47
3215	F_IN_sism_Y	GLOBAL	Y	-3.47
3216	F_IN_sism_X	GLOBAL	X	3.47
3216	F_IN_sism_Y	GLOBAL	Y	-3.47
3217	F_IN_sism_X	GLOBAL	X	3.47
3217	F_IN_sism_Y	GLOBAL	Y	-3.47
3218	F_IN_sism_X	GLOBAL	X	3.47
3218	F_IN_sism_Y	GLOBAL	Y	-3.47
3219	F_IN_sism_X	GLOBAL	X	3.47
3219	F_IN_sism_Y	GLOBAL	Y	-3.47
3220	F_IN_sism_X	GLOBAL	X	3.47
3220	F_IN_sism_Y	GLOBAL	Y	-3.47
3221	F_IN_sism_X	GLOBAL	X	3.47
3221	F_IN_sism_Y	GLOBAL	Y	-3.47
3222	F_IN_sism_X	GLOBAL	X	3.47
3222	F_IN_sism_Y	GLOBAL	Y	-3.47
3223	F_IN_sism_X	GLOBAL	X	3.47
3223	F_IN_sism_Y	GLOBAL	Y	-3.47
3224	F_IN_sism_X	GLOBAL	X	3.47
3224	F_IN_sism_Y	GLOBAL	Y	-3.47
3225	F_IN_sism_X	GLOBAL	X	3.47
3225	F_IN_sism_Y	GLOBAL	Y	-3.47
3226	F_IN_sism_X	GLOBAL	X	3.47
3226	F_IN_sism_Y	GLOBAL	Y	-3.47
3227	F_IN_sism_X	GLOBAL	X	3.47
3227	F_IN_sism_Y	GLOBAL	Y	-3.47
3228	F_IN_sism_X	GLOBAL	X	3.47
3228	F_IN_sism_Y	GLOBAL	Y	-3.47
3229	F_IN_sism_X	GLOBAL	X	3.47
3229	F_IN_sism_Y	GLOBAL	Y	-3.47
3230	F_IN_sism_X	GLOBAL	X	3.47
3230	F_IN_sism_Y	GLOBAL	Y	-3.47
3231	F_IN_sism_X	GLOBAL	X	3.47
3231	F_IN_sism_Y	GLOBAL	Y	-3.47
3232	F_IN_sism_X	GLOBAL	X	3.47
3232	F_IN_sism_Y	GLOBAL	Y	-3.47
3233	F_IN_sism_X	GLOBAL	X	3.47
3233	F_IN_sism_Y	GLOBAL	Y	-3.47
3234	F_IN_sism_X	GLOBAL	X	3.47
3234	F_IN_sism_Y	GLOBAL	Y	-3.47
3235	F_IN_sism_X	GLOBAL	X	3.47
3235	F_IN_sism_Y	GLOBAL	Y	-3.47
3236	F_IN_sism_X	GLOBAL	X	3.47
3236	F_IN_sism_Y	GLOBAL	Y	-3.47
3237	F_IN_sism_X	GLOBAL	X	3.47
3237	F_IN_sism_Y	GLOBAL	Y	-3.47
3238	F_IN_sism_X	GLOBAL	X	3.47
3238	F_IN_sism_Y	GLOBAL	Y	-3.47
3239	F_IN_sism_X	GLOBAL	X	3.47
3239	F_IN_sism_Y	GLOBAL	Y	-3.47
3240	F_IN_sism_X	GLOBAL	X	3.47
3240	F_IN_sism_Y	GLOBAL	Y	-3.47
3241	F_IN_sism_X	GLOBAL	X	3.47
3241	F_IN_sism_Y	GLOBAL	Y	-3.47
3242	F_IN_sism_X	GLOBAL	X	3.47
3242	F_IN_sism_Y	GLOBAL	Y	-3.47
3243	F_IN_sism_X	GLOBAL	X	3.47
3243	F_IN_sism_Y	GLOBAL	Y	-3.47
3244	F_IN_sism_X	GLOBAL	X	3.47
3244	F_IN_sism_Y	GLOBAL	Y	-3.47
3245	F_IN_sism_X	GLOBAL	X	3.47
3245	F_IN_sism_Y	GLOBAL	Y	-3.47
3246	F_IN_sism_X	GLOBAL	X	3.47
3246	F_IN_sism_Y	GLOBAL	Y	-3.47
3247	F_IN_sism_X	GLOBAL	X	3.47
3247	F_IN_sism_Y	GLOBAL	Y	-3.47
3248	F_IN_sism_X	GLOBAL	X	3.47
3248	F_IN_sism_Y	GLOBAL	Y	-3.47
3249	F_IN_sism_X	GLOBAL	X	3.47

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
3249	F_IN_sism_Y	GLOBAL	Y	-3.47
3250	F_IN_sism_X	GLOBAL	X	3.47
3250	F_IN_sism_Y	GLOBAL	Y	-3.47
3251	F_IN_sism_X	GLOBAL	X	3.47
3251	F_IN_sism_Y	GLOBAL	Y	-3.47
3252	F_IN_sism_X	GLOBAL	X	3.47
3252	F_IN_sism_Y	GLOBAL	Y	-3.47
3253	F_IN_sism_X	GLOBAL	X	3.47
3253	F_IN_sism_Y	GLOBAL	Y	-3.47
3254	F_IN_sism_X	GLOBAL	X	3.47
3254	F_IN_sism_Y	GLOBAL	Y	-3.47
3255	F_IN_sism_X	GLOBAL	X	3.47
3255	F_IN_sism_Y	GLOBAL	Y	-3.47
3256	F_IN_sism_X	GLOBAL	X	3.47
3256	F_IN_sism_Y	GLOBAL	Y	-3.47
3257	F_IN_sism_X	GLOBAL	X	3.47
3257	F_IN_sism_Y	GLOBAL	Y	-3.47
3258	F_IN_sism_X	GLOBAL	X	3.47
3258	F_IN_sism_Y	GLOBAL	Y	-3.47
3259	F_IN_sism_X	GLOBAL	X	3.47
3259	F_IN_sism_Y	GLOBAL	Y	-3.47
3260	F_IN_sism_X	GLOBAL	X	3.47
3260	F_IN_sism_Y	GLOBAL	Y	-3.47
3261	F_IN_sism_X	GLOBAL	X	3.47
3261	F_IN_sism_Y	GLOBAL	Y	-3.47
3262	F_IN_sism_X	GLOBAL	X	3.47
3262	F_IN_sism_Y	GLOBAL	Y	-3.47
3263	F_IN_sism_X	GLOBAL	X	3.47
3263	F_IN_sism_Y	GLOBAL	Y	-3.47
3264	F_IN_sism_X	GLOBAL	X	3.47
3264	F_IN_sism_Y	GLOBAL	Y	-3.47
3265	F_IN_sism_X	GLOBAL	X	3.47
3265	F_IN_sism_Y	GLOBAL	Y	-3.47
3266	F_IN_sism_X	GLOBAL	X	3.47
3266	F_IN_sism_Y	GLOBAL	Y	-3.47
3267	F_IN_sism_X	GLOBAL	X	3.47
3267	F_IN_sism_Y	GLOBAL	Y	-3.47
3268	F_IN_sism_X	GLOBAL	X	3.47
3268	F_IN_sism_Y	GLOBAL	Y	-3.47
3269	F_IN_sism_X	GLOBAL	X	3.47
3269	F_IN_sism_Y	GLOBAL	Y	-3.47
3270	F_IN_sism_X	GLOBAL	X	3.47
3270	F_IN_sism_Y	GLOBAL	Y	-3.47
3271	F_IN_sism_X	GLOBAL	X	3.47
3271	F_IN_sism_Y	GLOBAL	Y	-3.47
3272	F_IN_sism_X	GLOBAL	X	3.47
3272	F_IN_sism_Y	GLOBAL	Y	-3.47
3273	F_IN_sism_X	GLOBAL	X	3.47
3273	F_IN_sism_Y	GLOBAL	Y	-3.47
3274	F_IN_sism_X	GLOBAL	X	3.47
3274	F_IN_sism_Y	GLOBAL	Y	-3.47
3275	F_IN_sism_X	GLOBAL	X	3.47
3275	F_IN_sism_Y	GLOBAL	Y	-3.47
3276	F_IN_sism_X	GLOBAL	X	3.47
3276	F_IN_sism_Y	GLOBAL	Y	-3.47
3277	F_IN_sism_X	GLOBAL	X	3.47
3277	F_IN_sism_Y	GLOBAL	Y	-3.47
3278	F_IN_sism_X	GLOBAL	X	3.47
3278	F_IN_sism_Y	GLOBAL	Y	-3.47
3279	F_IN_sism_X	GLOBAL	X	3.47
3279	F_IN_sism_Y	GLOBAL	Y	-3.47
3280	F_IN_sism_X	GLOBAL	X	3.47
3280	F_IN_sism_Y	GLOBAL	Y	-3.47
3281	F_IN_sism_X	GLOBAL	X	3.47
3281	F_IN_sism_Y	GLOBAL	Y	-3.47
3282	F_IN_sism_X	GLOBAL	X	3.47
3282	F_IN_sism_Y	GLOBAL	Y	-3.47
3283	F_IN_sism_X	GLOBAL	X	3.47
3283	F_IN_sism_Y	GLOBAL	Y	-3.47
3284	F_IN_sism_X	GLOBAL	X	3.47
3284	F_IN_sism_Y	GLOBAL	Y	-3.47
3285	F_IN_sism_X	GLOBAL	X	3.47

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
3285	F_IN_sism_Y	GLOBAL	Y	-3.47
3286	F_IN_sism_X	GLOBAL	X	3.47
3286	F_IN_sism_Y	GLOBAL	Y	-3.47
3287	F_IN_sism_X	GLOBAL	X	3.47
3287	F_IN_sism_Y	GLOBAL	Y	-3.47
3288	F_IN_sism_X	GLOBAL	X	3.47
3288	F_IN_sism_Y	GLOBAL	Y	-3.47
3289	F_IN_sism_X	GLOBAL	X	3.47
3289	F_IN_sism_Y	GLOBAL	Y	-3.47
3290	F_IN_sism_X	GLOBAL	X	3.47
3290	F_IN_sism_Y	GLOBAL	Y	-3.47
3291	F_IN_sism_X	GLOBAL	X	3.47
3291	F_IN_sism_Y	GLOBAL	Y	-3.47
3292	F_IN_sism_X	GLOBAL	X	3.47
3292	F_IN_sism_Y	GLOBAL	Y	-3.47
3293	F_IN_sism_X	GLOBAL	X	3.47
3293	F_IN_sism_Y	GLOBAL	Y	-3.47
3294	F_IN_sism_X	GLOBAL	X	3.47
3294	F_IN_sism_Y	GLOBAL	Y	-3.47
3295	F_IN_sism_X	GLOBAL	X	3.47
3295	F_IN_sism_Y	GLOBAL	Y	-3.47
3296	F_IN_sism_X	GLOBAL	X	3.47
3296	F_IN_sism_Y	GLOBAL	Y	-3.47
3297	F_IN_sism_X	GLOBAL	X	3.47
3297	F_IN_sism_Y	GLOBAL	Y	-3.47
3298	F_IN_sism_X	GLOBAL	X	3.47
3298	F_IN_sism_Y	GLOBAL	Y	-3.47
3299	F_IN_sism_X	GLOBAL	X	3.47
3299	F_IN_sism_Y	GLOBAL	Y	-3.47
3300	F_IN_sism_X	GLOBAL	X	3.47
3300	F_IN_sism_Y	GLOBAL	Y	-3.47
3301	F_IN_sism_X	GLOBAL	X	3.47
3301	F_IN_sism_Y	GLOBAL	Y	-3.47
3302	F_IN_sism_X	GLOBAL	X	3.47
3302	F_IN_sism_Y	GLOBAL	Y	-3.47
3303	F_IN_sism_X	GLOBAL	X	3.47
3303	F_IN_sism_Y	GLOBAL	Y	-3.47
3304	F_IN_sism_X	GLOBAL	X	3.47
3304	F_IN_sism_Y	GLOBAL	Y	-3.47
3305	F_IN_sism_X	GLOBAL	X	3.47
3305	F_IN_sism_Y	GLOBAL	Y	-3.47
3306	F_IN_sism_X	GLOBAL	X	3.47
3306	F_IN_sism_Y	GLOBAL	Y	-3.47
3307	F_IN_sism_X	GLOBAL	X	3.47
3307	F_IN_sism_Y	GLOBAL	Y	-3.47
3308	F_IN_sism_X	GLOBAL	X	3.47
3308	F_IN_sism_Y	GLOBAL	Y	-3.47
3309	F_IN_sism_X	GLOBAL	X	3.47
3309	F_IN_sism_Y	GLOBAL	Y	-3.47
3310	F_IN_sism_X	GLOBAL	X	3.47
3310	F_IN_sism_Y	GLOBAL	Y	-3.47
3311	F_IN_sism_X	GLOBAL	X	3.47
3311	F_IN_sism_Y	GLOBAL	Y	-3.47
3312	F_IN_sism_X	GLOBAL	X	3.47
3312	F_IN_sism_Y	GLOBAL	Y	-3.47
3313	F_IN_sism_X	GLOBAL	X	3.47
3313	F_IN_sism_Y	GLOBAL	Y	-3.47
3314	F_IN_sism_X	GLOBAL	X	3.47
3314	F_IN_sism_Y	GLOBAL	Y	-3.47
3315	F_IN_sism_X	GLOBAL	X	3.47
3315	F_IN_sism_Y	GLOBAL	Y	-3.47
3316	F_IN_sism_X	GLOBAL	X	3.47
3316	F_IN_sism_Y	GLOBAL	Y	-3.47
3317	F_IN_sism_X	GLOBAL	X	3.47
3317	F_IN_sism_Y	GLOBAL	Y	-3.47
3318	F_IN_sism_X	GLOBAL	X	3.47
3318	F_IN_sism_Y	GLOBAL	Y	-3.47
3319	F_IN_sism_X	GLOBAL	X	3.47
3319	F_IN_sism_Y	GLOBAL	Y	-3.47
3320	F_IN_sism_X	GLOBAL	X	3.47
3320	F_IN_sism_Y	GLOBAL	Y	-3.47
3321	F_IN_sism_X	GLOBAL	X	3.47

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
3321	F_IN_sism_Y	GLOBAL	Y	-3.47
3322	F_IN_sism_X	GLOBAL	X	3.47
3322	F_IN_sism_Y	GLOBAL	Y	-3.47
3323	F_IN_sism_X	GLOBAL	X	3.47
3323	F_IN_sism_Y	GLOBAL	Y	-3.47
3324	F_IN_sism_X	GLOBAL	X	3.47
3324	F_IN_sism_Y	GLOBAL	Y	-3.47
3325	F_IN_sism_X	GLOBAL	X	3.47
3325	F_IN_sism_Y	GLOBAL	Y	-3.47
3326	F_IN_sism_X	GLOBAL	X	3.47
3326	F_IN_sism_Y	GLOBAL	Y	-3.47
3327	F_IN_sism_X	GLOBAL	X	3.47
3327	F_IN_sism_Y	GLOBAL	Y	-3.47
3328	F_IN_sism_X	GLOBAL	X	3.47
3328	F_IN_sism_Y	GLOBAL	Y	-3.47
3329	F_IN_sism_X	GLOBAL	X	3.47
3329	F_IN_sism_Y	GLOBAL	Y	-3.47
3330	F_IN_sism_X	GLOBAL	X	3.47
3330	F_IN_sism_Y	GLOBAL	Y	-3.47
3331	F_IN_sism_X	GLOBAL	X	3.47
3331	F_IN_sism_Y	GLOBAL	Y	-3.47
3332	F_IN_sism_X	GLOBAL	X	3.47
3332	F_IN_sism_Y	GLOBAL	Y	-3.47
3333	F_IN_sism_X	GLOBAL	X	3.47
3333	F_IN_sism_Y	GLOBAL	Y	-3.47
3334	F_IN_sism_X	GLOBAL	X	3.47
3334	F_IN_sism_Y	GLOBAL	Y	-3.47
3335	F_IN_sism_X	GLOBAL	X	3.47
3335	F_IN_sism_Y	GLOBAL	Y	-3.47
3336	F_IN_sism_X	GLOBAL	X	3.47
3336	F_IN_sism_Y	GLOBAL	Y	-3.47
3337	F_IN_sism_X	GLOBAL	X	3.47
3337	F_IN_sism_Y	GLOBAL	Y	-3.47
3338	F_IN_sism_X	GLOBAL	X	3.47
3338	F_IN_sism_Y	GLOBAL	Y	-3.47
3339	F_IN_sism_X	GLOBAL	X	3.47
3339	F_IN_sism_Y	GLOBAL	Y	-3.47
3340	F_IN_sism_X	GLOBAL	X	3.47
3340	F_IN_sism_Y	GLOBAL	Y	-3.47
3341	F_IN_sism_X	GLOBAL	X	3.47
3341	F_IN_sism_Y	GLOBAL	Y	-3.47
3342	F_IN_sism_X	GLOBAL	X	3.47
3342	F_IN_sism_Y	GLOBAL	Y	-3.47
3343	F_IN_sism_X	GLOBAL	X	3.47
3343	F_IN_sism_Y	GLOBAL	Y	-3.47
3344	F_IN_sism_X	GLOBAL	X	3.47
3344	F_IN_sism_Y	GLOBAL	Y	-3.47
3345	F_IN_sism_X	GLOBAL	X	3.47
3345	F_IN_sism_Y	GLOBAL	Y	-3.47
3346	F_IN_sism_X	GLOBAL	X	3.47
3346	F_IN_sism_Y	GLOBAL	Y	-3.47
3347	F_IN_sism_X	GLOBAL	X	3.47
3347	F_IN_sism_Y	GLOBAL	Y	-3.47
3348	F_IN_sism_X	GLOBAL	X	3.47
3348	F_IN_sism_Y	GLOBAL	Y	-3.47
3349	F_IN_sism_X	GLOBAL	X	3.47
3349	F_IN_sism_Y	GLOBAL	Y	-3.47
3350	F_IN_sism_X	GLOBAL	X	3.47
3350	F_IN_sism_Y	GLOBAL	Y	-3.47
3351	F_IN_sism_X	GLOBAL	X	3.12
3351	F_IN_sism_Y	GLOBAL	Y	-3.12
3352	F_IN_sism_X	GLOBAL	X	3.12
3352	F_IN_sism_Y	GLOBAL	Y	-3.12
3353	F_IN_sism_X	GLOBAL	X	3.12
3353	F_IN_sism_Y	GLOBAL	Y	-3.12
3354	F_IN_sism_X	GLOBAL	X	3.12
3354	F_IN_sism_Y	GLOBAL	Y	-3.12
3355	F_IN_sism_X	GLOBAL	X	3.12
3355	F_IN_sism_Y	GLOBAL	Y	-3.12
3356	F_IN_sism_X	GLOBAL	X	3.12
3356	F_IN_sism_Y	GLOBAL	Y	-3.12
3357	F_IN_sism_X	GLOBAL	X	3.12

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
3357	F_IN_sism_Y	GLOBAL	Y	-3.12
3358	F_IN_sism_X	GLOBAL	X	3.12
3358	F_IN_sism_Y	GLOBAL	Y	-3.12
3359	F_IN_sism_X	GLOBAL	X	3.12
3359	F_IN_sism_Y	GLOBAL	Y	-3.12
3360	F_IN_sism_X	GLOBAL	X	3.12
3360	F_IN_sism_Y	GLOBAL	Y	-3.12
3361	F_IN_sism_X	GLOBAL	X	3.12
3361	F_IN_sism_Y	GLOBAL	Y	-3.12
3362	F_IN_sism_X	GLOBAL	X	3.12
3362	F_IN_sism_Y	GLOBAL	Y	-3.12
3363	F_IN_sism_X	GLOBAL	X	3.12
3363	F_IN_sism_Y	GLOBAL	Y	-3.12
3364	F_IN_sism_X	GLOBAL	X	3.12
3364	F_IN_sism_Y	GLOBAL	Y	-3.12
3365	F_IN_sism_X	GLOBAL	X	3.12
3365	F_IN_sism_Y	GLOBAL	Y	-3.12
3366	F_IN_sism_X	GLOBAL	X	3.12
3366	F_IN_sism_Y	GLOBAL	Y	-3.12
3367	F_IN_sism_X	GLOBAL	X	3.12
3367	F_IN_sism_Y	GLOBAL	Y	-3.12
3368	F_IN_sism_X	GLOBAL	X	3.12
3368	F_IN_sism_Y	GLOBAL	Y	-3.12
3369	F_IN_sism_X	GLOBAL	X	3.12
3369	F_IN_sism_Y	GLOBAL	Y	-3.12
3370	F_IN_sism_X	GLOBAL	X	3.12
3370	F_IN_sism_Y	GLOBAL	Y	-3.12
3371	F_IN_sism_X	GLOBAL	X	3.12
3371	F_IN_sism_Y	GLOBAL	Y	-3.12
3372	F_IN_sism_X	GLOBAL	X	3.12
3372	F_IN_sism_Y	GLOBAL	Y	-3.12
3373	F_IN_sism_X	GLOBAL	X	3.12
3373	F_IN_sism_Y	GLOBAL	Y	-3.12
3374	F_IN_sism_X	GLOBAL	X	3.12
3374	F_IN_sism_Y	GLOBAL	Y	-3.12
3375	F_IN_sism_X	GLOBAL	X	3.12
3375	F_IN_sism_Y	GLOBAL	Y	-3.12
3376	F_IN_sism_X	GLOBAL	X	3.12
3376	F_IN_sism_Y	GLOBAL	Y	-3.12
3377	F_IN_sism_X	GLOBAL	X	3.12
3377	F_IN_sism_Y	GLOBAL	Y	-3.12
3378	F_IN_sism_X	GLOBAL	X	3.12
3378	F_IN_sism_Y	GLOBAL	Y	-3.12
3379	F_IN_sism_X	GLOBAL	X	3.12
3379	F_IN_sism_Y	GLOBAL	Y	-3.12
3380	F_IN_sism_X	GLOBAL	X	3.12
3380	F_IN_sism_Y	GLOBAL	Y	-3.12
3381	F_IN_sism_X	GLOBAL	X	3.12
3381	F_IN_sism_Y	GLOBAL	Y	-3.12
3382	F_IN_sism_X	GLOBAL	X	3.12
3382	F_IN_sism_Y	GLOBAL	Y	-3.12
3383	F_IN_sism_X	GLOBAL	X	3.12
3383	F_IN_sism_Y	GLOBAL	Y	-3.12
3384	F_IN_sism_X	GLOBAL	X	3.12
3384	F_IN_sism_Y	GLOBAL	Y	-3.12
3385	F_IN_sism_X	GLOBAL	X	3.12
3385	F_IN_sism_Y	GLOBAL	Y	-3.12
3386	F_IN_sism_X	GLOBAL	X	3.12
3386	F_IN_sism_Y	GLOBAL	Y	-3.12
3387	F_IN_sism_X	GLOBAL	X	3.12
3387	F_IN_sism_Y	GLOBAL	Y	-3.12
3388	F_IN_sism_X	GLOBAL	X	3.12
3388	F_IN_sism_Y	GLOBAL	Y	-3.12
3389	F_IN_sism_X	GLOBAL	X	3.12
3389	F_IN_sism_Y	GLOBAL	Y	-3.12
3390	F_IN_sism_X	GLOBAL	X	3.12
3390	F_IN_sism_Y	GLOBAL	Y	-3.12
3391	F_IN_sism_X	GLOBAL	X	3.12
3391	F_IN_sism_Y	GLOBAL	Y	-3.12
3392	F_IN_sism_X	GLOBAL	X	3.12
3392	F_IN_sism_Y	GLOBAL	Y	-3.12
3393	F_IN_sism_X	GLOBAL	X	3.12

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
3393	F_IN_sism_Y	GLOBAL	Y	-3.12
3394	F_IN_sism_X	GLOBAL	X	3.12
3394	F_IN_sism_Y	GLOBAL	Y	-3.12
3395	F_IN_sism_X	GLOBAL	X	3.12
3395	F_IN_sism_Y	GLOBAL	Y	-3.12
3396	F_IN_sism_X	GLOBAL	X	3.12
3396	F_IN_sism_Y	GLOBAL	Y	-3.12
3397	F_IN_sism_X	GLOBAL	X	3.12
3397	F_IN_sism_Y	GLOBAL	Y	-3.12
3398	F_IN_sism_X	GLOBAL	X	3.12
3398	F_IN_sism_Y	GLOBAL	Y	-3.12
3399	F_IN_sism_X	GLOBAL	X	3.12
3399	F_IN_sism_Y	GLOBAL	Y	-3.12
3400	F_IN_sism_X	GLOBAL	X	3.12
3400	F_IN_sism_Y	GLOBAL	Y	-3.12
3401	F_IN_sism_X	GLOBAL	X	3.12
3401	F_IN_sism_Y	GLOBAL	Y	-3.12
3402	F_IN_sism_X	GLOBAL	X	3.12
3402	F_IN_sism_Y	GLOBAL	Y	-3.12
3403	F_IN_sism_X	GLOBAL	X	3.12
3403	F_IN_sism_Y	GLOBAL	Y	-3.12
3404	F_IN_sism_X	GLOBAL	X	3.12
3404	F_IN_sism_Y	GLOBAL	Y	-3.12
3405	F_IN_sism_X	GLOBAL	X	3.12
3405	F_IN_sism_Y	GLOBAL	Y	-3.12
3406	F_IN_sism_X	GLOBAL	X	3.12
3406	F_IN_sism_Y	GLOBAL	Y	-3.12
3407	F_IN_sism_X	GLOBAL	X	3.12
3407	F_IN_sism_Y	GLOBAL	Y	-3.12
3408	F_IN_sism_X	GLOBAL	X	3.12
3408	F_IN_sism_Y	GLOBAL	Y	-3.12
3409	F_IN_sism_X	GLOBAL	X	3.12
3409	F_IN_sism_Y	GLOBAL	Y	-3.12
3410	F_IN_sism_X	GLOBAL	X	3.12
3410	F_IN_sism_Y	GLOBAL	Y	-3.12
3411	F_IN_sism_X	GLOBAL	X	3.12
3411	F_IN_sism_Y	GLOBAL	Y	-3.12
3412	F_IN_sism_X	GLOBAL	X	3.12
3412	F_IN_sism_Y	GLOBAL	Y	-3.12
3413	F_IN_sism_X	GLOBAL	X	3.12
3413	F_IN_sism_Y	GLOBAL	Y	-3.12
3414	F_IN_sism_X	GLOBAL	X	3.12
3414	F_IN_sism_Y	GLOBAL	Y	-3.12
3415	F_IN_sism_X	GLOBAL	X	3.12
3415	F_IN_sism_Y	GLOBAL	Y	-3.12
3416	F_IN_sism_X	GLOBAL	X	3.12
3416	F_IN_sism_Y	GLOBAL	Y	-3.12
3417	F_IN_sism_X	GLOBAL	X	3.12
3417	F_IN_sism_Y	GLOBAL	Y	-3.12
3418	F_IN_sism_X	GLOBAL	X	3.12
3418	F_IN_sism_Y	GLOBAL	Y	-3.12
3419	F_IN_sism_X	GLOBAL	X	3.12
3419	F_IN_sism_Y	GLOBAL	Y	-3.12
3420	F_IN_sism_X	GLOBAL	X	3.12
3420	F_IN_sism_Y	GLOBAL	Y	-3.12
3421	F_IN_sism_X	GLOBAL	X	3.12
3421	F_IN_sism_Y	GLOBAL	Y	-3.12
3422	F_IN_sism_X	GLOBAL	X	3.12
3422	F_IN_sism_Y	GLOBAL	Y	-3.12
3423	F_IN_sism_X	GLOBAL	X	3.12
3423	F_IN_sism_Y	GLOBAL	Y	-3.12
3424	F_IN_sism_X	GLOBAL	X	3.12
3424	F_IN_sism_Y	GLOBAL	Y	-3.12
3425	F_IN_sism_X	GLOBAL	X	3.12
3425	F_IN_sism_Y	GLOBAL	Y	-3.12
3426	F_IN_sism_X	GLOBAL	X	3.12
3426	F_IN_sism_Y	GLOBAL	Y	-3.12
3427	F_IN_sism_X	GLOBAL	X	3.12
3427	F_IN_sism_Y	GLOBAL	Y	-3.12
3428	F_IN_sism_X	GLOBAL	X	3.12
3428	F_IN_sism_Y	GLOBAL	Y	-3.12
3429	F_IN_sism_X	GLOBAL	X	3.12

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
3429	F_IN_sism_Y	GLOBAL	Y	-3.12
3430	F_IN_sism_X	GLOBAL	X	3.12
3430	F_IN_sism_Y	GLOBAL	Y	-3.12
3431	F_IN_sism_X	GLOBAL	X	3.12
3431	F_IN_sism_Y	GLOBAL	Y	-3.12
3432	F_IN_sism_X	GLOBAL	X	3.12
3432	F_IN_sism_Y	GLOBAL	Y	-3.12
3433	F_IN_sism_X	GLOBAL	X	3.12
3433	F_IN_sism_Y	GLOBAL	Y	-3.12
3434	F_IN_sism_X	GLOBAL	X	3.12
3434	F_IN_sism_Y	GLOBAL	Y	-3.12
3435	F_IN_sism_X	GLOBAL	X	3.12
3435	F_IN_sism_Y	GLOBAL	Y	-3.12
3436	F_IN_sism_X	GLOBAL	X	3.12
3436	F_IN_sism_Y	GLOBAL	Y	-3.12
3437	F_IN_sism_X	GLOBAL	X	3.12
3437	F_IN_sism_Y	GLOBAL	Y	-3.12
3438	F_IN_sism_X	GLOBAL	X	3.12
3438	F_IN_sism_Y	GLOBAL	Y	-3.12
3439	F_IN_sism_X	GLOBAL	X	3.12
3439	F_IN_sism_Y	GLOBAL	Y	-3.12
3440	F_IN_sism_X	GLOBAL	X	3.12
3440	F_IN_sism_Y	GLOBAL	Y	-3.12
3441	F_IN_sism_X	GLOBAL	X	3.12
3441	F_IN_sism_Y	GLOBAL	Y	-3.12
3442	F_IN_sism_X	GLOBAL	X	3.12
3442	F_IN_sism_Y	GLOBAL	Y	-3.12
3443	F_IN_sism_X	GLOBAL	X	3.12
3443	F_IN_sism_Y	GLOBAL	Y	-3.12
3444	F_IN_sism_X	GLOBAL	X	3.12
3444	F_IN_sism_Y	GLOBAL	Y	-3.12
3445	F_IN_sism_X	GLOBAL	X	3.12
3445	F_IN_sism_Y	GLOBAL	Y	-3.12
3446	F_IN_sism_X	GLOBAL	X	3.12
3446	F_IN_sism_Y	GLOBAL	Y	-3.12
3447	F_IN_sism_X	GLOBAL	X	3.12
3447	F_IN_sism_Y	GLOBAL	Y	-3.12
3448	F_IN_sism_X	GLOBAL	X	3.12
3448	F_IN_sism_Y	GLOBAL	Y	-3.12
3449	F_IN_sism_X	GLOBAL	X	3.12
3449	F_IN_sism_Y	GLOBAL	Y	-3.12
3450	F_IN_sism_X	GLOBAL	X	3.12
3450	F_IN_sism_Y	GLOBAL	Y	-3.12
3451	F_IN_sism_X	GLOBAL	X	3.12
3451	F_IN_sism_Y	GLOBAL	Y	-3.12
3452	F_IN_sism_X	GLOBAL	X	3.12
3452	F_IN_sism_Y	GLOBAL	Y	-3.12
3453	F_IN_sism_X	GLOBAL	X	3.12
3453	F_IN_sism_Y	GLOBAL	Y	-3.12
3454	F_IN_sism_X	GLOBAL	X	3.12
3454	F_IN_sism_Y	GLOBAL	Y	-3.12
3455	F_IN_sism_X	GLOBAL	X	3.12
3455	F_IN_sism_Y	GLOBAL	Y	-3.12
3456	F_IN_sism_X	GLOBAL	X	3.12
3456	F_IN_sism_Y	GLOBAL	Y	-3.12
3457	F_IN_sism_X	GLOBAL	X	3.12
3457	F_IN_sism_Y	GLOBAL	Y	-3.12
3458	F_IN_sism_X	GLOBAL	X	3.12
3458	F_IN_sism_Y	GLOBAL	Y	-3.12
3459	F_IN_sism_X	GLOBAL	X	3.12
3459	F_IN_sism_Y	GLOBAL	Y	-3.12
3460	F_IN_sism_X	GLOBAL	X	3.12
3460	F_IN_sism_Y	GLOBAL	Y	-3.12
3461	F_IN_sism_X	GLOBAL	X	3.12
3461	F_IN_sism_Y	GLOBAL	Y	-3.12
3462	F_IN_sism_X	GLOBAL	X	3.12
3462	F_IN_sism_Y	GLOBAL	Y	-3.12
3463	F_IN_sism_X	GLOBAL	X	3.12
3463	F_IN_sism_Y	GLOBAL	Y	-3.12
3464	F_IN_sism_X	GLOBAL	X	3.12
3464	F_IN_sism_Y	GLOBAL	Y	-3.12
3465	F_IN_sism_X	GLOBAL	X	3.12

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
3465	F_IN_sism_Y	GLOBAL	Y	-3.12
3466	F_IN_sism_X	GLOBAL	X	3.12
3466	F_IN_sism_Y	GLOBAL	Y	-3.12
3467	F_IN_sism_X	GLOBAL	X	3.12
3467	F_IN_sism_Y	GLOBAL	Y	-3.12
3468	F_IN_sism_X	GLOBAL	X	3.12
3468	F_IN_sism_Y	GLOBAL	Y	-3.12
3469	F_IN_sism_X	GLOBAL	X	3.12
3469	F_IN_sism_Y	GLOBAL	Y	-3.12
3470	F_IN_sism_X	GLOBAL	X	3.12
3470	F_IN_sism_Y	GLOBAL	Y	-3.12
3471	F_IN_sism_X	GLOBAL	X	3.12
3471	F_IN_sism_Y	GLOBAL	Y	-3.12
3472	F_IN_sism_X	GLOBAL	X	3.12
3472	F_IN_sism_Y	GLOBAL	Y	-3.12
3473	F_IN_sism_X	GLOBAL	X	3.12
3473	F_IN_sism_Y	GLOBAL	Y	-3.12
3474	F_IN_sism_X	GLOBAL	X	3.12
3474	F_IN_sism_Y	GLOBAL	Y	-3.12
3475	F_IN_sism_X	GLOBAL	X	3.12
3475	F_IN_sism_Y	GLOBAL	Y	-3.12
3476	F_IN_sism_X	GLOBAL	X	3.12
3476	F_IN_sism_Y	GLOBAL	Y	-3.12
3477	F_IN_sism_X	GLOBAL	X	3.12
3477	F_IN_sism_Y	GLOBAL	Y	-3.12
3478	F_IN_sism_X	GLOBAL	X	3.12
3478	F_IN_sism_Y	GLOBAL	Y	-3.12
3479	F_IN_sism_X	GLOBAL	X	3.12
3479	F_IN_sism_Y	GLOBAL	Y	-3.12
3480	F_IN_sism_X	GLOBAL	X	3.12
3480	F_IN_sism_Y	GLOBAL	Y	-3.12
3481	F_IN_sism_X	GLOBAL	X	3.12
3481	F_IN_sism_Y	GLOBAL	Y	-3.12
3482	F_IN_sism_X	GLOBAL	X	3.12
3482	F_IN_sism_Y	GLOBAL	Y	-3.12
3483	F_IN_sism_X	GLOBAL	X	3.12
3483	F_IN_sism_Y	GLOBAL	Y	-3.12
3484	F_IN_sism_X	GLOBAL	X	3.12
3484	F_IN_sism_Y	GLOBAL	Y	-3.12
3485	F_IN_sism_X	GLOBAL	X	3.12
3485	F_IN_sism_Y	GLOBAL	Y	-3.12
3486	F_IN_sism_X	GLOBAL	X	3.12
3486	F_IN_sism_Y	GLOBAL	Y	-3.12
3487	F_IN_sism_X	GLOBAL	X	3.12
3487	F_IN_sism_Y	GLOBAL	Y	-3.12
3488	F_IN_sism_X	GLOBAL	X	3.12
3488	F_IN_sism_Y	GLOBAL	Y	-3.12
3489	F_IN_sism_X	GLOBAL	X	3.12
3489	F_IN_sism_Y	GLOBAL	Y	-3.12
3490	F_IN_sism_X	GLOBAL	X	3.12
3490	F_IN_sism_Y	GLOBAL	Y	-3.12
3491	F_IN_sism_X	GLOBAL	X	3.12
3491	F_IN_sism_Y	GLOBAL	Y	-3.12
3492	F_IN_sism_X	GLOBAL	X	3.12
3492	F_IN_sism_Y	GLOBAL	Y	-3.12
3493	F_IN_sism_X	GLOBAL	X	3.12
3493	F_IN_sism_Y	GLOBAL	Y	-3.12
3494	F_IN_sism_X	GLOBAL	X	3.12
3494	F_IN_sism_Y	GLOBAL	Y	-3.12
3495	F_IN_sism_X	GLOBAL	X	3.12
3495	F_IN_sism_Y	GLOBAL	Y	-3.12
3496	F_IN_sism_X	GLOBAL	X	3.12
3496	F_IN_sism_Y	GLOBAL	Y	-3.12
3497	F_IN_sism_X	GLOBAL	X	3.12
3497	F_IN_sism_Y	GLOBAL	Y	-3.12
3498	F_IN_sism_X	GLOBAL	X	3.12
3498	F_IN_sism_Y	GLOBAL	Y	-3.12
3499	F_IN_sism_X	GLOBAL	X	3.12
3499	F_IN_sism_Y	GLOBAL	Y	-3.12
3500	F_IN_sism_X	GLOBAL	X	3.12
3500	F_IN_sism_Y	GLOBAL	Y	-3.12
3501	F_IN_sism_X	GLOBAL	X	3.12

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
3501	F_IN_sism_Y	GLOBAL	Y	-3.12
3502	F_IN_sism_X	GLOBAL	X	3.12
3502	F_IN_sism_Y	GLOBAL	Y	-3.12
3503	F_IN_sism_X	GLOBAL	X	3.12
3503	F_IN_sism_Y	GLOBAL	Y	-3.12
3504	F_IN_sism_X	GLOBAL	X	3.12
3504	F_IN_sism_Y	GLOBAL	Y	-3.12
3505	F_IN_sism_X	GLOBAL	X	3.12
3505	F_IN_sism_Y	GLOBAL	Y	-3.12
3506	F_IN_sism_X	GLOBAL	X	3.12
3506	F_IN_sism_Y	GLOBAL	Y	-3.12
3507	F_IN_sism_X	GLOBAL	X	3.12
3507	F_IN_sism_Y	GLOBAL	Y	-3.12
3508	F_IN_sism_X	GLOBAL	X	3.12
3508	F_IN_sism_Y	GLOBAL	Y	-3.12
3509	F_IN_sism_X	GLOBAL	X	3.12
3509	F_IN_sism_Y	GLOBAL	Y	-3.12
3510	F_IN_sism_X	GLOBAL	X	3.12
3510	F_IN_sism_Y	GLOBAL	Y	-3.12
3511	F_IN_sism_X	GLOBAL	X	3.12
3511	F_IN_sism_Y	GLOBAL	Y	-3.12
3512	F_IN_sism_X	GLOBAL	X	3.12
3512	F_IN_sism_Y	GLOBAL	Y	-3.12
3513	F_IN_sism_X	GLOBAL	X	3.12
3513	F_IN_sism_Y	GLOBAL	Y	-3.12
3514	F_IN_sism_X	GLOBAL	X	3.12
3514	F_IN_sism_Y	GLOBAL	Y	-3.12
3515	F_IN_sism_X	GLOBAL	X	3.12
3515	F_IN_sism_Y	GLOBAL	Y	-3.12
3516	F_IN_sism_X	GLOBAL	X	3.12
3516	F_IN_sism_Y	GLOBAL	Y	-3.12
3517	F_IN_sism_X	GLOBAL	X	3.12
3517	F_IN_sism_Y	GLOBAL	Y	-3.12
3518	F_IN_sism_X	GLOBAL	X	3.12
3518	F_IN_sism_Y	GLOBAL	Y	-3.12
3519	F_IN_sism_X	GLOBAL	X	3.12
3519	F_IN_sism_Y	GLOBAL	Y	-3.12
3520	F_IN_sism_X	GLOBAL	X	3.12
3520	F_IN_sism_Y	GLOBAL	Y	-3.12
3521	F_IN_sism_X	GLOBAL	X	3.12
3521	F_IN_sism_Y	GLOBAL	Y	-3.12
3522	F_IN_sism_X	GLOBAL	X	3.12
3522	F_IN_sism_Y	GLOBAL	Y	-3.12
3523	F_IN_sism_X	GLOBAL	X	3.12
3523	F_IN_sism_Y	GLOBAL	Y	-3.12
3524	F_IN_sism_X	GLOBAL	X	3.12
3524	F_IN_sism_Y	GLOBAL	Y	-3.12
3525	F_IN_sism_X	GLOBAL	X	3.12
3525	F_IN_sism_Y	GLOBAL	Y	-3.12
3526	F_IN_sism_X	GLOBAL	X	3.12
3526	F_IN_sism_Y	GLOBAL	Y	-3.12
3527	F_IN_sism_X	GLOBAL	X	3.12
3527	F_IN_sism_Y	GLOBAL	Y	-3.12
3528	F_IN_sism_X	GLOBAL	X	3.12
3528	F_IN_sism_Y	GLOBAL	Y	-3.12
3529	F_IN_sism_X	GLOBAL	X	3.12
3529	F_IN_sism_Y	GLOBAL	Y	-3.12
3530	F_IN_sism_X	GLOBAL	X	3.12
3530	F_IN_sism_Y	GLOBAL	Y	-3.12
3531	F_IN_sism_X	GLOBAL	X	3.12
3531	F_IN_sism_Y	GLOBAL	Y	-3.12
3532	F_IN_sism_X	GLOBAL	X	3.12
3532	F_IN_sism_Y	GLOBAL	Y	-3.12
3533	F_IN_sism_X	GLOBAL	X	3.12
3533	F_IN_sism_Y	GLOBAL	Y	-3.12
3534	F_IN_sism_X	GLOBAL	X	3.12
3534	F_IN_sism_Y	GLOBAL	Y	-3.12
3535	F_IN_sism_X	GLOBAL	X	3.12
3535	F_IN_sism_Y	GLOBAL	Y	-3.12
3536	F_IN_sism_X	GLOBAL	X	3.12
3536	F_IN_sism_Y	GLOBAL	Y	-3.12
3537	F_IN_sism_X	GLOBAL	X	3.12

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
3537	F_IN_sism_Y	GLOBAL	Y	-3.12
3538	F_IN_sism_X	GLOBAL	X	3.12
3538	F_IN_sism_Y	GLOBAL	Y	-3.12
3539	F_IN_sism_X	GLOBAL	X	3.12
3539	F_IN_sism_Y	GLOBAL	Y	-3.12
3540	F_IN_sism_X	GLOBAL	X	3.12
3540	F_IN_sism_Y	GLOBAL	Y	-3.12
3541	F_IN_sism_X	GLOBAL	X	3.12
3541	F_IN_sism_Y	GLOBAL	Y	-3.12
3542	F_IN_sism_X	GLOBAL	X	3.12
3542	F_IN_sism_Y	GLOBAL	Y	-3.12
F_86	F_IN_sism_X	GLOBAL	X	12.48
F_86	F_IN_sism_Y	GLOBAL	Y	-12.48
F_87	F_IN_sism_X	GLOBAL	X	12.48
F_87	F_IN_sism_Y	GLOBAL	Y	-12.48
F_155	F_IN_sism_X	GLOBAL	X	12.48
F_155	F_IN_sism_Y	GLOBAL	Y	-12.48
F_156	F_IN_sism_X	GLOBAL	X	12.48
F_156	F_IN_sism_Y	GLOBAL	Y	-12.48
F_247	F_IN_sism_X	GLOBAL	X	12.48
F_247	F_IN_sism_Y	GLOBAL	Y	-12.48
F_248	F_IN_sism_X	GLOBAL	X	12.48
F_248	F_IN_sism_Y	GLOBAL	Y	-12.48
F_270	F_IN_sism_X	GLOBAL	X	12.48
F_270	F_IN_sism_Y	GLOBAL	Y	-12.48
F_293	F_IN_sism_X	GLOBAL	X	12.48
F_293	F_IN_sism_Y	GLOBAL	Y	-12.48
F_271	F_IN_sism_X	GLOBAL	X	12.48
F_271	F_IN_sism_Y	GLOBAL	Y	-12.48
F_294	F_IN_sism_X	GLOBAL	X	12.48
F_294	F_IN_sism_Y	GLOBAL	Y	-12.48
F_362	F_IN_sism_X	GLOBAL	X	12.48
F_362	F_IN_sism_Y	GLOBAL	Y	-12.48
F_363	F_IN_sism_X	GLOBAL	X	12.48
F_363	F_IN_sism_Y	GLOBAL	Y	-12.48
F_385	F_IN_sism_X	GLOBAL	X	12.48
F_385	F_IN_sism_Y	GLOBAL	Y	-12.48
F_386	F_IN_sism_X	GLOBAL	X	12.48
F_386	F_IN_sism_Y	GLOBAL	Y	-12.48
F_500	F_IN_sism_X	GLOBAL	X	12.48
F_500	F_IN_sism_Y	GLOBAL	Y	-12.48
F_501	F_IN_sism_X	GLOBAL	X	12.48
F_501	F_IN_sism_Y	GLOBAL	Y	-12.48
F_523	F_IN_sism_X	GLOBAL	X	12.48
F_523	F_IN_sism_Y	GLOBAL	Y	-12.48
F_524	F_IN_sism_X	GLOBAL	X	12.48
F_524	F_IN_sism_Y	GLOBAL	Y	-12.48
F_546	F_IN_sism_X	GLOBAL	X	12.48
F_546	F_IN_sism_Y	GLOBAL	Y	-12.48
F_569	F_IN_sism_X	GLOBAL	X	12.48
F_569	F_IN_sism_Y	GLOBAL	Y	-12.48
F_547	F_IN_sism_X	GLOBAL	X	12.48
F_547	F_IN_sism_Y	GLOBAL	Y	-12.48
F_570	F_IN_sism_X	GLOBAL	X	12.48
F_570	F_IN_sism_Y	GLOBAL	Y	-12.48
F_592	F_IN_sism_X	GLOBAL	X	12.48
F_592	F_IN_sism_Y	GLOBAL	Y	-12.48
F_615	F_IN_sism_X	GLOBAL	X	12.48
F_615	F_IN_sism_Y	GLOBAL	Y	-12.48
F_593	F_IN_sism_X	GLOBAL	X	12.48
F_593	F_IN_sism_Y	GLOBAL	Y	-12.48
F_616	F_IN_sism_X	GLOBAL	X	12.48
F_616	F_IN_sism_Y	GLOBAL	Y	-12.48
F_638	F_IN_sism_X	GLOBAL	X	12.48
F_638	F_IN_sism_Y	GLOBAL	Y	-12.48
F_639	F_IN_sism_X	GLOBAL	X	12.48
F_639	F_IN_sism_Y	GLOBAL	Y	-12.48
F_730	F_IN_sism_X	GLOBAL	X	12.48
F_730	F_IN_sism_Y	GLOBAL	Y	-12.48
F_731	F_IN_sism_X	GLOBAL	X	12.48
F_731	F_IN_sism_Y	GLOBAL	Y	-12.48
F_744	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area	LoadPat	CoordSys	Dir	UnifLoad KN/m2
F_744	F_IN_sism_Y	GLOBAL	Y	-12.48
F_767	F_IN_sism_X	GLOBAL	X	12.48
F_767	F_IN_sism_Y	GLOBAL	Y	-12.48
F_745	F_IN_sism_X	GLOBAL	X	12.48
F_745	F_IN_sism_Y	GLOBAL	Y	-12.48
F_768	F_IN_sism_X	GLOBAL	X	12.48
F_768	F_IN_sism_Y	GLOBAL	Y	-12.48
F_790	F_IN_sism_X	GLOBAL	X	12.48
F_790	F_IN_sism_Y	GLOBAL	Y	-12.48
F_791	F_IN_sism_X	GLOBAL	X	12.48
F_791	F_IN_sism_Y	GLOBAL	Y	-12.48
F_813	F_IN_sism_X	GLOBAL	X	12.48
F_813	F_IN_sism_Y	GLOBAL	Y	-12.48
F_836	F_IN_sism_X	GLOBAL	X	12.48
F_836	F_IN_sism_Y	GLOBAL	Y	-12.48
F_814	F_IN_sism_X	GLOBAL	X	12.48
F_814	F_IN_sism_Y	GLOBAL	Y	-12.48
F_837	F_IN_sism_X	GLOBAL	X	12.48
F_837	F_IN_sism_Y	GLOBAL	Y	-12.48
F_859	F_IN_sism_X	GLOBAL	X	12.48
F_859	F_IN_sism_Y	GLOBAL	Y	-12.48
F_860	F_IN_sism_X	GLOBAL	X	12.48
F_860	F_IN_sism_Y	GLOBAL	Y	-12.48
F_17	F_IN_sism_X	GLOBAL	X	12.48
F_17	F_IN_sism_Y	GLOBAL	Y	-12.48
F_18	F_IN_sism_X	GLOBAL	X	12.48
F_18	F_IN_sism_Y	GLOBAL	Y	-12.48
F_40	F_IN_sism_X	GLOBAL	X	12.48
F_40	F_IN_sism_Y	GLOBAL	Y	-12.48
F_63	F_IN_sism_X	GLOBAL	X	12.48
F_63	F_IN_sism_Y	GLOBAL	Y	-12.48
F_41	F_IN_sism_X	GLOBAL	X	12.48
F_41	F_IN_sism_Y	GLOBAL	Y	-12.48
F_64	F_IN_sism_X	GLOBAL	X	12.48
F_64	F_IN_sism_Y	GLOBAL	Y	-12.48
F_109	F_IN_sism_X	GLOBAL	X	12.48
F_109	F_IN_sism_Y	GLOBAL	Y	-12.48
F_110	F_IN_sism_X	GLOBAL	X	12.48
F_110	F_IN_sism_Y	GLOBAL	Y	-12.48
F_132	F_IN_sism_X	GLOBAL	X	12.48
F_132	F_IN_sism_Y	GLOBAL	Y	-12.48
F_133	F_IN_sism_X	GLOBAL	X	12.48
F_133	F_IN_sism_Y	GLOBAL	Y	-12.48
F_316	F_IN_sism_X	GLOBAL	X	12.48
F_316	F_IN_sism_Y	GLOBAL	Y	-12.48
F_317	F_IN_sism_X	GLOBAL	X	12.48
F_317	F_IN_sism_Y	GLOBAL	Y	-12.48
F_339	F_IN_sism_X	GLOBAL	X	12.48
F_339	F_IN_sism_Y	GLOBAL	Y	-12.48
F_340	F_IN_sism_X	GLOBAL	X	12.48
F_340	F_IN_sism_Y	GLOBAL	Y	-12.48
F_408	F_IN_sism_X	GLOBAL	X	12.48
F_408	F_IN_sism_Y	GLOBAL	Y	-12.48
F_409	F_IN_sism_X	GLOBAL	X	12.48
F_409	F_IN_sism_Y	GLOBAL	Y	-12.48
F_431	F_IN_sism_X	GLOBAL	X	12.48
F_431	F_IN_sism_Y	GLOBAL	Y	-12.48
F_432	F_IN_sism_X	GLOBAL	X	12.48
F_432	F_IN_sism_Y	GLOBAL	Y	-12.48
F_454	F_IN_sism_X	GLOBAL	X	12.48
F_454	F_IN_sism_Y	GLOBAL	Y	-12.48
F_455	F_IN_sism_X	GLOBAL	X	12.48
F_455	F_IN_sism_Y	GLOBAL	Y	-12.48
F_477	F_IN_sism_X	GLOBAL	X	12.48
F_477	F_IN_sism_Y	GLOBAL	Y	-12.48
F_478	F_IN_sism_X	GLOBAL	X	12.48
F_478	F_IN_sism_Y	GLOBAL	Y	-12.48
F_178	F_IN_sism_X	GLOBAL	X	12.48
F_178	F_IN_sism_Y	GLOBAL	Y	-12.48
F_179	F_IN_sism_X	GLOBAL	X	12.48
F_179	F_IN_sism_Y	GLOBAL	Y	-12.48
F_201	F_IN_sism_X	GLOBAL	X	12.48

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

F_201	F_IN_sism_Y	GLOBAL	Y	-12.48
F_202	F_IN_sism_X	GLOBAL	X	12.48
F_202	F_IN_sism_Y	GLOBAL	Y	-12.48
F_224	F_IN_sism_X	GLOBAL	X	12.48
F_224	F_IN_sism_Y	GLOBAL	Y	-12.48
F_225	F_IN_sism_X	GLOBAL	X	12.48
F_225	F_IN_sism_Y	GLOBAL	Y	-12.48
F_661	F_IN_sism_X	GLOBAL	X	12.48
F_661	F_IN_sism_Y	GLOBAL	Y	-12.48
F_662	F_IN_sism_X	GLOBAL	X	12.48
F_662	F_IN_sism_Y	GLOBAL	Y	-12.48
F_684	F_IN_sism_X	GLOBAL	X	12.48
F_684	F_IN_sism_Y	GLOBAL	Y	-12.48
F_685	F_IN_sism_X	GLOBAL	X	12.48
F_685	F_IN_sism_Y	GLOBAL	Y	-12.48
F_707	F_IN_sism_X	GLOBAL	X	12.48
F_707	F_IN_sism_Y	GLOBAL	Y	-12.48
F_708	F_IN_sism_X	GLOBAL	X	12.48
F_708	F_IN_sism_Y	GLOBAL	Y	-12.48
F_746	F_IN_sism_X	GLOBAL	X	12.48
F_746	F_IN_sism_Y	GLOBAL	Y	-12.48
F_769	F_IN_sism_X	GLOBAL	X	12.48
F_769	F_IN_sism_Y	GLOBAL	Y	-12.48
F_747	F_IN_sism_X	GLOBAL	X	12.48
F_747	F_IN_sism_Y	GLOBAL	Y	-12.48
F_770	F_IN_sism_X	GLOBAL	X	12.48
F_770	F_IN_sism_Y	GLOBAL	Y	-12.48

Table: Area Section Properties

Area Section Properties, Part 1 of 5

Section	Material	MatAngle Degrees	AreaType	Type	DrillDOF	Thickness m
FOND_C30/3 7 1.800	C30/37	0	Shell	Shell-Thin	Yes	1.8
MBAND_C32/ 40 0.450	C32/40	0	Shell	Shell-Thin	Yes	0.45
MFR_C32/40 1.90	C32/40	0	Shell	Shell-Thin	Yes	1.9
MR_C32/40 SM0.875	C32/40	0	Shell	Shell-Thin	Yes	0.875
PARAGH_C3 2/40 0.500	C32/40	0	Shell	Shell-Thin	Yes	0.5
PIANO_APP OGGI	C32/40	0	Shell	Shell-Thin	Yes	1

Table: Area Section Properties

Area Section Properties, Part 2 of 5

Section	BendThick m	Arc Degrees	InComp	CoordSys	Color	TotalWt KN
FOND_C30/3 7 1.800	1.8				Green	9979.2
MBAND_C32/ 40 0.450	0.45				Cyan	802.912
MFR_C32/40 1.90	1.9				Green	4254.195
MR_C32/40 SM0.875	0.875				Green	3305.531
PARAGH_C3 2/40 0.500	0.5				Cyan	593.835
PIANO_APP OGGI	1				Magenta	0



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Table: Area Section Properties

Area Section Properties, Part 3 of 5

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Area	LoadPat	CoordSys	Dir	UnifLoad KN/m ²
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Section **TotalMass**
KN-s²/m



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F11Mod

F22Mod

F12Mod

M11Mod

M22Mod

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Table: Area Section Properties

Area Section Properties, Part 3 of 5						
Section	TotalMass KN-s2/m	F11Mod	F22Mod	F12Mod	M11Mod	M22Mod
FOND_C30/3 7 1.800	1017.6	1	1	1	1	1
MBAND_C32/ 40 0.450	81.87	1	1	1	1	1
MFR_C32/40 1.90	433.81	1	1	1	1	1
MR_C32/40 SM0.875	337.07	1	1	1	1	1
PARAGH_C3 2/40 0.500	60.55	1	1	1	1	1
PIANO_APP OGGI	0	1	1	1	1	1

Table: Area Section Properties

Area Section Properties, Part 4 of 5							
Section	M12Mod	V13Mod	V23Mod	MMod	WMod	GUID	
FOND_C30/3 7 1.800	1	1	1	1	1	1	
MBAND_C32/ 40 0.450	1	1	1	1	1	1	
MFR_C32/40 1.90	1	1	1	1	1	1	
MR_C32/40 SM0.875	1	1	1	1	1	1	
PARAGH_C3 2/40 0.500	1	1	1	1	1	1	
PIANO_APP OGGI	1	1	1	0	0		

Table: Area Section Properties

Area Section Properties, Part 5 of 5	
Section	Notes
FOND_C 30/3 7 1.800	
MBAND_ C32/ 40 0.450	
MFR_C3 2/40 1.90	
MR_C32/ 40 SM0.875	
PARAGH _C3 2/40 0.500	



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PIANO_APP OGGI



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Added 16/05/2023 12:44:08

Table: Area Section Property - Time Dependent

Area Section Property - Time Dependent			
Section	TypeSize	AutoSFSize	UserValSize m
FOND_C30/37 1.800	Auto	1	
MBAND_C32/40 0.450	Auto	1	
MFR_C32/40 1.90	Auto	1	
MR_C32/40 SM0.875	Auto	1	
PARAGH_C32/40 0.500	Auto	1	

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Area Section Property - Time Dependent

Section	Type	Size	AutoSFSize	UserValSize
PIANO_APPOGGI	Auto	1		m

Table: Area Section Property Design Parameters

Area Section Property Design Parameters

Section	RebarMat	RebarOpt
FOND_C30/37 1.800	None	Default
MBAND_C32/40 0.450	None	Default
MFR_C32/40 1.90	None	Default
MR_C32/40 SM0.875	None	Default
PARAGH_C32/40 0.500	None	Default
PIANO_APPOGGI	None	Default

Table: Case - Modal 1 - General

Case - Modal 1 - General, Part 1 of 2						
Case	ModeType	MaxNumModes	MinNumModes	EigenShift	EigenCutoff	EigenTol
MODAL	Eigen	100	10	0	1E-09	

Cyc/sec Cyc/sec

Table: Case - Modal 1 - General

Case - Modal 1 - General, Part 2 of 2

Case	AutoShift
MODAL	Yes

Table: Case - Static 1 - Load Assignments

Case - Static 1 - Load Assignments

Case	LoadType	LoadName	LoadSF
G1	Load pattern	G1	1
G1_terr	Load pattern	G1_terr	1
G2_terr	Load pattern	G2_terr	1
G2_barr	Load pattern	G2_barr	1
G2_imp	Load pattern	G2_imp	1
Q_terr	Load pattern	Q_terr	1
S_STAT_K0_G1t	Load pattern	S_STAT_K0_G1t	1
S_STAT_K0_G2t	Load pattern	S_STAT_K0_G2t	1
S_STAT_K0_Qt	Load pattern	S_STAT_K0_Qt	1
DT_Exp	Load pattern	DT_Exp	0.5
DT_Con	Load pattern	DT_Con	0.5
DS_sism_Wood_X	Load pattern	DS_sism_Wood_X	1
DS_sism_Wood_Y	Load pattern	DS_sism_Wood_Y	1
Q3_paraghiaia	Load pattern	Q3_paraghiaia	1
F_IN_sism_X	Load pattern	F_IN_sism_X	1
F_IN_sism_Y	Load pattern	F_IN_sism_Y	1



VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

veh_IMP	Load pattern	veh_IMP	1
DF_BRIDGE_ENV_S	Load pattern	DF_BRIDGE_ENV_S	1
LU_MAX		LU_MAX	

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

Case	LoadType	LoadName	LoadSF
DF_BRIDGE_ENV_S LU_MIN	Load pattern	DF_BRIDGE_ENV_S LU_MIN	1
DF_BRIDGE_ENV_S LV_MAX	Load pattern	DF_BRIDGE_ENV_S LV_MAX	1
DF_BRIDGE_ENV_S LV_MIN	Load pattern	DF_BRIDGE_ENV_S LV_MIN	1
DF_BRIDGE_ENV_S LER_MAX	Load pattern	DF_BRIDGE_ENV_S LER_MAX	1
DF_BRIDGE_ENV_S LER_MIN	Load pattern	DF_BRIDGE_ENV_S LER_MIN	1
test	Load pattern	test	1
DF_B_SLU	Load pattern	DF_B_SLU	1
STR_Max_Fx	Load pattern	STR_Max_Fx	1
DF_B_SLU	Load pattern	DF_B_SLU	1
STR_Min_Fx	Load pattern	STR_Min_Fx	1
DF_B_SLU	Load pattern	DF_B_SLU	1
STR_Max_Fy	Load pattern	STR_Max_Fy	1
DF_B_SLU	Load pattern	DF_B_SLU	1
STR_Min_Fy	Load pattern	STR_Min_Fy	1
DF_B_SLU	Load pattern	DF_B_SLU	1
STR_Max_Fz	Load pattern	STR_Max_Fz	1
DF_B_SLU	Load pattern	DF_B_SLU	1
STR_Min_Fz	Load pattern	STR_Min_Fz	1
DF_B_SLU	Load pattern	DF_B_SLU	1
STR_Max_Mx	Load pattern	STR_Max_Mx	1
DF_B_SLU	Load pattern	DF_B_SLU	1
STR_Min_Mx	Load pattern	STR_Min_Mx	1
DF_B_SLE	Load pattern	DF_B_SLE	1
RARA_Max_Fx	Load pattern	RARA_Max_Fx	1
DF_B_SLE	Load pattern	DF_B_SLE	1
RARA_Min_Fx	Load pattern	RARA_Min_Fx	1
DF_B_SLE	Load pattern	DF_B_SLE	1
RARA_Max_Fy	Load pattern	RARA_Max_Fy	1
DF_B_SLE	Load pattern	DF_B_SLE	1
RARA_Min_Fy	Load pattern	RARA_Min_Fy	1
DF_B_SLE	Load pattern	DF_B_SLE	1
RARA_Max_Fz	Load pattern	RARA_Max_Fz	1
DF_B_SLE	Load pattern	DF_B_SLE	1
RARA_Min_Fz	Load pattern	RARA_Min_Fz	1
DF_B_SLE	Load pattern	DF_B_SLE	1
RARA_Max_Mx	Load pattern	RARA_Max_Mx	1
DF_B_SLE	Load pattern	DF_B_SLE	1
RARA_Min_Mx	Load pattern	RARA_Min_Mx	1
DF_B_SLE	Load pattern	DF_B_SLE	1
FREQUENTE_Max_F x	Load pattern	FREQUENTE_Max_F x	1
DF_B_SLE	Load pattern	DF_B_SLE	1
FREQUENTE_Min_F x	Load pattern	FREQUENTE_Min_F x	1
DF_B_SLE	Load pattern	DF_B_SLE	1
FREQUENTE_Max_F y	Load pattern	FREQUENTE_Max_F y	1
DF_B_SLE	Load pattern	DF_B_SLE	1
FREQUENTE_Min_F y	Load pattern	FREQUENTE_Min_F y	1
DF_B_SLE	Load pattern	DF_B_SLE	1
FREQUENTE_Max_F z	Load pattern	FREQUENTE_Max_F z	1
DF_B_SLE	Load pattern	DF_B_SLE	1
FREQUENTE_Min_F z	Load pattern	FREQUENTE_Min_F z	1
DF_B_SLE	Load pattern	DF_B_SLE	1
FREQUENTE_Max_ Mx	Load pattern	FREQUENTE_Max_ Mx	1
DF_B_SLE	Load pattern	DF_B_SLE	1
FREQUENTE_Min_M x	Load pattern	FREQUENTE_Min_M x	1
DF_B_SLE	Load pattern	DF_B_SLE	1
Q.PERMANENTE_M ax_Fx	Load pattern	Q.PERMANENTE_M ax_Fx	1
DF_B_SLE	Load pattern	DF_B_SLE	1
Q.PERMANENTE_Mi n_Fx	Load pattern	Q.PERMANENTE_Mi n_Fx	1

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor		
LC_SLU_03	Linear Add	No	Linear Static	G1	1.3		
LC_SLU_03			Linear Static	G1_terr	1.3		
LC_SLU_03			Linear Static	G2_terr	1.5		
LC_SLU_03			Linear Static	G2_barr	1.5		
LC_SLU_03			Linear Static	G2_imp	1.5		
LC_SLU_03			Linear Static	Q_terr	1.5		
LC_SLU_03			Linear Static	S_STAT_K0_G1t	1.3		
LC_SLU_03			Linear Static	S_STAT_K0_G2t	1.5		
LC_SLU_03			Linear Static	S_STAT_K0_Qt	1.5		
LC_SLU_03			Linear Static	DT_Exp	0.9		
LC_SLU_03			Linear Static	DF_B_SLU	1		
LC_SLU_03			Linear Static	STR_Max_Fx			
LC_SLU_04			Linear Add	No	Linear Static	G1	1.3
LC_SLU_04					Linear Static	G1_terr	1.3
LC_SLU_04	Linear Static	G2_terr			1.5		
LC_SLU_04	Linear Static	G2_barr			1.5		
LC_SLU_04	Linear Static	G2_imp			1.5		
LC_SLU_04	Linear Static	Q_terr			1.5		
LC_SLU_04	Linear Static	S_STAT_K0_G1t			1.3		
LC_SLU_04	Linear Static	S_STAT_K0_G2t			1.5		
LC_SLU_04	Linear Static	S_STAT_K0_Qt			1.5		
LC_SLU_04	Linear Static	DF_B_SLU			1		
LC_SLU_04	Linear Static	STR_Min_Fx					
LC_SLU_05	Linear Add	No			Linear Static	G1	1.3
LC_SLU_05					Linear Static	G1_terr	1.3
LC_SLU_05					Linear Static	G2_terr	1.5
LC_SLU_05			Linear Static	G2_barr	1.5		
LC_SLU_05			Linear Static	G2_imp	1.5		
LC_SLU_05			Linear Static	Q_terr	1.5		
LC_SLU_05			Linear Static	S_STAT_K0_G1t	1.3		
LC_SLU_05			Linear Static	S_STAT_K0_G2t	1.5		
LC_SLU_05			Linear Static	S_STAT_K0_Qt	1.5		
LC_SLU_05			Linear Static	DT_Con	0.9		
LC_SLU_05			Linear Static	DF_B_SLU	1		
LC_SLU_05			Linear Static	STR_Min_Fx			
LC_SLU_06			Linear Add	No	Linear Static	G1	1.3
LC_SLU_06					Linear Static	G1_terr	1.3
LC_SLU_06	Linear Static	G2_terr			1.5		
LC_SLU_06	Linear Static	G2_barr			1.5		
LC_SLU_06	Linear Static	G2_imp			1.5		
LC_SLU_06	Linear Static	Q_terr			1.5		
LC_SLU_06	Linear Static	S_STAT_K0_G1t			1.3		
LC_SLU_06	Linear Static	S_STAT_K0_G2t			1.5		
LC_SLU_06	Linear Static	S_STAT_K0_Qt			1.5		
LC_SLU_06	Linear Static	DT_Exp			0.9		
LC_SLU_06	Linear Static	DF_B_SLU			1		
LC_SLU_06	Linear Static	STR_Min_Fx					
LC_SLU_07	Linear Add	No			Linear Static	G1	1
LC_SLU_07					Linear Static	G1_terr	1
LC_SLU_07			Linear Static	G2_terr	0.8		
LC_SLU_07			Linear Static	G2_barr	0.8		
LC_SLU_07			Linear Static	G2_imp	0.8		
LC_SLU_07			Linear Static	Q_terr	1.5		
LC_SLU_07			Linear Static	S_STAT_K0_G1t	1		
LC_SLU_07			Linear Static	S_STAT_K0_G2t	0.8		
LC_SLU_07			Linear Static	S_STAT_K0_Qt	1.5		
LC_SLU_07			Linear Static	DF_B_SLU	1		
LC_SLU_07			Linear Static	STR_Max_Fx			
LC_SLU_08			Linear Add	No	Linear Static	G1	1
LC_SLU_08					Linear Static	G1_terr	1
LC_SLU_08					Linear Static	G2_terr	0.8
LC_SLU_08	Linear Static	G2_barr			0.8		
LC_SLU_08	Linear Static	G2_imp			0.8		
LC_SLU_08	Linear Static	Q_terr			1.5		
LC_SLU_08	Linear Static	S_STAT_K0_G1t			1		
LC_SLU_08	Linear Static	S_STAT_K0_G2t			0.8		
LC_SLU_08	Linear Static	S_STAT_K0_Qt			1.5		
LC_SLU_08	Linear Static	DT_Con			0.9		
LC_SLU_08	Linear Static	DF_B_SLU			1		
LC_SLU_08	Linear Static	STR_Max_Fx					
LC_SLU_09	Linear Add	No			Linear Static	G1	1
LC_SLU_09					Linear Static	G1_terr	1
LC_SLU_09			Linear Static	G2_terr	0.8		

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLU_09			Linear Static	G2_barr	0.8
LC_SLU_09			Linear Static	G2_imp	0.8
LC_SLU_09			Linear Static	Q_terr	1.5
LC_SLU_09			Linear Static	S_STAT_K0_G1t	1
LC_SLU_09			Linear Static	S_STAT_K0_G2t	0.8
LC_SLU_09			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_09			Linear Static	DT_Exp	0.9
LC_SLU_09			Linear Static	DF_B_SLU	1
				STR_Max_Fx	
LC_SLU_10	Linear Add	No	Linear Static	G1	1
LC_SLU_10			Linear Static	G1_terr	1
LC_SLU_10			Linear Static	G2_terr	0.8
LC_SLU_10			Linear Static	G2_barr	0.8
LC_SLU_10			Linear Static	G2_imp	0.8
LC_SLU_10			Linear Static	Q_terr	1.5
LC_SLU_10			Linear Static	S_STAT_K0_G1t	1
LC_SLU_10			Linear Static	S_STAT_K0_G2t	0.8
LC_SLU_10			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_10			Linear Static	DF_B_SLU	1
				STR_Min_Fx	
LC_SLU_11	Linear Add	No	Linear Static	G1	1
LC_SLU_11			Linear Static	G1_terr	1
LC_SLU_11			Linear Static	G2_terr	0.8
LC_SLU_11			Linear Static	G2_barr	0.8
LC_SLU_11			Linear Static	G2_imp	0.8
LC_SLU_11			Linear Static	Q_terr	1.5
LC_SLU_11			Linear Static	S_STAT_K0_G1t	1
LC_SLU_11			Linear Static	S_STAT_K0_G2t	0.8
LC_SLU_11			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_11			Linear Static	DT_Con	0.9
LC_SLU_11			Linear Static	DF_B_SLU	1
				STR_Min_Fx	
LC_SLU_12	Linear Add	No	Linear Static	G1	1
LC_SLU_12			Linear Static	G1_terr	1
LC_SLU_12			Linear Static	G2_terr	0.8
LC_SLU_12			Linear Static	G2_barr	0.8
LC_SLU_12			Linear Static	G2_imp	0.8
LC_SLU_12			Linear Static	Q_terr	1.5
LC_SLU_12			Linear Static	S_STAT_K0_G1t	1
LC_SLU_12			Linear Static	S_STAT_K0_G2t	0.8
LC_SLU_12			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_12			Linear Static	DT_Exp	0.9
LC_SLU_12			Linear Static	DF_B_SLU	1
				STR_Min_Fx	
LC_SLU_13	Linear Add	No	Linear Static	G1	1.3
LC_SLU_13			Linear Static	G1_terr	1.3
LC_SLU_13			Linear Static	G2_terr	1.5
LC_SLU_13			Linear Static	G2_barr	1.5
LC_SLU_13			Linear Static	G2_imp	1.5
LC_SLU_13			Linear Static	Q_terr	1.5
LC_SLU_13			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_13			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_13			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_13			Linear Static	DF_B_SLU	1
				STR_Max_Fx	
LC_SLU_13				Q3_paraghiaia	1.5
LC_SLU_14	Linear Add	No	Linear Static	G1	1.3
LC_SLU_14			Linear Static	G1_terr	1.3
LC_SLU_14			Linear Static	G2_terr	1.5
LC_SLU_14			Linear Static	G2_barr	1.5
LC_SLU_14			Linear Static	G2_imp	1.5
LC_SLU_14			Linear Static	Q_terr	1.5
LC_SLU_14			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_14			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_14			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_14			Linear Static	DF_B_SLU	1
				STR_Min_Fx	
LC_SLU_14				Q3_paraghiaia	1.5
LC_SLU_15	Linear Add	No	Linear Static	G1	1.3
LC_SLU_15			Linear Static	G1_terr	1.3
LC_SLU_15			Linear Static	G2_terr	1.5
LC_SLU_15			Linear Static	G2_barr	1.5
LC_SLU_15			Linear Static	G2_imp	1.5

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLU_15			Linear Static	Q_terr	1.5
LC_SLU_15			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_15			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_15			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_15			Linear Static	DF_B_SLU	1
				STR_Max_Fy	
LC_SLU_16	Linear Add	No	Linear Static	G1	1.3
LC_SLU_16			Linear Static	G1_terr	1.3
LC_SLU_16			Linear Static	G2_terr	1.5
LC_SLU_16			Linear Static	G2_barr	1.5
LC_SLU_16			Linear Static	G2_imp	1.5
LC_SLU_16			Linear Static	Q_terr	1.5
LC_SLU_16			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_16			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_16			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_16			Linear Static	DT_Con	0.9
LC_SLU_16			Linear Static	DF_B_SLU	1
				STR_Max_Fy	
LC_SLU_17	Linear Add	No	Linear Static	G1	1.3
LC_SLU_17			Linear Static	G1_terr	1.3
LC_SLU_17			Linear Static	G2_terr	1.5
LC_SLU_17			Linear Static	G2_barr	1.5
LC_SLU_17			Linear Static	G2_imp	1.5
LC_SLU_17			Linear Static	Q_terr	1.5
LC_SLU_17			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_17			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_17			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_17			Linear Static	DT_Exp	0.9
LC_SLU_17			Linear Static	DF_B_SLU	1
				STR_Max_Fy	
LC_SLU_18	Linear Add	No	Linear Static	G1	1.3
LC_SLU_18			Linear Static	G1_terr	1.3
LC_SLU_18			Linear Static	G2_terr	1.5
LC_SLU_18			Linear Static	G2_barr	1.5
LC_SLU_18			Linear Static	G2_imp	1.5
LC_SLU_18			Linear Static	Q_terr	1.5
LC_SLU_18			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_18			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_18			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_18			Linear Static	DF_B_SLU	1
				STR_Min_Fy	
LC_SLU_19	Linear Add	No	Linear Static	G1	1.3
LC_SLU_19			Linear Static	G1_terr	1.3
LC_SLU_19			Linear Static	G2_terr	1.5
LC_SLU_19			Linear Static	G2_barr	1.5
LC_SLU_19			Linear Static	G2_imp	1.5
LC_SLU_19			Linear Static	Q_terr	1.5
LC_SLU_19			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_19			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_19			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_19			Linear Static	DT_Con	0.9
LC_SLU_19			Linear Static	DF_B_SLU	1
				STR_Min_Fy	
LC_SLU_20	Linear Add	No	Linear Static	G1	1.3
LC_SLU_20			Linear Static	G1_terr	1.3
LC_SLU_20			Linear Static	G2_terr	1.5
LC_SLU_20			Linear Static	G2_barr	1.5
LC_SLU_20			Linear Static	G2_imp	1.5
LC_SLU_20			Linear Static	Q_terr	1.5
LC_SLU_20			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_20			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_20			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_20			Linear Static	DT_Exp	0.9
LC_SLU_20			Linear Static	DF_B_SLU	1
				STR_Min_Fy	
LC_SLU_21	Linear Add	No	Linear Static	G1	1
LC_SLU_21			Linear Static	G1_terr	1
LC_SLU_21			Linear Static	G2_terr	0.8
LC_SLU_21			Linear Static	G2_barr	0.8
LC_SLU_21			Linear Static	G2_imp	0.8
LC_SLU_21			Linear Static	Q_terr	1.5
LC_SLU_21			Linear Static	S_STAT_K0_G1t	1
LC_SLU_21			Linear Static	S_STAT_K0_G2t	0.8

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLU_21			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_21			Linear Static	DF_B_SLU	1
				STR_Max_Fy	
LC_SLU_22	Linear Add	No	Linear Static	G1	1
LC_SLU_22			Linear Static	G1_terr	1
LC_SLU_22			Linear Static	G2_terr	0.8
LC_SLU_22			Linear Static	G2_barr	0.8
LC_SLU_22			Linear Static	G2_imp	0.8
LC_SLU_22			Linear Static	Q_terr	1.5
LC_SLU_22			Linear Static	S_STAT_K0_G1t	1
LC_SLU_22			Linear Static	S_STAT_K0_G2t	0.8
LC_SLU_22			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_22			Linear Static	DT_Con	0.9
LC_SLU_22			Linear Static	DF_B_SLU	1
				STR_Max_Fy	
LC_SLU_23	Linear Add	No	Linear Static	G1	1
LC_SLU_23			Linear Static	G1_terr	1
LC_SLU_23			Linear Static	G2_terr	0.8
LC_SLU_23			Linear Static	G2_barr	0.8
LC_SLU_23			Linear Static	G2_imp	0.8
LC_SLU_23			Linear Static	Q_terr	1.5
LC_SLU_23			Linear Static	S_STAT_K0_G1t	1
LC_SLU_23			Linear Static	S_STAT_K0_G2t	0.8
LC_SLU_23			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_23			Linear Static	DT_Exp	0.9
LC_SLU_23			Linear Static	DF_B_SLU	1
				STR_Max_Fy	
LC_SLU_24	Linear Add	No	Linear Static	G1	1
LC_SLU_24			Linear Static	G1_terr	1
LC_SLU_24			Linear Static	G2_terr	0.8
LC_SLU_24			Linear Static	G2_barr	0.8
LC_SLU_24			Linear Static	G2_imp	0.8
LC_SLU_24			Linear Static	Q_terr	1.5
LC_SLU_24			Linear Static	S_STAT_K0_G1t	1
LC_SLU_24			Linear Static	S_STAT_K0_G2t	0.8
LC_SLU_24			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_24			Linear Static	DF_B_SLU	1
				STR_Min_Fy	
LC_SLU_25	Linear Add	No	Linear Static	G1	1
LC_SLU_25			Linear Static	G1_terr	1
LC_SLU_25			Linear Static	G2_terr	0.8
LC_SLU_25			Linear Static	G2_barr	0.8
LC_SLU_25			Linear Static	G2_imp	0.8
LC_SLU_25			Linear Static	Q_terr	1.5
LC_SLU_25			Linear Static	S_STAT_K0_G1t	1
LC_SLU_25			Linear Static	S_STAT_K0_G2t	0.8
LC_SLU_25			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_25			Linear Static	DT_Con	0.9
LC_SLU_25			Linear Static	DF_B_SLU	1
				STR_Min_Fy	
LC_SLU_26	Linear Add	No	Linear Static	G1	1
LC_SLU_26			Linear Static	G1_terr	1
LC_SLU_26			Linear Static	G2_terr	0.8
LC_SLU_26			Linear Static	G2_barr	0.8
LC_SLU_26			Linear Static	G2_imp	0.8
LC_SLU_26			Linear Static	Q_terr	1.5
LC_SLU_26			Linear Static	S_STAT_K0_G1t	1
LC_SLU_26			Linear Static	S_STAT_K0_G2t	0.8
LC_SLU_26			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_26			Linear Static	DT_Exp	0.9
LC_SLU_26			Linear Static	DF_B_SLU	1
				STR_Min_Fy	
LC_SLU_27	Linear Add	No	Linear Static	G1	1.3
LC_SLU_27			Linear Static	G1_terr	1.3
LC_SLU_27			Linear Static	G2_terr	1.5
LC_SLU_27			Linear Static	G2_barr	1.5
LC_SLU_27			Linear Static	G2_imp	1.5
LC_SLU_27			Linear Static	Q_terr	1.5
LC_SLU_27			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_27			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_27			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_27			Linear Static	DF_B_SLU	1
				STR_Max_Fy	

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLU_27			Linear Static	Q3_paraghiaia	1.5
LC_SLU_28	Linear Add	No	Linear Static	G1	1.3
LC_SLU_28			Linear Static	G1_terr	1.3
LC_SLU_28			Linear Static	G2_terr	1.5
LC_SLU_28			Linear Static	G2_barr	1.5
LC_SLU_28			Linear Static	G2_imp	1.5
LC_SLU_28			Linear Static	Q_terr	1.5
LC_SLU_28			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_28			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_28			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_28			Linear Static	DF_B_SLU	1
				STR_Min_Fy	
LC_SLU_28			Linear Static	Q3_paraghiaia	1.5
LC_SLU_29	Linear Add	No	Linear Static	G1	1.3
LC_SLU_29			Linear Static	G1_terr	1.3
LC_SLU_29			Linear Static	G2_terr	1.5
LC_SLU_29			Linear Static	G2_barr	1.5
LC_SLU_29			Linear Static	G2_imp	1.5
LC_SLU_29			Linear Static	Q_terr	1.5
LC_SLU_29			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_29			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_29			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_29			Linear Static	DF_B_SLU	1
				STR_Max_Fz	
LC_SLU_30	Linear Add	No	Linear Static	G1	1.3
LC_SLU_30			Linear Static	G1_terr	1.3
LC_SLU_30			Linear Static	G2_terr	1.5
LC_SLU_30			Linear Static	G2_barr	1.5
LC_SLU_30			Linear Static	G2_imp	1.5
LC_SLU_30			Linear Static	Q_terr	1.5
LC_SLU_30			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_30			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_30			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_30			Linear Static	DT_Con	0.9
LC_SLU_30			Linear Static	DF_B_SLU	1
				STR_Max_Fz	
LC_SLU_31	Linear Add	No	Linear Static	G1	1.3
LC_SLU_31			Linear Static	G1_terr	1.3
LC_SLU_31			Linear Static	G2_terr	1.5
LC_SLU_31			Linear Static	G2_barr	1.5
LC_SLU_31			Linear Static	G2_imp	1.5
LC_SLU_31			Linear Static	Q_terr	1.5
LC_SLU_31			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_31			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_31			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_31			Linear Static	DT_Exp	0.9
LC_SLU_31			Linear Static	DF_B_SLU	1
				STR_Max_Fz	
LC_SLU_32	Linear Add	No	Linear Static	G1	1.3
LC_SLU_32			Linear Static	G1_terr	1.3
LC_SLU_32			Linear Static	G2_terr	1.5
LC_SLU_32			Linear Static	G2_barr	1.5
LC_SLU_32			Linear Static	G2_imp	1.5
LC_SLU_32			Linear Static	Q_terr	1.5
LC_SLU_32			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_32			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_32			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_32			Linear Static	DF_B_SLU	1
				STR_Min_Fz	
LC_SLU_33	Linear Add	No	Linear Static	G1	1.3
LC_SLU_33			Linear Static	G1_terr	1.3
LC_SLU_33			Linear Static	G2_terr	1.5
LC_SLU_33			Linear Static	G2_barr	1.5
LC_SLU_33			Linear Static	G2_imp	1.5
LC_SLU_33			Linear Static	Q_terr	1.5
LC_SLU_33			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_33			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_33			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_33			Linear Static	DT_Con	0.9
LC_SLU_33			Linear Static	DF_B_SLU	1
				STR_Min_Fz	
LC_SLU_34	Linear Add	No	Linear Static	G1	1.3
LC_SLU_34			Linear Static	G1_terr	1.3

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLU_34			Linear Static	G2_terr	1.5
LC_SLU_34			Linear Static	G2_barr	1.5
LC_SLU_34			Linear Static	G2_imp	1.5
LC_SLU_34			Linear Static	Q_terr	1.5
LC_SLU_34			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_34			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_34			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_34			Linear Static	DT_Exp	0.9
LC_SLU_34			Linear Static	DF_B_SLU	1
				STR_Min_Fz	
LC_SLU_35	Linear Add	No	Linear Static	G1	1
LC_SLU_35			Linear Static	G1_terr	1
LC_SLU_35			Linear Static	G2_terr	0.8
LC_SLU_35			Linear Static	G2_barr	0.8
LC_SLU_35			Linear Static	G2_imp	0.8
LC_SLU_35			Linear Static	Q_terr	1.5
LC_SLU_35			Linear Static	S_STAT_K0_G1t	1
LC_SLU_35			Linear Static	S_STAT_K0_G2t	0.8
LC_SLU_35			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_35			Linear Static	DF_B_SLU	1
				STR_Max_Fz	
LC_SLU_36	Linear Add	No	Linear Static	G1	1
LC_SLU_36			Linear Static	G1_terr	1
LC_SLU_36			Linear Static	G2_terr	0.8
LC_SLU_36			Linear Static	G2_barr	0.8
LC_SLU_36			Linear Static	G2_imp	0.8
LC_SLU_36			Linear Static	Q_terr	1.5
LC_SLU_36			Linear Static	S_STAT_K0_G1t	1
LC_SLU_36			Linear Static	S_STAT_K0_G2t	0.8
LC_SLU_36			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_36			Linear Static	DT_Con	0.9
LC_SLU_36			Linear Static	DF_B_SLU	1
				STR_Max_Fz	
LC_SLU_37	Linear Add	No	Linear Static	G1	1
LC_SLU_37			Linear Static	G1_terr	1
LC_SLU_37			Linear Static	G2_terr	0.8
LC_SLU_37			Linear Static	G2_barr	0.8
LC_SLU_37			Linear Static	G2_imp	0.8
LC_SLU_37			Linear Static	Q_terr	1.5
LC_SLU_37			Linear Static	S_STAT_K0_G1t	1
LC_SLU_37			Linear Static	S_STAT_K0_G2t	0.8
LC_SLU_37			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_37			Linear Static	DT_Exp	0.9
LC_SLU_37			Linear Static	DF_B_SLU	1
				STR_Max_Fz	
LC_SLU_38	Linear Add	No	Linear Static	G1	1
LC_SLU_38			Linear Static	G1_terr	1
LC_SLU_38			Linear Static	G2_terr	0.8
LC_SLU_38			Linear Static	G2_barr	0.8
LC_SLU_38			Linear Static	G2_imp	0.8
LC_SLU_38			Linear Static	Q_terr	1.5
LC_SLU_38			Linear Static	S_STAT_K0_G1t	1
LC_SLU_38			Linear Static	S_STAT_K0_G2t	0.8
LC_SLU_38			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_38			Linear Static	DF_B_SLU	1
				STR_Min_Fz	
LC_SLU_39	Linear Add	No	Linear Static	G1	1
LC_SLU_39			Linear Static	G1_terr	1
LC_SLU_39			Linear Static	G2_terr	0.8
LC_SLU_39			Linear Static	G2_barr	0.8
LC_SLU_39			Linear Static	G2_imp	0.8
LC_SLU_39			Linear Static	Q_terr	1.5
LC_SLU_39			Linear Static	S_STAT_K0_G1t	1
LC_SLU_39			Linear Static	S_STAT_K0_G2t	0.8
LC_SLU_39			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_39			Linear Static	DT_Con	0.9
LC_SLU_39			Linear Static	DF_B_SLU	1
				STR_Min_Fz	
LC_SLU_40	Linear Add	No	Linear Static	G1	1
LC_SLU_40			Linear Static	G1_terr	1
LC_SLU_40			Linear Static	G2_terr	0.8
LC_SLU_40			Linear Static	G2_barr	0.8
LC_SLU_40			Linear Static	G2_imp	0.8

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLU_40			Linear Static	Q_terr	1.5
LC_SLU_40			Linear Static	S_STAT_K0_G1t	1
LC_SLU_40			Linear Static	S_STAT_K0_G2t	0.8
LC_SLU_40			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_40			Linear Static	DT_Exp	0.9
LC_SLU_40			Linear Static	DF_B_SLU	1
				STR_Min_Fz	
LC_SLU_41	Linear Add	No	Linear Static	G1	1.3
LC_SLU_41			Linear Static	G1_terr	1.3
LC_SLU_41			Linear Static	G2_terr	1.5
LC_SLU_41			Linear Static	G2_barr	1.5
LC_SLU_41			Linear Static	G2_imp	1.5
LC_SLU_41			Linear Static	Q_terr	1.5
LC_SLU_41			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_41			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_41			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_41			Linear Static	DF_B_SLU	1
				STR_Max_Fz	
LC_SLU_41			Linear Static	Q3_paraghiaia	1.35
LC_SLU_42	Linear Add	No	Linear Static	G1	1.3
LC_SLU_42			Linear Static	G1_terr	1.3
LC_SLU_42			Linear Static	G2_terr	1.5
LC_SLU_42			Linear Static	G2_barr	1.5
LC_SLU_42			Linear Static	G2_imp	1.5
LC_SLU_42			Linear Static	Q_terr	1.5
LC_SLU_42			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_42			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_42			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_42			Linear Static	DF_B_SLU	1
				STR_Min_Fz	
LC_SLU_42			Linear Static	Q3_paraghiaia	1.35
LC_SLU_43	Linear Add	No	Linear Static	G1	1.3
LC_SLU_43			Linear Static	G1_terr	1.3
LC_SLU_43			Linear Static	G2_terr	1.5
LC_SLU_43			Linear Static	G2_barr	1.5
LC_SLU_43			Linear Static	G2_imp	1.5
LC_SLU_43			Linear Static	Q_terr	1.5
LC_SLU_43			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_43			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_43			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_43			Linear Static	DF_B_SLU	1
				STR_Max_Mx	
LC_SLU_44	Linear Add	No	Linear Static	G1	1.3
LC_SLU_44			Linear Static	G1_terr	1.3
LC_SLU_44			Linear Static	G2_terr	1.5
LC_SLU_44			Linear Static	G2_barr	1.5
LC_SLU_44			Linear Static	G2_imp	1.5
LC_SLU_44			Linear Static	Q_terr	1.5
LC_SLU_44			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_44			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_44			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_44			Linear Static	DT_Con	0.9
LC_SLU_44			Linear Static	DF_B_SLU	1
				STR_Max_Mx	
LC_SLU_45	Linear Add	No	Linear Static	G1	1.3
LC_SLU_45			Linear Static	G1_terr	1.3
LC_SLU_45			Linear Static	G2_terr	1.5
LC_SLU_45			Linear Static	G2_barr	1.5
LC_SLU_45			Linear Static	G2_imp	1.5
LC_SLU_45			Linear Static	Q_terr	1.5
LC_SLU_45			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_45			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_45			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_45			Linear Static	DT_Exp	0.9
LC_SLU_45			Linear Static	DF_B_SLU	1
				STR_Max_Mx	
LC_SLU_46	Linear Add	No	Linear Static	G1	1.3
LC_SLU_46			Linear Static	G1_terr	1.3
LC_SLU_46			Linear Static	G2_terr	1.5
LC_SLU_46			Linear Static	G2_barr	1.5
LC_SLU_46			Linear Static	G2_imp	1.5
LC_SLU_46			Linear Static	Q_terr	1.5
LC_SLU_46			Linear Static	S_STAT_K0_G1t	1.3

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLU_46			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_46			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_46			Linear Static	DF_B_SLU	1
				STR_Min_Mx	
LC_SLU_47	Linear Add	No	Linear Static	G1	1.3
LC_SLU_47			Linear Static	G1_terr	1.3
LC_SLU_47			Linear Static	G2_terr	1.5
LC_SLU_47			Linear Static	G2_barr	1.5
LC_SLU_47			Linear Static	G2_imp	1.5
LC_SLU_47			Linear Static	Q_terr	1.5
LC_SLU_47			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_47			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_47			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_47			Linear Static	DT_Con	0.9
LC_SLU_47			Linear Static	DF_B_SLU	1
				STR_Min_Mx	
LC_SLU_48	Linear Add	No	Linear Static	G1	1.3
LC_SLU_48			Linear Static	G1_terr	1.3
LC_SLU_48			Linear Static	G2_terr	1.5
LC_SLU_48			Linear Static	G2_barr	1.5
LC_SLU_48			Linear Static	G2_imp	1.5
LC_SLU_48			Linear Static	Q_terr	1.5
LC_SLU_48			Linear Static	S_STAT_K0_G1t	1.3
LC_SLU_48			Linear Static	S_STAT_K0_G2t	1.5
LC_SLU_48			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_48			Linear Static	DT_Exp	0.9
LC_SLU_48			Linear Static	DF_B_SLU	1
				STR_Min_Mx	
LC_SLU_49	Linear Add	No	Linear Static	G1	1
LC_SLU_49			Linear Static	G1_terr	1
LC_SLU_49			Linear Static	G2_terr	0.8
LC_SLU_49			Linear Static	G2_barr	0.8
LC_SLU_49			Linear Static	G2_imp	0.8
LC_SLU_49			Linear Static	Q_terr	1.5
LC_SLU_49			Linear Static	S_STAT_K0_G1t	1
LC_SLU_49			Linear Static	S_STAT_K0_G2t	0.8
LC_SLU_49			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_49			Linear Static	DF_B_SLU	1
				STR_Max_Mx	
LC_SLU_50	Linear Add	No	Linear Static	G1	1
LC_SLU_50			Linear Static	G1_terr	1
LC_SLU_50			Linear Static	G2_terr	0.8
LC_SLU_50			Linear Static	G2_barr	0.8
LC_SLU_50			Linear Static	G2_imp	0.8
LC_SLU_50			Linear Static	Q_terr	1.5
LC_SLU_50			Linear Static	S_STAT_K0_G1t	1
LC_SLU_50			Linear Static	S_STAT_K0_G2t	0.8
LC_SLU_50			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_50			Linear Static	DT_Con	0.9
LC_SLU_50			Linear Static	DF_B_SLU	1
				STR_Max_Mx	
LC_SLU_51	Linear Add	No	Linear Static	G1	1
LC_SLU_51			Linear Static	G1_terr	1
LC_SLU_51			Linear Static	G2_terr	0.8
LC_SLU_51			Linear Static	G2_barr	0.8
LC_SLU_51			Linear Static	G2_imp	0.8
LC_SLU_51			Linear Static	Q_terr	1.5
LC_SLU_51			Linear Static	S_STAT_K0_G1t	1
LC_SLU_51			Linear Static	S_STAT_K0_G2t	0.8
LC_SLU_51			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_51			Linear Static	DT_Exp	0.9
LC_SLU_51			Linear Static	DF_B_SLU	1
				STR_Max_Mx	
LC_SLU_52	Linear Add	No	Linear Static	G1	1
LC_SLU_52			Linear Static	G1_terr	1
LC_SLU_52			Linear Static	G2_terr	0.8
LC_SLU_52			Linear Static	G2_barr	0.8
LC_SLU_52			Linear Static	G2_imp	0.8
LC_SLU_52			Linear Static	Q_terr	1.5
LC_SLU_52			Linear Static	S_STAT_K0_G1t	1
LC_SLU_52			Linear Static	S_STAT_K0_G2t	0.8
LC_SLU_52			Linear Static	S_STAT_K0_Qt	1.5
LC_SLU_52			Linear Static	DF_B_SLU	1
				STR_Min_Mx	

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ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor		
LC_SLU_53	Linear Add	No	Linear Static	G1	1		
LC_SLU_53			Linear Static	G1_terr	1		
LC_SLU_53			Linear Static	G2_terr	0.8		
LC_SLU_53			Linear Static	G2_barr	0.8		
LC_SLU_53			Linear Static	G2_imp	0.8		
LC_SLU_53			Linear Static	Q_terr	1.5		
LC_SLU_53			Linear Static	S_STAT_K0_G1t	1		
LC_SLU_53			Linear Static	S_STAT_K0_G2t	0.8		
LC_SLU_53			Linear Static	S_STAT_K0_Qt	1.5		
LC_SLU_53			Linear Static	DT_Con	0.9		
LC_SLU_53			Linear Static	DF_B_SLU	1		
LC_SLU_53			Linear Static	STR_Min_Mx			
LC_SLU_54			Linear Add	No	Linear Static	G1	1
LC_SLU_54					Linear Static	G1_terr	1
LC_SLU_54	Linear Static	G2_terr			0.8		
LC_SLU_54	Linear Static	G2_barr			0.8		
LC_SLU_54	Linear Static	G2_imp			0.8		
LC_SLU_54	Linear Static	Q_terr			1.5		
LC_SLU_54	Linear Static	S_STAT_K0_G1t			1		
LC_SLU_54	Linear Static	S_STAT_K0_G2t			0.8		
LC_SLU_54	Linear Static	S_STAT_K0_Qt			1.5		
LC_SLU_54	Linear Static	DT_Exp			0.9		
LC_SLU_54	Linear Static	DF_B_SLU			1		
LC_SLU_54	Linear Static	STR_Min_Mx					
LC_SLU_55	Linear Add	No			Linear Static	G1	1.3
LC_SLU_55					Linear Static	G1_terr	1.3
LC_SLU_55			Linear Static	G2_terr	1.5		
LC_SLU_55			Linear Static	G2_barr	1.5		
LC_SLU_55			Linear Static	G2_imp	1.5		
LC_SLU_55			Linear Static	Q_terr	1.5		
LC_SLU_55			Linear Static	S_STAT_K0_G1t	1.3		
LC_SLU_55			Linear Static	S_STAT_K0_G2t	1.5		
LC_SLU_55			Linear Static	S_STAT_K0_Qt	1.5		
LC_SLU_55			Linear Static	DF_B_SLU	1		
LC_SLU_55			Linear Static	STR_Max_Mx			
LC_SLU_55			Linear Static	Q3_paraghiaia	1.5		
LC_SLU_56			Linear Add	No	Linear Static	G1	1.3
LC_SLU_56					Linear Static	G1_terr	1.3
LC_SLU_56	Linear Static	G2_terr			1.5		
LC_SLU_56	Linear Static	G2_barr			1.5		
LC_SLU_56	Linear Static	G2_imp			1.5		
LC_SLU_56	Linear Static	Q_terr			1.5		
LC_SLU_56	Linear Static	S_STAT_K0_G1t			1.3		
LC_SLU_56	Linear Static	S_STAT_K0_G2t			1.5		
LC_SLU_56	Linear Static	S_STAT_K0_Qt			1.5		
LC_SLU_56	Linear Static	DF_B_SLU			1		
LC_SLU_56	Linear Static	STR_Min_Mx					
LC_SLU_56	Linear Static	Q3_paraghiaia			1.5		
LC_SLE_R_01	Linear Add	No			Linear Static	G1	1
LC_SLE_R_01					Linear Static	G1_terr	1
LC_SLE_R_01			Linear Static	G2_terr	1		
LC_SLE_R_01			Linear Static	G2_barr	1		
LC_SLE_R_01			Linear Static	G2_imp	1		
LC_SLE_R_01			Linear Static	Q_terr	1		
LC_SLE_R_01			Linear Static	S_STAT_K0_G1t	1		
LC_SLE_R_01			Linear Static	S_STAT_K0_G2t	1		
LC_SLE_R_01			Linear Static	S_STAT_K0_Qt	1		
LC_SLE_R_01			Linear Static	DF_B_SLE	1		
LC_SLE_R_01			Linear Static	RARA_Max_Fx			
LC_SLE_R_02			Linear Add	No	Linear Static	G1	1
LC_SLE_R_02					Linear Static	G1_terr	1
LC_SLE_R_02					Linear Static	G2_terr	1
LC_SLE_R_02	Linear Static	G2_barr			1		
LC_SLE_R_02	Linear Static	G2_imp			1		
LC_SLE_R_02	Linear Static	Q_terr			1		
LC_SLE_R_02	Linear Static	S_STAT_K0_G1t			1		
LC_SLE_R_02	Linear Static	S_STAT_K0_G2t			1		
LC_SLE_R_02	Linear Static	S_STAT_K0_Qt			1		
LC_SLE_R_02	Linear Static	DT_Con			0.6		
LC_SLE_R_02	Linear Static	DF_B_SLE			1		
LC_SLE_R_02	Linear Static	RARA_Max_Fx					
LC_SLE_R_03	Linear Add	No			Linear Static	G1	1
LC_SLE_R_03					Linear Static	G1_terr	1

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ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLE_R_03			Linear Static	G2_terr	1
LC_SLE_R_03			Linear Static	G2_barr	1
LC_SLE_R_03			Linear Static	G2_imp	1
LC_SLE_R_03			Linear Static	Q_terr	1
LC_SLE_R_03			Linear Static	S_STAT_K0_G1t	1
LC_SLE_R_03			Linear Static	S_STAT_K0_G2t	1
LC_SLE_R_03			Linear Static	S_STAT_K0_Qt	1
LC_SLE_R_03			Linear Static	DT_Exp	0.6
LC_SLE_R_03			Linear Static	DF_B_SLE	1
				RARA_Max_Fx	
LC_SLE_R_04	Linear Add	No	Linear Static	G1	1
LC_SLE_R_04			Linear Static	G1_terr	1
LC_SLE_R_04			Linear Static	G2_terr	1
LC_SLE_R_04			Linear Static	G2_barr	1
LC_SLE_R_04			Linear Static	G2_imp	1
LC_SLE_R_04			Linear Static	Q_terr	1
LC_SLE_R_04			Linear Static	S_STAT_K0_G1t	1
LC_SLE_R_04			Linear Static	S_STAT_K0_G2t	1
LC_SLE_R_04			Linear Static	S_STAT_K0_Qt	1
LC_SLE_R_04			Linear Static	DF_B_SLE	1
				RARA_Min_Fx	
LC_SLE_R_05	Linear Add	No	Linear Static	G1	1
LC_SLE_R_05			Linear Static	G1_terr	1
LC_SLE_R_05			Linear Static	G2_terr	1
LC_SLE_R_05			Linear Static	G2_barr	1
LC_SLE_R_05			Linear Static	G2_imp	1
LC_SLE_R_05			Linear Static	Q_terr	1
LC_SLE_R_05			Linear Static	S_STAT_K0_G1t	1
LC_SLE_R_05			Linear Static	S_STAT_K0_G2t	1
LC_SLE_R_05			Linear Static	S_STAT_K0_Qt	1
LC_SLE_R_05			Linear Static	DT_Con	0.6
LC_SLE_R_05			Linear Static	DF_B_SLE	1
				RARA_Min_Fx	
LC_SLE_R_06	Linear Add	No	Linear Static	G1	1
LC_SLE_R_06			Linear Static	G1_terr	1
LC_SLE_R_06			Linear Static	G2_terr	1
LC_SLE_R_06			Linear Static	G2_barr	1
LC_SLE_R_06			Linear Static	G2_imp	1
LC_SLE_R_06			Linear Static	Q_terr	1
LC_SLE_R_06			Linear Static	S_STAT_K0_G1t	1
LC_SLE_R_06			Linear Static	S_STAT_K0_G2t	1
LC_SLE_R_06			Linear Static	S_STAT_K0_Qt	1
LC_SLE_R_06			Linear Static	DT_Exp	0.6
LC_SLE_R_06			Linear Static	DF_B_SLE	1
				RARA_Min_Fx	
LC_SLE_R_07	Linear Add	No	Linear Static	G1	1
LC_SLE_R_07			Linear Static	G1_terr	1
LC_SLE_R_07			Linear Static	G2_terr	1
LC_SLE_R_07			Linear Static	G2_barr	1
LC_SLE_R_07			Linear Static	G2_imp	1
LC_SLE_R_07			Linear Static	Q_terr	1
LC_SLE_R_07			Linear Static	S_STAT_K0_G1t	1
LC_SLE_R_07			Linear Static	S_STAT_K0_G2t	1
LC_SLE_R_07			Linear Static	S_STAT_K0_Qt	1
LC_SLE_R_07			Linear Static	DF_B_SLE	1
				RARA_Max_Fy	
LC_SLE_R_08	Linear Add	No	Linear Static	G1	1
LC_SLE_R_08			Linear Static	G1_terr	1
LC_SLE_R_08			Linear Static	G2_terr	1
LC_SLE_R_08			Linear Static	G2_barr	1
LC_SLE_R_08			Linear Static	G2_imp	1
LC_SLE_R_08			Linear Static	Q_terr	1
LC_SLE_R_08			Linear Static	S_STAT_K0_G1t	1
LC_SLE_R_08			Linear Static	S_STAT_K0_G2t	1
LC_SLE_R_08			Linear Static	S_STAT_K0_Qt	1
LC_SLE_R_08			Linear Static	DT_Con	0.6
LC_SLE_R_08			Linear Static	DF_B_SLE	1
				RARA_Max_Fy	
LC_SLE_R_09	Linear Add	No	Linear Static	G1	1
LC_SLE_R_09			Linear Static	G1_terr	1
LC_SLE_R_09			Linear Static	G2_terr	1
LC_SLE_R_09			Linear Static	G2_barr	1
LC_SLE_R_09			Linear Static	G2_imp	1

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ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLE_R_09			Linear Static	Q_terr	1
LC_SLE_R_09			Linear Static	S_STAT_K0_G1t	1
LC_SLE_R_09			Linear Static	S_STAT_K0_G2t	1
LC_SLE_R_09			Linear Static	S_STAT_K0_Qt	1
LC_SLE_R_09			Linear Static	DT_Exp	0.6
LC_SLE_R_09			Linear Static	DF_B_SLE	1
				RARA_Max_Fy	
LC_SLE_R_10	Linear Add	No	Linear Static	G1	1
LC_SLE_R_10			Linear Static	G1_terr	1
LC_SLE_R_10			Linear Static	G2_terr	1
LC_SLE_R_10			Linear Static	G2_barr	1
LC_SLE_R_10			Linear Static	G2_imp	1
LC_SLE_R_10			Linear Static	Q_terr	1
LC_SLE_R_10			Linear Static	S_STAT_K0_G1t	1
LC_SLE_R_10			Linear Static	S_STAT_K0_G2t	1
LC_SLE_R_10			Linear Static	S_STAT_K0_Qt	1
LC_SLE_R_10			Linear Static	DF_B_SLE	1
				RARA_Min_Fy	
LC_SLE_R_11	Linear Add	No	Linear Static	G1	1
LC_SLE_R_11			Linear Static	G1_terr	1
LC_SLE_R_11			Linear Static	G2_terr	1
LC_SLE_R_11			Linear Static	G2_barr	1
LC_SLE_R_11			Linear Static	G2_imp	1
LC_SLE_R_11			Linear Static	Q_terr	1
LC_SLE_R_11			Linear Static	S_STAT_K0_G1t	1
LC_SLE_R_11			Linear Static	S_STAT_K0_G2t	1
LC_SLE_R_11			Linear Static	S_STAT_K0_Qt	1
LC_SLE_R_11			Linear Static	DT_Con	0.6
LC_SLE_R_11			Linear Static	DF_B_SLE	1
				RARA_Min_Fy	
LC_SLE_R_12	Linear Add	No	Linear Static	G1	1
LC_SLE_R_12			Linear Static	G1_terr	1
LC_SLE_R_12			Linear Static	G2_terr	1
LC_SLE_R_12			Linear Static	G2_barr	1
LC_SLE_R_12			Linear Static	G2_imp	1
LC_SLE_R_12			Linear Static	Q_terr	1
LC_SLE_R_12			Linear Static	S_STAT_K0_G1t	1
LC_SLE_R_12			Linear Static	S_STAT_K0_G2t	1
LC_SLE_R_12			Linear Static	S_STAT_K0_Qt	1
LC_SLE_R_12			Linear Static	DT_Exp	0.6
LC_SLE_R_12			Linear Static	DF_B_SLE	1
				RARA_Min_Fy	
LC_SLE_R_13	Linear Add	No	Linear Static	G1	1
LC_SLE_R_13			Linear Static	G1_terr	1
LC_SLE_R_13			Linear Static	G2_terr	1
LC_SLE_R_13			Linear Static	G2_barr	1
LC_SLE_R_13			Linear Static	G2_imp	1
LC_SLE_R_13			Linear Static	Q_terr	1
LC_SLE_R_13			Linear Static	S_STAT_K0_G1t	1
LC_SLE_R_13			Linear Static	S_STAT_K0_G2t	1
LC_SLE_R_13			Linear Static	S_STAT_K0_Qt	1
LC_SLE_R_13			Linear Static	DF_B_SLE	1
				RARA_Max_Fz	
LC_SLE_R_14	Linear Add	No	Linear Static	G1	1
LC_SLE_R_14			Linear Static	G1_terr	1
LC_SLE_R_14			Linear Static	G2_terr	1
LC_SLE_R_14			Linear Static	G2_barr	1
LC_SLE_R_14			Linear Static	G2_imp	1
LC_SLE_R_14			Linear Static	Q_terr	1
LC_SLE_R_14			Linear Static	S_STAT_K0_G1t	1
LC_SLE_R_14			Linear Static	S_STAT_K0_G2t	1
LC_SLE_R_14			Linear Static	S_STAT_K0_Qt	1
LC_SLE_R_14			Linear Static	DT_Con	0.6
LC_SLE_R_14			Linear Static	DF_B_SLE	1
				RARA_Max_Fz	
LC_SLE_R_15	Linear Add	No	Linear Static	G1	1
LC_SLE_R_15			Linear Static	G1_terr	1
LC_SLE_R_15			Linear Static	G2_terr	1
LC_SLE_R_15			Linear Static	G2_barr	1
LC_SLE_R_15			Linear Static	G2_imp	1
LC_SLE_R_15			Linear Static	Q_terr	1
LC_SLE_R_15			Linear Static	S_STAT_K0_G1t	1
LC_SLE_R_15			Linear Static	S_STAT_K0_G2t	1

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLE_R_15			Linear Static	S_STAT_K0_Qt	1
LC_SLE_R_15			Linear Static	DT_Exp	0.6
LC_SLE_R_15			Linear Static	DF_B_SLE	1
				RARA_Max_Fz	
LC_SLE_R_16	Linear Add	No	Linear Static	G1	1
LC_SLE_R_16			Linear Static	G1_terr	1
LC_SLE_R_16			Linear Static	G2_terr	1
LC_SLE_R_16			Linear Static	G2_barr	1
LC_SLE_R_16			Linear Static	G2_imp	1
LC_SLE_R_16			Linear Static	Q_terr	1
LC_SLE_R_16			Linear Static	S_STAT_K0_G1t	1
LC_SLE_R_16			Linear Static	S_STAT_K0_G2t	1
LC_SLE_R_16			Linear Static	S_STAT_K0_Qt	1
LC_SLE_R_16			Linear Static	DF_B_SLE	1
				RARA_Min_Fz	
LC_SLE_R_17	Linear Add	No	Linear Static	G1	1
LC_SLE_R_17			Linear Static	G1_terr	1
LC_SLE_R_17			Linear Static	G2_terr	1
LC_SLE_R_17			Linear Static	G2_barr	1
LC_SLE_R_17			Linear Static	G2_imp	1
LC_SLE_R_17			Linear Static	Q_terr	1
LC_SLE_R_17			Linear Static	S_STAT_K0_G1t	1
LC_SLE_R_17			Linear Static	S_STAT_K0_G2t	1
LC_SLE_R_17			Linear Static	S_STAT_K0_Qt	1
LC_SLE_R_17			Linear Static	DT_Con	0.6
LC_SLE_R_17			Linear Static	DF_B_SLE	1
				RARA_Min_Fz	
LC_SLE_R_18	Linear Add	No	Linear Static	G1	1
LC_SLE_R_18			Linear Static	G1_terr	1
LC_SLE_R_18			Linear Static	G2_terr	1
LC_SLE_R_18			Linear Static	G2_barr	1
LC_SLE_R_18			Linear Static	G2_imp	1
LC_SLE_R_18			Linear Static	Q_terr	1
LC_SLE_R_18			Linear Static	S_STAT_K0_G1t	1
LC_SLE_R_18			Linear Static	S_STAT_K0_G2t	1
LC_SLE_R_18			Linear Static	S_STAT_K0_Qt	1
LC_SLE_R_18			Linear Static	DT_Exp	0.6
LC_SLE_R_18			Linear Static	DF_B_SLE	1
				RARA_Min_Fz	
LC_SLE_R_19	Linear Add	No	Linear Static	G1	1
LC_SLE_R_19			Linear Static	G1_terr	1
LC_SLE_R_19			Linear Static	G2_terr	1
LC_SLE_R_19			Linear Static	G2_barr	1
LC_SLE_R_19			Linear Static	G2_imp	1
LC_SLE_R_19			Linear Static	Q_terr	1
LC_SLE_R_19			Linear Static	S_STAT_K0_G1t	1
LC_SLE_R_19			Linear Static	S_STAT_K0_G2t	1
LC_SLE_R_19			Linear Static	S_STAT_K0_Qt	1
LC_SLE_R_19			Linear Static	DF_B_SLE	1
				RARA_Max_Mx	
LC_SLE_R_20	Linear Add	No	Linear Static	G1	1
LC_SLE_R_20			Linear Static	G1_terr	1
LC_SLE_R_20			Linear Static	G2_terr	1
LC_SLE_R_20			Linear Static	G2_barr	1
LC_SLE_R_20			Linear Static	G2_imp	1
LC_SLE_R_20			Linear Static	Q_terr	1
LC_SLE_R_20			Linear Static	S_STAT_K0_G1t	1
LC_SLE_R_20			Linear Static	S_STAT_K0_G2t	1
LC_SLE_R_20			Linear Static	S_STAT_K0_Qt	1
LC_SLE_R_20			Linear Static	DT_Con	0.6
LC_SLE_R_20			Linear Static	DF_B_SLE	1
				RARA_Max_Mx	
LC_SLE_R_21	Linear Add	No	Linear Static	G1	1
LC_SLE_R_21			Linear Static	G1_terr	1
LC_SLE_R_21			Linear Static	G2_terr	1
LC_SLE_R_21			Linear Static	G2_barr	1
LC_SLE_R_21			Linear Static	G2_imp	1
LC_SLE_R_21			Linear Static	Q_terr	1
LC_SLE_R_21			Linear Static	S_STAT_K0_G1t	1
LC_SLE_R_21			Linear Static	S_STAT_K0_G2t	1
LC_SLE_R_21			Linear Static	S_STAT_K0_Qt	1
LC_SLE_R_21			Linear Static	DT_Exp	0.6
LC_SLE_R_21			Linear Static	DF_B_SLE	1
				RARA_Max_Mx	

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor		
LC_SLE_R_22	Linear Add	No	Linear Static	G1	1		
LC_SLE_R_22			Linear Static	G1_terr	1		
LC_SLE_R_22			Linear Static	G2_terr	1		
LC_SLE_R_22			Linear Static	G2_barr	1		
LC_SLE_R_22			Linear Static	G2_imp	1		
LC_SLE_R_22			Linear Static	Q_terr	1		
LC_SLE_R_22			Linear Static	S_STAT_K0_G1t	1		
LC_SLE_R_22			Linear Static	S_STAT_K0_G2t	1		
LC_SLE_R_22			Linear Static	S_STAT_K0_Qt	1		
LC_SLE_R_22			Linear Static	DF_B_SLE	1		
LC_SLE_R_22			Linear Static	RARA_Min_Mx			
LC_SLE_R_23			Linear Add	No	Linear Static	G1	1
LC_SLE_R_23					Linear Static	G1_terr	1
LC_SLE_R_23	Linear Static	G2_terr			1		
LC_SLE_R_23	Linear Static	G2_barr			1		
LC_SLE_R_23	Linear Static	G2_imp			1		
LC_SLE_R_23	Linear Static	Q_terr			1		
LC_SLE_R_23	Linear Static	S_STAT_K0_G1t			1		
LC_SLE_R_23	Linear Static	S_STAT_K0_G2t			1		
LC_SLE_R_23	Linear Static	S_STAT_K0_Qt			1		
LC_SLE_R_23	Linear Static	DT_Con			0.6		
LC_SLE_R_23	Linear Static	DF_B_SLE			1		
LC_SLE_R_23	Linear Static	RARA_Min_Mx					
LC_SLE_R_24	Linear Add	No			Linear Static	G1	1
LC_SLE_R_24			Linear Static	G1_terr	1		
LC_SLE_R_24			Linear Static	G2_terr	1		
LC_SLE_R_24			Linear Static	G2_barr	1		
LC_SLE_R_24			Linear Static	G2_imp	1		
LC_SLE_R_24			Linear Static	Q_terr	1		
LC_SLE_R_24			Linear Static	S_STAT_K0_G1t	1		
LC_SLE_R_24			Linear Static	S_STAT_K0_G2t	1		
LC_SLE_R_24			Linear Static	S_STAT_K0_Qt	1		
LC_SLE_R_24			Linear Static	DT_Exp	0.6		
LC_SLE_R_24			Linear Static	DF_B_SLE	1		
LC_SLE_R_24			Linear Static	RARA_Min_Mx			
LC_SLE_F_01			Linear Add	No	Linear Static	G1	1
LC_SLE_F_01	Linear Static	G1_terr			1		
LC_SLE_F_01	Linear Static	G2_terr			1		
LC_SLE_F_01	Linear Static	G2_barr			1		
LC_SLE_F_01	Linear Static	G2_imp			1		
LC_SLE_F_01	Linear Static	Q_terr			0.75		
LC_SLE_F_01	Linear Static	S_STAT_K0_G1t			1		
LC_SLE_F_01	Linear Static	S_STAT_K0_G2t			1		
LC_SLE_F_01	Linear Static	S_STAT_K0_Qt			0.75		
LC_SLE_F_01	Linear Static	DF_B_SLE			1		
LC_SLE_F_01	Linear Static	FREQUENTE_Max_F					
LC_SLE_F_01	Linear Static	x					
LC_SLE_F_02	Linear Add	No			Linear Static	G1	1
LC_SLE_F_02			Linear Static	G1_terr	1		
LC_SLE_F_02			Linear Static	G2_terr	1		
LC_SLE_F_02			Linear Static	G2_barr	1		
LC_SLE_F_02			Linear Static	G2_imp	1		
LC_SLE_F_02			Linear Static	Q_terr	0.75		
LC_SLE_F_02			Linear Static	S_STAT_K0_G1t	1		
LC_SLE_F_02			Linear Static	S_STAT_K0_G2t	1		
LC_SLE_F_02			Linear Static	S_STAT_K0_Qt	0.75		
LC_SLE_F_02			Linear Static	DT_Con	0.5		
LC_SLE_F_02			Linear Static	DF_B_SLE	1		
LC_SLE_F_02			Linear Static	FREQUENTE_Max_F			
LC_SLE_F_02			Linear Static	x			
LC_SLE_F_03	Linear Add	No	Linear Static	G1	1		
LC_SLE_F_03			Linear Static	G1_terr	1		
LC_SLE_F_03			Linear Static	G2_terr	1		
LC_SLE_F_03			Linear Static	G2_barr	1		
LC_SLE_F_03			Linear Static	G2_imp	1		
LC_SLE_F_03			Linear Static	Q_terr	0.75		
LC_SLE_F_03			Linear Static	S_STAT_K0_G1t	1		
LC_SLE_F_03			Linear Static	S_STAT_K0_G2t	1		
LC_SLE_F_03			Linear Static	S_STAT_K0_Qt	0.75		
LC_SLE_F_03			Linear Static	DT_Exp	0.5		
LC_SLE_F_03			Linear Static	DF_B_SLE	1		
LC_SLE_F_03			Linear Static	FREQUENTE_Max_F			
LC_SLE_F_03			Linear Static	x			

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ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor	
LC_SLE_F_04	Linear Add	No	Linear Static	G1	1	
LC_SLE_F_04			Linear Static	G1_terr	1	
LC_SLE_F_04			Linear Static	G2_terr	1	
LC_SLE_F_04			Linear Static	G2_barr	1	
LC_SLE_F_04			Linear Static	G2_imp	1	
LC_SLE_F_04			Linear Static	Q_terr	0.75	
LC_SLE_F_04			Linear Static	S_STAT_K0_G1t	1	
LC_SLE_F_04			Linear Static	S_STAT_K0_G2t	1	
LC_SLE_F_04			Linear Static	S_STAT_K0_Qt	0.75	
LC_SLE_F_04			Linear Static	DF_B_SLE	1	
					FREQUENTE_Min_F	
					x	
					G1	1
LC_SLE_F_05	Linear Add	No	Linear Static	G1	1	
LC_SLE_F_05			Linear Static	G1_terr	1	
LC_SLE_F_05			Linear Static	G2_terr	1	
LC_SLE_F_05			Linear Static	G2_barr	1	
LC_SLE_F_05			Linear Static	G2_imp	1	
LC_SLE_F_05			Linear Static	Q_terr	0.75	
LC_SLE_F_05			Linear Static	S_STAT_K0_G1t	1	
LC_SLE_F_05			Linear Static	S_STAT_K0_G2t	1	
LC_SLE_F_05			Linear Static	S_STAT_K0_Qt	0.75	
LC_SLE_F_05			Linear Static	DT_Con	0.5	
LC_SLE_F_05			Linear Static	DF_B_SLE	1	
					FREQUENTE_Min_F	
					x	
			G1	1		
LC_SLE_F_06	Linear Add	No	Linear Static	G1	1	
LC_SLE_F_06			Linear Static	G1_terr	1	
LC_SLE_F_06			Linear Static	G2_terr	1	
LC_SLE_F_06			Linear Static	G2_barr	1	
LC_SLE_F_06			Linear Static	G2_imp	1	
LC_SLE_F_06			Linear Static	Q_terr	0.75	
LC_SLE_F_06			Linear Static	S_STAT_K0_G1t	1	
LC_SLE_F_06			Linear Static	S_STAT_K0_G2t	1	
LC_SLE_F_06			Linear Static	S_STAT_K0_Qt	0.75	
LC_SLE_F_06			Linear Static	DT_Exp	0.5	
LC_SLE_F_06			Linear Static	DF_B_SLE	1	
					FREQUENTE_Min_F	
					x	
			G1	1		
LC_SLE_F_07	Linear Add	No	Linear Static	G1	1	
LC_SLE_F_07			Linear Static	G1_terr	1	
LC_SLE_F_07			Linear Static	G2_terr	1	
LC_SLE_F_07			Linear Static	G2_barr	1	
LC_SLE_F_07			Linear Static	G2_imp	1	
LC_SLE_F_07			Linear Static	Q_terr	0.75	
LC_SLE_F_07			Linear Static	S_STAT_K0_G1t	1	
LC_SLE_F_07			Linear Static	S_STAT_K0_G2t	1	
LC_SLE_F_07			Linear Static	S_STAT_K0_Qt	0.75	
LC_SLE_F_07			Linear Static	DF_B_SLE	1	
					FREQUENTE_Max_F	
					y	
					G1	1
LC_SLE_F_08	Linear Add	No	Linear Static	G1	1	
LC_SLE_F_08			Linear Static	G1_terr	1	
LC_SLE_F_08			Linear Static	G2_terr	1	
LC_SLE_F_08			Linear Static	G2_barr	1	
LC_SLE_F_08			Linear Static	G2_imp	1	
LC_SLE_F_08			Linear Static	Q_terr	0.75	
LC_SLE_F_08			Linear Static	S_STAT_K0_G1t	1	
LC_SLE_F_08			Linear Static	S_STAT_K0_G2t	1	
LC_SLE_F_08			Linear Static	S_STAT_K0_Qt	0.75	
LC_SLE_F_08			Linear Static	DT_Con	0.5	
LC_SLE_F_08			Linear Static	DF_B_SLE	1	
					FREQUENTE_Max_F	
					y	
			G1	1		
LC_SLE_F_09	Linear Add	No	Linear Static	G1	1	
LC_SLE_F_09			Linear Static	G1_terr	1	
LC_SLE_F_09			Linear Static	G2_terr	1	
LC_SLE_F_09			Linear Static	G2_barr	1	
LC_SLE_F_09			Linear Static	G2_imp	1	
LC_SLE_F_09			Linear Static	Q_terr	0.75	
LC_SLE_F_09			Linear Static	S_STAT_K0_G1t	1	
LC_SLE_F_09			Linear Static	S_STAT_K0_G2t	1	
LC_SLE_F_09			Linear Static	S_STAT_K0_Qt	0.75	
LC_SLE_F_09			Linear Static	DT_Exp	0.5	

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLE_F_09			Linear Static	DF_B_SLE	1
				FREQUENTE_Max_F	
				y	
LC_SLE_F_10	Linear Add	No	Linear Static	G1	1
LC_SLE_F_10			Linear Static	G1_terr	1
LC_SLE_F_10			Linear Static	G2_terr	1
LC_SLE_F_10			Linear Static	G2_barr	1
LC_SLE_F_10			Linear Static	G2_imp	1
LC_SLE_F_10			Linear Static	Q_terr	0.75
LC_SLE_F_10			Linear Static	S_STAT_K0_G1t	1
LC_SLE_F_10			Linear Static	S_STAT_K0_G2t	1
LC_SLE_F_10			Linear Static	S_STAT_K0_Qt	0.75
LC_SLE_F_10			Linear Static	DF_B_SLE	1
				FREQUENTE_Min_F	
				y	
LC_SLE_F_11	Linear Add	No	Linear Static	G1	1
LC_SLE_F_11			Linear Static	G1_terr	1
LC_SLE_F_11			Linear Static	G2_terr	1
LC_SLE_F_11			Linear Static	G2_barr	1
LC_SLE_F_11			Linear Static	G2_imp	1
LC_SLE_F_11			Linear Static	Q_terr	0.75
LC_SLE_F_11			Linear Static	S_STAT_K0_G1t	1
LC_SLE_F_11			Linear Static	S_STAT_K0_G2t	1
LC_SLE_F_11			Linear Static	S_STAT_K0_Qt	0.75
LC_SLE_F_11			Linear Static	DT_Con	0.5
LC_SLE_F_11			Linear Static	DF_B_SLE	1
				FREQUENTE_Min_F	
				y	
LC_SLE_F_12	Linear Add	No	Linear Static	G1	1
LC_SLE_F_12			Linear Static	G1_terr	1
LC_SLE_F_12			Linear Static	G2_terr	1
LC_SLE_F_12			Linear Static	G2_barr	1
LC_SLE_F_12			Linear Static	G2_imp	1
LC_SLE_F_12			Linear Static	Q_terr	0.75
LC_SLE_F_12			Linear Static	S_STAT_K0_G1t	1
LC_SLE_F_12			Linear Static	S_STAT_K0_G2t	1
LC_SLE_F_12			Linear Static	S_STAT_K0_Qt	0.75
LC_SLE_F_12			Linear Static	DT_Exp	0.5
LC_SLE_F_12			Linear Static	DF_B_SLE	1
				FREQUENTE_Min_F	
				y	
LC_SLE_F_13	Linear Add	No	Linear Static	G1	1
LC_SLE_F_13			Linear Static	G1_terr	1
LC_SLE_F_13			Linear Static	G2_terr	1
LC_SLE_F_13			Linear Static	G2_barr	1
LC_SLE_F_13			Linear Static	G2_imp	1
LC_SLE_F_13			Linear Static	Q_terr	0.75
LC_SLE_F_13			Linear Static	S_STAT_K0_G1t	1
LC_SLE_F_13			Linear Static	S_STAT_K0_G2t	1
LC_SLE_F_13			Linear Static	S_STAT_K0_Qt	0.75
LC_SLE_F_13			Linear Static	DF_B_SLE	1
				FREQUENTE_Max_F	
				z	
LC_SLE_F_14	Linear Add	No	Linear Static	G1	1
LC_SLE_F_14			Linear Static	G1_terr	1
LC_SLE_F_14			Linear Static	G2_terr	1
LC_SLE_F_14			Linear Static	G2_barr	1
LC_SLE_F_14			Linear Static	G2_imp	1
LC_SLE_F_14			Linear Static	Q_terr	0.75
LC_SLE_F_14			Linear Static	S_STAT_K0_G1t	1
LC_SLE_F_14			Linear Static	S_STAT_K0_G2t	1
LC_SLE_F_14			Linear Static	S_STAT_K0_Qt	0.75
LC_SLE_F_14			Linear Static	DT_Con	0.5
LC_SLE_F_14			Linear Static	DF_B_SLE	1
				FREQUENTE_Max_F	
				z	
LC_SLE_F_15	Linear Add	No	Linear Static	G1	1
LC_SLE_F_15			Linear Static	G1_terr	1
LC_SLE_F_15			Linear Static	G2_terr	1
LC_SLE_F_15			Linear Static	G2_barr	1
LC_SLE_F_15			Linear Static	G2_imp	1
LC_SLE_F_15			Linear Static	Q_terr	0.75
LC_SLE_F_15			Linear Static	S_STAT_K0_G1t	1

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLE_F_15			Linear Static	S_STAT_K0_G2t	1
LC_SLE_F_15			Linear Static	S_STAT_K0_Qt	0.75
LC_SLE_F_15			Linear Static	DT_Exp	0.5
LC_SLE_F_15			Linear Static	DF_B_SLE	1
				FREQUENTE_Max_F	
				z	
LC_SLE_F_16	Linear Add	No	Linear Static	G1	1
LC_SLE_F_16			Linear Static	G1_terr	1
LC_SLE_F_16			Linear Static	G2_terr	1
LC_SLE_F_16			Linear Static	G2_barr	1
LC_SLE_F_16			Linear Static	G2_imp	1
LC_SLE_F_16			Linear Static	Q_terr	0.75
LC_SLE_F_16			Linear Static	S_STAT_K0_G1t	1
LC_SLE_F_16			Linear Static	S_STAT_K0_G2t	1
LC_SLE_F_16			Linear Static	S_STAT_K0_Qt	0.75
LC_SLE_F_16			Linear Static	DF_B_SLE	1
				FREQUENTE_Min_F	
				z	
LC_SLE_F_17	Linear Add	No	Linear Static	G1	1
LC_SLE_F_17			Linear Static	G1_terr	1
LC_SLE_F_17			Linear Static	G2_terr	1
LC_SLE_F_17			Linear Static	G2_barr	1
LC_SLE_F_17			Linear Static	G2_imp	1
LC_SLE_F_17			Linear Static	Q_terr	0.75
LC_SLE_F_17			Linear Static	S_STAT_K0_G1t	1
LC_SLE_F_17			Linear Static	S_STAT_K0_G2t	1
LC_SLE_F_17			Linear Static	S_STAT_K0_Qt	0.75
LC_SLE_F_17			Linear Static	DT_Con	0.5
LC_SLE_F_17			Linear Static	DF_B_SLE	1
				FREQUENTE_Min_F	
				z	
LC_SLE_F_18	Linear Add	No	Linear Static	G1	1
LC_SLE_F_18			Linear Static	G1_terr	1
LC_SLE_F_18			Linear Static	G2_terr	1
LC_SLE_F_18			Linear Static	G2_barr	1
LC_SLE_F_18			Linear Static	G2_imp	1
LC_SLE_F_18			Linear Static	Q_terr	0.75
LC_SLE_F_18			Linear Static	S_STAT_K0_G1t	1
LC_SLE_F_18			Linear Static	S_STAT_K0_G2t	1
LC_SLE_F_18			Linear Static	S_STAT_K0_Qt	0.75
LC_SLE_F_18			Linear Static	DT_Exp	0.5
LC_SLE_F_18			Linear Static	DF_B_SLE	1
				FREQUENTE_Min_F	
				z	
LC_SLE_F_19	Linear Add	No	Linear Static	G1	1
LC_SLE_F_19			Linear Static	G1_terr	1
LC_SLE_F_19			Linear Static	G2_terr	1
LC_SLE_F_19			Linear Static	G2_barr	1
LC_SLE_F_19			Linear Static	G2_imp	1
LC_SLE_F_19			Linear Static	Q_terr	0.75
LC_SLE_F_19			Linear Static	S_STAT_K0_G1t	1
LC_SLE_F_19			Linear Static	S_STAT_K0_G2t	1
LC_SLE_F_19			Linear Static	S_STAT_K0_Qt	0.75
LC_SLE_F_19			Linear Static	DF_B_SLE	1
				FREQUENTE_Max_	
				Mx	
LC_SLE_F_20	Linear Add	No	Linear Static	G1	1
LC_SLE_F_20			Linear Static	G1_terr	1
LC_SLE_F_20			Linear Static	G2_terr	1
LC_SLE_F_20			Linear Static	G2_barr	1
LC_SLE_F_20			Linear Static	G2_imp	1
LC_SLE_F_20			Linear Static	Q_terr	0.75
LC_SLE_F_20			Linear Static	S_STAT_K0_G1t	1
LC_SLE_F_20			Linear Static	S_STAT_K0_G2t	1
LC_SLE_F_20			Linear Static	S_STAT_K0_Qt	0.75
LC_SLE_F_20			Linear Static	DT_Con	0.5
LC_SLE_F_20			Linear Static	DF_B_SLE	1
				FREQUENTE_Max_	
				Mx	
LC_SLE_F_21	Linear Add	No	Linear Static	G1	1
LC_SLE_F_21			Linear Static	G1_terr	1
LC_SLE_F_21			Linear Static	G2_terr	1
LC_SLE_F_21			Linear Static	G2_barr	1

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLE_F_21			Linear Static	G2_imp	1
LC_SLE_F_21			Linear Static	Q_terr	0.75
LC_SLE_F_21			Linear Static	S_STAT_K0_G1t	1
LC_SLE_F_21			Linear Static	S_STAT_K0_G2t	1
LC_SLE_F_21			Linear Static	S_STAT_K0_Qt	0.75
LC_SLE_F_21			Linear Static	DT_Exp	0.5
LC_SLE_F_21			Linear Static	DF_B_SLE	1
				FREQUENTE_Max_Mx	
LC_SLE_F_22	Linear Add	No	Linear Static	G1	1
LC_SLE_F_22			Linear Static	G1_terr	1
LC_SLE_F_22			Linear Static	G2_terr	1
LC_SLE_F_22			Linear Static	G2_barr	1
LC_SLE_F_22			Linear Static	G2_imp	1
LC_SLE_F_22			Linear Static	Q_terr	0.75
LC_SLE_F_22			Linear Static	S_STAT_K0_G1t	1
LC_SLE_F_22			Linear Static	S_STAT_K0_G2t	1
LC_SLE_F_22			Linear Static	S_STAT_K0_Qt	0.75
LC_SLE_F_22			Linear Static	DF_B_SLE	1
				FREQUENTE_Min_Mx	
LC_SLE_F_23	Linear Add	No	Linear Static	G1	1
LC_SLE_F_23			Linear Static	G1_terr	1
LC_SLE_F_23			Linear Static	G2_terr	1
LC_SLE_F_23			Linear Static	G2_barr	1
LC_SLE_F_23			Linear Static	G2_imp	1
LC_SLE_F_23			Linear Static	Q_terr	0.75
LC_SLE_F_23			Linear Static	S_STAT_K0_G1t	1
LC_SLE_F_23			Linear Static	S_STAT_K0_G2t	1
LC_SLE_F_23			Linear Static	S_STAT_K0_Qt	0.75
LC_SLE_F_23			Linear Static	DT_Con	0.5
LC_SLE_F_23			Linear Static	DF_B_SLE	1
				FREQUENTE_Min_Mx	
LC_SLE_F_24	Linear Add	No	Linear Static	G1	1
LC_SLE_F_24			Linear Static	G1_terr	1
LC_SLE_F_24			Linear Static	G2_terr	1
LC_SLE_F_24			Linear Static	G2_barr	1
LC_SLE_F_24			Linear Static	G2_imp	1
LC_SLE_F_24			Linear Static	Q_terr	0.75
LC_SLE_F_24			Linear Static	S_STAT_K0_G1t	1
LC_SLE_F_24			Linear Static	S_STAT_K0_G2t	1
LC_SLE_F_24			Linear Static	S_STAT_K0_Qt	0.75
LC_SLE_F_24			Linear Static	DT_Exp	0.5
LC_SLE_F_24			Linear Static	DF_B_SLE	1
				FREQUENTE_Min_Mx	
LC_SLE_QP_01	Linear Add	No	Linear Static	G1	1
LC_SLE_QP_01			Linear Static	G1_terr	1
LC_SLE_QP_01			Linear Static	G2_terr	1
LC_SLE_QP_01			Linear Static	G2_barr	1
LC_SLE_QP_01			Linear Static	G2_imp	1
LC_SLE_QP_01			Linear Static	Q_terr	0
LC_SLE_QP_01			Linear Static	S_STAT_K0_G1t	1
LC_SLE_QP_01			Linear Static	S_STAT_K0_G2t	1
LC_SLE_QP_01			Linear Static	S_STAT_K0_Qt	0
LC_SLE_QP_01			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_Mx	
LC_SLE_QP_02	Linear Add	No	Linear Static	G1	1
LC_SLE_QP_02			Linear Static	G1_terr	1
LC_SLE_QP_02			Linear Static	G2_terr	1
LC_SLE_QP_02			Linear Static	G2_barr	1
LC_SLE_QP_02			Linear Static	G2_imp	1
LC_SLE_QP_02			Linear Static	Q_terr	0
LC_SLE_QP_02			Linear Static	S_STAT_K0_G1t	1
LC_SLE_QP_02			Linear Static	S_STAT_K0_G2t	1
LC_SLE_QP_02			Linear Static	S_STAT_K0_Qt	0
LC_SLE_QP_02			Linear Static	DT_Con	0.5
LC_SLE_QP_02			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_Mx	
LC_SLE_QP_03	Linear Add	No	Linear Static	G1	1

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLE_QP_03			Linear Static	G1_terr	1
LC_SLE_QP_03			Linear Static	G2_terr	1
LC_SLE_QP_03			Linear Static	G2_barr	1
LC_SLE_QP_03			Linear Static	G2_imp	1
LC_SLE_QP_03			Linear Static	Q_terr	0
LC_SLE_QP_03			Linear Static	S_STAT_K0_G1t	1
LC_SLE_QP_03			Linear Static	S_STAT_K0_G2t	1
LC_SLE_QP_03			Linear Static	S_STAT_K0_Qt	0
LC_SLE_QP_03			Linear Static	DT_Exp	0.5
LC_SLE_QP_03			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_M	
				ax_Fx	
LC_SLE_QP_04	Linear Add	No	Linear Static	G1	1
LC_SLE_QP_04			Linear Static	G1_terr	1
LC_SLE_QP_04			Linear Static	G2_terr	1
LC_SLE_QP_04			Linear Static	G2_barr	1
LC_SLE_QP_04			Linear Static	G2_imp	1
LC_SLE_QP_04			Linear Static	Q_terr	0
LC_SLE_QP_04			Linear Static	S_STAT_K0_G1t	1
LC_SLE_QP_04			Linear Static	S_STAT_K0_G2t	1
LC_SLE_QP_04			Linear Static	S_STAT_K0_Qt	0
LC_SLE_QP_04			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_Mi	
				n_Fx	
LC_SLE_QP_05	Linear Add	No	Linear Static	G1	1
LC_SLE_QP_05			Linear Static	G1_terr	1
LC_SLE_QP_05			Linear Static	G2_terr	1
LC_SLE_QP_05			Linear Static	G2_barr	1
LC_SLE_QP_05			Linear Static	G2_imp	1
LC_SLE_QP_05			Linear Static	Q_terr	0
LC_SLE_QP_05			Linear Static	S_STAT_K0_G1t	1
LC_SLE_QP_05			Linear Static	S_STAT_K0_G2t	1
LC_SLE_QP_05			Linear Static	S_STAT_K0_Qt	0
LC_SLE_QP_05			Linear Static	DT_Con	0.5
LC_SLE_QP_05			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_Mi	
				n_Fx	
LC_SLE_QP_06	Linear Add	No	Linear Static	G1	1
LC_SLE_QP_06			Linear Static	G1_terr	1
LC_SLE_QP_06			Linear Static	G2_terr	1
LC_SLE_QP_06			Linear Static	G2_barr	1
LC_SLE_QP_06			Linear Static	G2_imp	1
LC_SLE_QP_06			Linear Static	Q_terr	0
LC_SLE_QP_06			Linear Static	S_STAT_K0_G1t	1
LC_SLE_QP_06			Linear Static	S_STAT_K0_G2t	1
LC_SLE_QP_06			Linear Static	S_STAT_K0_Qt	0
LC_SLE_QP_06			Linear Static	DT_Exp	0.5
LC_SLE_QP_06			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_Mi	
				n_Fx	
LC_SLE_QP_07	Linear Add	No	Linear Static	G1	1
LC_SLE_QP_07			Linear Static	G1_terr	1
LC_SLE_QP_07			Linear Static	G2_terr	1
LC_SLE_QP_07			Linear Static	G2_barr	1
LC_SLE_QP_07			Linear Static	G2_imp	1
LC_SLE_QP_07			Linear Static	Q_terr	0
LC_SLE_QP_07			Linear Static	S_STAT_K0_G1t	1
LC_SLE_QP_07			Linear Static	S_STAT_K0_G2t	1
LC_SLE_QP_07			Linear Static	S_STAT_K0_Qt	0
LC_SLE_QP_07			Linear Static	DT_Exp	0.5
LC_SLE_QP_07			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_M	
				ax_Fy	
LC_SLE_QP_08	Linear Add	No	Linear Static	G1	1
LC_SLE_QP_08			Linear Static	G1_terr	1
LC_SLE_QP_08			Linear Static	G2_terr	1
LC_SLE_QP_08			Linear Static	G2_barr	1
LC_SLE_QP_08			Linear Static	G2_imp	1
LC_SLE_QP_08			Linear Static	Q_terr	0
LC_SLE_QP_08			Linear Static	S_STAT_K0_G1t	1
LC_SLE_QP_08			Linear Static	S_STAT_K0_G2t	1
LC_SLE_QP_08			Linear Static	S_STAT_K0_Qt	0
LC_SLE_QP_08			Linear Static	DT_Con	0.5
LC_SLE_QP_08			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_M	
				ax_Fy	



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor	
LC_SLE_QP_09	Linear Add	No	Linear Static	G1	1	
LC_SLE_QP_09			Linear Static	G1_terr	1	
LC_SLE_QP_09			Linear Static	G2_terr	1	
LC_SLE_QP_09			Linear Static	G2_barr	1	
LC_SLE_QP_09			Linear Static	G2_imp	1	
LC_SLE_QP_09			Linear Static	Q_terr	0	
LC_SLE_QP_09			Linear Static	S_STAT_K0_G1t	1	
LC_SLE_QP_09			Linear Static	S_STAT_K0_G2t	1	
LC_SLE_QP_09			Linear Static	S_STAT_K0_Qt	0	
LC_SLE_QP_09			Linear Static	DT_Exp	0.5	
LC_SLE_QP_09			Linear Static	DF_B_SLE	1	
					Q.PERMANENTE_M	
					ax_Fy	
					G1	1
LC_SLE_QP_10	Linear Add	No	Linear Static	G1	1	
LC_SLE_QP_10			Linear Static	G1_terr	1	
LC_SLE_QP_10			Linear Static	G2_terr	1	
LC_SLE_QP_10			Linear Static	G2_barr	1	
LC_SLE_QP_10			Linear Static	G2_imp	1	
LC_SLE_QP_10			Linear Static	Q_terr	0	
LC_SLE_QP_10			Linear Static	S_STAT_K0_G1t	1	
LC_SLE_QP_10			Linear Static	S_STAT_K0_G2t	1	
LC_SLE_QP_10			Linear Static	S_STAT_K0_Qt	0	
LC_SLE_QP_10			Linear Static	DF_B_SLE	1	
					Q.PERMANENTE_Mi	
					n_Fy	
					G1	1
					G1_terr	1
LC_SLE_QP_11	Linear Add	No	Linear Static	G1	1	
LC_SLE_QP_11			Linear Static	G1_terr	1	
LC_SLE_QP_11			Linear Static	G2_terr	1	
LC_SLE_QP_11			Linear Static	G2_barr	1	
LC_SLE_QP_11			Linear Static	G2_imp	1	
LC_SLE_QP_11			Linear Static	Q_terr	0	
LC_SLE_QP_11			Linear Static	S_STAT_K0_G1t	1	
LC_SLE_QP_11			Linear Static	S_STAT_K0_G2t	1	
LC_SLE_QP_11			Linear Static	S_STAT_K0_Qt	0	
LC_SLE_QP_11			Linear Static	DT_Con	0.5	
LC_SLE_QP_11			Linear Static	DF_B_SLE	1	
					Q.PERMANENTE_Mi	
					n_Fy	
					G1	1
			G1_terr	1		
LC_SLE_QP_12	Linear Add	No	Linear Static	G1	1	
LC_SLE_QP_12			Linear Static	G1_terr	1	
LC_SLE_QP_12			Linear Static	G2_terr	1	
LC_SLE_QP_12			Linear Static	G2_barr	1	
LC_SLE_QP_12			Linear Static	G2_imp	1	
LC_SLE_QP_12			Linear Static	Q_terr	0	
LC_SLE_QP_12			Linear Static	S_STAT_K0_G1t	1	
LC_SLE_QP_12			Linear Static	S_STAT_K0_G2t	1	
LC_SLE_QP_12			Linear Static	S_STAT_K0_Qt	0	
LC_SLE_QP_12			Linear Static	DT_Exp	0.5	
LC_SLE_QP_12			Linear Static	DF_B_SLE	1	
					Q.PERMANENTE_Mi	
					n_Fy	
					G1	1
			G1_terr	1		
LC_SLE_QP_13	Linear Add	No	Linear Static	G1	1	
LC_SLE_QP_13			Linear Static	G1_terr	1	
LC_SLE_QP_13			Linear Static	G2_terr	1	
LC_SLE_QP_13			Linear Static	G2_barr	1	
LC_SLE_QP_13			Linear Static	G2_imp	1	
LC_SLE_QP_13			Linear Static	Q_terr	0	
LC_SLE_QP_13			Linear Static	S_STAT_K0_G1t	1	
LC_SLE_QP_13			Linear Static	S_STAT_K0_G2t	1	
LC_SLE_QP_13			Linear Static	S_STAT_K0_Qt	0	
LC_SLE_QP_13			Linear Static	DF_B_SLE	1	
					Q.PERMANENTE_M	
					ax_Fz	
					G1	1
					G1_terr	1
LC_SLE_QP_14	Linear Add	No	Linear Static	G1	1	
LC_SLE_QP_14			Linear Static	G1_terr	1	
LC_SLE_QP_14			Linear Static	G2_terr	1	
LC_SLE_QP_14			Linear Static	G2_barr	1	
LC_SLE_QP_14			Linear Static	G2_imp	1	
LC_SLE_QP_14			Linear Static	Q_terr	0	
LC_SLE_QP_14			Linear Static	S_STAT_K0_G1t	1	
LC_SLE_QP_14			Linear Static	S_STAT_K0_G2t	1	
LC_SLE_QP_14			Linear Static	S_STAT_K0_Qt	0	
LC_SLE_QP_14			Linear Static	DT_Con	0.5	

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLE_QP_14			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_M	
				ax_Fz	
LC_SLE_QP_15	Linear Add	No	Linear Static	G1	1
LC_SLE_QP_15			Linear Static	G1_terr	1
LC_SLE_QP_15			Linear Static	G2_terr	1
LC_SLE_QP_15			Linear Static	G2_barr	1
LC_SLE_QP_15			Linear Static	G2_imp	1
LC_SLE_QP_15			Linear Static	Q_terr	0
LC_SLE_QP_15			Linear Static	S_STAT_K0_G1t	1
LC_SLE_QP_15			Linear Static	S_STAT_K0_G2t	1
LC_SLE_QP_15			Linear Static	S_STAT_K0_Qt	0
LC_SLE_QP_15			Linear Static	DT_Exp	0.5
LC_SLE_QP_15			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_M	
				ax_Fz	
LC_SLE_QP_16	Linear Add	No	Linear Static	G1	1
LC_SLE_QP_16			Linear Static	G1_terr	1
LC_SLE_QP_16			Linear Static	G2_terr	1
LC_SLE_QP_16			Linear Static	G2_barr	1
LC_SLE_QP_16			Linear Static	G2_imp	1
LC_SLE_QP_16			Linear Static	Q_terr	0
LC_SLE_QP_16			Linear Static	S_STAT_K0_G1t	1
LC_SLE_QP_16			Linear Static	S_STAT_K0_G2t	1
LC_SLE_QP_16			Linear Static	S_STAT_K0_Qt	0
LC_SLE_QP_16			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_Mi	
				n_Fz	
LC_SLE_QP_17	Linear Add	No	Linear Static	G1	1
LC_SLE_QP_17			Linear Static	G1_terr	1
LC_SLE_QP_17			Linear Static	G2_terr	1
LC_SLE_QP_17			Linear Static	G2_barr	1
LC_SLE_QP_17			Linear Static	G2_imp	1
LC_SLE_QP_17			Linear Static	Q_terr	0
LC_SLE_QP_17			Linear Static	S_STAT_K0_G1t	1
LC_SLE_QP_17			Linear Static	S_STAT_K0_G2t	1
LC_SLE_QP_17			Linear Static	S_STAT_K0_Qt	0
LC_SLE_QP_17			Linear Static	DT_Con	0.5
LC_SLE_QP_17			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_Mi	
				n_Fz	
LC_SLE_QP_18	Linear Add	No	Linear Static	G1	1
LC_SLE_QP_18			Linear Static	G1_terr	1
LC_SLE_QP_18			Linear Static	G2_terr	1
LC_SLE_QP_18			Linear Static	G2_barr	1
LC_SLE_QP_18			Linear Static	G2_imp	1
LC_SLE_QP_18			Linear Static	Q_terr	0
LC_SLE_QP_18			Linear Static	S_STAT_K0_G1t	1
LC_SLE_QP_18			Linear Static	S_STAT_K0_G2t	1
LC_SLE_QP_18			Linear Static	S_STAT_K0_Qt	0
LC_SLE_QP_18			Linear Static	DT_Exp	0.5
LC_SLE_QP_18			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_Mi	
				n_Fz	
LC_SLE_QP_19	Linear Add	No	Linear Static	G1	1
LC_SLE_QP_19			Linear Static	G1_terr	1
LC_SLE_QP_19			Linear Static	G2_terr	1
LC_SLE_QP_19			Linear Static	G2_barr	1
LC_SLE_QP_19			Linear Static	G2_imp	1
LC_SLE_QP_19			Linear Static	Q_terr	0
LC_SLE_QP_19			Linear Static	S_STAT_K0_G1t	1
LC_SLE_QP_19			Linear Static	S_STAT_K0_G2t	1
LC_SLE_QP_19			Linear Static	S_STAT_K0_Qt	0
LC_SLE_QP_19			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_M	
				ax_Mx	
LC_SLE_QP_20	Linear Add	No	Linear Static	G1	1
LC_SLE_QP_20			Linear Static	G1_terr	1
LC_SLE_QP_20			Linear Static	G2_terr	1
LC_SLE_QP_20			Linear Static	G2_barr	1
LC_SLE_QP_20			Linear Static	G2_imp	1
LC_SLE_QP_20			Linear Static	Q_terr	0
LC_SLE_QP_20			Linear Static	S_STAT_K0_G1t	1

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLE_QP_20			Linear Static	S_STAT_K0_G2t	1
LC_SLE_QP_20			Linear Static	S_STAT_K0_Qt	0
LC_SLE_QP_20			Linear Static	DT_Con	0.5
LC_SLE_QP_20			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_M	
				ax_Mx	
LC_SLE_QP_21	Linear Add	No	Linear Static	G1	1
LC_SLE_QP_21			Linear Static	G1_terr	1
LC_SLE_QP_21			Linear Static	G2_terr	1
LC_SLE_QP_21			Linear Static	G2_barr	1
LC_SLE_QP_21			Linear Static	G2_imp	1
LC_SLE_QP_21			Linear Static	Q_terr	0
LC_SLE_QP_21			Linear Static	S_STAT_K0_G1t	1
LC_SLE_QP_21			Linear Static	S_STAT_K0_G2t	1
LC_SLE_QP_21			Linear Static	S_STAT_K0_Qt	0
LC_SLE_QP_21			Linear Static	DT_Exp	0.5
LC_SLE_QP_21			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_M	
				ax_Mx	
LC_SLE_QP_22	Linear Add	No	Linear Static	G1	1
LC_SLE_QP_22			Linear Static	G1_terr	1
LC_SLE_QP_22			Linear Static	G2_terr	1
LC_SLE_QP_22			Linear Static	G2_barr	1
LC_SLE_QP_22			Linear Static	G2_imp	1
LC_SLE_QP_22			Linear Static	Q_terr	0
LC_SLE_QP_22			Linear Static	S_STAT_K0_G1t	1
LC_SLE_QP_22			Linear Static	S_STAT_K0_G2t	1
LC_SLE_QP_22			Linear Static	S_STAT_K0_Qt	0
LC_SLE_QP_22			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_Mi	
				n_Mx	
LC_SLE_QP_23	Linear Add	No	Linear Static	G1	1
LC_SLE_QP_23			Linear Static	G1_terr	1
LC_SLE_QP_23			Linear Static	G2_terr	1
LC_SLE_QP_23			Linear Static	G2_barr	1
LC_SLE_QP_23			Linear Static	G2_imp	1
LC_SLE_QP_23			Linear Static	Q_terr	0
LC_SLE_QP_23			Linear Static	S_STAT_K0_G1t	1
LC_SLE_QP_23			Linear Static	S_STAT_K0_G2t	1
LC_SLE_QP_23			Linear Static	S_STAT_K0_Qt	0
LC_SLE_QP_23			Linear Static	DT_Con	0.5
LC_SLE_QP_23			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_Mi	
				n_Mx	
LC_SLE_QP_24	Linear Add	No	Linear Static	G1	1
LC_SLE_QP_24			Linear Static	G1_terr	1
LC_SLE_QP_24			Linear Static	G2_terr	1
LC_SLE_QP_24			Linear Static	G2_barr	1
LC_SLE_QP_24			Linear Static	G2_imp	1
LC_SLE_QP_24			Linear Static	Q_terr	0
LC_SLE_QP_24			Linear Static	S_STAT_K0_G1t	1
LC_SLE_QP_24			Linear Static	S_STAT_K0_G2t	1
LC_SLE_QP_24			Linear Static	S_STAT_K0_Qt	0
LC_SLE_QP_24			Linear Static	DT_Exp	0.5
LC_SLE_QP_24			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_Mi	
				n_Mx	
LC_SLV_01	Linear Add	No	Linear Static	G1	1
LC_SLV_01			Linear Static	G1_terr	1
LC_SLV_01			Linear Static	G2_terr	1
LC_SLV_01			Linear Static	G2_barr	1
LC_SLV_01			Linear Static	G2_imp	1
LC_SLV_01			Linear Static	S_STAT_K0_G1t	1
LC_SLV_01			Linear Static	S_STAT_K0_G2t	1
LC_SLV_01			Linear Static	DT_Con	0.5
LC_SLV_01			Linear Static	DS_sism_Wood_X	1
LC_SLV_01			Linear Static	DS_sism_Wood_Y	0.3
LC_SLV_01			Linear Static	F_IN_sism_X	1
LC_SLV_01			Linear Static	F_IN_sism_Y	0.3
LC_SLV_01			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Max_Fx	
LC_SLV_02	Linear Add	No	Linear Static	G1	1
LC_SLV_02			Linear Static	G1_terr	1

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLV_02			Linear Static	G2_terr	1
LC_SLV_02			Linear Static	G2_barr	1
LC_SLV_02			Linear Static	G2_imp	1
LC_SLV_02			Linear Static	S_STAT_K0_G1t	1
LC_SLV_02			Linear Static	S_STAT_K0_G2t	1
LC_SLV_02			Linear Static	DT_Con	0.5
LC_SLV_02			Linear Static	DS_sism_Wood_X	1
LC_SLV_02			Linear Static	DS_sism_Wood_Y	0.3
LC_SLV_02			Linear Static	F_IN_sism_X	1
LC_SLV_02			Linear Static	F_IN_sism_Y	0.3
LC_SLV_02			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Min_Fx	
LC_SLV_03	Linear Add	No	Linear Static	G1_terr	1
LC_SLV_03			Linear Static	G2_terr	1
LC_SLV_03			Linear Static	G2_barr	1
LC_SLV_03			Linear Static	G2_imp	1
LC_SLV_03			Linear Static	S_STAT_K0_G1t	1
LC_SLV_03			Linear Static	S_STAT_K0_G2t	1
LC_SLV_03			Linear Static	DT_Con	0.5
LC_SLV_03			Linear Static	DS_sism_Wood_X	0.3
LC_SLV_03			Linear Static	DS_sism_Wood_Y	1
LC_SLV_03			Linear Static	F_IN_sism_X	0.3
LC_SLV_03			Linear Static	F_IN_sism_Y	1
LC_SLV_03			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Max_Fx	
LC_SLV_04	Linear Add	No	Linear Static	G1	1
LC_SLV_04			Linear Static	G1_terr	1
LC_SLV_04			Linear Static	G2_terr	1
LC_SLV_04			Linear Static	G2_barr	1
LC_SLV_04			Linear Static	G2_imp	1
LC_SLV_04			Linear Static	S_STAT_K0_G1t	1
LC_SLV_04			Linear Static	S_STAT_K0_G2t	1
LC_SLV_04			Linear Static	DT_Con	0.5
LC_SLV_04			Linear Static	DS_sism_Wood_X	0.3
LC_SLV_04			Linear Static	DS_sism_Wood_Y	1
LC_SLV_04			Linear Static	F_IN_sism_X	0.3
LC_SLV_04			Linear Static	F_IN_sism_Y	1
LC_SLV_04			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Min_Fx	
LC_SLV_05	Linear Add	No	Linear Static	G1	1
LC_SLV_05			Linear Static	G1_terr	1
LC_SLV_05			Linear Static	G2_terr	1
LC_SLV_05			Linear Static	G2_barr	1
LC_SLV_05			Linear Static	G2_imp	1
LC_SLV_05			Linear Static	S_STAT_K0_G1t	1
LC_SLV_05			Linear Static	S_STAT_K0_G2t	1
LC_SLV_05			Linear Static	DT_Exp	0.5
LC_SLV_05			Linear Static	DS_sism_Wood_X	1
LC_SLV_05			Linear Static	DS_sism_Wood_Y	0.3
LC_SLV_05			Linear Static	F_IN_sism_X	1
LC_SLV_05			Linear Static	F_IN_sism_Y	0.3
LC_SLV_05			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Max_Fx	
LC_SLV_06	Linear Add	No	Linear Static	G1	1
LC_SLV_06			Linear Static	G1_terr	1
LC_SLV_06			Linear Static	G2_terr	1
LC_SLV_06			Linear Static	G2_barr	1
LC_SLV_06			Linear Static	G2_imp	1
LC_SLV_06			Linear Static	S_STAT_K0_G1t	1
LC_SLV_06			Linear Static	S_STAT_K0_G2t	1
LC_SLV_06			Linear Static	DT_Exp	0.5
LC_SLV_06			Linear Static	DS_sism_Wood_X	1
LC_SLV_06			Linear Static	DS_sism_Wood_Y	0.3
LC_SLV_06			Linear Static	F_IN_sism_X	1
LC_SLV_06			Linear Static	F_IN_sism_Y	0.3
LC_SLV_06			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Min_Fx	
LC_SLV_07	Linear Add	No	Linear Static	G1_terr	1
LC_SLV_07			Linear Static	G2_terr	1
LC_SLV_07			Linear Static	G2_barr	1
LC_SLV_07			Linear Static	G2_imp	1
LC_SLV_07			Linear Static	S_STAT_K0_G1t	1
LC_SLV_07			Linear Static	S_STAT_K0_G2t	1

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLV_07			Linear Static	DT_Exp	0.5
LC_SLV_07			Linear Static	DS_sism_Wood_X	0.3
LC_SLV_07			Linear Static	DS_sism_Wood_Y	1
LC_SLV_07			Linear Static	F_IN_sism_X	0.3
LC_SLV_07			Linear Static	F_IN_sism_Y	1
LC_SLV_07			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Max_Fx	
LC_SLV_08	Linear Add	No	Linear Static	G1	1
LC_SLV_08			Linear Static	G1_terr	1
LC_SLV_08			Linear Static	G2_terr	1
LC_SLV_08			Linear Static	G2_barr	1
LC_SLV_08			Linear Static	G2_imp	1
LC_SLV_08			Linear Static	S_STAT_K0_G1t	1
LC_SLV_08			Linear Static	S_STAT_K0_G2t	1
LC_SLV_08			Linear Static	DT_Exp	0.5
LC_SLV_08			Linear Static	DS_sism_Wood_X	0.3
LC_SLV_08			Linear Static	DS_sism_Wood_Y	1
LC_SLV_08			Linear Static	F_IN_sism_X	0.3
LC_SLV_08			Linear Static	F_IN_sism_Y	1
LC_SLV_08			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Min_Fx	
LC_SLV_09	Linear Add	No	Linear Static	G1	1
LC_SLV_09			Linear Static	G1_terr	1
LC_SLV_09			Linear Static	G2_terr	1
LC_SLV_09			Linear Static	G2_barr	1
LC_SLV_09			Linear Static	G2_imp	1
LC_SLV_09			Linear Static	S_STAT_K0_G1t	1
LC_SLV_09			Linear Static	S_STAT_K0_G2t	1
LC_SLV_09			Linear Static	DT_Con	0.5
LC_SLV_09			Linear Static	DS_sism_Wood_X	1
LC_SLV_09			Linear Static	DS_sism_Wood_Y	0.3
LC_SLV_09			Linear Static	F_IN_sism_X	1
LC_SLV_09			Linear Static	F_IN_sism_Y	0.3
LC_SLV_09			Linear Static	DF_B_Gk_Ed_SLV_VSM_Max_Fy	1
LC_SLV_10	Linear Add	No	Linear Static	G1	1
LC_SLV_10			Linear Static	G1_terr	1
LC_SLV_10			Linear Static	G2_terr	1
LC_SLV_10			Linear Static	G2_barr	1
LC_SLV_10			Linear Static	G2_imp	1
LC_SLV_10			Linear Static	S_STAT_K0_G1t	1
LC_SLV_10			Linear Static	S_STAT_K0_G2t	1
LC_SLV_10			Linear Static	DT_Con	0.5
LC_SLV_10			Linear Static	DS_sism_Wood_X	1
LC_SLV_10			Linear Static	DS_sism_Wood_Y	0.3
LC_SLV_10			Linear Static	F_IN_sism_X	1
LC_SLV_10			Linear Static	F_IN_sism_Y	0.3
LC_SLV_10			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Min_Fy	
LC_SLV_11	Linear Add	No	Linear Static	G1_terr	1
LC_SLV_11			Linear Static	G2_terr	1
LC_SLV_11			Linear Static	G2_barr	1
LC_SLV_11			Linear Static	G2_imp	1
LC_SLV_11			Linear Static	S_STAT_K0_G1t	1
LC_SLV_11			Linear Static	S_STAT_K0_G2t	1
LC_SLV_11			Linear Static	DT_Con	0.5
LC_SLV_11			Linear Static	DS_sism_Wood_X	0.3
LC_SLV_11			Linear Static	DS_sism_Wood_Y	1
LC_SLV_11			Linear Static	F_IN_sism_X	0.3
LC_SLV_11			Linear Static	F_IN_sism_Y	1
LC_SLV_11			Linear Static	DF_B_Gk_Ed_SLV_VSM_Max_Fy	1
LC_SLV_12	Linear Add	No	Linear Static	G1	1
LC_SLV_12			Linear Static	G1_terr	1
LC_SLV_12			Linear Static	G2_terr	1
LC_SLV_12			Linear Static	G2_barr	1
LC_SLV_12			Linear Static	G2_imp	1
LC_SLV_12			Linear Static	S_STAT_K0_G1t	1
LC_SLV_12			Linear Static	S_STAT_K0_G2t	1
LC_SLV_12			Linear Static	DT_Con	0.5
LC_SLV_12			Linear Static	DS_sism_Wood_X	0.3

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ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLV_12			Linear Static	DS_sism_Wood_Y	1
LC_SLV_12			Linear Static	F_IN_sism_X	0.3
LC_SLV_12			Linear Static	F_IN_sism_Y	1
LC_SLV_12			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Min_Fy	
LC_SLV_13	Linear Add	No	Linear Static	G1	1
LC_SLV_13			Linear Static	G1_terr	1
LC_SLV_13			Linear Static	G2_terr	1
LC_SLV_13			Linear Static	G2_barr	1
LC_SLV_13			Linear Static	G2_imp	1
LC_SLV_13			Linear Static	S_STAT_K0_G1t	1
LC_SLV_13			Linear Static	S_STAT_K0_G2t	1
LC_SLV_13			Linear Static	DT_Exp	0.5
LC_SLV_13			Linear Static	DS_sism_Wood_X	1
LC_SLV_13			Linear Static	DS_sism_Wood_Y	0.3
LC_SLV_13			Linear Static	F_IN_sism_X	1
LC_SLV_13			Linear Static	F_IN_sism_Y	0.3
LC_SLV_13			Linear Static	DF_B_Gk_	1
				Ed_SLV_VSM_Max_	
				Fy	
LC_SLV_14	Linear Add	No	Linear Static	G1	1
LC_SLV_14			Linear Static	G1_terr	1
LC_SLV_14			Linear Static	G2_terr	1
LC_SLV_14			Linear Static	G2_barr	1
LC_SLV_14			Linear Static	G2_imp	1
LC_SLV_14			Linear Static	S_STAT_K0_G1t	1
LC_SLV_14			Linear Static	S_STAT_K0_G2t	1
LC_SLV_14			Linear Static	DT_Exp	0.5
LC_SLV_14			Linear Static	DS_sism_Wood_X	1
LC_SLV_14			Linear Static	DS_sism_Wood_Y	0.3
LC_SLV_14			Linear Static	F_IN_sism_X	1
LC_SLV_14			Linear Static	F_IN_sism_Y	0.3
LC_SLV_14			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Min_Fy	
LC_SLV_15	Linear Add	No	Linear Static	G1_terr	1
LC_SLV_15			Linear Static	G2_terr	1
LC_SLV_15			Linear Static	G2_barr	1
LC_SLV_15			Linear Static	G2_imp	1
LC_SLV_15			Linear Static	S_STAT_K0_G1t	1
LC_SLV_15			Linear Static	S_STAT_K0_G2t	1
LC_SLV_15			Linear Static	DT_Exp	0.5
LC_SLV_15			Linear Static	DS_sism_Wood_X	0.3
LC_SLV_15			Linear Static	DS_sism_Wood_Y	1
LC_SLV_15			Linear Static	F_IN_sism_X	0.3
LC_SLV_15			Linear Static	F_IN_sism_Y	1
LC_SLV_15			Linear Static	DF_B_Gk_	1
				Ed_SLV_VSM_Max_	
				Fy	
LC_SLV_16	Linear Add	No	Linear Static	G1	1
LC_SLV_16			Linear Static	G1_terr	1
LC_SLV_16			Linear Static	G2_terr	1
LC_SLV_16			Linear Static	G2_barr	1
LC_SLV_16			Linear Static	G2_imp	1
LC_SLV_16			Linear Static	S_STAT_K0_G1t	1
LC_SLV_16			Linear Static	S_STAT_K0_G2t	1
LC_SLV_16			Linear Static	DT_Exp	0.5
LC_SLV_16			Linear Static	DS_sism_Wood_X	0.3
LC_SLV_16			Linear Static	DS_sism_Wood_Y	1
LC_SLV_16			Linear Static	F_IN_sism_X	0.3
LC_SLV_16			Linear Static	F_IN_sism_Y	1
LC_SLV_16			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Min_Fy	
LC_SLV_17	Linear Add	No	Linear Static	G1	1
LC_SLV_17			Linear Static	G1_terr	1
LC_SLV_17			Linear Static	G2_terr	1
LC_SLV_17			Linear Static	G2_barr	1
LC_SLV_17			Linear Static	G2_imp	1
LC_SLV_17			Linear Static	S_STAT_K0_G1t	1
LC_SLV_17			Linear Static	S_STAT_K0_G2t	1
LC_SLV_17			Linear Static	DT_Con	0.5
LC_SLV_17			Linear Static	DS_sism_Wood_X	1
LC_SLV_17			Linear Static	DS_sism_Wood_Y	0.3
LC_SLV_17			Linear Static	F_IN_sism_X	1

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLV_17			Linear Static	F_IN_sism_Y	0.3
LC_SLV_17			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Max_Fz	
LC_SLV_18	Linear Add	No	Linear Static	G1	1
LC_SLV_18			Linear Static	G1_terr	1
LC_SLV_18			Linear Static	G2_terr	1
LC_SLV_18			Linear Static	G2_barr	1
LC_SLV_18			Linear Static	G2_imp	1
LC_SLV_18			Linear Static	S_STAT_K0_G1t	1
LC_SLV_18			Linear Static	S_STAT_K0_G2t	1
LC_SLV_18			Linear Static	DT_Con	0.5
LC_SLV_18			Linear Static	DS_sism_Wood_X	1
LC_SLV_18			Linear Static	DS_sism_Wood_Y	0.3
LC_SLV_18			Linear Static	F_IN_sism_X	1
LC_SLV_18			Linear Static	F_IN_sism_Y	0.3
LC_SLV_18			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Min_Fz	
LC_SLV_19	Linear Add	No	Linear Static	G1_terr	1
LC_SLV_19			Linear Static	G2_terr	1
LC_SLV_19			Linear Static	G2_barr	1
LC_SLV_19			Linear Static	G2_imp	1
LC_SLV_19			Linear Static	S_STAT_K0_G1t	1
LC_SLV_19			Linear Static	S_STAT_K0_G2t	1
LC_SLV_19			Linear Static	DT_Con	0.5
LC_SLV_19			Linear Static	DS_sism_Wood_X	0.3
LC_SLV_19			Linear Static	DS_sism_Wood_Y	1
LC_SLV_19			Linear Static	F_IN_sism_X	0.3
LC_SLV_19			Linear Static	F_IN_sism_Y	1
LC_SLV_19			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Max_Fz	
LC_SLV_20	Linear Add	No	Linear Static	G1	1
LC_SLV_20			Linear Static	G1_terr	1
LC_SLV_20			Linear Static	G2_terr	1
LC_SLV_20			Linear Static	G2_barr	1
LC_SLV_20			Linear Static	G2_imp	1
LC_SLV_20			Linear Static	S_STAT_K0_G1t	1
LC_SLV_20			Linear Static	S_STAT_K0_G2t	1
LC_SLV_20			Linear Static	DT_Con	0.5
LC_SLV_20			Linear Static	DS_sism_Wood_X	0.3
LC_SLV_20			Linear Static	DS_sism_Wood_Y	1
LC_SLV_20			Linear Static	F_IN_sism_X	0.3
LC_SLV_20			Linear Static	F_IN_sism_Y	1
LC_SLV_20			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Min_Fz	
LC_SLV_21	Linear Add	No	Linear Static	G1	1
LC_SLV_21			Linear Static	G1_terr	1
LC_SLV_21			Linear Static	G2_terr	1
LC_SLV_21			Linear Static	G2_barr	1
LC_SLV_21			Linear Static	G2_imp	1
LC_SLV_21			Linear Static	S_STAT_K0_G1t	1
LC_SLV_21			Linear Static	S_STAT_K0_G2t	1
LC_SLV_21			Linear Static	DT_Exp	0.5
LC_SLV_21			Linear Static	DS_sism_Wood_X	1
LC_SLV_21			Linear Static	DS_sism_Wood_Y	0.3
LC_SLV_21			Linear Static	F_IN_sism_X	1
LC_SLV_21			Linear Static	F_IN_sism_Y	0.3
LC_SLV_21			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Max_Fz	
LC_SLV_22	Linear Add	No	Linear Static	G1	1
LC_SLV_22			Linear Static	G1_terr	1
LC_SLV_22			Linear Static	G2_terr	1
LC_SLV_22			Linear Static	G2_barr	1
LC_SLV_22			Linear Static	G2_imp	1
LC_SLV_22			Linear Static	S_STAT_K0_G1t	1
LC_SLV_22			Linear Static	S_STAT_K0_G2t	1
LC_SLV_22			Linear Static	DT_Exp	0.5
LC_SLV_22			Linear Static	DS_sism_Wood_X	1
LC_SLV_22			Linear Static	DS_sism_Wood_Y	0.3
LC_SLV_22			Linear Static	F_IN_sism_X	1
LC_SLV_22			Linear Static	F_IN_sism_Y	0.3
LC_SLV_22			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Min_Fz	
LC_SLV_23	Linear Add	No	Linear Static	G1_terr	1

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ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLV_23			Linear Static	G2_terr	1
LC_SLV_23			Linear Static	G2_barr	1
LC_SLV_23			Linear Static	G2_imp	1
LC_SLV_23			Linear Static	S_STAT_K0_G1t	1
LC_SLV_23			Linear Static	S_STAT_K0_G2t	1
LC_SLV_23			Linear Static	DT_Exp	0.5
LC_SLV_23			Linear Static	DS_sism_Wood_X	0.3
LC_SLV_23			Linear Static	DS_sism_Wood_Y	1
LC_SLV_23			Linear Static	F_IN_sism_X	0.3
LC_SLV_23			Linear Static	F_IN_sism_Y	1
LC_SLV_23			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Max_Fz	
LC_SLV_24	Linear Add	No	Linear Static	G1	1
LC_SLV_24			Linear Static	G1_terr	1
LC_SLV_24			Linear Static	G2_terr	1
LC_SLV_24			Linear Static	G2_barr	1
LC_SLV_24			Linear Static	G2_imp	1
LC_SLV_24			Linear Static	S_STAT_K0_G1t	1
LC_SLV_24			Linear Static	S_STAT_K0_G2t	1
LC_SLV_24			Linear Static	DT_Exp	0.5
LC_SLV_24			Linear Static	DS_sism_Wood_X	0.3
LC_SLV_24			Linear Static	DS_sism_Wood_Y	1
LC_SLV_24			Linear Static	F_IN_sism_X	0.3
LC_SLV_24			Linear Static	F_IN_sism_Y	1
LC_SLV_24			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Min_Fz	
LC_SLV_25	Linear Add	No	Linear Static	G1	1
LC_SLV_25			Linear Static	G1_terr	1
LC_SLV_25			Linear Static	G2_terr	1
LC_SLV_25			Linear Static	G2_barr	1
LC_SLV_25			Linear Static	G2_imp	1
LC_SLV_25			Linear Static	S_STAT_K0_G1t	1
LC_SLV_25			Linear Static	S_STAT_K0_G2t	1
LC_SLV_25			Linear Static	DT_Con	0.5
LC_SLV_25			Linear Static	DS_sism_Wood_X	1
LC_SLV_25			Linear Static	DS_sism_Wood_Y	0.3
LC_SLV_25			Linear Static	F_IN_sism_X	1
LC_SLV_25			Linear Static	F_IN_sism_Y	0.3
LC_SLV_25			Linear Static	DF_B_Gk	1
				_Ed_SLV_VSM_Max	
				_Mx	
LC_SLV_26	Linear Add	No	Linear Static	G1	1
LC_SLV_26			Linear Static	G1_terr	1
LC_SLV_26			Linear Static	G2_terr	1
LC_SLV_26			Linear Static	G2_barr	1
LC_SLV_26			Linear Static	G2_imp	1
LC_SLV_26			Linear Static	S_STAT_K0_G1t	1
LC_SLV_26			Linear Static	S_STAT_K0_G2t	1
LC_SLV_26			Linear Static	DT_Con	0.5
LC_SLV_26			Linear Static	DS_sism_Wood_X	1
LC_SLV_26			Linear Static	DS_sism_Wood_Y	0.3
LC_SLV_26			Linear Static	F_IN_sism_X	1
LC_SLV_26			Linear Static	F_IN_sism_Y	0.3
LC_SLV_26			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Min_Mx	
LC_SLV_27	Linear Add	No	Linear Static	G1_terr	1
LC_SLV_27			Linear Static	G2_terr	1
LC_SLV_27			Linear Static	G2_barr	1
LC_SLV_27			Linear Static	G2_imp	1
LC_SLV_27			Linear Static	S_STAT_K0_G1t	1
LC_SLV_27			Linear Static	S_STAT_K0_G2t	1
LC_SLV_27			Linear Static	DT_Con	0.5
LC_SLV_27			Linear Static	DS_sism_Wood_X	0.3
LC_SLV_27			Linear Static	DS_sism_Wood_Y	1
LC_SLV_27			Linear Static	F_IN_sism_X	0.3
LC_SLV_27			Linear Static	F_IN_sism_Y	1
LC_SLV_27			Linear Static	DF_B_Gk	1
				_Ed_SLV_VSM_Max	
				_Mx	
LC_SLV_28	Linear Add	No	Linear Static	G1	1
LC_SLV_28			Linear Static	G1_terr	1
LC_SLV_28			Linear Static	G2_terr	1
LC_SLV_28			Linear Static	G2_barr	1

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ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
LC_SLV_28			Linear Static	G2_imp	1
LC_SLV_28			Linear Static	S_STAT_K0_G1t	1
LC_SLV_28			Linear Static	S_STAT_K0_G2t	1
LC_SLV_28			Linear Static	DT_Con	0.5
LC_SLV_28			Linear Static	DS_sism_Wood_X	0.3
LC_SLV_28			Linear Static	DS_sism_Wood_Y	1
LC_SLV_28			Linear Static	F_IN_sism_X	0.3
LC_SLV_28			Linear Static	F_IN_sism_Y	1
LC_SLV_28			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Min_Mx	
LC_SLV_29	Linear Add	No	Linear Static	G1	1
LC_SLV_29			Linear Static	G1_terr	1
LC_SLV_29			Linear Static	G2_terr	1
LC_SLV_29			Linear Static	G2_barr	1
LC_SLV_29			Linear Static	G2_imp	1
LC_SLV_29			Linear Static	S_STAT_K0_G1t	1
LC_SLV_29			Linear Static	S_STAT_K0_G2t	1
LC_SLV_29			Linear Static	DT_Exp	0.5
LC_SLV_29			Linear Static	DS_sism_Wood_X	1
LC_SLV_29			Linear Static	DS_sism_Wood_Y	0.3
LC_SLV_29			Linear Static	F_IN_sism_X	1
LC_SLV_29			Linear Static	F_IN_sism_Y	0.3
LC_SLV_29			Linear Static	DF_B_Gk	1
				_Ed_SLV_VSM_Max	
				_Mx	
LC_SLV_30	Linear Add	No	Linear Static	G1	1
LC_SLV_30			Linear Static	G1_terr	1
LC_SLV_30			Linear Static	G2_terr	1
LC_SLV_30			Linear Static	G2_barr	1
LC_SLV_30			Linear Static	G2_imp	1
LC_SLV_30			Linear Static	S_STAT_K0_G1t	1
LC_SLV_30			Linear Static	S_STAT_K0_G2t	1
LC_SLV_30			Linear Static	DT_Exp	0.5
LC_SLV_30			Linear Static	DS_sism_Wood_X	1
LC_SLV_30			Linear Static	DS_sism_Wood_Y	0.3
LC_SLV_30			Linear Static	F_IN_sism_X	1
LC_SLV_30			Linear Static	F_IN_sism_Y	0.3
LC_SLV_30			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Min_Mx	
LC_SLV_31	Linear Add	No	Linear Static	G1_terr	1
LC_SLV_31			Linear Static	G2_terr	1
LC_SLV_31			Linear Static	G2_barr	1
LC_SLV_31			Linear Static	G2_imp	1
LC_SLV_31			Linear Static	S_STAT_K0_G1t	1
LC_SLV_31			Linear Static	S_STAT_K0_G2t	1
LC_SLV_31			Linear Static	DT_Exp	0.5
LC_SLV_31			Linear Static	DS_sism_Wood_X	0.3
LC_SLV_31			Linear Static	DS_sism_Wood_Y	1
LC_SLV_31			Linear Static	F_IN_sism_X	0.3
LC_SLV_31			Linear Static	F_IN_sism_Y	1
LC_SLV_31			Linear Static	DF_B_Gk	1
				_Ed_SLV_VSM_Max	
				_Mx	
LC_SLV_32	Linear Add	No	Linear Static	G1	1
LC_SLV_32			Linear Static	G1_terr	1
LC_SLV_32			Linear Static	G2_terr	1
LC_SLV_32			Linear Static	G2_barr	1
LC_SLV_32			Linear Static	G2_imp	1
LC_SLV_32			Linear Static	S_STAT_K0_G1t	1
LC_SLV_32			Linear Static	S_STAT_K0_G2t	1
LC_SLV_32			Linear Static	DT_Exp	0.5
LC_SLV_32			Linear Static	DS_sism_Wood_X	0.3
LC_SLV_32			Linear Static	DS_sism_Wood_Y	1
LC_SLV_32			Linear Static	F_IN_sism_X	0.3
LC_SLV_32			Linear Static	F_IN_sism_Y	1
LC_SLV_32			Linear Static	DF_B_Gk_Ed_SLV_V	1
				SM_Min_Mx	
ENV_SLU	Envelope	No	Response Combo	LC_SLU_01	1
ENV_SLU			Response Combo	LC_SLU_02	1
ENV_SLU			Response Combo	LC_SLU_03	1
ENV_SLU			Response Combo	LC_SLU_04	1
ENV_SLU			Response Combo	LC_SLU_05	1
ENV_SLU			Response Combo	LC_SLU_06	1

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
ENV_SLU			Response Combo	LC_SLU_07	1
ENV_SLU			Response Combo	LC_SLU_08	1
ENV_SLU			Response Combo	LC_SLU_09	1
ENV_SLU			Response Combo	LC_SLU_10	1
ENV_SLU			Response Combo	LC_SLU_11	1
ENV_SLU			Response Combo	LC_SLU_12	1
ENV_SLU			Response Combo	LC_SLU_13	1
ENV_SLU			Response Combo	LC_SLU_14	1
ENV_SLU			Response Combo	LC_SLU_15	1
ENV_SLU			Response Combo	LC_SLU_16	1
ENV_SLU			Response Combo	LC_SLU_17	1
ENV_SLU			Response Combo	LC_SLU_18	1
ENV_SLU			Response Combo	LC_SLU_19	1
ENV_SLU			Response Combo	LC_SLU_20	1
ENV_SLU			Response Combo	LC_SLU_21	1
ENV_SLU			Response Combo	LC_SLU_22	1
ENV_SLU			Response Combo	LC_SLU_23	1
ENV_SLU			Response Combo	LC_SLU_24	1
ENV_SLU			Response Combo	LC_SLU_25	1
ENV_SLU			Response Combo	LC_SLU_26	1
ENV_SLU			Response Combo	LC_SLU_27	1
ENV_SLU			Response Combo	LC_SLU_28	1
ENV_SLU			Response Combo	LC_SLU_29	1
ENV_SLU			Response Combo	LC_SLU_30	1
ENV_SLU			Response Combo	LC_SLU_31	1
ENV_SLU			Response Combo	LC_SLU_32	1
ENV_SLU			Response Combo	LC_SLU_33	1
ENV_SLU			Response Combo	LC_SLU_34	1
ENV_SLU			Response Combo	LC_SLU_35	1
ENV_SLU			Response Combo	LC_SLU_36	1
ENV_SLU			Response Combo	LC_SLU_37	1
ENV_SLU			Response Combo	LC_SLU_38	1
ENV_SLU			Response Combo	LC_SLU_39	1
ENV_SLU			Response Combo	LC_SLU_40	1
ENV_SLU			Response Combo	LC_SLU_41	1
ENV_SLU			Response Combo	LC_SLU_42	1
ENV_SLU			Response Combo	LC_SLU_43	1
ENV_SLU			Response Combo	LC_SLU_44	1
ENV_SLU			Response Combo	LC_SLU_45	1
ENV_SLU			Response Combo	LC_SLU_46	1
ENV_SLU			Response Combo	LC_SLU_47	1
ENV_SLU			Response Combo	LC_SLU_48	1
ENV_SLU			Response Combo	LC_SLU_49	1
ENV_SLU			Response Combo	LC_SLU_50	1
ENV_SLU			Response Combo	LC_SLU_51	1
ENV_SLU			Response Combo	LC_SLU_52	1
ENV_SLU			Response Combo	LC_SLU_53	1
ENV_SLU			Response Combo	LC_SLU_54	1
ENV_SLU			Response Combo	LC_SLU_55	1
ENV_SLU			Response Combo	LC_SLU_56	1
ENV_SLV	Envelope	No	Response Combo	LC_SLV_01	1
ENV_SLV			Response Combo	LC_SLV_02	1
ENV_SLV			Response Combo	LC_SLV_03	1
ENV_SLV			Response Combo	LC_SLV_04	1
ENV_SLV			Response Combo	LC_SLV_05	1
ENV_SLV			Response Combo	LC_SLV_06	1
ENV_SLV			Response Combo	LC_SLV_07	1
ENV_SLV			Response Combo	LC_SLV_08	1
ENV_SLV			Response Combo	LC_SLV_09	1
ENV_SLV			Response Combo	LC_SLV_10	1
ENV_SLV			Response Combo	LC_SLV_11	1
ENV_SLV			Response Combo	LC_SLV_12	1
ENV_SLV			Response Combo	LC_SLV_13	1
ENV_SLV			Response Combo	LC_SLV_14	1
ENV_SLV			Response Combo	LC_SLV_15	1
ENV_SLV			Response Combo	LC_SLV_16	1
ENV_SLV			Response Combo	LC_SLV_17	1
ENV_SLV			Response Combo	LC_SLV_18	1
ENV_SLV			Response Combo	LC_SLV_19	1
ENV_SLV			Response Combo	LC_SLV_20	1
ENV_SLV			Response Combo	LC_SLV_21	1
ENV_SLV			Response Combo	LC_SLV_22	1
ENV_SLV			Response Combo	LC_SLV_23	1

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
ENV_SLV			Response Combo	LC_SLV_24	1
ENV_SLV			Response Combo	LC_SLV_25	1
ENV_SLV			Response Combo	LC_SLV_26	1
ENV_SLV			Response Combo	LC_SLV_27	1
ENV_SLV			Response Combo	LC_SLV_28	1
ENV_SLV			Response Combo	LC_SLV_29	1
ENV_SLV			Response Combo	LC_SLV_30	1
ENV_SLV			Response Combo	LC_SLV_31	1
ENV_SLV			Response Combo	LC_SLV_32	1
ENV_SLE_R	Envelope	No	Response Combo	LC_SLE_R_01	1
ENV_SLE_R			Response Combo	LC_SLE_R_02	1
ENV_SLE_R			Response Combo	LC_SLE_R_03	1
ENV_SLE_R			Response Combo	LC_SLE_R_04	1
ENV_SLE_R			Response Combo	LC_SLE_R_05	1
ENV_SLE_R			Response Combo	LC_SLE_R_06	1
ENV_SLE_R			Response Combo	LC_SLE_R_07	1
ENV_SLE_R			Response Combo	LC_SLE_R_08	1
ENV_SLE_R			Response Combo	LC_SLE_R_09	1
ENV_SLE_R			Response Combo	LC_SLE_R_10	1
ENV_SLE_R			Response Combo	LC_SLE_R_11	1
ENV_SLE_R			Response Combo	LC_SLE_R_12	1
ENV_SLE_R			Response Combo	LC_SLE_R_13	1
ENV_SLE_R			Response Combo	LC_SLE_R_14	1
ENV_SLE_R			Response Combo	LC_SLE_R_15	1
ENV_SLE_R			Response Combo	LC_SLE_R_16	1
ENV_SLE_R			Response Combo	LC_SLE_R_17	1
ENV_SLE_R			Response Combo	LC_SLE_R_18	1
ENV_SLE_R			Response Combo	LC_SLE_R_19	1
ENV_SLE_R			Response Combo	LC_SLE_R_20	1
ENV_SLE_R			Response Combo	LC_SLE_R_21	1
ENV_SLE_R			Response Combo	LC_SLE_R_22	1
ENV_SLE_R			Response Combo	LC_SLE_R_23	1
ENV_SLE_R			Response Combo	LC_SLE_R_24	1
ENV_SLE_F	Envelope	No	Response Combo	LC_SLE_F_01	1
ENV_SLE_F			Response Combo	LC_SLE_F_02	1
ENV_SLE_F			Response Combo	LC_SLE_F_03	1
ENV_SLE_F			Response Combo	LC_SLE_F_04	1
ENV_SLE_F			Response Combo	LC_SLE_F_05	1
ENV_SLE_F			Response Combo	LC_SLE_F_06	1
ENV_SLE_F			Response Combo	LC_SLE_F_07	1
ENV_SLE_F			Response Combo	LC_SLE_F_08	1
ENV_SLE_F			Response Combo	LC_SLE_F_09	1
ENV_SLE_F			Response Combo	LC_SLE_F_10	1
ENV_SLE_F			Response Combo	LC_SLE_F_11	1
ENV_SLE_F			Response Combo	LC_SLE_F_12	1
ENV_SLE_F			Response Combo	LC_SLE_F_13	1
ENV_SLE_F			Response Combo	LC_SLE_F_14	1
ENV_SLE_F			Response Combo	LC_SLE_F_15	1
ENV_SLE_F			Response Combo	LC_SLE_F_16	1
ENV_SLE_F			Response Combo	LC_SLE_F_17	1
ENV_SLE_F			Response Combo	LC_SLE_F_18	1
ENV_SLE_F			Response Combo	LC_SLE_F_19	1
ENV_SLE_F			Response Combo	LC_SLE_F_20	1
ENV_SLE_F			Response Combo	LC_SLE_F_21	1
ENV_SLE_F			Response Combo	LC_SLE_F_22	1
ENV_SLE_F			Response Combo	LC_SLE_F_23	1
ENV_SLE_F			Response Combo	LC_SLE_F_24	1
ENV_SLE_QP	Envelope	No	Response Combo	LC_SLE_QP_01	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_02	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_03	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_04	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_05	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_06	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_07	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_08	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_09	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_10	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_11	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_12	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_13	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_14	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_15	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_16	1

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	ComboType	AutoDesign	CaseType	CaseName	ScaleFactor
ENV_SLE_QP			Response Combo	LC_SLE_QP_17	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_18	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_19	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_20	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_21	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_22	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_23	1
ENV_SLE_QP			Response Combo	LC_SLE_QP_24	1
URTO DA SVIO	Linear Add	No	Linear Static	G1	1
URTO DA SVIO			Linear Static	G1_terr	1
URTO DA SVIO			Linear Static	G2_terr	1
URTO DA SVIO			Linear Static	G2_barr	1
URTO DA SVIO			Linear Static	G2_imp	1
URTO DA SVIO			Linear Static	Q_terr	0
URTO DA SVIO			Linear Static	S_STAT_K0_G1t	1
URTO DA SVIO			Linear Static	S_STAT_K0_G2t	1
URTO DA SVIO			Linear Static	S_STAT_K0_Qt	0
URTO DA SVIO			Linear Static	DT_Con	0.5
URTO DA SVIO			Linear Static	DF_B_SLE	1
				Q.PERMANENTE_Mi	
				n_Fz	
URTO DA SVIO			Linear Static	veh_IMP	1

Table: Combination Definitions

Combination Definitions, Part 2 of 4

ComboName	CaseName	SteelDesign	ConcDesign	AlumDesign
LC_SLU_01	G1	None	None	None
LC_SLU_01	G1_terr			
LC_SLU_01	G2_terr			
LC_SLU_01	G2_barr			
LC_SLU_01	G2_imp			
LC_SLU_01	Q_terr			
LC_SLU_01	S_STAT_K0_G1t			
LC_SLU_01	S_STAT_K0_G2t			
LC_SLU_01	S_STAT_K0_Qt			
LC_SLU_01	DF_B_SLU			
	STR_Max_Fx			
LC_SLU_02	G1	None	None	None
LC_SLU_02	G1_terr			
LC_SLU_02	G2_terr			
LC_SLU_02	G2_barr			
LC_SLU_02	G2_imp			
LC_SLU_02	Q_terr			
LC_SLU_02	S_STAT_K0_G1t			
LC_SLU_02	S_STAT_K0_G2t			
LC_SLU_02	S_STAT_K0_Qt			
LC_SLU_02	DT_Con			
LC_SLU_02	DF_B_SLU			
	STR_Max_Fx			
LC_SLU_03	G1	None	None	None
LC_SLU_03	G1_terr			
LC_SLU_03	G2_terr			
LC_SLU_03	G2_barr			
LC_SLU_03	G2_imp			
LC_SLU_03	Q_terr			
LC_SLU_03	S_STAT_K0_G1t			
LC_SLU_03	S_STAT_K0_G2t			
LC_SLU_03	S_STAT_K0_Qt			
LC_SLU_03	DT_Exp			
LC_SLU_03	DF_B_SLU			
	STR_Max_Fx			
LC_SLU_04	G1	None	None	None
LC_SLU_04	G1_terr			
LC_SLU_04	G2_terr			
LC_SLU_04	G2_barr			
LC_SLU_04	G2_imp			
LC_SLU_04	Q_terr			
LC_SLU_04	S_STAT_K0_G1t			
LC_SLU_04	S_STAT_K0_G2t			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

LC_SLU_04	DF_B_SLU			
LC_SLU_05	STR_Min_Fx			
LC_SLU_05	G1	None	None	None
LC_SLU_05	G1_terr			
LC_SLU_05	G2_terr			
LC_SLU_05	G2_barr			
LC_SLU_05	G2_imp			
LC_SLU_05	Q_terr			
LC_SLU_05	S_STAT_K0_G1t			
LC_SLU_05	S_STAT_K0_G2t			
LC_SLU_05	S_STAT_K0_Qt			
LC_SLU_05	DT_Con			
LC_SLU_05	DF_B_SLU			
LC_SLU_05	STR_Min_Fx			
LC_SLU_06	G1	None	None	None
LC_SLU_06	G1_terr			
LC_SLU_06	G2_terr			
LC_SLU_06	G2_barr			
LC_SLU_06	G2_imp			
LC_SLU_06	Q_terr			
LC_SLU_06	S_STAT_K0_G1t			
LC_SLU_06	S_STAT_K0_G2t			
LC_SLU_06	S_STAT_K0_Qt			
LC_SLU_06	DT_Exp			
LC_SLU_06	DF_B_SLU			
LC_SLU_06	STR_Min_Fx			
LC_SLU_07	G1	None	None	None
LC_SLU_07	G1_terr			
LC_SLU_07	G2_terr			
LC_SLU_07	G2_barr			
LC_SLU_07	G2_imp			
LC_SLU_07	Q_terr			
LC_SLU_07	S_STAT_K0_G1t			
LC_SLU_07	S_STAT_K0_G2t			
LC_SLU_07	S_STAT_K0_Qt			
LC_SLU_07	DF_B_SLU			
LC_SLU_07	STR_Max_Fx			
LC_SLU_08	G1	None	None	None
LC_SLU_08	G1_terr			
LC_SLU_08	G2_terr			
LC_SLU_08	G2_barr			
LC_SLU_08	G2_imp			
LC_SLU_08	Q_terr			
LC_SLU_08	S_STAT_K0_G1t			
LC_SLU_08	S_STAT_K0_G2t			
LC_SLU_08	S_STAT_K0_Qt			
LC_SLU_08	DT_Con			
LC_SLU_08	DF_B_SLU			
LC_SLU_08	STR_Max_Fx			
LC_SLU_09	G1	None	None	None
LC_SLU_09	G1_terr			
LC_SLU_09	G2_terr			
LC_SLU_09	G2_barr			
LC_SLU_09	G2_imp			
LC_SLU_09	Q_terr			
LC_SLU_09	S_STAT_K0_G1t			
LC_SLU_09	S_STAT_K0_G2t			
LC_SLU_09	S_STAT_K0_Qt			
LC_SLU_09	DT_Exp			
LC_SLU_09	DF_B_SLU			
LC_SLU_09	STR_Max_Fx			
LC_SLU_10	G1	None	None	None
LC_SLU_10	G1_terr			
LC_SLU_10	G2_terr			
LC_SLU_10	G2_barr			
LC_SLU_10	G2_imp			
LC_SLU_10	Q_terr			
LC_SLU_10	S_STAT_K0_G1t			
LC_SLU_10	S_STAT_K0_G2t			
LC_SLU_10	S_STAT_K0_Qt			
LC_SLU_10	DF_B_SLU			
LC_SLU_10	STR_Min_Fx			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

LC_SLU_11	G1_terr			
LC_SLU_11	G2_terr			
LC_SLU_11	G2_barr			
LC_SLU_11	G2_imp			
LC_SLU_11	Q_terr			
LC_SLU_11	S_STAT_K0_G1t			
LC_SLU_11	S_STAT_K0_G2t			
LC_SLU_11	S_STAT_K0_Qt			
LC_SLU_11	DT_Con			
LC_SLU_11	DF_B_SLU			
LC_SLU_11	STR_Min_Fx			
LC_SLU_12	G1	None	None	None
LC_SLU_12	G1_terr			
LC_SLU_12	G2_terr			
LC_SLU_12	G2_barr			
LC_SLU_12	G2_imp			
LC_SLU_12	Q_terr			
LC_SLU_12	S_STAT_K0_G1t			
LC_SLU_12	S_STAT_K0_G2t			
LC_SLU_12	S_STAT_K0_Qt			
LC_SLU_12	DT_Exp			
LC_SLU_12	DF_B_SLU			
LC_SLU_12	STR_Min_Fx			
LC_SLU_13	G1	None	None	None
LC_SLU_13	G1_terr			
LC_SLU_13	G2_terr			
LC_SLU_13	G2_barr			
LC_SLU_13	G2_imp			
LC_SLU_13	Q_terr			
LC_SLU_13	S_STAT_K0_G1t			
LC_SLU_13	S_STAT_K0_G2t			
LC_SLU_13	S_STAT_K0_Qt			
LC_SLU_13	DF_B_SLU			
LC_SLU_13	STR_Max_Fx			
LC_SLU_13	Q3_paraghiaia			
LC_SLU_14	G1	None	None	None
LC_SLU_14	G1_terr			
LC_SLU_14	G2_terr			
LC_SLU_14	G2_barr			
LC_SLU_14	G2_imp			
LC_SLU_14	Q_terr			
LC_SLU_14	S_STAT_K0_G1t			
LC_SLU_14	S_STAT_K0_G2t			
LC_SLU_14	S_STAT_K0_Qt			
LC_SLU_14	DF_B_SLU			
LC_SLU_14	STR_Min_Fx			
LC_SLU_14	Q3_paraghiaia			
LC_SLU_15	G1	None	None	None
LC_SLU_15	G1_terr			
LC_SLU_15	G2_terr			
LC_SLU_15	G2_barr			
LC_SLU_15	G2_imp			
LC_SLU_15	Q_terr			
LC_SLU_15	S_STAT_K0_G1t			
LC_SLU_15	S_STAT_K0_G2t			
LC_SLU_15	S_STAT_K0_Qt			
LC_SLU_15	DF_B_SLU			
LC_SLU_15	STR_Max_Fy			
LC_SLU_16	G1	None	None	None
LC_SLU_16	G1_terr			
LC_SLU_16	G2_terr			
LC_SLU_16	G2_barr			
LC_SLU_16	G2_imp			
LC_SLU_16	Q_terr			
LC_SLU_16	S_STAT_K0_G1t			
LC_SLU_16	S_STAT_K0_G2t			
LC_SLU_16	S_STAT_K0_Qt			
LC_SLU_16	DT_Con			
LC_SLU_16	DF_B_SLU			
LC_SLU_16	STR_Max_Fy			
LC_SLU_17	G1	None	None	None
LC_SLU_17	G1_terr			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

LC_SLU_17	G2_barr			
LC_SLU_17	G2_imp			
LC_SLU_17	Q_terr			
LC_SLU_17	S_STAT_K0_G1t			
LC_SLU_17	S_STAT_K0_G2t			
LC_SLU_17	S_STAT_K0_Qt			
LC_SLU_17	DT_Exp			
LC_SLU_17	DF_B_SLU			
LC_SLU_17	STR_Max_Fy			
LC_SLU_18	G1	None	None	None
LC_SLU_18	G1_terr			
LC_SLU_18	G2_terr			
LC_SLU_18	G2_barr			
LC_SLU_18	G2_imp			
LC_SLU_18	Q_terr			
LC_SLU_18	S_STAT_K0_G1t			
LC_SLU_18	S_STAT_K0_G2t			
LC_SLU_18	S_STAT_K0_Qt			
LC_SLU_18	DF_B_SLU			
LC_SLU_18	STR_Min_Fy			
LC_SLU_19	G1	None	None	None
LC_SLU_19	G1_terr			
LC_SLU_19	G2_terr			
LC_SLU_19	G2_barr			
LC_SLU_19	G2_imp			
LC_SLU_19	Q_terr			
LC_SLU_19	S_STAT_K0_G1t			
LC_SLU_19	S_STAT_K0_G2t			
LC_SLU_19	S_STAT_K0_Qt			
LC_SLU_19	DT_Con			
LC_SLU_19	DF_B_SLU			
LC_SLU_19	STR_Min_Fy			
LC_SLU_20	G1	None	None	None
LC_SLU_20	G1_terr			
LC_SLU_20	G2_terr			
LC_SLU_20	G2_barr			
LC_SLU_20	G2_imp			
LC_SLU_20	Q_terr			
LC_SLU_20	S_STAT_K0_G1t			
LC_SLU_20	S_STAT_K0_G2t			
LC_SLU_20	S_STAT_K0_Qt			
LC_SLU_20	DT_Exp			
LC_SLU_20	DF_B_SLU			
LC_SLU_20	STR_Min_Fy			
LC_SLU_21	G1	None	None	None
LC_SLU_21	G1_terr			
LC_SLU_21	G2_terr			
LC_SLU_21	G2_barr			
LC_SLU_21	G2_imp			
LC_SLU_21	Q_terr			
LC_SLU_21	S_STAT_K0_G1t			
LC_SLU_21	S_STAT_K0_G2t			
LC_SLU_21	S_STAT_K0_Qt			
LC_SLU_21	DF_B_SLU			
LC_SLU_21	STR_Max_Fy			
LC_SLU_22	G1	None	None	None
LC_SLU_22	G1_terr			
LC_SLU_22	G2_terr			
LC_SLU_22	G2_barr			
LC_SLU_22	G2_imp			
LC_SLU_22	Q_terr			
LC_SLU_22	S_STAT_K0_G1t			
LC_SLU_22	S_STAT_K0_G2t			
LC_SLU_22	S_STAT_K0_Qt			
LC_SLU_22	DT_Con			
LC_SLU_22	DF_B_SLU			
LC_SLU_22	STR_Max_Fy			
LC_SLU_23	G1	None	None	None
LC_SLU_23	G1_terr			
LC_SLU_23	G2_terr			
LC_SLU_23	G2_barr			
LC_SLU_23	G2_imp			

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LC_SLU_23	S_STAT_K0_G1t			
LC_SLU_23	S_STAT_K0_G2t			
LC_SLU_23	S_STAT_K0_Qt			
LC_SLU_23	DT_Exp			
LC_SLU_23	DF_B_SLU			
	STR_Max_Fy			
LC_SLU_24	G1	None	None	None
LC_SLU_24	G1_terr			
LC_SLU_24	G2_terr			
LC_SLU_24	G2_barr			
LC_SLU_24	G2_imp			
LC_SLU_24	Q_terr			
LC_SLU_24	S_STAT_K0_G1t			
LC_SLU_24	S_STAT_K0_G2t			
LC_SLU_24	S_STAT_K0_Qt			
LC_SLU_24	DF_B_SLU			
	STR_Min_Fy			
LC_SLU_25	G1	None	None	None
LC_SLU_25	G1_terr			
LC_SLU_25	G2_terr			
LC_SLU_25	G2_barr			
LC_SLU_25	G2_imp			
LC_SLU_25	Q_terr			
LC_SLU_25	S_STAT_K0_G1t			
LC_SLU_25	S_STAT_K0_G2t			
LC_SLU_25	S_STAT_K0_Qt			
LC_SLU_25	DT_Con			
LC_SLU_25	DF_B_SLU			
	STR_Min_Fy			
LC_SLU_26	G1	None	None	None
LC_SLU_26	G1_terr			
LC_SLU_26	G2_terr			
LC_SLU_26	G2_barr			
LC_SLU_26	G2_imp			
LC_SLU_26	Q_terr			
LC_SLU_26	S_STAT_K0_G1t			
LC_SLU_26	S_STAT_K0_G2t			
LC_SLU_26	S_STAT_K0_Qt			
LC_SLU_26	DT_Exp			
LC_SLU_26	DF_B_SLU			
	STR_Min_Fy			
LC_SLU_27	G1	None	None	None
LC_SLU_27	G1_terr			
LC_SLU_27	G2_terr			
LC_SLU_27	G2_barr			
LC_SLU_27	G2_imp			
LC_SLU_27	Q_terr			
LC_SLU_27	S_STAT_K0_G1t			
LC_SLU_27	S_STAT_K0_G2t			
LC_SLU_27	S_STAT_K0_Qt			
LC_SLU_27	DF_B_SLU			
	STR_Max_Fy			
LC_SLU_27	Q3_paraghiaia			
LC_SLU_28	G1	None	None	None
LC_SLU_28	G1_terr			
LC_SLU_28	G2_terr			
LC_SLU_28	G2_barr			
LC_SLU_28	G2_imp			
LC_SLU_28	Q_terr			
LC_SLU_28	S_STAT_K0_G1t			
LC_SLU_28	S_STAT_K0_G2t			
LC_SLU_28	S_STAT_K0_Qt			
LC_SLU_28	DF_B_SLU			
	STR_Min_Fy			
LC_SLU_28	Q3_paraghiaia			
LC_SLU_29	G1	None	None	None
LC_SLU_29	G1_terr			
LC_SLU_29	G2_terr			
LC_SLU_29	G2_barr			
LC_SLU_29	G2_imp			
LC_SLU_29	Q_terr			
LC_SLU_29	S_STAT_K0_G1t			

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LC_SLU_29	S_STAT_K0_Qt			
LC_SLU_29	DF_B_SLU			
	STR_Max_Fz			
LC_SLU_30	G1	None	None	None
LC_SLU_30	G1_terr			
LC_SLU_30	G2_terr			
LC_SLU_30	G2_barr			
LC_SLU_30	G2_imp			
LC_SLU_30	Q_terr			
LC_SLU_30	S_STAT_K0_G1t			
LC_SLU_30	S_STAT_K0_G2t			
LC_SLU_30	S_STAT_K0_Qt			
LC_SLU_30	DT_Con			
LC_SLU_30	DF_B_SLU			
	STR_Max_Fz			
LC_SLU_31	G1	None	None	None
LC_SLU_31	G1_terr			
LC_SLU_31	G2_terr			
LC_SLU_31	G2_barr			
LC_SLU_31	G2_imp			
LC_SLU_31	Q_terr			
LC_SLU_31	S_STAT_K0_G1t			
LC_SLU_31	S_STAT_K0_G2t			
LC_SLU_31	S_STAT_K0_Qt			
LC_SLU_31	DT_Exp			
LC_SLU_31	DF_B_SLU			
	STR_Max_Fz			
LC_SLU_32	G1	None	None	None
LC_SLU_32	G1_terr			
LC_SLU_32	G2_terr			
LC_SLU_32	G2_barr			
LC_SLU_32	G2_imp			
LC_SLU_32	Q_terr			
LC_SLU_32	S_STAT_K0_G1t			
LC_SLU_32	S_STAT_K0_G2t			
LC_SLU_32	S_STAT_K0_Qt			
LC_SLU_32	DF_B_SLU			
	STR_Min_Fz			
LC_SLU_33	G1	None	None	None
LC_SLU_33	G1_terr			
LC_SLU_33	G2_terr			
LC_SLU_33	G2_barr			
LC_SLU_33	G2_imp			
LC_SLU_33	Q_terr			
LC_SLU_33	S_STAT_K0_G1t			
LC_SLU_33	S_STAT_K0_G2t			
LC_SLU_33	S_STAT_K0_Qt			
LC_SLU_33	DT_Con			
LC_SLU_33	DF_B_SLU			
	STR_Min_Fz			
LC_SLU_34	G1	None	None	None
LC_SLU_34	G1_terr			
LC_SLU_34	G2_terr			
LC_SLU_34	G2_barr			
LC_SLU_34	G2_imp			
LC_SLU_34	Q_terr			
LC_SLU_34	S_STAT_K0_G1t			
LC_SLU_34	S_STAT_K0_G2t			
LC_SLU_34	S_STAT_K0_Qt			
LC_SLU_34	DT_Exp			
LC_SLU_34	DF_B_SLU			
	STR_Min_Fz			
LC_SLU_35	G1	None	None	None
LC_SLU_35	G1_terr			
LC_SLU_35	G2_terr			
LC_SLU_35	G2_barr			
LC_SLU_35	G2_imp			
LC_SLU_35	Q_terr			
LC_SLU_35	S_STAT_K0_G1t			
LC_SLU_35	S_STAT_K0_G2t			
LC_SLU_35	S_STAT_K0_Qt			
LC_SLU_35	DF_B_SLU			
	STR_Max_Fz			

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LC_SLU_36	G1_terr			
LC_SLU_36	G2_terr			
LC_SLU_36	G2_barr			
LC_SLU_36	G2_imp			
LC_SLU_36	Q_terr			
LC_SLU_36	S_STAT_K0_G1t			
LC_SLU_36	S_STAT_K0_G2t			
LC_SLU_36	S_STAT_K0_Qt			
LC_SLU_36	DT_Con			
LC_SLU_36	DF_B_SLU			
LC_SLU_36	STR_Max_Fz			
LC_SLU_37	G1	None	None	None
LC_SLU_37	G1_terr			
LC_SLU_37	G2_terr			
LC_SLU_37	G2_barr			
LC_SLU_37	G2_imp			
LC_SLU_37	Q_terr			
LC_SLU_37	S_STAT_K0_G1t			
LC_SLU_37	S_STAT_K0_G2t			
LC_SLU_37	S_STAT_K0_Qt			
LC_SLU_37	DT_Exp			
LC_SLU_37	DF_B_SLU			
LC_SLU_37	STR_Max_Fz			
LC_SLU_38	G1	None	None	None
LC_SLU_38	G1_terr			
LC_SLU_38	G2_terr			
LC_SLU_38	G2_barr			
LC_SLU_38	G2_imp			
LC_SLU_38	Q_terr			
LC_SLU_38	S_STAT_K0_G1t			
LC_SLU_38	S_STAT_K0_G2t			
LC_SLU_38	S_STAT_K0_Qt			
LC_SLU_38	DF_B_SLU			
LC_SLU_38	STR_Min_Fz			
LC_SLU_39	G1	None	None	None
LC_SLU_39	G1_terr			
LC_SLU_39	G2_terr			
LC_SLU_39	G2_barr			
LC_SLU_39	G2_imp			
LC_SLU_39	Q_terr			
LC_SLU_39	S_STAT_K0_G1t			
LC_SLU_39	S_STAT_K0_G2t			
LC_SLU_39	S_STAT_K0_Qt			
LC_SLU_39	DT_Con			
LC_SLU_39	DF_B_SLU			
LC_SLU_39	STR_Min_Fz			
LC_SLU_40	G1	None	None	None
LC_SLU_40	G1_terr			
LC_SLU_40	G2_terr			
LC_SLU_40	G2_barr			
LC_SLU_40	G2_imp			
LC_SLU_40	Q_terr			
LC_SLU_40	S_STAT_K0_G1t			
LC_SLU_40	S_STAT_K0_G2t			
LC_SLU_40	S_STAT_K0_Qt			
LC_SLU_40	DT_Exp			
LC_SLU_40	DF_B_SLU			
LC_SLU_40	STR_Min_Fz			
LC_SLU_41	G1	None	None	None
LC_SLU_41	G1_terr			
LC_SLU_41	G2_terr			
LC_SLU_41	G2_barr			
LC_SLU_41	G2_imp			
LC_SLU_41	Q_terr			
LC_SLU_41	S_STAT_K0_G1t			
LC_SLU_41	S_STAT_K0_G2t			
LC_SLU_41	S_STAT_K0_Qt			
LC_SLU_41	DF_B_SLU			
LC_SLU_41	STR_Max_Fz			
LC_SLU_41	Q3_paraghiaia			
LC_SLU_42	G1	None	None	None
LC_SLU_42	G1_terr			

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LC_SLU_42	G2_barr			
LC_SLU_42	G2_imp			
LC_SLU_42	Q_terr			
LC_SLU_42	S_STAT_K0_G1t			
LC_SLU_42	S_STAT_K0_G2t			
LC_SLU_42	S_STAT_K0_Qt			
LC_SLU_42	DF_B_SLU			
LC_SLU_42	STR_Min_Fz			
LC_SLU_42	Q3_paraghiaia			
LC_SLU_43	G1	None	None	None
LC_SLU_43	G1_terr			
LC_SLU_43	G2_terr			
LC_SLU_43	G2_barr			
LC_SLU_43	G2_imp			
LC_SLU_43	Q_terr			
LC_SLU_43	S_STAT_K0_G1t			
LC_SLU_43	S_STAT_K0_G2t			
LC_SLU_43	S_STAT_K0_Qt			
LC_SLU_43	DF_B_SLU			
LC_SLU_43	STR_Max_Mx			
LC_SLU_44	G1	None	None	None
LC_SLU_44	G1_terr			
LC_SLU_44	G2_terr			
LC_SLU_44	G2_barr			
LC_SLU_44	G2_imp			
LC_SLU_44	Q_terr			
LC_SLU_44	S_STAT_K0_G1t			
LC_SLU_44	S_STAT_K0_G2t			
LC_SLU_44	S_STAT_K0_Qt			
LC_SLU_44	DT_Con			
LC_SLU_44	DF_B_SLU			
LC_SLU_44	STR_Max_Mx			
LC_SLU_45	G1	None	None	None
LC_SLU_45	G1_terr			
LC_SLU_45	G2_terr			
LC_SLU_45	G2_barr			
LC_SLU_45	G2_imp			
LC_SLU_45	Q_terr			
LC_SLU_45	S_STAT_K0_G1t			
LC_SLU_45	S_STAT_K0_G2t			
LC_SLU_45	S_STAT_K0_Qt			
LC_SLU_45	DT_Exp			
LC_SLU_45	DF_B_SLU			
LC_SLU_45	STR_Max_Mx			
LC_SLU_46	G1	None	None	None
LC_SLU_46	G1_terr			
LC_SLU_46	G2_terr			
LC_SLU_46	G2_barr			
LC_SLU_46	G2_imp			
LC_SLU_46	Q_terr			
LC_SLU_46	S_STAT_K0_G1t			
LC_SLU_46	S_STAT_K0_G2t			
LC_SLU_46	S_STAT_K0_Qt			
LC_SLU_46	DF_B_SLU			
LC_SLU_46	STR_Min_Mx			
LC_SLU_47	G1	None	None	None
LC_SLU_47	G1_terr			
LC_SLU_47	G2_terr			
LC_SLU_47	G2_barr			
LC_SLU_47	G2_imp			
LC_SLU_47	Q_terr			
LC_SLU_47	S_STAT_K0_G1t			
LC_SLU_47	S_STAT_K0_G2t			
LC_SLU_47	S_STAT_K0_Qt			
LC_SLU_47	DT_Con			
LC_SLU_47	DF_B_SLU			
LC_SLU_47	STR_Min_Mx			
LC_SLU_48	G1	None	None	None
LC_SLU_48	G1_terr			
LC_SLU_48	G2_terr			
LC_SLU_48	G2_barr			
LC_SLU_48	G2_imp			

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LC_SLU_48	S_STAT_K0_G1t			
LC_SLU_48	S_STAT_K0_G2t			
LC_SLU_48	S_STAT_K0_Qt			
LC_SLU_48	DT_Exp			
LC_SLU_48	DF_B_SLU			
	STR_Min_Mx			
LC_SLU_49	G1	None	None	None
LC_SLU_49	G1_terr			
LC_SLU_49	G2_terr			
LC_SLU_49	G2_barr			
LC_SLU_49	G2_imp			
LC_SLU_49	Q_terr			
LC_SLU_49	S_STAT_K0_G1t			
LC_SLU_49	S_STAT_K0_G2t			
LC_SLU_49	S_STAT_K0_Qt			
LC_SLU_49	DF_B_SLU			
	STR_Max_Mx			
LC_SLU_50	G1	None	None	None
LC_SLU_50	G1_terr			
LC_SLU_50	G2_terr			
LC_SLU_50	G2_barr			
LC_SLU_50	G2_imp			
LC_SLU_50	Q_terr			
LC_SLU_50	S_STAT_K0_G1t			
LC_SLU_50	S_STAT_K0_G2t			
LC_SLU_50	S_STAT_K0_Qt			
LC_SLU_50	DT_Con			
LC_SLU_50	DF_B_SLU			
	STR_Max_Mx			
LC_SLU_51	G1	None	None	None
LC_SLU_51	G1_terr			
LC_SLU_51	G2_terr			
LC_SLU_51	G2_barr			
LC_SLU_51	G2_imp			
LC_SLU_51	Q_terr			
LC_SLU_51	S_STAT_K0_G1t			
LC_SLU_51	S_STAT_K0_G2t			
LC_SLU_51	S_STAT_K0_Qt			
LC_SLU_51	DT_Exp			
LC_SLU_51	DF_B_SLU			
	STR_Max_Mx			
LC_SLU_52	G1	None	None	None
LC_SLU_52	G1_terr			
LC_SLU_52	G2_terr			
LC_SLU_52	G2_barr			
LC_SLU_52	G2_imp			
LC_SLU_52	Q_terr			
LC_SLU_52	S_STAT_K0_G1t			
LC_SLU_52	S_STAT_K0_G2t			
LC_SLU_52	S_STAT_K0_Qt			
LC_SLU_52	DF_B_SLU			
	STR_Min_Mx			
LC_SLU_53	G1	None	None	None
LC_SLU_53	G1_terr			
LC_SLU_53	G2_terr			
LC_SLU_53	G2_barr			
LC_SLU_53	G2_imp			
LC_SLU_53	Q_terr			
LC_SLU_53	S_STAT_K0_G1t			
LC_SLU_53	S_STAT_K0_G2t			
LC_SLU_53	S_STAT_K0_Qt			
LC_SLU_53	DT_Con			
LC_SLU_53	DF_B_SLU			
	STR_Min_Mx			
LC_SLU_54	G1	None	None	None
LC_SLU_54	G1_terr			
LC_SLU_54	G2_terr			
LC_SLU_54	G2_barr			
LC_SLU_54	G2_imp			
LC_SLU_54	Q_terr			
LC_SLU_54	S_STAT_K0_G1t			
LC_SLU_54	S_STAT_K0_G2t			

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LC_SLU_54	DT_Exp			
LC_SLU_54	DF_B_SLU			
	STR_Min_Mx			
LC_SLU_55	G1	None	None	None
LC_SLU_55	G1_terr			
LC_SLU_55	G2_terr			
LC_SLU_55	G2_barr			
LC_SLU_55	G2_imp			
LC_SLU_55	Q_terr			
LC_SLU_55	S_STAT_K0_G1t			
LC_SLU_55	S_STAT_K0_G2t			
LC_SLU_55	S_STAT_K0_Qt			
LC_SLU_55	DF_B_SLU			
	STR_Max_Mx			
LC_SLU_55	Q3_paraghiaia			
LC_SLU_56	G1	None	None	None
LC_SLU_56	G1_terr			
LC_SLU_56	G2_terr			
LC_SLU_56	G2_barr			
LC_SLU_56	G2_imp			
LC_SLU_56	Q_terr			
LC_SLU_56	S_STAT_K0_G1t			
LC_SLU_56	S_STAT_K0_G2t			
LC_SLU_56	S_STAT_K0_Qt			
LC_SLU_56	DF_B_SLU			
	STR_Min_Mx			
LC_SLU_56	Q3_paraghiaia			
LC_SLE_R_01	G1	None	None	None
LC_SLE_R_01	G1_terr			
LC_SLE_R_01	G2_terr			
LC_SLE_R_01	G2_barr			
LC_SLE_R_01	G2_imp			
LC_SLE_R_01	Q_terr			
LC_SLE_R_01	S_STAT_K0_G1t			
LC_SLE_R_01	S_STAT_K0_G2t			
LC_SLE_R_01	S_STAT_K0_Qt			
LC_SLE_R_01	DF_B_SLE			
	RARA_Max_Fx			
LC_SLE_R_02	G1	None	None	None
LC_SLE_R_02	G1_terr			
LC_SLE_R_02	G2_terr			
LC_SLE_R_02	G2_barr			
LC_SLE_R_02	G2_imp			
LC_SLE_R_02	Q_terr			
LC_SLE_R_02	S_STAT_K0_G1t			
LC_SLE_R_02	S_STAT_K0_G2t			
LC_SLE_R_02	S_STAT_K0_Qt			
LC_SLE_R_02	DT_Con			
LC_SLE_R_02	DF_B_SLE			
	RARA_Max_Fx			
LC_SLE_R_03	G1	None	None	None
LC_SLE_R_03	G1_terr			
LC_SLE_R_03	G2_terr			
LC_SLE_R_03	G2_barr			
LC_SLE_R_03	G2_imp			
LC_SLE_R_03	Q_terr			
LC_SLE_R_03	S_STAT_K0_G1t			
LC_SLE_R_03	S_STAT_K0_G2t			
LC_SLE_R_03	S_STAT_K0_Qt			
LC_SLE_R_03	DT_Exp			
LC_SLE_R_03	DF_B_SLE			
	RARA_Max_Fx			
LC_SLE_R_04	G1	None	None	None
LC_SLE_R_04	G1_terr			
LC_SLE_R_04	G2_terr			
LC_SLE_R_04	G2_barr			
LC_SLE_R_04	G2_imp			
LC_SLE_R_04	Q_terr			
LC_SLE_R_04	S_STAT_K0_G1t			
LC_SLE_R_04	S_STAT_K0_G2t			
LC_SLE_R_04	S_STAT_K0_Qt			
LC_SLE_R_04	DF_B_SLE			
	RARA_Min_Fx			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

LC_SLE_R_05	G1_terr			
LC_SLE_R_05	G2_terr			
LC_SLE_R_05	G2_barr			
LC_SLE_R_05	G2_imp			
LC_SLE_R_05	Q_terr			
LC_SLE_R_05	S_STAT_K0_G1t			
LC_SLE_R_05	S_STAT_K0_G2t			
LC_SLE_R_05	S_STAT_K0_Qt			
LC_SLE_R_05	DT_Con			
LC_SLE_R_05	DF_B_SLE			
LC_SLE_R_05	RARA_Min_Fx			
LC_SLE_R_06	G1	None	None	None
LC_SLE_R_06	G1_terr			
LC_SLE_R_06	G2_terr			
LC_SLE_R_06	G2_barr			
LC_SLE_R_06	G2_imp			
LC_SLE_R_06	Q_terr			
LC_SLE_R_06	S_STAT_K0_G1t			
LC_SLE_R_06	S_STAT_K0_G2t			
LC_SLE_R_06	S_STAT_K0_Qt			
LC_SLE_R_06	DT_Exp			
LC_SLE_R_06	DF_B_SLE			
LC_SLE_R_06	RARA_Min_Fx			
LC_SLE_R_07	G1	None	None	None
LC_SLE_R_07	G1_terr			
LC_SLE_R_07	G2_terr			
LC_SLE_R_07	G2_barr			
LC_SLE_R_07	G2_imp			
LC_SLE_R_07	Q_terr			
LC_SLE_R_07	S_STAT_K0_G1t			
LC_SLE_R_07	S_STAT_K0_G2t			
LC_SLE_R_07	S_STAT_K0_Qt			
LC_SLE_R_07	DF_B_SLE			
LC_SLE_R_07	RARA_Max_Fy			
LC_SLE_R_08	G1	None	None	None
LC_SLE_R_08	G1_terr			
LC_SLE_R_08	G2_terr			
LC_SLE_R_08	G2_barr			
LC_SLE_R_08	G2_imp			
LC_SLE_R_08	Q_terr			
LC_SLE_R_08	S_STAT_K0_G1t			
LC_SLE_R_08	S_STAT_K0_G2t			
LC_SLE_R_08	S_STAT_K0_Qt			
LC_SLE_R_08	DT_Con			
LC_SLE_R_08	DF_B_SLE			
LC_SLE_R_08	RARA_Max_Fy			
LC_SLE_R_09	G1	None	None	None
LC_SLE_R_09	G1_terr			
LC_SLE_R_09	G2_terr			
LC_SLE_R_09	G2_barr			
LC_SLE_R_09	G2_imp			
LC_SLE_R_09	Q_terr			
LC_SLE_R_09	S_STAT_K0_G1t			
LC_SLE_R_09	S_STAT_K0_G2t			
LC_SLE_R_09	S_STAT_K0_Qt			
LC_SLE_R_09	DT_Exp			
LC_SLE_R_09	DF_B_SLE			
LC_SLE_R_09	RARA_Max_Fy			
LC_SLE_R_10	G1	None	None	None
LC_SLE_R_10	G1_terr			
LC_SLE_R_10	G2_terr			
LC_SLE_R_10	G2_barr			
LC_SLE_R_10	G2_imp			
LC_SLE_R_10	Q_terr			
LC_SLE_R_10	S_STAT_K0_G1t			
LC_SLE_R_10	S_STAT_K0_G2t			
LC_SLE_R_10	S_STAT_K0_Qt			
LC_SLE_R_10	DF_B_SLE			
LC_SLE_R_10	RARA_Min_Fy			
LC_SLE_R_11	G1	None	None	None
LC_SLE_R_11	G1_terr			
LC_SLE_R_11	G2_terr			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

LC_SLE_R_11	G2_imp			
LC_SLE_R_11	Q_terr			
LC_SLE_R_11	S_STAT_K0_G1t			
LC_SLE_R_11	S_STAT_K0_G2t			
LC_SLE_R_11	S_STAT_K0_Qt			
LC_SLE_R_11	DT_Con			
LC_SLE_R_11	DF_B_SLE			
	RARA_Min_Fy			
LC_SLE_R_12	G1	None	None	None
LC_SLE_R_12	G1_terr			
LC_SLE_R_12	G2_terr			
LC_SLE_R_12	G2_barr			
LC_SLE_R_12	G2_imp			
LC_SLE_R_12	Q_terr			
LC_SLE_R_12	S_STAT_K0_G1t			
LC_SLE_R_12	S_STAT_K0_G2t			
LC_SLE_R_12	S_STAT_K0_Qt			
LC_SLE_R_12	DT_Exp			
LC_SLE_R_12	DF_B_SLE			
	RARA_Min_Fy			
LC_SLE_R_13	G1	None	None	None
LC_SLE_R_13	G1_terr			
LC_SLE_R_13	G2_terr			
LC_SLE_R_13	G2_barr			
LC_SLE_R_13	G2_imp			
LC_SLE_R_13	Q_terr			
LC_SLE_R_13	S_STAT_K0_G1t			
LC_SLE_R_13	S_STAT_K0_G2t			
LC_SLE_R_13	S_STAT_K0_Qt			
LC_SLE_R_13	DF_B_SLE			
	RARA_Max_Fz			
LC_SLE_R_14	G1	None	None	None
LC_SLE_R_14	G1_terr			
LC_SLE_R_14	G2_terr			
LC_SLE_R_14	G2_barr			
LC_SLE_R_14	G2_imp			
LC_SLE_R_14	Q_terr			
LC_SLE_R_14	S_STAT_K0_G1t			
LC_SLE_R_14	S_STAT_K0_G2t			
LC_SLE_R_14	S_STAT_K0_Qt			
LC_SLE_R_14	DT_Con			
LC_SLE_R_14	DF_B_SLE			
	RARA_Max_Fz			
LC_SLE_R_15	G1	None	None	None
LC_SLE_R_15	G1_terr			
LC_SLE_R_15	G2_terr			
LC_SLE_R_15	G2_barr			
LC_SLE_R_15	G2_imp			
LC_SLE_R_15	Q_terr			
LC_SLE_R_15	S_STAT_K0_G1t			
LC_SLE_R_15	S_STAT_K0_G2t			
LC_SLE_R_15	S_STAT_K0_Qt			
LC_SLE_R_15	DT_Exp			
LC_SLE_R_15	DF_B_SLE			
	RARA_Max_Fz			
LC_SLE_R_16	G1	None	None	None
LC_SLE_R_16	G1_terr			
LC_SLE_R_16	G2_terr			
LC_SLE_R_16	G2_barr			
LC_SLE_R_16	G2_imp			
LC_SLE_R_16	Q_terr			
LC_SLE_R_16	S_STAT_K0_G1t			
LC_SLE_R_16	S_STAT_K0_G2t			
LC_SLE_R_16	S_STAT_K0_Qt			
LC_SLE_R_16	DF_B_SLE			
	RARA_Min_Fz			
LC_SLE_R_17	G1	None	None	None
LC_SLE_R_17	G1_terr			
LC_SLE_R_17	G2_terr			
LC_SLE_R_17	G2_barr			
LC_SLE_R_17	G2_imp			
LC_SLE_R_17	Q_terr			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

LC_SLE_R_17	S_STAT_K0_G2t			
LC_SLE_R_17	S_STAT_K0_Qt			
LC_SLE_R_17	DT_Con			
LC_SLE_R_17	DF_B_SLE			
	RARA_Min_Fz			
LC_SLE_R_18	G1	None	None	None
LC_SLE_R_18	G1_terr			
LC_SLE_R_18	G2_terr			
LC_SLE_R_18	G2_barr			
LC_SLE_R_18	G2_imp			
LC_SLE_R_18	Q_terr			
LC_SLE_R_18	S_STAT_K0_G1t			
LC_SLE_R_18	S_STAT_K0_G2t			
LC_SLE_R_18	S_STAT_K0_Qt			
LC_SLE_R_18	DT_Exp			
LC_SLE_R_18	DF_B_SLE			
	RARA_Min_Fz			
LC_SLE_R_19	G1	None	None	None
LC_SLE_R_19	G1_terr			
LC_SLE_R_19	G2_terr			
LC_SLE_R_19	G2_barr			
LC_SLE_R_19	G2_imp			
LC_SLE_R_19	Q_terr			
LC_SLE_R_19	S_STAT_K0_G1t			
LC_SLE_R_19	S_STAT_K0_G2t			
LC_SLE_R_19	S_STAT_K0_Qt			
LC_SLE_R_19	DF_B_SLE			
	RARA_Max_Mx			
LC_SLE_R_20	G1	None	None	None
LC_SLE_R_20	G1_terr			
LC_SLE_R_20	G2_terr			
LC_SLE_R_20	G2_barr			
LC_SLE_R_20	G2_imp			
LC_SLE_R_20	Q_terr			
LC_SLE_R_20	S_STAT_K0_G1t			
LC_SLE_R_20	S_STAT_K0_G2t			
LC_SLE_R_20	S_STAT_K0_Qt			
LC_SLE_R_20	DT_Con			
LC_SLE_R_20	DF_B_SLE			
	RARA_Max_Mx			
LC_SLE_R_21	G1	None	None	None
LC_SLE_R_21	G1_terr			
LC_SLE_R_21	G2_terr			
LC_SLE_R_21	G2_barr			
LC_SLE_R_21	G2_imp			
LC_SLE_R_21	Q_terr			
LC_SLE_R_21	S_STAT_K0_G1t			
LC_SLE_R_21	S_STAT_K0_G2t			
LC_SLE_R_21	S_STAT_K0_Qt			
LC_SLE_R_21	DT_Exp			
LC_SLE_R_21	DF_B_SLE			
	RARA_Max_Mx			
LC_SLE_R_22	G1	None	None	None
LC_SLE_R_22	G1_terr			
LC_SLE_R_22	G2_terr			
LC_SLE_R_22	G2_barr			
LC_SLE_R_22	G2_imp			
LC_SLE_R_22	Q_terr			
LC_SLE_R_22	S_STAT_K0_G1t			
LC_SLE_R_22	S_STAT_K0_G2t			
LC_SLE_R_22	S_STAT_K0_Qt			
LC_SLE_R_22	DF_B_SLE			
	RARA_Min_Mx			
LC_SLE_R_23	G1	None	None	None
LC_SLE_R_23	G1_terr			
LC_SLE_R_23	G2_terr			
LC_SLE_R_23	G2_barr			
LC_SLE_R_23	G2_imp			
LC_SLE_R_23	Q_terr			
LC_SLE_R_23	S_STAT_K0_G1t			
LC_SLE_R_23	S_STAT_K0_G2t			
LC_SLE_R_23	S_STAT_K0_Qt			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

LC_SLE_R_23	DF_B_SLE RARA_Min_Mx			
LC_SLE_R_24	G1	None	None	None
LC_SLE_R_24	G1_terr			
LC_SLE_R_24	G2_terr			
LC_SLE_R_24	G2_barr			
LC_SLE_R_24	G2_imp			
LC_SLE_R_24	Q_terr			
LC_SLE_R_24	S_STAT_K0_G1t			
LC_SLE_R_24	S_STAT_K0_G2t			
LC_SLE_R_24	S_STAT_K0_Qt			
LC_SLE_R_24	DT_Exp			
LC_SLE_R_24	DF_B_SLE RARA_Min_Mx			
LC_SLE_F_01	G1	None	None	None
LC_SLE_F_01	G1_terr			
LC_SLE_F_01	G2_terr			
LC_SLE_F_01	G2_barr			
LC_SLE_F_01	G2_imp			
LC_SLE_F_01	Q_terr			
LC_SLE_F_01	S_STAT_K0_G1t			
LC_SLE_F_01	S_STAT_K0_G2t			
LC_SLE_F_01	S_STAT_K0_Qt			
LC_SLE_F_01	DF_B_SLE FREQUENTE_Max_F			
LC_SLE_F_02	x G1	None	None	None
LC_SLE_F_02	G1_terr			
LC_SLE_F_02	G2_terr			
LC_SLE_F_02	G2_barr			
LC_SLE_F_02	G2_imp			
LC_SLE_F_02	Q_terr			
LC_SLE_F_02	S_STAT_K0_G1t			
LC_SLE_F_02	S_STAT_K0_G2t			
LC_SLE_F_02	S_STAT_K0_Qt			
LC_SLE_F_02	DT_Con			
LC_SLE_F_02	DF_B_SLE FREQUENTE_Max_F			
LC_SLE_F_03	x G1	None	None	None
LC_SLE_F_03	G1_terr			
LC_SLE_F_03	G2_terr			
LC_SLE_F_03	G2_barr			
LC_SLE_F_03	G2_imp			
LC_SLE_F_03	Q_terr			
LC_SLE_F_03	S_STAT_K0_G1t			
LC_SLE_F_03	S_STAT_K0_G2t			
LC_SLE_F_03	S_STAT_K0_Qt			
LC_SLE_F_03	DT_Exp			
LC_SLE_F_03	DF_B_SLE FREQUENTE_Max_F			
LC_SLE_F_04	x G1	None	None	None
LC_SLE_F_04	G1_terr			
LC_SLE_F_04	G2_terr			
LC_SLE_F_04	G2_barr			
LC_SLE_F_04	G2_imp			
LC_SLE_F_04	Q_terr			
LC_SLE_F_04	S_STAT_K0_G1t			
LC_SLE_F_04	S_STAT_K0_G2t			
LC_SLE_F_04	S_STAT_K0_Qt			
LC_SLE_F_04	DF_B_SLE FREQUENTE_Min_F			
LC_SLE_F_05	x G1	None	None	None
LC_SLE_F_05	G1_terr			
LC_SLE_F_05	G2_terr			
LC_SLE_F_05	G2_barr			
LC_SLE_F_05	G2_imp			
LC_SLE_F_05	Q_terr			
LC_SLE_F_05	S_STAT_K0_G1t			
LC_SLE_F_05	S_STAT_K0_G2t			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

LC_SLE_F_05	S_STAT_K0_Qt			
LC_SLE_F_05	DT_Con			
LC_SLE_F_05	DF_B_SLE			
	x			
LC_SLE_F_06	G1	None	None	None
LC_SLE_F_06	G1_terr			
LC_SLE_F_06	G2_terr			
LC_SLE_F_06	G2_barr			
LC_SLE_F_06	G2_imp			
LC_SLE_F_06	Q_terr			
LC_SLE_F_06	S_STAT_K0_G1t			
LC_SLE_F_06	S_STAT_K0_G2t			
LC_SLE_F_06	S_STAT_K0_Qt			
LC_SLE_F_06	DT_Exp			
LC_SLE_F_06	DF_B_SLE			
	FREQUENTE_Min_F			
	x			
LC_SLE_F_07	G1	None	None	None
LC_SLE_F_07	G1_terr			
LC_SLE_F_07	G2_terr			
LC_SLE_F_07	G2_barr			
LC_SLE_F_07	G2_imp			
LC_SLE_F_07	Q_terr			
LC_SLE_F_07	S_STAT_K0_G1t			
LC_SLE_F_07	S_STAT_K0_G2t			
LC_SLE_F_07	S_STAT_K0_Qt			
LC_SLE_F_07	DF_B_SLE			
	FREQUENTE_Max_F			
	y			
LC_SLE_F_08	G1	None	None	None
LC_SLE_F_08	G1_terr			
LC_SLE_F_08	G2_terr			
LC_SLE_F_08	G2_barr			
LC_SLE_F_08	G2_imp			
LC_SLE_F_08	Q_terr			
LC_SLE_F_08	S_STAT_K0_G1t			
LC_SLE_F_08	S_STAT_K0_G2t			
LC_SLE_F_08	S_STAT_K0_Qt			
LC_SLE_F_08	DT_Con			
LC_SLE_F_08	DF_B_SLE			
	FREQUENTE_Max_F			
	y			
LC_SLE_F_09	G1	None	None	None
LC_SLE_F_09	G1_terr			
LC_SLE_F_09	G2_terr			
LC_SLE_F_09	G2_barr			
LC_SLE_F_09	G2_imp			
LC_SLE_F_09	Q_terr			
LC_SLE_F_09	S_STAT_K0_G1t			
LC_SLE_F_09	S_STAT_K0_G2t			
LC_SLE_F_09	S_STAT_K0_Qt			
LC_SLE_F_09	DT_Exp			
LC_SLE_F_09	DF_B_SLE			
	FREQUENTE_Max_F			
	y			
LC_SLE_F_10	G1	None	None	None
LC_SLE_F_10	G1_terr			
LC_SLE_F_10	G2_terr			
LC_SLE_F_10	G2_barr			
LC_SLE_F_10	G2_imp			
LC_SLE_F_10	Q_terr			
LC_SLE_F_10	S_STAT_K0_G1t			
LC_SLE_F_10	S_STAT_K0_G2t			
LC_SLE_F_10	S_STAT_K0_Qt			
LC_SLE_F_10	DF_B_SLE			
	FREQUENTE_Min_F			
	y			
LC_SLE_F_11	G1	None	None	None
LC_SLE_F_11	G1_terr			
LC_SLE_F_11	G2_terr			
LC_SLE_F_11	G2_barr			
LC_SLE_F_11	G2_imp			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

LC_SLE_F_11	S_STAT_K0_G1t			
LC_SLE_F_11	S_STAT_K0_G2t			
LC_SLE_F_11	S_STAT_K0_Qt			
LC_SLE_F_11	DT_Con			
LC_SLE_F_11	DF_B_SLE			
	FREQUENTE_Min_F			
	y			
LC_SLE_F_12	G1	None	None	None
LC_SLE_F_12	G1_terr			
LC_SLE_F_12	G2_terr			
LC_SLE_F_12	G2_barr			
LC_SLE_F_12	G2_imp			
LC_SLE_F_12	Q_terr			
LC_SLE_F_12	S_STAT_K0_G1t			
LC_SLE_F_12	S_STAT_K0_G2t			
LC_SLE_F_12	S_STAT_K0_Qt			
LC_SLE_F_12	DT_Exp			
LC_SLE_F_12	DF_B_SLE			
	FREQUENTE_Min_F			
	y			
LC_SLE_F_13	G1	None	None	None
LC_SLE_F_13	G1_terr			
LC_SLE_F_13	G2_terr			
LC_SLE_F_13	G2_barr			
LC_SLE_F_13	G2_imp			
LC_SLE_F_13	Q_terr			
LC_SLE_F_13	S_STAT_K0_G1t			
LC_SLE_F_13	S_STAT_K0_G2t			
LC_SLE_F_13	S_STAT_K0_Qt			
LC_SLE_F_13	DF_B_SLE			
	FREQUENTE_Max_F			
	z			
LC_SLE_F_14	G1	None	None	None
LC_SLE_F_14	G1_terr			
LC_SLE_F_14	G2_terr			
LC_SLE_F_14	G2_barr			
LC_SLE_F_14	G2_imp			
LC_SLE_F_14	Q_terr			
LC_SLE_F_14	S_STAT_K0_G1t			
LC_SLE_F_14	S_STAT_K0_G2t			
LC_SLE_F_14	S_STAT_K0_Qt			
LC_SLE_F_14	DT_Con			
LC_SLE_F_14	DF_B_SLE			
	FREQUENTE_Max_F			
	z			
LC_SLE_F_15	G1	None	None	None
LC_SLE_F_15	G1_terr			
LC_SLE_F_15	G2_terr			
LC_SLE_F_15	G2_barr			
LC_SLE_F_15	G2_imp			
LC_SLE_F_15	Q_terr			
LC_SLE_F_15	S_STAT_K0_G1t			
LC_SLE_F_15	S_STAT_K0_G2t			
LC_SLE_F_15	S_STAT_K0_Qt			
LC_SLE_F_15	DT_Exp			
LC_SLE_F_15	DF_B_SLE			
	FREQUENTE_Max_F			
	z			
LC_SLE_F_16	G1	None	None	None
LC_SLE_F_16	G1_terr			
LC_SLE_F_16	G2_terr			
LC_SLE_F_16	G2_barr			
LC_SLE_F_16	G2_imp			
LC_SLE_F_16	Q_terr			
LC_SLE_F_16	S_STAT_K0_G1t			
LC_SLE_F_16	S_STAT_K0_G2t			
LC_SLE_F_16	S_STAT_K0_Qt			
LC_SLE_F_16	DF_B_SLE			
	FREQUENTE_Min_F			
	z			
LC_SLE_F_17	G1	None	None	None
LC_SLE_F_17	G1_terr			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

LC_SLE_F_17	G2_barr			
LC_SLE_F_17	G2_imp			
LC_SLE_F_17	Q_terr			
LC_SLE_F_17	S_STAT_K0_G1t			
LC_SLE_F_17	S_STAT_K0_G2t			
LC_SLE_F_17	S_STAT_K0_Qt			
LC_SLE_F_17	DT_Con			
LC_SLE_F_17	DF_B_SLE			
	FREQUENTE_Min_F			
	z			
LC_SLE_F_18	G1	None	None	None
LC_SLE_F_18	G1_terr			
LC_SLE_F_18	G2_terr			
LC_SLE_F_18	G2_barr			
LC_SLE_F_18	G2_imp			
LC_SLE_F_18	Q_terr			
LC_SLE_F_18	S_STAT_K0_G1t			
LC_SLE_F_18	S_STAT_K0_G2t			
LC_SLE_F_18	S_STAT_K0_Qt			
LC_SLE_F_18	DT_Exp			
LC_SLE_F_18	DF_B_SLE			
	FREQUENTE_Min_F			
	z			
LC_SLE_F_19	G1	None	None	None
LC_SLE_F_19	G1_terr			
LC_SLE_F_19	G2_terr			
LC_SLE_F_19	G2_barr			
LC_SLE_F_19	G2_imp			
LC_SLE_F_19	Q_terr			
LC_SLE_F_19	S_STAT_K0_G1t			
LC_SLE_F_19	S_STAT_K0_G2t			
LC_SLE_F_19	S_STAT_K0_Qt			
LC_SLE_F_19	DF_B_SLE			
	FREQUENTE_Max_			
	Mx			
LC_SLE_F_20	G1	None	None	None
LC_SLE_F_20	G1_terr			
LC_SLE_F_20	G2_terr			
LC_SLE_F_20	G2_barr			
LC_SLE_F_20	G2_imp			
LC_SLE_F_20	Q_terr			
LC_SLE_F_20	S_STAT_K0_G1t			
LC_SLE_F_20	S_STAT_K0_G2t			
LC_SLE_F_20	S_STAT_K0_Qt			
LC_SLE_F_20	DT_Con			
LC_SLE_F_20	DF_B_SLE			
	FREQUENTE_Max_			
	Mx			
LC_SLE_F_21	G1	None	None	None
LC_SLE_F_21	G1_terr			
LC_SLE_F_21	G2_terr			
LC_SLE_F_21	G2_barr			
LC_SLE_F_21	G2_imp			
LC_SLE_F_21	Q_terr			
LC_SLE_F_21	S_STAT_K0_G1t			
LC_SLE_F_21	S_STAT_K0_G2t			
LC_SLE_F_21	S_STAT_K0_Qt			
LC_SLE_F_21	DT_Exp			
LC_SLE_F_21	DF_B_SLE			
	FREQUENTE_Max_			
	Mx			
LC_SLE_F_22	G1	None	None	None
LC_SLE_F_22	G1_terr			
LC_SLE_F_22	G2_terr			
LC_SLE_F_22	G2_barr			
LC_SLE_F_22	G2_imp			
LC_SLE_F_22	Q_terr			
LC_SLE_F_22	S_STAT_K0_G1t			
LC_SLE_F_22	S_STAT_K0_G2t			
LC_SLE_F_22	S_STAT_K0_Qt			
LC_SLE_F_22	DF_B_SLE			
	FREQUENTE_Min_M			
	x			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

LC_SLE_F_23	G1_terr			
LC_SLE_F_23	G2_terr			
LC_SLE_F_23	G2_barr			
LC_SLE_F_23	G2_imp			
LC_SLE_F_23	Q_terr			
LC_SLE_F_23	S_STAT_K0_G1t			
LC_SLE_F_23	S_STAT_K0_G2t			
LC_SLE_F_23	S_STAT_K0_Qt			
LC_SLE_F_23	DT_Con			
LC_SLE_F_23	DF_B_SLE			
LC_SLE_F_23	FREQUENTE_Min_M			
	x			
LC_SLE_F_24	G1	None	None	None
LC_SLE_F_24	G1_terr			
LC_SLE_F_24	G2_terr			
LC_SLE_F_24	G2_barr			
LC_SLE_F_24	G2_imp			
LC_SLE_F_24	Q_terr			
LC_SLE_F_24	S_STAT_K0_G1t			
LC_SLE_F_24	S_STAT_K0_G2t			
LC_SLE_F_24	S_STAT_K0_Qt			
LC_SLE_F_24	DT_Exp			
LC_SLE_F_24	DF_B_SLE			
LC_SLE_F_24	FREQUENTE_Min_M			
	x			
LC_SLE_QP_01	G1	None	None	None
LC_SLE_QP_01	G1_terr			
LC_SLE_QP_01	G2_terr			
LC_SLE_QP_01	G2_barr			
LC_SLE_QP_01	G2_imp			
LC_SLE_QP_01	Q_terr			
LC_SLE_QP_01	S_STAT_K0_G1t			
LC_SLE_QP_01	S_STAT_K0_G2t			
LC_SLE_QP_01	S_STAT_K0_Qt			
LC_SLE_QP_01	DF_B_SLE			
LC_SLE_QP_01	Q.PERMANENTE_M			
	ax_Fx			
LC_SLE_QP_02	G1	None	None	None
LC_SLE_QP_02	G1_terr			
LC_SLE_QP_02	G2_terr			
LC_SLE_QP_02	G2_barr			
LC_SLE_QP_02	G2_imp			
LC_SLE_QP_02	Q_terr			
LC_SLE_QP_02	S_STAT_K0_G1t			
LC_SLE_QP_02	S_STAT_K0_G2t			
LC_SLE_QP_02	S_STAT_K0_Qt			
LC_SLE_QP_02	DT_Con			
LC_SLE_QP_02	DF_B_SLE			
LC_SLE_QP_02	Q.PERMANENTE_M			
	ax_Fx			
LC_SLE_QP_03	G1	None	None	None
LC_SLE_QP_03	G1_terr			
LC_SLE_QP_03	G2_terr			
LC_SLE_QP_03	G2_barr			
LC_SLE_QP_03	G2_imp			
LC_SLE_QP_03	Q_terr			
LC_SLE_QP_03	S_STAT_K0_G1t			
LC_SLE_QP_03	S_STAT_K0_G2t			
LC_SLE_QP_03	S_STAT_K0_Qt			
LC_SLE_QP_03	DT_Exp			
LC_SLE_QP_03	DF_B_SLE			
LC_SLE_QP_03	Q.PERMANENTE_M			
	ax_Fx			
LC_SLE_QP_04	G1	None	None	None
LC_SLE_QP_04	G1_terr			
LC_SLE_QP_04	G2_terr			
LC_SLE_QP_04	G2_barr			
LC_SLE_QP_04	G2_imp			
LC_SLE_QP_04	Q_terr			
LC_SLE_QP_04	S_STAT_K0_G1t			
LC_SLE_QP_04	S_STAT_K0_G2t			
LC_SLE_QP_04	S_STAT_K0_Qt			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

	Q.PERMANENTE_Mi			
LC_SLE_QP_05	n_Fx			
LC_SLE_QP_05	G1	None	None	None
LC_SLE_QP_05	G1_terr			
LC_SLE_QP_05	G2_terr			
LC_SLE_QP_05	G2_barr			
LC_SLE_QP_05	G2_imp			
LC_SLE_QP_05	Q_terr			
LC_SLE_QP_05	S_STAT_K0_G1t			
LC_SLE_QP_05	S_STAT_K0_G2t			
LC_SLE_QP_05	S_STAT_K0_Qt			
LC_SLE_QP_05	DT_Con			
LC_SLE_QP_05	DF_B_SLE			
	Q.PERMANENTE_Mi			
	n_Fx			
LC_SLE_QP_06	G1	None	None	None
LC_SLE_QP_06	G1_terr			
LC_SLE_QP_06	G2_terr			
LC_SLE_QP_06	G2_barr			
LC_SLE_QP_06	G2_imp			
LC_SLE_QP_06	Q_terr			
LC_SLE_QP_06	S_STAT_K0_G1t			
LC_SLE_QP_06	S_STAT_K0_G2t			
LC_SLE_QP_06	S_STAT_K0_Qt			
LC_SLE_QP_06	DT_Exp			
LC_SLE_QP_06	DF_B_SLE			
	Q.PERMANENTE_Mi			
	n_Fx			
LC_SLE_QP_07	G1	None	None	None
LC_SLE_QP_07	G1_terr			
LC_SLE_QP_07	G2_terr			
LC_SLE_QP_07	G2_barr			
LC_SLE_QP_07	G2_imp			
LC_SLE_QP_07	Q_terr			
LC_SLE_QP_07	S_STAT_K0_G1t			
LC_SLE_QP_07	S_STAT_K0_G2t			
LC_SLE_QP_07	S_STAT_K0_Qt			
LC_SLE_QP_07	DF_B_SLE			
	Q.PERMANENTE_M			
	ax_Fy			
LC_SLE_QP_08	G1	None	None	None
LC_SLE_QP_08	G1_terr			
LC_SLE_QP_08	G2_terr			
LC_SLE_QP_08	G2_barr			
LC_SLE_QP_08	G2_imp			
LC_SLE_QP_08	Q_terr			
LC_SLE_QP_08	S_STAT_K0_G1t			
LC_SLE_QP_08	S_STAT_K0_G2t			
LC_SLE_QP_08	S_STAT_K0_Qt			
LC_SLE_QP_08	DT_Con			
LC_SLE_QP_08	DF_B_SLE			
	Q.PERMANENTE_M			
	ax_Fy			
LC_SLE_QP_09	G1	None	None	None
LC_SLE_QP_09	G1_terr			
LC_SLE_QP_09	G2_terr			
LC_SLE_QP_09	G2_barr			
LC_SLE_QP_09	G2_imp			
LC_SLE_QP_09	Q_terr			
LC_SLE_QP_09	S_STAT_K0_G1t			
LC_SLE_QP_09	S_STAT_K0_G2t			
LC_SLE_QP_09	S_STAT_K0_Qt			
LC_SLE_QP_09	DT_Exp			
LC_SLE_QP_09	DF_B_SLE			
	Q.PERMANENTE_M			
	ax_Fy			
LC_SLE_QP_10	G1	None	None	None
LC_SLE_QP_10	G1_terr			
LC_SLE_QP_10	G2_terr			
LC_SLE_QP_10	G2_barr			
LC_SLE_QP_10	G2_imp			
LC_SLE_QP_10	Q_terr			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

LC_SLE_QP_10	S_STAT_K0_G2t			
LC_SLE_QP_10	S_STAT_K0_Qt			
LC_SLE_QP_10	DF_B_SLE			
	Q.PERMANENTE_Mi			
	n_Fy			
LC_SLE_QP_11	G1	None	None	None
LC_SLE_QP_11	G1_terr			
LC_SLE_QP_11	G2_terr			
LC_SLE_QP_11	G2_barr			
LC_SLE_QP_11	G2_imp			
LC_SLE_QP_11	Q_terr			
LC_SLE_QP_11	S_STAT_K0_G1t			
LC_SLE_QP_11	S_STAT_K0_G2t			
LC_SLE_QP_11	S_STAT_K0_Qt			
LC_SLE_QP_11	DT_Con			
LC_SLE_QP_11	DF_B_SLE			
	Q.PERMANENTE_Mi			
	n_Fy			
LC_SLE_QP_12	G1	None	None	None
LC_SLE_QP_12	G1_terr			
LC_SLE_QP_12	G2_terr			
LC_SLE_QP_12	G2_barr			
LC_SLE_QP_12	G2_imp			
LC_SLE_QP_12	Q_terr			
LC_SLE_QP_12	S_STAT_K0_G1t			
LC_SLE_QP_12	S_STAT_K0_G2t			
LC_SLE_QP_12	S_STAT_K0_Qt			
LC_SLE_QP_12	DT_Exp			
LC_SLE_QP_12	DF_B_SLE			
	Q.PERMANENTE_Mi			
	n_Fy			
LC_SLE_QP_13	G1	None	None	None
LC_SLE_QP_13	G1_terr			
LC_SLE_QP_13	G2_terr			
LC_SLE_QP_13	G2_barr			
LC_SLE_QP_13	G2_imp			
LC_SLE_QP_13	Q_terr			
LC_SLE_QP_13	S_STAT_K0_G1t			
LC_SLE_QP_13	S_STAT_K0_G2t			
LC_SLE_QP_13	S_STAT_K0_Qt			
LC_SLE_QP_13	DF_B_SLE			
	Q.PERMANENTE_M			
	ax_Fz			
LC_SLE_QP_14	G1	None	None	None
LC_SLE_QP_14	G1_terr			
LC_SLE_QP_14	G2_terr			
LC_SLE_QP_14	G2_barr			
LC_SLE_QP_14	G2_imp			
LC_SLE_QP_14	Q_terr			
LC_SLE_QP_14	S_STAT_K0_G1t			
LC_SLE_QP_14	S_STAT_K0_G2t			
LC_SLE_QP_14	S_STAT_K0_Qt			
LC_SLE_QP_14	DT_Con			
LC_SLE_QP_14	DF_B_SLE			
	Q.PERMANENTE_M			
	ax_Fz			
LC_SLE_QP_15	G1	None	None	None
LC_SLE_QP_15	G1_terr			
LC_SLE_QP_15	G2_terr			
LC_SLE_QP_15	G2_barr			
LC_SLE_QP_15	G2_imp			
LC_SLE_QP_15	Q_terr			
LC_SLE_QP_15	S_STAT_K0_G1t			
LC_SLE_QP_15	S_STAT_K0_G2t			
LC_SLE_QP_15	S_STAT_K0_Qt			
LC_SLE_QP_15	DT_Exp			
LC_SLE_QP_15	DF_B_SLE			
	Q.PERMANENTE_M			
	ax_Fz			
LC_SLE_QP_16	G1	None	None	None
LC_SLE_QP_16	G1_terr			
LC_SLE_QP_16	G2_terr			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

LC_SLE_QP_16	G2_imp			
LC_SLE_QP_16	Q_terr			
LC_SLE_QP_16	S_STAT_K0_G1t			
LC_SLE_QP_16	S_STAT_K0_G2t			
LC_SLE_QP_16	S_STAT_K0_Qt			
LC_SLE_QP_16	DF_B_SLE			
	Q.PERMANENTE_Mi			
	n_Fz			
LC_SLE_QP_17	G1	None	None	None
LC_SLE_QP_17	G1_terr			
LC_SLE_QP_17	G2_terr			
LC_SLE_QP_17	G2_barr			
LC_SLE_QP_17	G2_imp			
LC_SLE_QP_17	Q_terr			
LC_SLE_QP_17	S_STAT_K0_G1t			
LC_SLE_QP_17	S_STAT_K0_G2t			
LC_SLE_QP_17	S_STAT_K0_Qt			
LC_SLE_QP_17	DT_Con			
LC_SLE_QP_17	DF_B_SLE			
	Q.PERMANENTE_Mi			
	n_Fz			
LC_SLE_QP_18	G1	None	None	None
LC_SLE_QP_18	G1_terr			
LC_SLE_QP_18	G2_terr			
LC_SLE_QP_18	G2_barr			
LC_SLE_QP_18	G2_imp			
LC_SLE_QP_18	Q_terr			
LC_SLE_QP_18	S_STAT_K0_G1t			
LC_SLE_QP_18	S_STAT_K0_G2t			
LC_SLE_QP_18	S_STAT_K0_Qt			
LC_SLE_QP_18	DT_Exp			
LC_SLE_QP_18	DF_B_SLE			
	Q.PERMANENTE_Mi			
	n_Fz			
LC_SLE_QP_19	G1	None	None	None
LC_SLE_QP_19	G1_terr			
LC_SLE_QP_19	G2_terr			
LC_SLE_QP_19	G2_barr			
LC_SLE_QP_19	G2_imp			
LC_SLE_QP_19	Q_terr			
LC_SLE_QP_19	S_STAT_K0_G1t			
LC_SLE_QP_19	S_STAT_K0_G2t			
LC_SLE_QP_19	S_STAT_K0_Qt			
LC_SLE_QP_19	DF_B_SLE			
	Q.PERMANENTE_M			
	ax_Mx			
LC_SLE_QP_20	G1	None	None	None
LC_SLE_QP_20	G1_terr			
LC_SLE_QP_20	G2_terr			
LC_SLE_QP_20	G2_barr			
LC_SLE_QP_20	G2_imp			
LC_SLE_QP_20	Q_terr			
LC_SLE_QP_20	S_STAT_K0_G1t			
LC_SLE_QP_20	S_STAT_K0_G2t			
LC_SLE_QP_20	S_STAT_K0_Qt			
LC_SLE_QP_20	DT_Con			
LC_SLE_QP_20	DF_B_SLE			
	Q.PERMANENTE_M			
	ax_Mx			
LC_SLE_QP_21	G1	None	None	None
LC_SLE_QP_21	G1_terr			
LC_SLE_QP_21	G2_terr			
LC_SLE_QP_21	G2_barr			
LC_SLE_QP_21	G2_imp			
LC_SLE_QP_21	Q_terr			
LC_SLE_QP_21	S_STAT_K0_G1t			
LC_SLE_QP_21	S_STAT_K0_G2t			
LC_SLE_QP_21	S_STAT_K0_Qt			
LC_SLE_QP_21	DT_Exp			
LC_SLE_QP_21	DF_B_SLE			
	Q.PERMANENTE_M			
	ax_Mx			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

LC_SLE_QP_22	G1_terr			
LC_SLE_QP_22	G2_terr			
LC_SLE_QP_22	G2_barr			
LC_SLE_QP_22	G2_imp			
LC_SLE_QP_22	Q_terr			
LC_SLE_QP_22	S_STAT_K0_G1t			
LC_SLE_QP_22	S_STAT_K0_G2t			
LC_SLE_QP_22	S_STAT_K0_Qt			
LC_SLE_QP_22	DF_B_SLE			
	Q.PERMANENTE_Mi			
	n_Mx			
LC_SLE_QP_23	G1	None	None	None
LC_SLE_QP_23	G1_terr			
LC_SLE_QP_23	G2_terr			
LC_SLE_QP_23	G2_barr			
LC_SLE_QP_23	G2_imp			
LC_SLE_QP_23	Q_terr			
LC_SLE_QP_23	S_STAT_K0_G1t			
LC_SLE_QP_23	S_STAT_K0_G2t			
LC_SLE_QP_23	S_STAT_K0_Qt			
LC_SLE_QP_23	DT_Con			
LC_SLE_QP_23	DF_B_SLE			
	Q.PERMANENTE_Mi			
	n_Mx			
LC_SLE_QP_24	G1	None	None	None
LC_SLE_QP_24	G1_terr			
LC_SLE_QP_24	G2_terr			
LC_SLE_QP_24	G2_barr			
LC_SLE_QP_24	G2_imp			
LC_SLE_QP_24	Q_terr			
LC_SLE_QP_24	S_STAT_K0_G1t			
LC_SLE_QP_24	S_STAT_K0_G2t			
LC_SLE_QP_24	S_STAT_K0_Qt			
LC_SLE_QP_24	DT_Exp			
LC_SLE_QP_24	DF_B_SLE			
	Q.PERMANENTE_Mi			
	n_Mx			
LC_SLV_01	G1	None	None	None
LC_SLV_01	G1_terr			
LC_SLV_01	G2_terr			
LC_SLV_01	G2_barr			
LC_SLV_01	G2_imp			
LC_SLV_01	S_STAT_K0_G1t			
LC_SLV_01	S_STAT_K0_G2t			
LC_SLV_01	DT_Con			
LC_SLV_01	DS_sism_Wood_X			
LC_SLV_01	DS_sism_Wood_Y			
LC_SLV_01	F_IN_sism_X			
LC_SLV_01	F_IN_sism_Y			
LC_SLV_01	DF_B_Gk_Ed_SLV_V			
	SM_Max_Fx			
LC_SLV_02	G1	None	None	None
LC_SLV_02	G1_terr			
LC_SLV_02	G2_terr			
LC_SLV_02	G2_barr			
LC_SLV_02	G2_imp			
LC_SLV_02	S_STAT_K0_G1t			
LC_SLV_02	S_STAT_K0_G2t			
LC_SLV_02	DT_Con			
LC_SLV_02	DS_sism_Wood_X			
LC_SLV_02	DS_sism_Wood_Y			
LC_SLV_02	F_IN_sism_X			
LC_SLV_02	F_IN_sism_Y			
LC_SLV_02	DF_B_Gk_Ed_SLV_V			
	SM_Min_Fx			
LC_SLV_03	G1_terr	None	None	None
LC_SLV_03	G2_terr			
LC_SLV_03	G2_barr			
LC_SLV_03	G2_imp			
LC_SLV_03	S_STAT_K0_G1t			
LC_SLV_03	S_STAT_K0_G2t			
LC_SLV_03	DT_Con			



VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

LC_SLV_03	DS_sism_Wood_Y			
LC_SLV_03	F_IN_sism_X			
LC_SLV_03	F_IN_sism_Y			
LC_SLV_03	DF_B_Gk_Ed_SLV_V			
	SM_Max_Fx			
LC_SLV_04	G1	None	None	None
LC_SLV_04	G1_terr			
LC_SLV_04	G2_terr			
LC_SLV_04	G2_barr			
LC_SLV_04	G2_imp			
LC_SLV_04	S_STAT_K0_G1t			
LC_SLV_04	S_STAT_K0_G2t			
LC_SLV_04	DT_Con			
LC_SLV_04	DS_sism_Wood_X			
LC_SLV_04	DS_sism_Wood_Y			
LC_SLV_04	F_IN_sism_X			
LC_SLV_04	F_IN_sism_Y			
LC_SLV_04	DF_B_Gk_Ed_SLV_V			
	SM_Min_Fx			
LC_SLV_05	G1	None	None	None
LC_SLV_05	G1_terr			
LC_SLV_05	G2_terr			
LC_SLV_05	G2_barr			
LC_SLV_05	G2_imp			
LC_SLV_05	S_STAT_K0_G1t			
LC_SLV_05	S_STAT_K0_G2t			
LC_SLV_05	DT_Exp			
LC_SLV_05	DS_sism_Wood_X			
LC_SLV_05	DS_sism_Wood_Y			
LC_SLV_05	F_IN_sism_X			
LC_SLV_05	F_IN_sism_Y			
LC_SLV_05	DF_B_Gk_Ed_SLV_V			
	SM_Max_Fx			
LC_SLV_06	G1	None	None	None
LC_SLV_06	G1_terr			
LC_SLV_06	G2_terr			
LC_SLV_06	G2_barr			
LC_SLV_06	G2_imp			
LC_SLV_06	S_STAT_K0_G1t			
LC_SLV_06	S_STAT_K0_G2t			
LC_SLV_06	DT_Exp			
LC_SLV_06	DS_sism_Wood_X			
LC_SLV_06	DS_sism_Wood_Y			
LC_SLV_06	F_IN_sism_X			
LC_SLV_06	F_IN_sism_Y			
LC_SLV_06	DF_B_Gk_Ed_SLV_V			
	SM_Min_Fx			
LC_SLV_07	G1_terr	None	None	None
LC_SLV_07	G2_terr			
LC_SLV_07	G2_barr			
LC_SLV_07	G2_imp			
LC_SLV_07	S_STAT_K0_G1t			
LC_SLV_07	S_STAT_K0_G2t			
LC_SLV_07	DT_Exp			
LC_SLV_07	DS_sism_Wood_X			
LC_SLV_07	DS_sism_Wood_Y			
LC_SLV_07	F_IN_sism_X			
LC_SLV_07	F_IN_sism_Y			
LC_SLV_07	DF_B_Gk_Ed_SLV_V			
	SM_Max_Fx			
LC_SLV_08	G1	None	None	None
LC_SLV_08	G1_terr			
LC_SLV_08	G2_terr			
LC_SLV_08	G2_barr			
LC_SLV_08	G2_imp			
LC_SLV_08	S_STAT_K0_G1t			
LC_SLV_08	S_STAT_K0_G2t			
LC_SLV_08	DT_Exp			
LC_SLV_08	DS_sism_Wood_X			
LC_SLV_08	DS_sism_Wood_Y			
LC_SLV_08	F_IN_sism_X			
LC_SLV_08	F_IN_sism_Y			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

LC_SLV_09	SM_Min_Fx			
LC_SLV_09	G1	None	None	None
LC_SLV_09	G1_terr			
LC_SLV_09	G2_terr			
LC_SLV_09	G2_barr			
LC_SLV_09	G2_imp			
LC_SLV_09	S_STAT_K0_G1t			
LC_SLV_09	S_STAT_K0_G2t			
LC_SLV_09	DT_Con			
LC_SLV_09	DS_sism_Wood_X			
LC_SLV_09	DS_sism_Wood_Y			
LC_SLV_09	F_IN_sism_X			
LC_SLV_09	F_IN_sism_Y			
LC_SLV_09	DF_B_Gk_			
	Ed_SLV_VSM_Max_			
	Fy			
LC_SLV_10	G1	None	None	None
LC_SLV_10	G1_terr			
LC_SLV_10	G2_terr			
LC_SLV_10	G2_barr			
LC_SLV_10	G2_imp			
LC_SLV_10	S_STAT_K0_G1t			
LC_SLV_10	S_STAT_K0_G2t			
LC_SLV_10	DT_Con			
LC_SLV_10	DS_sism_Wood_X			
LC_SLV_10	DS_sism_Wood_Y			
LC_SLV_10	F_IN_sism_X			
LC_SLV_10	F_IN_sism_Y			
LC_SLV_10	DF_B_Gk_Ed_SLV_V			
	SM_Min_Fy			
LC_SLV_11	G1_terr	None	None	None
LC_SLV_11	G2_terr			
LC_SLV_11	G2_barr			
LC_SLV_11	G2_imp			
LC_SLV_11	S_STAT_K0_G1t			
LC_SLV_11	S_STAT_K0_G2t			
LC_SLV_11	DT_Con			
LC_SLV_11	DS_sism_Wood_X			
LC_SLV_11	DS_sism_Wood_Y			
LC_SLV_11	F_IN_sism_X			
LC_SLV_11	F_IN_sism_Y			
LC_SLV_11	DF_B_Gk_			
	Ed_SLV_VSM_Max_			
	Fy			
LC_SLV_12	G1	None	None	None
LC_SLV_12	G1_terr			
LC_SLV_12	G2_terr			
LC_SLV_12	G2_barr			
LC_SLV_12	G2_imp			
LC_SLV_12	S_STAT_K0_G1t			
LC_SLV_12	S_STAT_K0_G2t			
LC_SLV_12	DT_Con			
LC_SLV_12	DS_sism_Wood_X			
LC_SLV_12	DS_sism_Wood_Y			
LC_SLV_12	F_IN_sism_X			
LC_SLV_12	F_IN_sism_Y			
LC_SLV_12	DF_B_Gk_Ed_SLV_V			
	SM_Min_Fy			
LC_SLV_13	G1	None	None	None
LC_SLV_13	G1_terr			
LC_SLV_13	G2_terr			
LC_SLV_13	G2_barr			
LC_SLV_13	G2_imp			
LC_SLV_13	S_STAT_K0_G1t			
LC_SLV_13	S_STAT_K0_G2t			
LC_SLV_13	DT_Exp			
LC_SLV_13	DS_sism_Wood_X			
LC_SLV_13	DS_sism_Wood_Y			
LC_SLV_13	F_IN_sism_X			
LC_SLV_13	F_IN_sism_Y			
LC_SLV_13	DF_B_Gk_			
	Ed_SLV_VSM_Max_			
	Fy			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

LC_SLV_14	G1_terr			
LC_SLV_14	G2_terr			
LC_SLV_14	G2_barr			
LC_SLV_14	G2_imp			
LC_SLV_14	S_STAT_K0_G1t			
LC_SLV_14	S_STAT_K0_G2t			
LC_SLV_14	DT_Exp			
LC_SLV_14	DS_sism_Wood_X			
LC_SLV_14	DS_sism_Wood_Y			
LC_SLV_14	F_IN_sism_X			
LC_SLV_14	F_IN_sism_Y			
LC_SLV_14	DF_B_Gk_Ed_SLV_V			
	SM_Min_Fy			
LC_SLV_15	G1_terr	None	None	None
LC_SLV_15	G2_terr			
LC_SLV_15	G2_barr			
LC_SLV_15	G2_imp			
LC_SLV_15	S_STAT_K0_G1t			
LC_SLV_15	S_STAT_K0_G2t			
LC_SLV_15	DT_Exp			
LC_SLV_15	DS_sism_Wood_X			
LC_SLV_15	DS_sism_Wood_Y			
LC_SLV_15	F_IN_sism_X			
LC_SLV_15	F_IN_sism_Y			
LC_SLV_15	DF_B_Gk_			
	Ed_SLV_VSM_Max_			
	Fy			
LC_SLV_16	G1	None	None	None
LC_SLV_16	G1_terr			
LC_SLV_16	G2_terr			
LC_SLV_16	G2_barr			
LC_SLV_16	G2_imp			
LC_SLV_16	S_STAT_K0_G1t			
LC_SLV_16	S_STAT_K0_G2t			
LC_SLV_16	DT_Exp			
LC_SLV_16	DS_sism_Wood_X			
LC_SLV_16	DS_sism_Wood_Y			
LC_SLV_16	F_IN_sism_X			
LC_SLV_16	F_IN_sism_Y			
LC_SLV_16	DF_B_Gk_Ed_SLV_V			
	SM_Min_Fy			
LC_SLV_17	G1	None	None	None
LC_SLV_17	G1_terr			
LC_SLV_17	G2_terr			
LC_SLV_17	G2_barr			
LC_SLV_17	G2_imp			
LC_SLV_17	S_STAT_K0_G1t			
LC_SLV_17	S_STAT_K0_G2t			
LC_SLV_17	DT_Con			
LC_SLV_17	DS_sism_Wood_X			
LC_SLV_17	DS_sism_Wood_Y			
LC_SLV_17	F_IN_sism_X			
LC_SLV_17	F_IN_sism_Y			
LC_SLV_17	DF_B_Gk_Ed_SLV_V			
	SM_Max_Fz			
LC_SLV_18	G1	None	None	None
LC_SLV_18	G1_terr			
LC_SLV_18	G2_terr			
LC_SLV_18	G2_barr			
LC_SLV_18	G2_imp			
LC_SLV_18	S_STAT_K0_G1t			
LC_SLV_18	S_STAT_K0_G2t			
LC_SLV_18	DT_Con			
LC_SLV_18	DS_sism_Wood_X			
LC_SLV_18	DS_sism_Wood_Y			
LC_SLV_18	F_IN_sism_X			
LC_SLV_18	F_IN_sism_Y			
LC_SLV_18	DF_B_Gk_Ed_SLV_V			
	SM_Min_Fz			
LC_SLV_19	G1_terr	None	None	None
LC_SLV_19	G2_terr			
LC_SLV_19	G2_barr			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

LC_SLV_19	S_STAT_K0_G1t			
LC_SLV_19	S_STAT_K0_G2t			
LC_SLV_19	DT_Con			
LC_SLV_19	DS_sism_Wood_X			
LC_SLV_19	DS_sism_Wood_Y			
LC_SLV_19	F_IN_sism_X			
LC_SLV_19	F_IN_sism_Y			
LC_SLV_19	DF_B_Gk_Ed_SLV_V			
	SM_Max_Fz			
LC_SLV_20	G1	None	None	None
LC_SLV_20	G1_terr			
LC_SLV_20	G2_terr			
LC_SLV_20	G2_barr			
LC_SLV_20	G2_imp			
LC_SLV_20	S_STAT_K0_G1t			
LC_SLV_20	S_STAT_K0_G2t			
LC_SLV_20	DT_Con			
LC_SLV_20	DS_sism_Wood_X			
LC_SLV_20	DS_sism_Wood_Y			
LC_SLV_20	F_IN_sism_X			
LC_SLV_20	F_IN_sism_Y			
LC_SLV_20	DF_B_Gk_Ed_SLV_V			
	SM_Min_Fz			
LC_SLV_21	G1	None	None	None
LC_SLV_21	G1_terr			
LC_SLV_21	G2_terr			
LC_SLV_21	G2_barr			
LC_SLV_21	G2_imp			
LC_SLV_21	S_STAT_K0_G1t			
LC_SLV_21	S_STAT_K0_G2t			
LC_SLV_21	DT_Exp			
LC_SLV_21	DS_sism_Wood_X			
LC_SLV_21	DS_sism_Wood_Y			
LC_SLV_21	F_IN_sism_X			
LC_SLV_21	F_IN_sism_Y			
LC_SLV_21	DF_B_Gk_Ed_SLV_V			
	SM_Max_Fz			
LC_SLV_22	G1	None	None	None
LC_SLV_22	G1_terr			
LC_SLV_22	G2_terr			
LC_SLV_22	G2_barr			
LC_SLV_22	G2_imp			
LC_SLV_22	S_STAT_K0_G1t			
LC_SLV_22	S_STAT_K0_G2t			
LC_SLV_22	DT_Exp			
LC_SLV_22	DS_sism_Wood_X			
LC_SLV_22	DS_sism_Wood_Y			
LC_SLV_22	F_IN_sism_X			
LC_SLV_22	F_IN_sism_Y			
LC_SLV_22	DF_B_Gk_Ed_SLV_V			
	SM_Min_Fz			
LC_SLV_23	G1_terr	None	None	None
LC_SLV_23	G2_terr			
LC_SLV_23	G2_barr			
LC_SLV_23	G2_imp			
LC_SLV_23	S_STAT_K0_G1t			
LC_SLV_23	S_STAT_K0_G2t			
LC_SLV_23	DT_Exp			
LC_SLV_23	DS_sism_Wood_X			
LC_SLV_23	DS_sism_Wood_Y			
LC_SLV_23	F_IN_sism_X			
LC_SLV_23	F_IN_sism_Y			
LC_SLV_23	DF_B_Gk_Ed_SLV_V			
	SM_Max_Fz			
LC_SLV_24	G1	None	None	None
LC_SLV_24	G1_terr			
LC_SLV_24	G2_terr			
LC_SLV_24	G2_barr			
LC_SLV_24	G2_imp			
LC_SLV_24	S_STAT_K0_G1t			
LC_SLV_24	S_STAT_K0_G2t			
LC_SLV_24	DT_Exp			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

LC_SLV_24	DS_sism_Wood_Y			
LC_SLV_24	F_IN_sism_X			
LC_SLV_24	F_IN_sism_Y			
LC_SLV_24	DF_B_Gk_Ed_SLV_V			
	SM_Min_Fz			
LC_SLV_25	G1	None	None	None
LC_SLV_25	G1_terr			
LC_SLV_25	G2_terr			
LC_SLV_25	G2_barr			
LC_SLV_25	G2_imp			
LC_SLV_25	S_STAT_K0_G1t			
LC_SLV_25	S_STAT_K0_G2t			
LC_SLV_25	DT_Con			
LC_SLV_25	DS_sism_Wood_X			
LC_SLV_25	DS_sism_Wood_Y			
LC_SLV_25	F_IN_sism_X			
LC_SLV_25	F_IN_sism_Y			
LC_SLV_25	DF_B_Gk			
	_Ed_SLV_VSM_Max			
	_Mx			
LC_SLV_26	G1	None	None	None
LC_SLV_26	G1_terr			
LC_SLV_26	G2_terr			
LC_SLV_26	G2_barr			
LC_SLV_26	G2_imp			
LC_SLV_26	S_STAT_K0_G1t			
LC_SLV_26	S_STAT_K0_G2t			
LC_SLV_26	DT_Con			
LC_SLV_26	DS_sism_Wood_X			
LC_SLV_26	DS_sism_Wood_Y			
LC_SLV_26	F_IN_sism_X			
LC_SLV_26	F_IN_sism_Y			
LC_SLV_26	DF_B_Gk_Ed_SLV_V			
	SM_Min_Mx			
LC_SLV_27	G1_terr	None	None	None
LC_SLV_27	G2_terr			
LC_SLV_27	G2_barr			
LC_SLV_27	G2_imp			
LC_SLV_27	S_STAT_K0_G1t			
LC_SLV_27	S_STAT_K0_G2t			
LC_SLV_27	DT_Con			
LC_SLV_27	DS_sism_Wood_X			
LC_SLV_27	DS_sism_Wood_Y			
LC_SLV_27	F_IN_sism_X			
LC_SLV_27	F_IN_sism_Y			
LC_SLV_27	DF_B_Gk			
	_Ed_SLV_VSM_Max			
	_Mx			
LC_SLV_28	G1	None	None	None
LC_SLV_28	G1_terr			
LC_SLV_28	G2_terr			
LC_SLV_28	G2_barr			
LC_SLV_28	G2_imp			
LC_SLV_28	S_STAT_K0_G1t			
LC_SLV_28	S_STAT_K0_G2t			
LC_SLV_28	DT_Con			
LC_SLV_28	DS_sism_Wood_X			
LC_SLV_28	DS_sism_Wood_Y			
LC_SLV_28	F_IN_sism_X			
LC_SLV_28	F_IN_sism_Y			
LC_SLV_28	DF_B_Gk_Ed_SLV_V			
	SM_Min_Mx			
LC_SLV_29	G1	None	None	None
LC_SLV_29	G1_terr			
LC_SLV_29	G2_terr			
LC_SLV_29	G2_barr			
LC_SLV_29	G2_imp			
LC_SLV_29	S_STAT_K0_G1t			
LC_SLV_29	S_STAT_K0_G2t			
LC_SLV_29	DT_Exp			
LC_SLV_29	DS_sism_Wood_X			
LC_SLV_29	DS_sism_Wood_Y			

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LC_SLV_29	F_IN_sism_Y			
LC_SLV_29	DF_B_Gk			
	_Ed_SLV_VSM_Max			
	_Mx			
LC_SLV_30	G1	None	None	None
LC_SLV_30	G1_terr			
LC_SLV_30	G2_terr			
LC_SLV_30	G2_barr			
LC_SLV_30	G2_imp			
LC_SLV_30	S_STAT_K0_G1t			
LC_SLV_30	S_STAT_K0_G2t			
LC_SLV_30	DT_Exp			
LC_SLV_30	DS_sism_Wood_X			
LC_SLV_30	DS_sism_Wood_Y			
LC_SLV_30	F_IN_sism_X			
LC_SLV_30	F_IN_sism_Y			
LC_SLV_30	DF_B_Gk_Ed_SLV_V			
	SM_Min_Mx			
LC_SLV_31	G1_terr	None	None	None
LC_SLV_31	G2_terr			
LC_SLV_31	G2_barr			
LC_SLV_31	G2_imp			
LC_SLV_31	S_STAT_K0_G1t			
LC_SLV_31	S_STAT_K0_G2t			
LC_SLV_31	DT_Exp			
LC_SLV_31	DS_sism_Wood_X			
LC_SLV_31	DS_sism_Wood_Y			
LC_SLV_31	F_IN_sism_X			
LC_SLV_31	F_IN_sism_Y			
LC_SLV_31	DF_B_Gk			
LC_SLV_31	_Ed_SLV_VSM_Max			
	_Mx			
LC_SLV_32	G1	None	None	None
LC_SLV_32	G1_terr			
LC_SLV_32	G2_terr			
LC_SLV_32	G2_barr			
LC_SLV_32	G2_imp			
LC_SLV_32	S_STAT_K0_G1t			
LC_SLV_32	S_STAT_K0_G2t			
LC_SLV_32	DT_Exp			
LC_SLV_32	DS_sism_Wood_X			
LC_SLV_32	DS_sism_Wood_Y			
LC_SLV_32	F_IN_sism_X			
LC_SLV_32	F_IN_sism_Y			
LC_SLV_32	DF_B_Gk_Ed_SLV_V			
	SM_Min_Mx			
ENV_SLU	LC_SLU_01	None	None	None
ENV_SLU	LC_SLU_02			
ENV_SLU	LC_SLU_03			
ENV_SLU	LC_SLU_04			
ENV_SLU	LC_SLU_05			
ENV_SLU	LC_SLU_06			
ENV_SLU	LC_SLU_07			
ENV_SLU	LC_SLU_08			
ENV_SLU	LC_SLU_09			
ENV_SLU	LC_SLU_10			
ENV_SLU	LC_SLU_11			
ENV_SLU	LC_SLU_12			
ENV_SLU	LC_SLU_13			
ENV_SLU	LC_SLU_14			
ENV_SLU	LC_SLU_15			
ENV_SLU	LC_SLU_16			
ENV_SLU	LC_SLU_17			
ENV_SLU	LC_SLU_18			
ENV_SLU	LC_SLU_19			
ENV_SLU	LC_SLU_20			
ENV_SLU	LC_SLU_21			
ENV_SLU	LC_SLU_22			
ENV_SLU	LC_SLU_23			
ENV_SLU	LC_SLU_24			
ENV_SLU	LC_SLU_25			
ENV_SLU	LC_SLU_26			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ENV_SLU	LC_SLU_28			
ENV_SLU	LC_SLU_29			
ENV_SLU	LC_SLU_30			
ENV_SLU	LC_SLU_31			
ENV_SLU	LC_SLU_32			
ENV_SLU	LC_SLU_33			
ENV_SLU	LC_SLU_34			
ENV_SLU	LC_SLU_35			
ENV_SLU	LC_SLU_36			
ENV_SLU	LC_SLU_37			
ENV_SLU	LC_SLU_38			
ENV_SLU	LC_SLU_39			
ENV_SLU	LC_SLU_40			
ENV_SLU	LC_SLU_41			
ENV_SLU	LC_SLU_42			
ENV_SLU	LC_SLU_43			
ENV_SLU	LC_SLU_44			
ENV_SLU	LC_SLU_45			
ENV_SLU	LC_SLU_46			
ENV_SLU	LC_SLU_47			
ENV_SLU	LC_SLU_48			
ENV_SLU	LC_SLU_49			
ENV_SLU	LC_SLU_50			
ENV_SLU	LC_SLU_51			
ENV_SLU	LC_SLU_52			
ENV_SLU	LC_SLU_53			
ENV_SLU	LC_SLU_54			
ENV_SLU	LC_SLU_55			
ENV_SLU	LC_SLU_56			
ENV_SLV	LC_SLV_01	None	None	None
ENV_SLV	LC_SLV_02			
ENV_SLV	LC_SLV_03			
ENV_SLV	LC_SLV_04			
ENV_SLV	LC_SLV_05			
ENV_SLV	LC_SLV_06			
ENV_SLV	LC_SLV_07			
ENV_SLV	LC_SLV_08			
ENV_SLV	LC_SLV_09			
ENV_SLV	LC_SLV_10			
ENV_SLV	LC_SLV_11			
ENV_SLV	LC_SLV_12			
ENV_SLV	LC_SLV_13			
ENV_SLV	LC_SLV_14			
ENV_SLV	LC_SLV_15			
ENV_SLV	LC_SLV_16			
ENV_SLV	LC_SLV_17			
ENV_SLV	LC_SLV_18			
ENV_SLV	LC_SLV_19			
ENV_SLV	LC_SLV_20			
ENV_SLV	LC_SLV_21			
ENV_SLV	LC_SLV_22			
ENV_SLV	LC_SLV_23			
ENV_SLV	LC_SLV_24			
ENV_SLV	LC_SLV_25			
ENV_SLV	LC_SLV_26			
ENV_SLV	LC_SLV_27			
ENV_SLV	LC_SLV_28			
ENV_SLV	LC_SLV_29			
ENV_SLV	LC_SLV_30			
ENV_SLV	LC_SLV_31			
ENV_SLV	LC_SLV_32			
ENV_SLE_R	LC_SLE_R_01	None	None	None
ENV_SLE_R	LC_SLE_R_02			
ENV_SLE_R	LC_SLE_R_03			
ENV_SLE_R	LC_SLE_R_04			
ENV_SLE_R	LC_SLE_R_05			
ENV_SLE_R	LC_SLE_R_06			
ENV_SLE_R	LC_SLE_R_07			
ENV_SLE_R	LC_SLE_R_08			
ENV_SLE_R	LC_SLE_R_09			
ENV_SLE_R	LC_SLE_R_10			
ENV_SLE_R	LC_SLE_R_11			



VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ENV_SLE_R	LC_SLE_R_13			
ENV_SLE_R	LC_SLE_R_14			
ENV_SLE_R	LC_SLE_R_15			
ENV_SLE_R	LC_SLE_R_16			
ENV_SLE_R	LC_SLE_R_17			
ENV_SLE_R	LC_SLE_R_18			
ENV_SLE_R	LC_SLE_R_19			
ENV_SLE_R	LC_SLE_R_20			
ENV_SLE_R	LC_SLE_R_21			
ENV_SLE_R	LC_SLE_R_22			
ENV_SLE_R	LC_SLE_R_23			
ENV_SLE_R	LC_SLE_R_24			
ENV_SLE_F	LC_SLE_F_01	None	None	None
ENV_SLE_F	LC_SLE_F_02			
ENV_SLE_F	LC_SLE_F_03			
ENV_SLE_F	LC_SLE_F_04			
ENV_SLE_F	LC_SLE_F_05			
ENV_SLE_F	LC_SLE_F_06			
ENV_SLE_F	LC_SLE_F_07			
ENV_SLE_F	LC_SLE_F_08			
ENV_SLE_F	LC_SLE_F_09			
ENV_SLE_F	LC_SLE_F_10			
ENV_SLE_F	LC_SLE_F_11			
ENV_SLE_F	LC_SLE_F_12			
ENV_SLE_F	LC_SLE_F_13			
ENV_SLE_F	LC_SLE_F_14			
ENV_SLE_F	LC_SLE_F_15			
ENV_SLE_F	LC_SLE_F_16			
ENV_SLE_F	LC_SLE_F_17			
ENV_SLE_F	LC_SLE_F_18			
ENV_SLE_F	LC_SLE_F_19			
ENV_SLE_F	LC_SLE_F_20			
ENV_SLE_F	LC_SLE_F_21			
ENV_SLE_F	LC_SLE_F_22			
ENV_SLE_F	LC_SLE_F_23			
ENV_SLE_F	LC_SLE_F_24			
ENV_SLE_QP	LC_SLE_QP_01	None	None	None
ENV_SLE_QP	LC_SLE_QP_02			
ENV_SLE_QP	LC_SLE_QP_03			
ENV_SLE_QP	LC_SLE_QP_04			
ENV_SLE_QP	LC_SLE_QP_05			
ENV_SLE_QP	LC_SLE_QP_06			
ENV_SLE_QP	LC_SLE_QP_07			
ENV_SLE_QP	LC_SLE_QP_08			
ENV_SLE_QP	LC_SLE_QP_09			
ENV_SLE_QP	LC_SLE_QP_10			
ENV_SLE_QP	LC_SLE_QP_11			
ENV_SLE_QP	LC_SLE_QP_12			
ENV_SLE_QP	LC_SLE_QP_13			
ENV_SLE_QP	LC_SLE_QP_14			
ENV_SLE_QP	LC_SLE_QP_15			
ENV_SLE_QP	LC_SLE_QP_16			
ENV_SLE_QP	LC_SLE_QP_17			
ENV_SLE_QP	LC_SLE_QP_18			
ENV_SLE_QP	LC_SLE_QP_19			
ENV_SLE_QP	LC_SLE_QP_20			
ENV_SLE_QP	LC_SLE_QP_21			
ENV_SLE_QP	LC_SLE_QP_22			
ENV_SLE_QP	LC_SLE_QP_23			
ENV_SLE_QP	LC_SLE_QP_24			
URTO DA SVIO	G1	None	None	None
URTO DA SVIO	G1_terr			
URTO DA SVIO	G2_terr			
URTO DA SVIO	G2_barr			
URTO DA SVIO	G2_imp			
URTO DA SVIO	Q_terr			
URTO DA SVIO	S_STAT_K0_G1t			
URTO DA SVIO	S_STAT_K0_G2t			
URTO DA SVIO	S_STAT_K0_Qt			
URTO DA SVIO	DT_Con			
URTO DA SVIO	DF_B_SLE			
Q.PERMANENTE_Mi	n_Fz			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

URTO DA SVIO veh_IMP

Table: Combination Definitions

Combination Definitions, Part 3 of 4			
ComboName	AlumDesign	ColdDesign	GUID
LC_SLU_01	None	None	5005acb1-5691-46cb-94c7-2f96fb30d1ab
LC_SLU_01			
LC_SLU_01			
LC_SLU_01			
LC_SLU_01			
LC_SLU_01			
LC_SLU_01			
LC_SLU_01			
LC_SLU_02	None	None	bb5dcb27-22fd-425d-8aad-e304f42072d7
LC_SLU_02			
LC_SLU_02			
LC_SLU_02			
LC_SLU_02			
LC_SLU_02			
LC_SLU_02			
LC_SLU_02			
LC_SLU_02			
LC_SLU_02			
LC_SLU_03	None	None	2db08435-a49a-483b-8229-460b6923074f
LC_SLU_03			
LC_SLU_03			
LC_SLU_03			
LC_SLU_03			
LC_SLU_03			
LC_SLU_03			
LC_SLU_03			
LC_SLU_03			
LC_SLU_03			
LC_SLU_04	None	None	0bbb609a-0626-40d0-ab56-baa347045edf
LC_SLU_04			
LC_SLU_04			
LC_SLU_04			
LC_SLU_04			
LC_SLU_04			
LC_SLU_04			
LC_SLU_04			
LC_SLU_05	None	None	a68ccf8b-14d7-45cb-9198-ba6d81f3a9bb
LC_SLU_05			
LC_SLU_05			
LC_SLU_05			
LC_SLU_05			
LC_SLU_05			
LC_SLU_05			
LC_SLU_05			
LC_SLU_05			
LC_SLU_06	None	None	ea1b3ff5-c5f6-4ce7-974b-413d2ee02517
LC_SLU_06			
LC_SLU_06			
LC_SLU_06			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	AlumDesign	ColdDesign	GUID
LC_SLU_19	None	None	a68ccf8b-14d7-45cb-9198-ba6d81f3a9bb
LC_SLU_19			
LC_SLU_19			
LC_SLU_19			
LC_SLU_19			
LC_SLU_19			
LC_SLU_19			
LC_SLU_19			
LC_SLU_19			
LC_SLU_19			
LC_SLU_20	None	None	ea1b3ff5-c5f6-4ce7-974b-413d2ee02517
LC_SLU_20			
LC_SLU_20			
LC_SLU_20			
LC_SLU_20			
LC_SLU_20			
LC_SLU_20			
LC_SLU_20			
LC_SLU_20			
LC_SLU_20			
LC_SLU_21	None	None	31a06572-3b8a-4a98-90c1-86aa81d3004f
LC_SLU_21			
LC_SLU_21			
LC_SLU_21			
LC_SLU_21			
LC_SLU_21			
LC_SLU_21			
LC_SLU_21			
LC_SLU_22	None	None	b377ea52-af2f-4a56-890b-a81308dee601
LC_SLU_22			
LC_SLU_22			
LC_SLU_22			
LC_SLU_22			
LC_SLU_22			
LC_SLU_22			
LC_SLU_22			
LC_SLU_22			
LC_SLU_22			
LC_SLU_23	None	None	fed8e89d-ece6-4a7f-949f-6dc4ea10398d
LC_SLU_23			
LC_SLU_23			
LC_SLU_23			
LC_SLU_23			
LC_SLU_23			
LC_SLU_23			
LC_SLU_23			
LC_SLU_23			
LC_SLU_24	None	None	0e5aee9f-2e77-405a-9ab3-1ee76a576b79
LC_SLU_24			
LC_SLU_24			
LC_SLU_24			
LC_SLU_24			
LC_SLU_24			
LC_SLU_24			
LC_SLU_24			
LC_SLU_25	None	None	090c3d1b-41cc-4e8b-8a2d-e96d3998cf82
LC_SLU_25			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	AlumDesign	ColdDesign	GUID
LC_SLU_25			
LC_SLU_25			
LC_SLU_25			
LC_SLU_25			
LC_SLU_25			
LC_SLU_25			
LC_SLU_25			
LC_SLU_25			
LC_SLU_25			
LC_SLU_26	None	None	530bac13-8ab6-4c6e-9877-cfd235aff577
LC_SLU_26			
LC_SLU_26			
LC_SLU_26			
LC_SLU_26			
LC_SLU_26			
LC_SLU_26			
LC_SLU_26			
LC_SLU_26			
LC_SLU_26			
LC_SLU_27	None	None	e0ddd499-186e-4d84-8a5c-93f283fb0b43
LC_SLU_27			
LC_SLU_27			
LC_SLU_27			
LC_SLU_27			
LC_SLU_27			
LC_SLU_27			
LC_SLU_27			
LC_SLU_27			
LC_SLU_27			
LC_SLU_28	None	None	01542307-de71-4166-9c8a-b3e26cb59bc4
LC_SLU_28			
LC_SLU_28			
LC_SLU_28			
LC_SLU_28			
LC_SLU_28			
LC_SLU_28			
LC_SLU_28			
LC_SLU_28			
LC_SLU_28			
LC_SLU_29	None	None	5005acb1-5691-46cb-94c7-2f96fb30d1ab
LC_SLU_29			
LC_SLU_29			
LC_SLU_29			
LC_SLU_29			
LC_SLU_29			
LC_SLU_29			
LC_SLU_29			
LC_SLU_29			
LC_SLU_30	None	None	bb5dcb27-22fd-425d-8aad-e304f42072d7
LC_SLU_30			
LC_SLU_30			
LC_SLU_30			
LC_SLU_30			
LC_SLU_30			
LC_SLU_30			
LC_SLU_30			
LC_SLU_30			
LC_SLU_30			
LC_SLU_31	None	None	2db08435-a49a-483b-8229-460b6923074f
LC_SLU_31			
LC_SLU_31			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	AlumDesign	ColdDesign	GUID
LC_SLU_31			
LC_SLU_31			
LC_SLU_31			
LC_SLU_31			
LC_SLU_31			
LC_SLU_31			
LC_SLU_31			
LC_SLU_32	None	None	0bbb609a-0626-40d0-ab56-baa347045edf
LC_SLU_32			
LC_SLU_32			
LC_SLU_32			
LC_SLU_32			
LC_SLU_32			
LC_SLU_32			
LC_SLU_32			
LC_SLU_32			
LC_SLU_32			
LC_SLU_33	None	None	a68ccf8b-14d7-45cb-9198-ba6d81f3a9bb
LC_SLU_33			
LC_SLU_33			
LC_SLU_33			
LC_SLU_33			
LC_SLU_33			
LC_SLU_33			
LC_SLU_33			
LC_SLU_33			
LC_SLU_33			
LC_SLU_34	None	None	ea1b3ff5-c5f6-4ce7-974b-413d2ee02517
LC_SLU_34			
LC_SLU_34			
LC_SLU_34			
LC_SLU_34			
LC_SLU_34			
LC_SLU_34			
LC_SLU_34			
LC_SLU_34			
LC_SLU_34			
LC_SLU_35	None	None	31a06572-3b8a-4a98-90c1-86aa81d3004f
LC_SLU_35			
LC_SLU_35			
LC_SLU_35			
LC_SLU_35			
LC_SLU_35			
LC_SLU_35			
LC_SLU_35			
LC_SLU_36	None	None	b377ea52-af2f-4a56-890b-a81308dee601
LC_SLU_36			
LC_SLU_36			
LC_SLU_36			
LC_SLU_36			
LC_SLU_36			
LC_SLU_36			
LC_SLU_36			
LC_SLU_36			
LC_SLU_36			
LC_SLU_37	None	None	fed8e89d-ece6-4a7f-949f-6dc4ea10398d
LC_SLU_37			
LC_SLU_37			
LC_SLU_37			
LC_SLU_37			
LC_SLU_37			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	AlumDesign	ColdDesign	GUID
LC_SLU_43			
LC_SLU_44	None	None	bb5dcb27-22fd-425d-8aad-e304f42072d7
LC_SLU_44			
LC_SLU_44			
LC_SLU_44			
LC_SLU_44			
LC_SLU_44			
LC_SLU_44			
LC_SLU_44			
LC_SLU_44			
LC_SLU_44			
LC_SLU_45	None	None	2db08435-a49a-483b-8229-460b6923074f
LC_SLU_45			
LC_SLU_45			
LC_SLU_45			
LC_SLU_45			
LC_SLU_45			
LC_SLU_45			
LC_SLU_45			
LC_SLU_45			
LC_SLU_45			
LC_SLU_45			
LC_SLU_46	None	None	0bbb609a-0626-40d0-ab56-baa347045edf
LC_SLU_46			
LC_SLU_46			
LC_SLU_46			
LC_SLU_46			
LC_SLU_46			
LC_SLU_46			
LC_SLU_46			
LC_SLU_46			
LC_SLU_47	None	None	a68ccf8b-14d7-45cb-9198-ba6d81f3a9bb
LC_SLU_47			
LC_SLU_47			
LC_SLU_47			
LC_SLU_47			
LC_SLU_47			
LC_SLU_47			
LC_SLU_47			
LC_SLU_47			
LC_SLU_47			
LC_SLU_48	None	None	ea1b3ff5-c5f6-4ce7-974b-413d2ee02517
LC_SLU_48			
LC_SLU_48			
LC_SLU_48			
LC_SLU_48			
LC_SLU_48			
LC_SLU_48			
LC_SLU_48			
LC_SLU_48			
LC_SLU_48			
LC_SLU_49	None	None	31a06572-3b8a-4a98-90c1-86aa81d3004f
LC_SLU_49			
LC_SLU_49			
LC_SLU_49			
LC_SLU_49			
LC_SLU_49			
LC_SLU_49			
LC_SLU_49			
LC_SLU_49			
LC_SLU_50	None	None	b377ea52-af2f-4a56-890b-a81308dee601

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	AlumDesign	ColdDesign	GUID
LC_SLU_50			
LC_SLU_50			
LC_SLU_50			
LC_SLU_50			
LC_SLU_50			
LC_SLU_50			
LC_SLU_50			
LC_SLU_50			
LC_SLU_50			
LC_SLU_50			
LC_SLU_51	None	None	fed8e89d-ece6-4a7f-949f-6dc4ea10398d
LC_SLU_51			
LC_SLU_51			
LC_SLU_51			
LC_SLU_51			
LC_SLU_51			
LC_SLU_51			
LC_SLU_51			
LC_SLU_51			
LC_SLU_51			
LC_SLU_52	None	None	0e5aee9f-2e77-405a-9ab3-1ee76a576b79
LC_SLU_52			
LC_SLU_52			
LC_SLU_52			
LC_SLU_52			
LC_SLU_52			
LC_SLU_52			
LC_SLU_52			
LC_SLU_52			
LC_SLU_53	None	None	090c3d1b-41cc-4e8b-8a2d-e96d3998cf82
LC_SLU_53			
LC_SLU_53			
LC_SLU_53			
LC_SLU_53			
LC_SLU_53			
LC_SLU_53			
LC_SLU_53			
LC_SLU_53			
LC_SLU_53			
LC_SLU_54	None	None	530bac13-8ab6-4c6e-9877-cfd235aff577
LC_SLU_54			
LC_SLU_54			
LC_SLU_54			
LC_SLU_54			
LC_SLU_54			
LC_SLU_54			
LC_SLU_54			
LC_SLU_54			
LC_SLU_54			
LC_SLU_55	None	None	e0ddd499-186e-4d84-8a5c-93f283fb0b43
LC_SLU_55			
LC_SLU_55			
LC_SLU_55			
LC_SLU_55			
LC_SLU_55			
LC_SLU_55			
LC_SLU_55			
LC_SLU_55			
LC_SLU_55			
LC_SLU_56	None	None	01542307-de71-4166-9c8a-b3e26cb59bc4
LC_SLU_56			
LC_SLU_56			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	AlumDesign	ColdDesign	GUID
LC_SLU_56			
LC_SLU_56			
LC_SLU_56			
LC_SLU_56			
LC_SLU_56			
LC_SLU_56			
LC_SLU_56			
LC_SLU_56			
LC_SLE_R_01	None	None	6a32fba4-7d4b-49f9-abc0- -aad572311aa5
LC_SLE_R_01			
LC_SLE_R_01			
LC_SLE_R_01			
LC_SLE_R_01			
LC_SLE_R_01			
LC_SLE_R_01			
LC_SLE_R_01			
LC_SLE_R_01			
LC_SLE_R_02	None	None	4e1253ee-bf52-433c- b69a-ce68f4d3340b
LC_SLE_R_02			
LC_SLE_R_02			
LC_SLE_R_02			
LC_SLE_R_02			
LC_SLE_R_02			
LC_SLE_R_02			
LC_SLE_R_02			
LC_SLE_R_02			
LC_SLE_R_02			
LC_SLE_R_03	None	None	a6027e3d-adfe-4f04- b839-88ac11661410
LC_SLE_R_03			
LC_SLE_R_03			
LC_SLE_R_03			
LC_SLE_R_03			
LC_SLE_R_03			
LC_SLE_R_03			
LC_SLE_R_03			
LC_SLE_R_03			
LC_SLE_R_03			
LC_SLE_R_04	None	None	701b92d2-321f-4ed5- b298-1fef93cd80cf
LC_SLE_R_04			
LC_SLE_R_04			
LC_SLE_R_04			
LC_SLE_R_04			
LC_SLE_R_04			
LC_SLE_R_04			
LC_SLE_R_04			
LC_SLE_R_04			
LC_SLE_R_05	None	None	f6b96d27-cb5c-4ede-a5cf- -31946cb7014d
LC_SLE_R_05			
LC_SLE_R_05			
LC_SLE_R_05			
LC_SLE_R_05			
LC_SLE_R_05			
LC_SLE_R_05			
LC_SLE_R_05			
LC_SLE_R_05			
LC_SLE_R_05			
LC_SLE_R_06	None	None	207e425c-6ad1-427b- b11e-eb02ca838d51
LC_SLE_R_06			
LC_SLE_R_06			
LC_SLE_R_06			
LC_SLE_R_06			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	AlumDesign	ColdDesign	GUID
LC_SLE_R_12			
LC_SLE_R_12			
LC_SLE_R_13	None	None	6a32fba4-7d4b-49f9-abc0 -aad572311aa5
LC_SLE_R_13			
LC_SLE_R_13			
LC_SLE_R_13			
LC_SLE_R_13			
LC_SLE_R_13			
LC_SLE_R_13			
LC_SLE_R_13			
LC_SLE_R_13			
LC_SLE_R_14	None	None	4e1253ee-bf52-433c- b69a-ce68f4d3340b
LC_SLE_R_14			
LC_SLE_R_14			
LC_SLE_R_14			
LC_SLE_R_14			
LC_SLE_R_14			
LC_SLE_R_14			
LC_SLE_R_14			
LC_SLE_R_14			
LC_SLE_R_14			
LC_SLE_R_15	None	None	a6027e3d-adfe-4f04- b839-88ac11661410
LC_SLE_R_15			
LC_SLE_R_15			
LC_SLE_R_15			
LC_SLE_R_15			
LC_SLE_R_15			
LC_SLE_R_15			
LC_SLE_R_15			
LC_SLE_R_15			
LC_SLE_R_16	None	None	701b92d2-321f-4ed5- b298-1fef93cd80cf
LC_SLE_R_16			
LC_SLE_R_16			
LC_SLE_R_16			
LC_SLE_R_16			
LC_SLE_R_16			
LC_SLE_R_16			
LC_SLE_R_16			
LC_SLE_R_17	None	None	f6b96d27-cb5c-4ede-a5cf -31946cb7014d
LC_SLE_R_17			
LC_SLE_R_17			
LC_SLE_R_17			
LC_SLE_R_17			
LC_SLE_R_17			
LC_SLE_R_17			
LC_SLE_R_17			
LC_SLE_R_17			
LC_SLE_R_18	None	None	207e425c-6ad1-427b- b11e-eb02ca838d51
LC_SLE_R_18			
LC_SLE_R_18			
LC_SLE_R_18			
LC_SLE_R_18			
LC_SLE_R_18			
LC_SLE_R_18			
LC_SLE_R_18			
LC_SLE_R_18			
LC_SLE_R_18			
LC_SLE_R_19	None	None	6a32fba4-7d4b-49f9-abc0 -aad572311aa5

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	AlumDesign	ColdDesign	GUID
LC_SLE_R_19			
LC_SLE_R_19			
LC_SLE_R_19			
LC_SLE_R_19			
LC_SLE_R_19			
LC_SLE_R_19			
LC_SLE_R_19			
LC_SLE_R_19			
LC_SLE_R_19			
LC_SLE_R_20	None	None	4e1253ee-bf52-433c-b69a-ce68f4d3340b
LC_SLE_R_20			
LC_SLE_R_20			
LC_SLE_R_20			
LC_SLE_R_20			
LC_SLE_R_20			
LC_SLE_R_20			
LC_SLE_R_20			
LC_SLE_R_20			
LC_SLE_R_20			
LC_SLE_R_21	None	None	a6027e3d-adfe-4f04-b839-88ac11661410
LC_SLE_R_21			
LC_SLE_R_21			
LC_SLE_R_21			
LC_SLE_R_21			
LC_SLE_R_21			
LC_SLE_R_21			
LC_SLE_R_21			
LC_SLE_R_21			
LC_SLE_R_21			
LC_SLE_R_22	None	None	701b92d2-321f-4ed5-b298-1fef93cd80cf
LC_SLE_R_22			
LC_SLE_R_22			
LC_SLE_R_22			
LC_SLE_R_22			
LC_SLE_R_22			
LC_SLE_R_22			
LC_SLE_R_22			
LC_SLE_R_22			
LC_SLE_R_23	None	None	f6b96d27-cb5c-4ede-a5cf-31946cb7014d
LC_SLE_R_23			
LC_SLE_R_23			
LC_SLE_R_23			
LC_SLE_R_23			
LC_SLE_R_23			
LC_SLE_R_23			
LC_SLE_R_23			
LC_SLE_R_23			
LC_SLE_R_23			
LC_SLE_R_24	None	None	207e425c-6ad1-427b-b11e-eb02ca838d51
LC_SLE_R_24			
LC_SLE_R_24			
LC_SLE_R_24			
LC_SLE_R_24			
LC_SLE_R_24			
LC_SLE_R_24			
LC_SLE_R_24			
LC_SLE_R_24			
LC_SLE_R_24			
LC_SLE_F_01	None	None	b0fb7c92-f4e8-4d40-a2ca-bfa69e9f4511
LC_SLE_F_01			
LC_SLE_F_01			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	AlumDesign	ColdDesign	GUID
LC_SLE_F_01			
LC_SLE_F_01			
LC_SLE_F_01			
LC_SLE_F_01			
LC_SLE_F_01			
LC_SLE_F_01			
LC_SLE_F_02	None	None	fdfe1f88-b45e-44df-ac7c-64eeb65f0c16
LC_SLE_F_02			
LC_SLE_F_02			
LC_SLE_F_02			
LC_SLE_F_02			
LC_SLE_F_02			
LC_SLE_F_02			
LC_SLE_F_02			
LC_SLE_F_02			
LC_SLE_F_02			
LC_SLE_F_02			
LC_SLE_F_03	None	None	55c56162-50ed-482a-bf89-1fff2f4bbb8f
LC_SLE_F_03			
LC_SLE_F_03			
LC_SLE_F_03			
LC_SLE_F_03			
LC_SLE_F_03			
LC_SLE_F_03			
LC_SLE_F_03			
LC_SLE_F_03			
LC_SLE_F_03			
LC_SLE_F_03			
LC_SLE_F_04	None	None	362aa4e7-d629-4927-9773-2020380c792e
LC_SLE_F_04			
LC_SLE_F_04			
LC_SLE_F_04			
LC_SLE_F_04			
LC_SLE_F_04			
LC_SLE_F_04			
LC_SLE_F_04			
LC_SLE_F_04			
LC_SLE_F_05	None	None	073422a4-9aa6-42ec-bde3-6ee79d611869
LC_SLE_F_05			
LC_SLE_F_05			
LC_SLE_F_05			
LC_SLE_F_05			
LC_SLE_F_05			
LC_SLE_F_05			
LC_SLE_F_05			
LC_SLE_F_05			
LC_SLE_F_05			
LC_SLE_F_06	None	None	72b2040f-2901-4cf3-8e86-29b91900a898
LC_SLE_F_06			
LC_SLE_F_06			
LC_SLE_F_06			
LC_SLE_F_06			
LC_SLE_F_06			
LC_SLE_F_06			
LC_SLE_F_06			
LC_SLE_F_06			
LC_SLE_F_06			
LC_SLE_F_07	None	None	b0fb7c92-f4e8-4d40-a2ca-bfa69e9f4511
LC_SLE_F_07			
LC_SLE_F_07			
LC_SLE_F_07			
LC_SLE_F_07			
LC_SLE_F_07			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	AlumDesign	ColdDesign	GUID
LC_SLE_F_14	None	None	fdfe1f88-b45e-44df-ac7c-64eeb65f0c16
LC_SLE_F_14			
LC_SLE_F_14			
LC_SLE_F_14			
LC_SLE_F_14			
LC_SLE_F_14			
LC_SLE_F_14			
LC_SLE_F_14			
LC_SLE_F_14			
LC_SLE_F_14			
LC_SLE_F_14			
LC_SLE_F_15	None	None	55c56162-50ed-482a-bf89-1fff2f4bbb8f
LC_SLE_F_15			
LC_SLE_F_15			
LC_SLE_F_15			
LC_SLE_F_15			
LC_SLE_F_15			
LC_SLE_F_15			
LC_SLE_F_15			
LC_SLE_F_15			
LC_SLE_F_15			
LC_SLE_F_16	None	None	362aa4e7-d629-4927-9773-2020380c792e
LC_SLE_F_16			
LC_SLE_F_16			
LC_SLE_F_16			
LC_SLE_F_16			
LC_SLE_F_16			
LC_SLE_F_16			
LC_SLE_F_16			
LC_SLE_F_16			
LC_SLE_F_17	None	None	073422a4-9aa6-42ec-bde3-6ee79d611869
LC_SLE_F_17			
LC_SLE_F_17			
LC_SLE_F_17			
LC_SLE_F_17			
LC_SLE_F_17			
LC_SLE_F_17			
LC_SLE_F_17			
LC_SLE_F_17			
LC_SLE_F_17			
LC_SLE_F_18	None	None	72b2040f-2901-4cf3-8e86-29b91900a898
LC_SLE_F_18			
LC_SLE_F_18			
LC_SLE_F_18			
LC_SLE_F_18			
LC_SLE_F_18			
LC_SLE_F_18			
LC_SLE_F_18			
LC_SLE_F_18			
LC_SLE_F_18			
LC_SLE_F_19	None	None	b0fb7c92-f4e8-4d40-a2ca-bfa69e9f4511
LC_SLE_F_19			
LC_SLE_F_19			
LC_SLE_F_19			
LC_SLE_F_19			
LC_SLE_F_19			
LC_SLE_F_19			
LC_SLE_F_19			
LC_SLE_F_19			
LC_SLE_F_20	None	None	fdfe1f88-b45e-44df-ac7c-64eeb65f0c16
LC_SLE_F_20			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	AlumDesign	ColdDesign	GUID
LC_SLE_F_20			
LC_SLE_F_20			
LC_SLE_F_20			
LC_SLE_F_20			
LC_SLE_F_20			
LC_SLE_F_20			
LC_SLE_F_20			
LC_SLE_F_20			
LC_SLE_F_20			
LC_SLE_F_20			
LC_SLE_F_21	None	None	55c56162-50ed-482a-bf89-1fff2f4bbb8f
LC_SLE_F_21			
LC_SLE_F_21			
LC_SLE_F_21			
LC_SLE_F_21			
LC_SLE_F_21			
LC_SLE_F_21			
LC_SLE_F_21			
LC_SLE_F_21			
LC_SLE_F_21			
LC_SLE_F_21			
LC_SLE_F_22	None	None	362aa4e7-d629-4927-9773-2020380c792e
LC_SLE_F_22			
LC_SLE_F_22			
LC_SLE_F_22			
LC_SLE_F_22			
LC_SLE_F_22			
LC_SLE_F_22			
LC_SLE_F_22			
LC_SLE_F_22			
LC_SLE_F_22			
LC_SLE_F_23	None	None	073422a4-9aa6-42ec-bde3-6ee79d611869
LC_SLE_F_23			
LC_SLE_F_23			
LC_SLE_F_23			
LC_SLE_F_23			
LC_SLE_F_23			
LC_SLE_F_23			
LC_SLE_F_23			
LC_SLE_F_23			
LC_SLE_F_23			
LC_SLE_F_24	None	None	72b2040f-2901-4cf3-8e86-29b91900a898
LC_SLE_F_24			
LC_SLE_F_24			
LC_SLE_F_24			
LC_SLE_F_24			
LC_SLE_F_24			
LC_SLE_F_24			
LC_SLE_F_24			
LC_SLE_F_24			
LC_SLE_F_24			
LC_SLE_QP_01	None	None	0b224a6a-ea77-463a-9c2c-aa6312f6d603
LC_SLE_QP_01			
LC_SLE_QP_01			
LC_SLE_QP_01			
LC_SLE_QP_01			
LC_SLE_QP_01			
LC_SLE_QP_01			
LC_SLE_QP_01			
LC_SLE_QP_01			
LC_SLE_QP_02	None	None	709f9be5-04f3-42f8-a225-378f4d69a848
LC_SLE_QP_02			
LC_SLE_QP_02			
LC_SLE_QP_02			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	AlumDesign	ColdDesign	GUID
LC_SLE_QP_15	None	None	d72857cb-6118-4c83-b799-55753320f7a0
LC_SLE_QP_15			
LC_SLE_QP_15			
LC_SLE_QP_15			
LC_SLE_QP_15			
LC_SLE_QP_15			
LC_SLE_QP_15			
LC_SLE_QP_15			
LC_SLE_QP_15			
LC_SLE_QP_16	None	None	d8686416-6135-42a7-9bba-83e495471dd4
LC_SLE_QP_16			
LC_SLE_QP_16			
LC_SLE_QP_16			
LC_SLE_QP_16			
LC_SLE_QP_16			
LC_SLE_QP_16			
LC_SLE_QP_16			
LC_SLE_QP_16			
LC_SLE_QP_17	None	None	cd97f38a-3a71-4fbb-af54-f57885babc86
LC_SLE_QP_17			
LC_SLE_QP_17			
LC_SLE_QP_17			
LC_SLE_QP_17			
LC_SLE_QP_17			
LC_SLE_QP_17			
LC_SLE_QP_17			
LC_SLE_QP_17			
LC_SLE_QP_17			
LC_SLE_QP_18	None	None	b885ca14-0404-4f90-8ca6-0f8fe99eb1a5
LC_SLE_QP_18			
LC_SLE_QP_18			
LC_SLE_QP_18			
LC_SLE_QP_18			
LC_SLE_QP_18			
LC_SLE_QP_18			
LC_SLE_QP_18			
LC_SLE_QP_18			
LC_SLE_QP_18			
LC_SLE_QP_19	None	None	0b224a6a-ea77-463a-9c2c-aa6312f6d603
LC_SLE_QP_19			
LC_SLE_QP_19			
LC_SLE_QP_19			
LC_SLE_QP_19			
LC_SLE_QP_19			
LC_SLE_QP_19			
LC_SLE_QP_19			
LC_SLE_QP_19			
LC_SLE_QP_20	None	None	709f9be5-04f3-42f8-a225-378f4d69a848
LC_SLE_QP_20			
LC_SLE_QP_20			
LC_SLE_QP_20			
LC_SLE_QP_20			
LC_SLE_QP_20			
LC_SLE_QP_20			
LC_SLE_QP_20			
LC_SLE_QP_20			
LC_SLE_QP_21	None	None	d72857cb-6118-4c83-b799-55753320f7a0
LC_SLE_QP_21			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	AlumDesign	ColdDesign	GUID
LC_SLE_QP_21			
LC_SLE_QP_21			
LC_SLE_QP_21			
LC_SLE_QP_21			
LC_SLE_QP_21			
LC_SLE_QP_21			
LC_SLE_QP_21			
LC_SLE_QP_21			
LC_SLE_QP_21			
LC_SLE_QP_22	None	None	d8686416-6135-42a7-9bba-83e495471dd4
LC_SLE_QP_22			
LC_SLE_QP_22			
LC_SLE_QP_22			
LC_SLE_QP_22			
LC_SLE_QP_22			
LC_SLE_QP_22			
LC_SLE_QP_22			
LC_SLE_QP_22			
LC_SLE_QP_22			
LC_SLE_QP_23	None	None	cd97f38a-3a71-4fbb-af54-f57885babc86
LC_SLE_QP_23			
LC_SLE_QP_23			
LC_SLE_QP_23			
LC_SLE_QP_23			
LC_SLE_QP_23			
LC_SLE_QP_23			
LC_SLE_QP_23			
LC_SLE_QP_23			
LC_SLE_QP_24	None	None	b885ca14-0404-4f90-8ca6-0f8fe99eb1a5
LC_SLE_QP_24			
LC_SLE_QP_24			
LC_SLE_QP_24			
LC_SLE_QP_24			
LC_SLE_QP_24			
LC_SLE_QP_24			
LC_SLE_QP_24			
LC_SLE_QP_24			
LC_SLE_QP_24			
LC_SLV_01	None	None	800ca79b-4a3f-438c-8d6e-8f6c56ce17a6
LC_SLV_01			
LC_SLV_01			
LC_SLV_01			
LC_SLV_01			
LC_SLV_01			
LC_SLV_01			
LC_SLV_01			
LC_SLV_01			
LC_SLV_01			
LC_SLV_01			
LC_SLV_01			
LC_SLV_01			
LC_SLV_02	None	None	7a443f43-b659-4799-a37f-cd7375229649
LC_SLV_02			
LC_SLV_02			
LC_SLV_02			
LC_SLV_02			
LC_SLV_02			
LC_SLV_02			
LC_SLV_02			
LC_SLV_02			
LC_SLV_02			
LC_SLV_02			
LC_SLV_02			
LC_SLV_02			
LC_SLV_03	None	None	c0a4378a-308a-4153-bb17-53f6f0e00f21

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	AlumDesign	ColdDesign	GUID
LC_SLV_03			
LC_SLV_03			
LC_SLV_03			
LC_SLV_03			
LC_SLV_03			
LC_SLV_03			
LC_SLV_03			
LC_SLV_03			
LC_SLV_03			
LC_SLV_03			
LC_SLV_03			
LC_SLV_04	None	None	ed740c62-7c35-494a-a30f-1e4ab77e0fb2
LC_SLV_04			
LC_SLV_04			
LC_SLV_04			
LC_SLV_04			
LC_SLV_04			
LC_SLV_04			
LC_SLV_04			
LC_SLV_04			
LC_SLV_04			
LC_SLV_04			
LC_SLV_04			
LC_SLV_04			
LC_SLV_05	None	None	551043ce-a85c-4aa5-bc53-f402806bbc09
LC_SLV_05			
LC_SLV_05			
LC_SLV_05			
LC_SLV_05			
LC_SLV_05			
LC_SLV_05			
LC_SLV_05			
LC_SLV_05			
LC_SLV_05			
LC_SLV_05			
LC_SLV_05			
LC_SLV_06	None	None	c07130e3-4b38-4ca6-bc48-e130fbb19195
LC_SLV_06			
LC_SLV_06			
LC_SLV_06			
LC_SLV_06			
LC_SLV_06			
LC_SLV_06			
LC_SLV_06			
LC_SLV_06			
LC_SLV_06			
LC_SLV_06			
LC_SLV_06			
LC_SLV_06			
LC_SLV_07	None	None	ff6a80ac-51cf-4860-88ff-9bf6e03f2ece
LC_SLV_07			
LC_SLV_07			
LC_SLV_07			
LC_SLV_07			
LC_SLV_07			
LC_SLV_07			
LC_SLV_07			
LC_SLV_07			
LC_SLV_07			
LC_SLV_07			
LC_SLV_07			
LC_SLV_08	None	None	add20292-e3e9-4db4-a1b2-cc1929848398
LC_SLV_08			
LC_SLV_08			
LC_SLV_08			
LC_SLV_08			

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	AlumDesign	ColdDesign	GUID
LC_SLV_13			
LC_SLV_13			
LC_SLV_13			
LC_SLV_14	None	None	c07130e3-4b38-4ca6- bc48-e130fbb19195
LC_SLV_14			
LC_SLV_14			
LC_SLV_14			
LC_SLV_14			
LC_SLV_14			
LC_SLV_14			
LC_SLV_14			
LC_SLV_14			
LC_SLV_14			
LC_SLV_14			
LC_SLV_14			
LC_SLV_14			
LC_SLV_15	None	None	ff6a80ac-51cf-4860-88ff- 9bf6e03f2ece
LC_SLV_15			
LC_SLV_15			
LC_SLV_15			
LC_SLV_15			
LC_SLV_15			
LC_SLV_15			
LC_SLV_15			
LC_SLV_15			
LC_SLV_15			
LC_SLV_15			
LC_SLV_16	None	None	add20292-e3e9-4db4- a1b2-cc1929848398
LC_SLV_16			
LC_SLV_16			
LC_SLV_16			
LC_SLV_16			
LC_SLV_16			
LC_SLV_16			
LC_SLV_16			
LC_SLV_16			
LC_SLV_16			
LC_SLV_16			
LC_SLV_16			
LC_SLV_16			
LC_SLV_16			
LC_SLV_17	None	None	800ca79b-4a3f-438c- 8d6e-8f6c56ce17a6
LC_SLV_17			
LC_SLV_17			
LC_SLV_17			
LC_SLV_17			
LC_SLV_17			
LC_SLV_17			
LC_SLV_17			
LC_SLV_17			
LC_SLV_17			
LC_SLV_17			
LC_SLV_17			
LC_SLV_17			
LC_SLV_18	None	None	7a443f43-b659-4799- a37f-cd7375229649
LC_SLV_18			
LC_SLV_18			
LC_SLV_18			
LC_SLV_18			
LC_SLV_18			
LC_SLV_18			
LC_SLV_18			
LC_SLV_18			
LC_SLV_18			
LC_SLV_18			
LC_SLV_18			
LC_SLV_18			
LC_SLV_18			
LC_SLV_19	None	None	c0a4378a-308a-4153- bb17-53f6f0e00f21

VIADOTTO MOLINO VECCHIO – Tabulati di calcolo spalla 1

ComboName	AlumDesign	ColdDesign	GUID
LC_SLV_19			
LC_SLV_19			
LC_SLV_19			
LC_SLV_19			
LC_SLV_19			
LC_SLV_19			
LC_SLV_19			
LC_SLV_19			
LC_SLV_19			
LC_SLV_19			
LC_SLV_19			
LC_SLV_20	None	None	ed740c62-7c35-494a-a30f-1e4ab77e0fb2
LC_SLV_20			
LC_SLV_20			
LC_SLV_20			
LC_SLV_20			
LC_SLV_20			
LC_SLV_20			
LC_SLV_20			
LC_SLV_20			
LC_SLV_20			
LC_SLV_20			
LC_SLV_20			
LC_SLV_21	None	None	551043ce-a85c-4aa5-bc53-f402806bbc09
LC_SLV_21			
LC_SLV_21			
LC_SLV_21			
LC_SLV_21			
LC_SLV_21			
LC_SLV_21			
LC_SLV_21			
LC_SLV_21			
LC_SLV_21			
LC_SLV_21			
LC_SLV_21			
LC_SLV_22	None	None	c07130e3-4b38-4ca6-bc48-e130fbb19195
LC_SLV_22			
LC_SLV_22			
LC_SLV_22			
LC_SLV_22			
LC_SLV_22			
LC_SLV_22			
LC_SLV_22			
LC_SLV_22			
LC_SLV_22			
LC_SLV_22			
LC_SLV_22			
LC_SLV_23	None	None	ff6a80ac-51cf-4860-88ff-9bf6e03f2ece
LC_SLV_23			
LC_SLV_23			
LC_SLV_23			
LC_SLV_23			
LC_SLV_23			
LC_SLV_23			
LC_SLV_23			
LC_SLV_23			
LC_SLV_23			
LC_SLV_23			
LC_SLV_24	None	None	add20292-e3e9-4db4-a1b2-cc1929848398
LC_SLV_24			
LC_SLV_24			
LC_SLV_24			
LC_SLV_24			

SOTTOPASSO KM 4+200 - Relazione di calcolo

ComboName	AlumDesign	Notes
LC_SLU_06		
LC_SLU_06		
LC_SLU_06		
LC_SLU_07	None	EFFETTO FAVOREVOLE PERMANENTI
LC_SLU_07		
LC_SLU_07		
LC_SLU_07		
LC_SLU_07		
LC_SLU_07		
LC_SLU_07		
LC_SLU_07		
LC_SLU_08	None	
LC_SLU_08		
LC_SLU_08		
LC_SLU_08		
LC_SLU_08		
LC_SLU_08		
LC_SLU_08		
LC_SLU_08		
LC_SLU_08		
LC_SLU_08		
LC_SLU_08		
LC_SLU_08		
LC_SLU_08		
LC_SLU_09	None	
LC_SLU_09		
LC_SLU_09		
LC_SLU_09		
LC_SLU_09		
LC_SLU_09		
LC_SLU_09		
LC_SLU_09		
LC_SLU_09		
LC_SLU_09		
LC_SLU_10	None	
LC_SLU_10		
LC_SLU_10		
LC_SLU_10		
LC_SLU_10		
LC_SLU_10		
LC_SLU_10		
LC_SLU_10		
LC_SLU_10		
LC_SLU_10		
LC_SLU_10		
LC_SLU_10		
LC_SLU_11	None	
LC_SLU_11		
LC_SLU_11		
LC_SLU_11		
LC_SLU_11		
LC_SLU_11		
LC_SLU_11		
LC_SLU_11		
LC_SLU_11		
LC_SLU_11		
LC_SLU_11		
LC_SLU_12	None	
LC_SLU_12		
LC_SLU_12		
LC_SLU_12		
LC_SLU_12		
LC_SLU_12		
LC_SLU_12		
LC_SLU_12		
LC_SLU_12		
LC_SLU_12		
LC_SLU_12		
LC_SLU_12		
LC_SLU_13	None	SLU CON FRENATURA SU PARAGHIAIA
LC_SLU_13		
LC_SLU_13		

ComboName	AlumDesign	Notes
LC_SLU_26		
LC_SLU_26		
LC_SLU_26		
LC_SLU_27	None	SLU CON FRENATURA SU PARAGHIAIA
LC_SLU_27		
LC_SLU_27		
LC_SLU_27		
LC_SLU_27		
LC_SLU_27		
LC_SLU_27		
LC_SLU_27		
LC_SLU_27		
LC_SLU_27		
LC_SLU_28	None	SLU CON FRENATURA SU PARAGHIAIA
LC_SLU_28		
LC_SLU_28		
LC_SLU_28		
LC_SLU_28		
LC_SLU_28		
LC_SLU_28		
LC_SLU_28		
LC_SLU_28		
LC_SLU_29	None	EFFETTO SFAVOREVOLE PERMANENTI
LC_SLU_29		
LC_SLU_29		
LC_SLU_29		
LC_SLU_29		
LC_SLU_29		
LC_SLU_29		
LC_SLU_29		
LC_SLU_29		
LC_SLU_30	None	
LC_SLU_30		
LC_SLU_30		
LC_SLU_30		
LC_SLU_30		
LC_SLU_30		
LC_SLU_30		
LC_SLU_30		
LC_SLU_31	None	
LC_SLU_31		
LC_SLU_31		
LC_SLU_31		
LC_SLU_31		
LC_SLU_31		
LC_SLU_31		
LC_SLU_31		
LC_SLU_31		
LC_SLU_31		
LC_SLU_32	None	
LC_SLU_32		
LC_SLU_32		
LC_SLU_32		
LC_SLU_32		
LC_SLU_32		
LC_SLU_32		
LC_SLU_32		
LC_SLU_32		
LC_SLU_33	None	
LC_SLU_33		
LC_SLU_33		

SOTTOPASSO KM 4+200 - Relazione di calcolo

ComboName	AlumDesign	Notes
LC_SLU_40	None	
LC_SLU_40		
LC_SLU_40		
LC_SLU_40		
LC_SLU_40		
LC_SLU_40		
LC_SLU_40		
LC_SLU_40		
LC_SLU_40		
LC_SLU_40		
LC_SLU_40		
LC_SLU_41	None	SLU CON FRENATURA SU PARAGHIAIA
LC_SLU_41		
LC_SLU_41		
LC_SLU_41		
LC_SLU_41		
LC_SLU_41		
LC_SLU_41		
LC_SLU_41		
LC_SLU_41		
LC_SLU_41		
LC_SLU_41		
LC_SLU_42	None	SLU CON FRENATURA SU PARAGHIAIA
LC_SLU_42		
LC_SLU_42		
LC_SLU_42		
LC_SLU_42		
LC_SLU_42		
LC_SLU_42		
LC_SLU_42		
LC_SLU_42		
LC_SLU_42		
LC_SLU_42		
LC_SLU_43	None	EFFETTO SFAVOREVOLE PERMANENTI
LC_SLU_43		
LC_SLU_43		
LC_SLU_43		
LC_SLU_43		
LC_SLU_43		
LC_SLU_43		
LC_SLU_43		
LC_SLU_43		
LC_SLU_43		
LC_SLU_43		
LC_SLU_44	None	
LC_SLU_44		
LC_SLU_44		
LC_SLU_44		
LC_SLU_44		
LC_SLU_44		
LC_SLU_44		
LC_SLU_44		
LC_SLU_44		
LC_SLU_44		
LC_SLU_44		
LC_SLU_44		
LC_SLU_45	None	
LC_SLU_45		
LC_SLU_45		
LC_SLU_45		
LC_SLU_45		
LC_SLU_45		
LC_SLU_45		
LC_SLU_45		
LC_SLU_45		
LC_SLU_45		
LC_SLU_45		
LC_SLU_45		
LC_SLU_46	None	
LC_SLU_46		
LC_SLU_46		
LC_SLU_46		
LC_SLU_46		



SOTTOPASSO KM 4+200 - Relazione di calcolo

LC_SLU_46		
LC_SLU_46		
LC_SLU_46		
LC_SLU_46		
LC_SLU_46		
LC_SLU_47	None	
LC_SLU_47		
LC_SLU_47		
LC_SLU_47		
LC_SLU_47		
LC_SLU_47		
LC_SLU_47		
LC_SLU_47		
LC_SLU_47		
LC_SLU_47		
LC_SLU_47		
LC_SLU_47		
LC_SLU_47		
LC_SLU_48	None	
LC_SLU_48		
LC_SLU_48		
LC_SLU_48		
LC_SLU_48		
LC_SLU_48		
LC_SLU_48		
LC_SLU_48		
LC_SLU_48		
LC_SLU_48		
LC_SLU_48		
LC_SLU_48		
LC_SLU_48		
LC_SLU_49	None	EFFETTO FAVOREVOLE PERMANENTI
LC_SLU_49		
LC_SLU_49		
LC_SLU_49		
LC_SLU_49		
LC_SLU_49		
LC_SLU_49		
LC_SLU_49		
LC_SLU_49		
LC_SLU_49		
LC_SLU_50	None	
LC_SLU_50		
LC_SLU_50		
LC_SLU_50		
LC_SLU_50		
LC_SLU_50		
LC_SLU_50		
LC_SLU_50		
LC_SLU_50		
LC_SLU_50		
LC_SLU_50		
LC_SLU_50		
LC_SLU_51	None	
LC_SLU_51		
LC_SLU_51		
LC_SLU_51		
LC_SLU_51		
LC_SLU_51		
LC_SLU_51		
LC_SLU_51		
LC_SLU_51		
LC_SLU_51		
LC_SLU_51		
LC_SLU_51		
LC_SLU_52	None	
LC_SLU_52		
LC_SLU_52		
LC_SLU_52		
LC_SLU_52		
LC_SLU_52		
LC_SLU_52		
LC_SLU_52		
LC_SLU_52		
LC_SLU_52		
LC_SLU_52		
LC_SLU_52		
LC_SLU_53	None	
LC_SLU_53		
LC_SLU_53		

SOTTOPASSO KM 4+200 - Relazione di calcolo

LC_SLE_R_10		
LC_SLE_R_10		
LC_SLE_R_10		
LC_SLE_R_11	None	
LC_SLE_R_11		
LC_SLE_R_11		
LC_SLE_R_11		
LC_SLE_R_11		
LC_SLE_R_11		
LC_SLE_R_11		
LC_SLE_R_11		
LC_SLE_R_11		
LC_SLE_R_11		
LC_SLE_R_11		
LC_SLE_R_11		
LC_SLE_R_11		
LC_SLE_R_12	None	
LC_SLE_R_12		
LC_SLE_R_12		
LC_SLE_R_12		
LC_SLE_R_12		
LC_SLE_R_12		
LC_SLE_R_12		
LC_SLE_R_12		
LC_SLE_R_12		
LC_SLE_R_12		
LC_SLE_R_12		
LC_SLE_R_12		
LC_SLE_R_12		
LC_SLE_R_12		
LC_SLE_R_12		
LC_SLE_R_13	None	SLE_RARE
LC_SLE_R_13		
LC_SLE_R_13		
LC_SLE_R_13		
LC_SLE_R_13		
LC_SLE_R_13		
LC_SLE_R_13		
LC_SLE_R_13		
LC_SLE_R_13		
LC_SLE_R_13		
LC_SLE_R_13		
LC_SLE_R_13		
LC_SLE_R_13		
LC_SLE_R_14	None	
LC_SLE_R_14		
LC_SLE_R_14		
LC_SLE_R_14		
LC_SLE_R_14		
LC_SLE_R_14		
LC_SLE_R_14		
LC_SLE_R_14		
LC_SLE_R_14		
LC_SLE_R_14		
LC_SLE_R_14		
LC_SLE_R_14		
LC_SLE_R_14		
LC_SLE_R_14		
LC_SLE_R_15	None	
LC_SLE_R_15		
LC_SLE_R_15		
LC_SLE_R_15		
LC_SLE_R_15		
LC_SLE_R_15		
LC_SLE_R_15		
LC_SLE_R_15		
LC_SLE_R_15		
LC_SLE_R_15		
LC_SLE_R_15		
LC_SLE_R_15		
LC_SLE_R_15		
LC_SLE_R_16	None	
LC_SLE_R_16		
LC_SLE_R_16		
LC_SLE_R_16		
LC_SLE_R_16		
LC_SLE_R_16		
LC_SLE_R_16		
LC_SLE_R_16		
LC_SLE_R_16		
LC_SLE_R_16		
LC_SLE_R_16		
LC_SLE_R_16		
LC_SLE_R_16		
LC_SLE_R_16		
LC_SLE_R_16		
LC_SLE_R_17	None	
LC_SLE_R_17		
LC_SLE_R_17		
LC_SLE_R_17		
LC_SLE_R_17		
LC_SLE_R_17		

SOTTOPASSO KM 4+200 - Relazione di calcolo

LC_SLE_R_17		
LC_SLE_R_17		
LC_SLE_R_17		
LC_SLE_R_17		
LC_SLE_R_17		
LC_SLE_R_18	None	
LC_SLE_R_18		
LC_SLE_R_18		
LC_SLE_R_18		
LC_SLE_R_18		
LC_SLE_R_18		
LC_SLE_R_18		
LC_SLE_R_18		
LC_SLE_R_18		
LC_SLE_R_18		
LC_SLE_R_18		
LC_SLE_R_18		
LC_SLE_R_19	None	SLE_RARE
LC_SLE_R_19		
LC_SLE_R_19		
LC_SLE_R_19		
LC_SLE_R_19		
LC_SLE_R_19		
LC_SLE_R_19		
LC_SLE_R_19		
LC_SLE_R_19		
LC_SLE_R_19		
LC_SLE_R_19		
LC_SLE_R_19		
LC_SLE_R_20	None	
LC_SLE_R_20		
LC_SLE_R_20		
LC_SLE_R_20		
LC_SLE_R_20		
LC_SLE_R_20		
LC_SLE_R_20		
LC_SLE_R_20		
LC_SLE_R_20		
LC_SLE_R_20		
LC_SLE_R_20		
LC_SLE_R_20		
LC_SLE_R_21	None	
LC_SLE_R_21		
LC_SLE_R_21		
LC_SLE_R_21		
LC_SLE_R_21		
LC_SLE_R_21		
LC_SLE_R_21		
LC_SLE_R_21		
LC_SLE_R_21		
LC_SLE_R_21		
LC_SLE_R_21		
LC_SLE_R_21		
LC_SLE_R_22	None	
LC_SLE_R_22		
LC_SLE_R_22		
LC_SLE_R_22		
LC_SLE_R_22		
LC_SLE_R_22		
LC_SLE_R_22		
LC_SLE_R_22		
LC_SLE_R_22		
LC_SLE_R_22		
LC_SLE_R_22		
LC_SLE_R_22		
LC_SLE_R_22		
LC_SLE_R_23	None	
LC_SLE_R_23		
LC_SLE_R_23		
LC_SLE_R_23		
LC_SLE_R_23		
LC_SLE_R_23		
LC_SLE_R_23		
LC_SLE_R_23		
LC_SLE_R_23		
LC_SLE_R_23		
LC_SLE_R_23		
LC_SLE_R_23		
LC_SLE_R_23		
LC_SLE_R_24	None	
LC_SLE_R_24		
LC_SLE_R_24		
LC_SLE_R_24		

SOTTOPASSO KM 4+200 - Relazione di calcolo

LC_SLE_R_24		
LC_SLE_R_24		
LC_SLE_R_24		
LC_SLE_R_24		
LC_SLE_R_24		
LC_SLE_R_24		
LC_SLE_F_01	None	SLE-FREQ
LC_SLE_F_01		
LC_SLE_F_01		
LC_SLE_F_01		
LC_SLE_F_01		
LC_SLE_F_01		
LC_SLE_F_01		
LC_SLE_F_01		
LC_SLE_F_01		
LC_SLE_F_01		
LC_SLE_F_02	None	
LC_SLE_F_02		
LC_SLE_F_02		
LC_SLE_F_02		
LC_SLE_F_02		
LC_SLE_F_02		
LC_SLE_F_02		
LC_SLE_F_02		
LC_SLE_F_02		
LC_SLE_F_02		
LC_SLE_F_02		
LC_SLE_F_03	None	
LC_SLE_F_03		
LC_SLE_F_03		
LC_SLE_F_03		
LC_SLE_F_03		
LC_SLE_F_03		
LC_SLE_F_03		
LC_SLE_F_03		
LC_SLE_F_03		
LC_SLE_F_03		
LC_SLE_F_03		
LC_SLE_F_03		
LC_SLE_F_04	None	
LC_SLE_F_04		
LC_SLE_F_04		
LC_SLE_F_04		
LC_SLE_F_04		
LC_SLE_F_04		
LC_SLE_F_04		
LC_SLE_F_04		
LC_SLE_F_04		
LC_SLE_F_04		
LC_SLE_F_04		
LC_SLE_F_05	None	
LC_SLE_F_05		
LC_SLE_F_05		
LC_SLE_F_05		
LC_SLE_F_05		
LC_SLE_F_05		
LC_SLE_F_05		
LC_SLE_F_05		
LC_SLE_F_05		
LC_SLE_F_05		
LC_SLE_F_05		
LC_SLE_F_06	None	
LC_SLE_F_06		
LC_SLE_F_06		
LC_SLE_F_06		
LC_SLE_F_06		
LC_SLE_F_06		
LC_SLE_F_06		
LC_SLE_F_06		
LC_SLE_F_06		
LC_SLE_F_06		
LC_SLE_F_06		
LC_SLE_F_06		
LC_SLE_F_07	None	SLE-FREQ
LC_SLE_F_07		

SOTTOPASSO KM 4+200 - Relazione di calcolo

LC_SLE_F_07		
LC_SLE_F_07		
LC_SLE_F_07		
LC_SLE_F_07		
LC_SLE_F_07		
LC_SLE_F_07		
LC_SLE_F_07		
LC_SLE_F_08	None	
LC_SLE_F_08		
LC_SLE_F_08		
LC_SLE_F_08		
LC_SLE_F_08		
LC_SLE_F_08		
LC_SLE_F_08		
LC_SLE_F_08		
LC_SLE_F_08		
LC_SLE_F_08		
LC_SLE_F_09	None	
LC_SLE_F_09		
LC_SLE_F_09		
LC_SLE_F_09		
LC_SLE_F_09		
LC_SLE_F_09		
LC_SLE_F_09		
LC_SLE_F_09		
LC_SLE_F_09		
LC_SLE_F_09		
LC_SLE_F_10	None	
LC_SLE_F_10		
LC_SLE_F_10		
LC_SLE_F_10		
LC_SLE_F_10		
LC_SLE_F_10		
LC_SLE_F_10		
LC_SLE_F_10		
LC_SLE_F_10		
LC_SLE_F_11	None	
LC_SLE_F_11		
LC_SLE_F_11		
LC_SLE_F_11		
LC_SLE_F_11		
LC_SLE_F_11		
LC_SLE_F_11		
LC_SLE_F_11		
LC_SLE_F_11		
LC_SLE_F_11		
LC_SLE_F_11		
LC_SLE_F_12	None	
LC_SLE_F_12		
LC_SLE_F_12		
LC_SLE_F_12		
LC_SLE_F_12		
LC_SLE_F_12		
LC_SLE_F_12		
LC_SLE_F_12		
LC_SLE_F_12		
LC_SLE_F_12		
LC_SLE_F_12		
LC_SLE_F_13	None	SLE-FREQ
LC_SLE_F_13		
LC_SLE_F_13		
LC_SLE_F_13		
LC_SLE_F_13		
LC_SLE_F_13		
LC_SLE_F_13		
LC_SLE_F_13		
LC_SLE_F_13		
LC_SLE_F_13		
LC_SLE_F_14	None	



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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

F_23

LC_SLE_

F_23

LC_SLE_F_24 None

LC_SLE_F_24

LC_SLE_

F_24

LC_SLE_

F_24

LC_SLE_

F_24

LC_SLE_

F_24

LC_SLE_

F_24

LC_SLE_

F_24

LC_SLE_

F_24

LC_SLE_

F_24

LC_SLE_

F_24

LC_SLE_QP_01

LC_SLE_Q

P_01

LC_SLE_Q

P_01

LC_SLE_Q

P_01

LC_SLE_Q

P_01

LC_SLE_Q

P_01

LC_SLE_Q

P_01

LC_SLE_Q

P_01

LC_SLE_Q

P_01

LC_SLE_OP_02

LC_SLE_Q

P_02

LC_SLE_Q

P_02

LC_SLE_Q

P_02

LC_SLE_Q

P_02

LC_SLE_Q

P_02

LC_SLE_Q

LC_SLE_Q
P_03
LC_SLE_Q
P_03
LC_SLE_Q
P_03
LC_SLE_QP_04 None
LC_SLE_QP_04
LC_SLE_Q
P_04
LC_SLE_Q
P_04
LC_SLE_Q
P_04
LC_SLE_Q
P_04
LC_SLE_Q
P_04
LC_SLE_Q
P_04
LC_SLE_Q
P_04
LC_SLE_QP_05 None
LC_SLE_QP_05
LC_SLE_Q
P_05
LC_SLE_Q
P_05
LC_SLE_Q
P_05
LC_SLE_Q
P_05
LC_SLE_Q
P_05
LC_SLE_Q
P_05
LC_SLE_Q
P_05
LC_SLE_Q
P_05
LC_SLE_Q
P_05
LC_SLE_QP_06 None
LC_SLE_QP_06
LC_SLE_Q
P_06
LC_SLE_Q
P_06

SOTTOPASSO KM 4+200 - Relazione di calcolo

LC_SLE_Q

P_06

LC_SLE_Q

P_06

LC_SLE_Q

P_06

LC_SLE_Q

P_06

LC_SLE_Q

P_06

LC_SLE_Q

P_06

LC_SLE_Q

P_06

~~LC_SLE_QP_07~~ None

~~LC_SLE_QP_07~~

~~LC_SLE_Q~~

~~P_07~~

~~LC_SLE_Q~~

~~P_07~~

~~LC_SLE_Q~~

~~P_07~~

~~LC_SLE_Q~~

~~P_07~~

~~LC_SLE_Q~~

~~P_07~~

~~LC_SLE_Q~~

~~P_07~~

~~LC_SLE_Q~~

~~P_07~~

~~LC_SLE_Q~~

~~P_07~~

LC_SLE_QP_08 None

LC_SLE_QP_08

LC_SLE_Q

P_08

LC_SLE_Q

P_08

LC_SLE_Q

P_08

LC_SLE_Q

P_08

LC_SLE_Q

P_08

LC_SLE_Q

P_08

LC_SLE_Q

P_08

LC_SLE_Q

P_08

LC_SLE_Q

P_08

LC_SLE_QP_09 None

LC_SLE_QP_09



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*Direzione Progettazione
e Realizzazione Lavori*

LC_SLE_Q

P_09

LC_SLE_Q

P_09

LC_SLE_Q

P_09

LC_SLE_Q

P_09

LC_SLE_Q

P_09

LC_SLE_Q

P_09

LC_SLE_Q

P_09

LC_SLE_Q

P_09

LC_SLE_Q

P_09

LC_SLE_OP_10

None

LC_SLE_OP_10

LC_SLE_Q

P_10

LC_SLE_Q

P_10

LC_SLE_Q

P_10

LC_SLE_Q

P_10



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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

LC_SLE_Q

P_10

LC_SLE_Q

P_10

LC_SLE_Q

P_10

LC_SLE_Q

P_10

~~LC_SLE_OP_11~~ None

~~LC_SLE_OP_11~~

~~LC_SLE_Q~~

~~P_11~~

LC_SLE_Q

P_11

LC_SLE_Q

P_11

LC_SLE_Q

P_11

LC_SLE_Q

P_11

LC_SLE_Q

P_11

LC_SLE_Q

P_11

LC_SLE_Q

P_11

LC_SLE_QP_12 None

~~LC_SLE_OP_12~~

~~LC_SLE_Q~~

~~P_12~~

LC_SLE_Q

P_12

LC_SLE_Q

P_12

LC_SLE_Q

P_12

LC_SLE_Q

P_12

LC_SLE_Q

P_12

~~LC_SLE_OP_13~~ None

~~LC_SLE_OP_13~~

~~LC_SLE_Q~~

~~P_13~~

LC_SLE_Q

P_13

LC_SLE_Q

P_13

LC_SLE_Q
 P_15
 LC_SLE_QP_16 None
~~LC_SLE_QP_16~~
~~LC_SLE_Q~~
 P_16
 LC_SLE_Q
 P_16
 LC_SLE_Q
 P_16
 LC_SLE_Q
 P_16
 LC_SLE_Q
 P_16
 LC_SLE_Q
 P_16
 LC_SLE_Q
 P_16
 LC_SLE_Q
 P_16
 LC_SLE_QP_17 None
 LC_SLE_QP_17
 LC_SLE_Q
 P_17
 LC_SLE_Q
 P_17
 LC_SLE_Q
 P_17

ComboName	AlumDesign	Notes
LC_SLE_QP_17		
LC_SLE_QP_17		
LC_SLE_QP_17		
LC_SLE_QP_17		
LC_SLE_QP_17		
LC_SLE_QP_17		
LC_SLE_QP_18	None	
LC_SLE_QP_18		
LC_SLE_QP_18		
LC_SLE_QP_18		
LC_SLE_QP_18		
LC_SLE_QP_18		
LC_SLE_QP_18		
LC_SLE_QP_18		
LC_SLE_QP_18		
LC_SLE_QP_18		
LC_SLE_QP_19	None	
LC_SLE_QP_19		
LC_SLE_QP_19		
LC_SLE_QP_19		
LC_SLE_QP_19		
LC_SLE_QP_19		
LC_SLE_QP_19		
LC_SLE_QP_19		
LC_SLE_QP_19		
LC_SLE_QP_20	None	
LC_SLE_QP_20		
LC_SLE_QP_20		
LC_SLE_QP_20		
LC_SLE_QP_20		
LC_SLE_QP_20		
LC_SLE_QP_20		
LC_SLE_QP_20		
LC_SLE_QP_20		
LC_SLE_QP_20		
LC_SLE_QP_20		
LC_SLE_QP_21	None	
LC_SLE_QP_21		



SOTTOPASSO KM 4+200 - Relazione di calcolo

LC_SLE_QP_21	
LC_SLE_QP_21	
LC_SLE_QP_21	
LC_SLE_QP_21	
LC_SLE_QP_21	
LC_SLE_QP_21	
LC_SLE_QP_21	
LC_SLE_QP_21	
LC_SLE_QP_21	
LC_SLE_QP_22	None
LC_SLE_QP_22	
LC_SLE_QP_22	
LC_SLE_QP_22	
LC_SLE_QP_22	
LC_SLE_QP_22	
LC_SLE_QP_22	
LC_SLE_QP_22	
LC_SLE_QP_22	
LC_SLE_QP_22	
LC_SLE_QP_22	
LC_SLE_QP_22	
LC_SLE_QP_23	None
LC_SLE_QP_23	
LC_SLE_QP_23	
LC_SLE_QP_23	
LC_SLE_QP_23	
LC_SLE_QP_23	
LC_SLE_QP_23	
LC_SLE_QP_23	
LC_SLE_QP_23	
LC_SLE_QP_23	
LC_SLE_QP_23	
LC_SLE_QP_23	
LC_SLE_QP_24	None
LC_SLE_QP_24	
LC_SLE_QP_24	

SOTTOPASSO KM 4+200 - Relazione di calcolo

ComboName	AlumDesign	Notes
LC_SLV_05		
LC_SLV_05		
LC_SLV_06	None	
LC_SLV_06		
LC_SLV_06		
LC_SLV_06		
LC_SLV_06		
LC_SLV_06		
LC_SLV_06		
LC_SLV_06		
LC_SLV_06		
LC_SLV_06		
LC_SLV_06		
LC_SLV_06		
LC_SLV_06		
LC_SLV_06		
LC_SLV_07	None	SLV PREVALENZA EY - DT ESPANSIONE
LC_SLV_07		
LC_SLV_07		
LC_SLV_07		
LC_SLV_07		
LC_SLV_07		
LC_SLV_07		
LC_SLV_07		
LC_SLV_07		
LC_SLV_07		
LC_SLV_07		
LC_SLV_08	None	
LC_SLV_08		
LC_SLV_08		
LC_SLV_08		
LC_SLV_08		
LC_SLV_08		
LC_SLV_08		
LC_SLV_08		
LC_SLV_08		
LC_SLV_08		
LC_SLV_08		
LC_SLV_08		
LC_SLV_08		
LC_SLV_08		
LC_SLV_08		
LC_SLV_08		
LC_SLV_08		
LC_SLV_09	None	SLV PREVALENZA EX - DT CONTRAZIONE
LC_SLV_09		
LC_SLV_09		
LC_SLV_09		
LC_SLV_09		
LC_SLV_09		
LC_SLV_09		
LC_SLV_09		
LC_SLV_09		
LC_SLV_09		
LC_SLV_09		
LC_SLV_09		
LC_SLV_09		
LC_SLV_09		
LC_SLV_10	None	
LC_SLV_10		
LC_SLV_10		
LC_SLV_10		
LC_SLV_10		
LC_SLV_10		
LC_SLV_10		
LC_SLV_10		
LC_SLV_10		
LC_SLV_10		
LC_SLV_10		
LC_SLV_10		
LC_SLV_10		
LC_SLV_10		
LC_SLV_11	None	SLV PREVALENZA EY - DT CONTRAZIONE
LC_SLV_11		
LC_SLV_11		

SOTTOPASSO KM 4+200 - Relazione di calcolo

ComboName	AlumDesign	Notes
LC_SLV_16 LC_SLV_17	None	SLV PREVALENZA EX - DT CONTRAZIONE
LC_SLV_17		
LC_SLV_17		
LC_SLV_17		
LC_SLV_17		
LC_SLV_17		
LC_SLV_17		
LC_SLV_17		
LC_SLV_17		
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LC_SLV_18	None	
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LC_SLV_19	None	SLV PREVALENZA EY - DT CONTRAZIONE
LC_SLV_19		
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LC_SLV_19		
LC_SLV_19		
LC_SLV_19		
LC_SLV_19		
LC_SLV_20	None	
LC_SLV_20		
LC_SLV_20		
LC_SLV_20		
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LC_SLV_20		
LC_SLV_21	None	SLV PREVALENZA EX - DT ESPANSIONE
LC_SLV_21		
LC_SLV_21		
LC_SLV_21		
LC_SLV_21		
LC_SLV_21		
LC_SLV_21		
LC_SLV_21		
LC_SLV_21		
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LC_SLV_22	None	
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LC_SLV_22		



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

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Table: Coordinate Systems

Coordinate Systems, Part 1 of 2							
Name	Type	X m	Y m	Z m	AboutZ Degrees	AboutY Degrees	
GLOBAL	Cartesian	0	0	0	0	0	0

SOTTOPASSO KM 4+200 - Relazione di calcolo

Table: Coordinate Systems

Coordinate Systems, Part 2 of 2

Name	AboutX Degrees
GLOBAL	0

Table: Frame Auto Mesh Assignments

Frame Auto Mesh Assignments						
Frame	AutoMesh	AtJoints	AtFrames	NumSegments	MaxLength m	MaxDegrees Degrees
125	Yes	Yes	No	0	0	0
128	Yes	Yes	No	0	0	0
129	Yes	Yes	No	0	0	0
132	Yes	Yes	No	0	0	0
185	Yes	Yes	No	0	0	0
363	Yes	Yes	No	0	0	0
371	Yes	Yes	No	0	0	0
372	Yes	Yes	No	0	0	0
373	Yes	Yes	No	0	0	0
374	Yes	Yes	No	0	0	0
375	Yes	Yes	No	0	0	0
440	Yes	Yes	No	0	0	0
794	Yes	Yes	No	0	0	0
795	Yes	Yes	No	0	0	0
796	Yes	Yes	No	0	0	0
797	Yes	Yes	No	0	0	0
798	Yes	Yes	No	0	0	0
799	Yes	Yes	No	0	0	0
800	Yes	Yes	No	0	0	0
801	Yes	Yes	No	0	0	0
802	Yes	Yes	No	0	0	0



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	AutoMesh	AtJoints	AtFrames	NumSegmen ts	MaxLength	MaxDegrees
					m	Degrees
803	Yes	Yes	No	0	0	0
804	Yes	Yes	No	0	0	0
805	Yes	Yes	No	0	0	0
806	Yes	Yes	No	0	0	0
807	Yes	Yes	No	0	0	0
808	Yes	Yes	No	0	0	0
810	Yes	Yes	No	0	0	0
811	Yes	Yes	No	0	0	0
812	Yes	Yes	No	0	0	0
813	Yes	Yes	No	0	0	0
814	Yes	Yes	No	0	0	0
815	Yes	Yes	No	0	0	0
816	Yes	Yes	No	0	0	0
822	Yes	Yes	No	0	0	0
823	Yes	Yes	No	0	0	0
824	Yes	Yes	No	0	0	0
826	Yes	Yes	No	0	0	0
827	Yes	Yes	No	0	0	0
828	Yes	Yes	No	0	0	0
829	Yes	Yes	No	0	0	0
830	Yes	Yes	No	0	0	0
835	Yes	Yes	No	0	0	0
836	Yes	Yes	No	0	0	0
837	Yes	Yes	No	0	0	0
838	Yes	Yes	No	0	0	0
839	Yes	Yes	No	0	0	0
840	Yes	Yes	No	0	0	0
841	Yes	Yes	No	0	0	0
842	Yes	Yes	No	0	0	0
843	Yes	Yes	No	0	0	0
845	Yes	Yes	No	0	0	0
846	Yes	Yes	No	0	0	0
847	Yes	Yes	No	0	0	0
848	Yes	Yes	No	0	0	0
849	Yes	Yes	No	0	0	0
850	Yes	Yes	No	0	0	0
851	Yes	Yes	No	0	0	0
852	Yes	Yes	No	0	0	0
853	Yes	Yes	No	0	0	0
854	Yes	Yes	No	0	0	0
855	Yes	Yes	No	0	0	0
856	Yes	Yes	No	0	0	0
857	Yes	Yes	No	0	0	0
858	Yes	Yes	No	0	0	0
860	Yes	Yes	No	0	0	0
861	Yes	Yes	No	0	0	0
862	Yes	Yes	No	0	0	0
863	Yes	Yes	No	0	0	0
864	Yes	Yes	No	0	0	0
865	Yes	Yes	No	0	0	0
866	Yes	Yes	No	0	0	0
867	Yes	Yes	No	0	0	0
868	Yes	Yes	No	0	0	0
869	Yes	Yes	No	0	0	0
870	Yes	Yes	No	0	0	0
871	Yes	Yes	No	0	0	0
872	Yes	Yes	No	0	0	0
873	Yes	Yes	No	0	0	0
875	Yes	Yes	No	0	0	0
876	Yes	Yes	No	0	0	0
877	Yes	Yes	No	0	0	0
878	Yes	Yes	No	0	0	0
879	Yes	Yes	No	0	0	0
880	Yes	Yes	No	0	0	0
881	Yes	Yes	No	0	0	0
882	Yes	Yes	No	0	0	0
883	Yes	Yes	No	0	0	0
884	Yes	Yes	No	0	0	0
885	Yes	Yes	No	0	0	0
886	Yes	Yes	No	0	0	0
887	Yes	Yes	No	0	0	0



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	AutoMesh	AtJoints	AtFrames	NumSegmen ts	MaxLength m	MaxDegrees Degrees
888	Yes	Yes	No	0	0	0
889	Yes	Yes	No	0	0	0
891	Yes	Yes	No	0	0	0
892	Yes	Yes	No	0	0	0
893	Yes	Yes	No	0	0	0
894	Yes	Yes	No	0	0	0
895	Yes	Yes	No	0	0	0
896	Yes	Yes	No	0	0	0
897	Yes	Yes	No	0	0	0
898	Yes	Yes	No	0	0	0
899	Yes	Yes	No	0	0	0
900	Yes	Yes	No	0	0	0
901	Yes	Yes	No	0	0	0
902	Yes	Yes	No	0	0	0
903	Yes	Yes	No	0	0	0
904	Yes	Yes	No	0	0	0
906	Yes	Yes	No	0	0	0
907	Yes	Yes	No	0	0	0
908	Yes	Yes	No	0	0	0
909	Yes	Yes	No	0	0	0
910	Yes	Yes	No	0	0	0
911	Yes	Yes	No	0	0	0
912	Yes	Yes	No	0	0	0
913	Yes	Yes	No	0	0	0
914	Yes	Yes	No	0	0	0
915	Yes	Yes	No	0	0	0
916	Yes	Yes	No	0	0	0
917	Yes	Yes	No	0	0	0
918	Yes	Yes	No	0	0	0
919	Yes	Yes	No	0	0	0
920	Yes	Yes	No	0	0	0
921	Yes	Yes	No	0	0	0
923	Yes	Yes	No	0	0	0
924	Yes	Yes	No	0	0	0
925	Yes	Yes	No	0	0	0
926	Yes	Yes	No	0	0	0
927	Yes	Yes	No	0	0	0
928	Yes	Yes	No	0	0	0
929	Yes	Yes	No	0	0	0
930	Yes	Yes	No	0	0	0
932	Yes	Yes	No	0	0	0
935	Yes	Yes	No	0	0	0
936	Yes	Yes	No	0	0	0
938	Yes	Yes	No	0	0	0
939	Yes	Yes	No	0	0	0
940	Yes	Yes	No	0	0	0
943	Yes	Yes	No	0	0	0
945	Yes	Yes	No	0	0	0
946	Yes	Yes	No	0	0	0
947	Yes	Yes	No	0	0	0
948	Yes	Yes	No	0	0	0
949	Yes	Yes	No	0	0	0
950	Yes	Yes	No	0	0	0
951	Yes	Yes	No	0	0	0
952	Yes	Yes	No	0	0	0
953	Yes	Yes	No	0	0	0
954	Yes	Yes	No	0	0	0
955	Yes	Yes	No	0	0	0
956	Yes	Yes	No	0	0	0
957	Yes	Yes	No	0	0	0
958	Yes	Yes	No	0	0	0
959	Yes	Yes	No	0	0	0
960	Yes	Yes	No	0	0	0
961	Yes	Yes	No	0	0	0
962	Yes	Yes	No	0	0	0
963	Yes	Yes	No	0	0	0
964	Yes	Yes	No	0	0	0
965	Yes	Yes	No	0	0	0
966	Yes	Yes	No	0	0	0
967	Yes	Yes	No	0	0	0
968	Yes	Yes	No	0	0	0



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	AutoMesh	AtJoints	AtFrames	NumSegmen ts	MaxLength	MaxDegrees
					m	Degrees
969	Yes	Yes	No	0	0	0
970	Yes	Yes	No	0	0	0
971	Yes	Yes	No	0	0	0
972	Yes	Yes	No	0	0	0
973	Yes	Yes	No	0	0	0
974	Yes	Yes	No	0	0	0
975	Yes	Yes	No	0	0	0
976	Yes	Yes	No	0	0	0
977	Yes	Yes	No	0	0	0
978	Yes	Yes	No	0	0	0
979	Yes	Yes	No	0	0	0
980	Yes	Yes	No	0	0	0
981	Yes	Yes	No	0	0	0
982	Yes	Yes	No	0	0	0
983	Yes	Yes	No	0	0	0
984	Yes	Yes	No	0	0	0
985	Yes	Yes	No	0	0	0
986	Yes	Yes	No	0	0	0
987	Yes	Yes	No	0	0	0
988	Yes	Yes	No	0	0	0
989	Yes	Yes	No	0	0	0
990	Yes	Yes	No	0	0	0
991	Yes	Yes	No	0	0	0
992	Yes	Yes	No	0	0	0
994	Yes	Yes	No	0	0	0
996	Yes	Yes	No	0	0	0
997	Yes	Yes	No	0	0	0
998	Yes	Yes	No	0	0	0
999	Yes	Yes	No	0	0	0
1000	Yes	Yes	No	0	0	0
1001	Yes	Yes	No	0	0	0
1002	Yes	Yes	No	0	0	0
1003	Yes	Yes	No	0	0	0
1004	Yes	Yes	No	0	0	0
1005	Yes	Yes	No	0	0	0
1006	Yes	Yes	No	0	0	0
1007	Yes	Yes	No	0	0	0
1008	Yes	Yes	No	0	0	0
1009	Yes	Yes	No	0	0	0
1010	Yes	Yes	No	0	0	0
1011	Yes	Yes	No	0	0	0
1012	Yes	Yes	No	0	0	0
1013	Yes	Yes	No	0	0	0
1014	Yes	Yes	No	0	0	0
1015	Yes	Yes	No	0	0	0
1016	Yes	Yes	No	0	0	0
1017	Yes	Yes	No	0	0	0
1018	Yes	Yes	No	0	0	0
1019	Yes	Yes	No	0	0	0
1020	Yes	Yes	No	0	0	0
1021	Yes	Yes	No	0	0	0
1022	Yes	Yes	No	0	0	0
1023	Yes	Yes	No	0	0	0
1024	Yes	Yes	No	0	0	0
1025	Yes	Yes	No	0	0	0
1026	Yes	Yes	No	0	0	0
1027	Yes	Yes	No	0	0	0
1028	Yes	Yes	No	0	0	0
1029	Yes	Yes	No	0	0	0
1030	Yes	Yes	No	0	0	0
1031	Yes	Yes	No	0	0	0
1032	Yes	Yes	No	0	0	0
1033	Yes	Yes	No	0	0	0
1034	Yes	Yes	No	0	0	0
1035	Yes	Yes	No	0	0	0
1036	Yes	Yes	No	0	0	0
1037	Yes	Yes	No	0	0	0
1038	Yes	Yes	No	0	0	0
1039	Yes	Yes	No	0	0	0
1040	Yes	Yes	No	0	0	0
1041	Yes	Yes	No	0	0	0



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	AutoMesh	AtJoints	AtFrames	NumSegmen ts	MaxLength	MaxDegrees
					m	Degrees
1042	Yes	Yes	No	0	0	0
1043	Yes	Yes	No	0	0	0
1044	Yes	Yes	No	0	0	0
1045	Yes	Yes	No	0	0	0
1046	Yes	Yes	No	0	0	0
1047	Yes	Yes	No	0	0	0
1048	Yes	Yes	No	0	0	0
1049	Yes	Yes	No	0	0	0
1050	Yes	Yes	No	0	0	0
1051	Yes	Yes	No	0	0	0
1052	Yes	Yes	No	0	0	0
1053	Yes	Yes	No	0	0	0
1054	Yes	Yes	No	0	0	0
1055	Yes	Yes	No	0	0	0
1056	Yes	Yes	No	0	0	0
1057	Yes	Yes	No	0	0	0
1058	Yes	Yes	No	0	0	0
1059	Yes	Yes	No	0	0	0
1060	Yes	Yes	No	0	0	0
1061	Yes	Yes	No	0	0	0
1062	Yes	Yes	No	0	0	0
1063	Yes	Yes	No	0	0	0
1064	Yes	Yes	No	0	0	0
1065	Yes	Yes	No	0	0	0
1066	Yes	Yes	No	0	0	0
1067	Yes	Yes	No	0	0	0
1068	Yes	Yes	No	0	0	0
1069	Yes	Yes	No	0	0	0
1070	Yes	Yes	No	0	0	0
1071	Yes	Yes	No	0	0	0
1072	Yes	Yes	No	0	0	0
1073	Yes	Yes	No	0	0	0
1074	Yes	Yes	No	0	0	0
1075	Yes	Yes	No	0	0	0
1077	Yes	Yes	No	0	0	0
1078	Yes	Yes	No	0	0	0
1079	Yes	Yes	No	0	0	0
1080	Yes	Yes	No	0	0	0
1081	Yes	Yes	No	0	0	0
1082	Yes	Yes	No	0	0	0
1083	Yes	Yes	No	0	0	0
1084	Yes	Yes	No	0	0	0
1085	Yes	Yes	No	0	0	0
1086	Yes	Yes	No	0	0	0
1087	Yes	Yes	No	0	0	0
1088	Yes	Yes	No	0	0	0
1089	Yes	Yes	No	0	0	0
1090	Yes	Yes	No	0	0	0
1092	Yes	Yes	No	0	0	0
1093	Yes	Yes	No	0	0	0
1094	Yes	Yes	No	0	0	0
1095	Yes	Yes	No	0	0	0
1096	Yes	Yes	No	0	0	0
1097	Yes	Yes	No	0	0	0
1098	Yes	Yes	No	0	0	0
1099	Yes	Yes	No	0	0	0
1100	Yes	Yes	No	0	0	0
1101	Yes	Yes	No	0	0	0
1102	Yes	Yes	No	0	0	0
1103	Yes	Yes	No	0	0	0
1104	Yes	Yes	No	0	0	0
1105	Yes	Yes	No	0	0	0
1107	Yes	Yes	No	0	0	0
1108	Yes	Yes	No	0	0	0
1109	Yes	Yes	No	0	0	0
1110	Yes	Yes	No	0	0	0
1111	Yes	Yes	No	0	0	0
1112	Yes	Yes	No	0	0	0
1113	Yes	Yes	No	0	0	0
1114	Yes	Yes	No	0	0	0
1115	Yes	Yes	No	0	0	0



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	AutoMesh	AtJoints	AtFrames	NumSegmen ts	MaxLength	MaxDegrees
					m	Degrees
1116	Yes	Yes	No	0	0	0
1117	Yes	Yes	No	0	0	0
1118	Yes	Yes	No	0	0	0
1119	Yes	Yes	No	0	0	0
1120	Yes	Yes	No	0	0	0
1122	Yes	Yes	No	0	0	0
1123	Yes	Yes	No	0	0	0
1124	Yes	Yes	No	0	0	0
1125	Yes	Yes	No	0	0	0
1126	Yes	Yes	No	0	0	0
1127	Yes	Yes	No	0	0	0
1128	Yes	Yes	No	0	0	0
1129	Yes	Yes	No	0	0	0
1130	Yes	Yes	No	0	0	0
1131	Yes	Yes	No	0	0	0
1132	Yes	Yes	No	0	0	0
1133	Yes	Yes	No	0	0	0
1134	Yes	Yes	No	0	0	0
1135	Yes	Yes	No	0	0	0
1137	Yes	Yes	No	0	0	0
1138	Yes	Yes	No	0	0	0
1139	Yes	Yes	No	0	0	0
1140	Yes	Yes	No	0	0	0
1141	Yes	Yes	No	0	0	0
1142	Yes	Yes	No	0	0	0
1143	Yes	Yes	No	0	0	0
1144	Yes	Yes	No	0	0	0
1145	Yes	Yes	No	0	0	0
1146	Yes	Yes	No	0	0	0
1147	Yes	Yes	No	0	0	0
1148	Yes	Yes	No	0	0	0
1149	Yes	Yes	No	0	0	0
1150	Yes	Yes	No	0	0	0
1152	Yes	Yes	No	0	0	0
1153	Yes	Yes	No	0	0	0
1154	Yes	Yes	No	0	0	0
1155	Yes	Yes	No	0	0	0
1156	Yes	Yes	No	0	0	0
1157	Yes	Yes	No	0	0	0
1158	Yes	Yes	No	0	0	0
1159	Yes	Yes	No	0	0	0
1160	Yes	Yes	No	0	0	0
1161	Yes	Yes	No	0	0	0
1162	Yes	Yes	No	0	0	0
1163	Yes	Yes	No	0	0	0
1164	Yes	Yes	No	0	0	0
1165	Yes	Yes	No	0	0	0
1167	Yes	Yes	No	0	0	0
1168	Yes	Yes	No	0	0	0
1169	Yes	Yes	No	0	0	0
1170	Yes	Yes	No	0	0	0
1171	Yes	Yes	No	0	0	0
1172	Yes	Yes	No	0	0	0
1173	Yes	Yes	No	0	0	0
1174	Yes	Yes	No	0	0	0
1175	Yes	Yes	No	0	0	0
1176	Yes	Yes	No	0	0	0
1177	Yes	Yes	No	0	0	0
1178	Yes	Yes	No	0	0	0
1179	Yes	Yes	No	0	0	0
1180	Yes	Yes	No	0	0	0
1182	Yes	Yes	No	0	0	0
1183	Yes	Yes	No	0	0	0
1184	Yes	Yes	No	0	0	0
1185	Yes	Yes	No	0	0	0
1186	Yes	Yes	No	0	0	0
1187	Yes	Yes	No	0	0	0
1188	Yes	Yes	No	0	0	0
1189	Yes	Yes	No	0	0	0
1190	Yes	Yes	No	0	0	0
1191	Yes	Yes	No	0	0	0



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	AutoMesh	AtJoints	AtFrames	NumSegmen ts	MaxLength m	MaxDegrees Degrees
1192	Yes	Yes	No	0	0	0
1193	Yes	Yes	No	0	0	0
1194	Yes	Yes	No	0	0	0
1195	Yes	Yes	No	0	0	0
1197	Yes	Yes	No	0	0	0
1198	Yes	Yes	No	0	0	0
1199	Yes	Yes	No	0	0	0
1200	Yes	Yes	No	0	0	0
1201	Yes	Yes	No	0	0	0
1202	Yes	Yes	No	0	0	0
1204	Yes	Yes	No	0	0	0
1205	Yes	Yes	No	0	0	0
1206	Yes	Yes	No	0	0	0
1207	Yes	Yes	No	0	0	0
1208	Yes	Yes	No	0	0	0
1209	Yes	Yes	No	0	0	0
1210	Yes	Yes	No	0	0	0
1211	Yes	Yes	No	0	0	0
1212	Yes	Yes	No	0	0	0
1213	Yes	Yes	No	0	0	0
1214	Yes	Yes	No	0	0	0
1215	Yes	Yes	No	0	0	0
1216	Yes	Yes	No	0	0	0
1217	Yes	Yes	No	0	0	0
1218	Yes	Yes	No	0	0	0
1219	Yes	Yes	No	0	0	0
1220	Yes	Yes	No	0	0	0
1221	Yes	Yes	No	0	0	0
1222	Yes	Yes	No	0	0	0
1223	Yes	Yes	No	0	0	0
1224	Yes	Yes	No	0	0	0
1225	Yes	Yes	No	0	0	0
1226	Yes	Yes	No	0	0	0
1227	Yes	Yes	No	0	0	0
1228	Yes	Yes	No	0	0	0
1229	Yes	Yes	No	0	0	0
1230	Yes	Yes	No	0	0	0
1231	Yes	Yes	No	0	0	0
1232	Yes	Yes	No	0	0	0
1234	Yes	Yes	No	0	0	0
1235	Yes	Yes	No	0	0	0
1236	Yes	Yes	No	0	0	0
1237	Yes	Yes	No	0	0	0
1238	Yes	Yes	No	0	0	0
1239	Yes	Yes	No	0	0	0
1240	Yes	Yes	No	0	0	0
1241	Yes	Yes	No	0	0	0
1242	Yes	Yes	No	0	0	0
1243	Yes	Yes	No	0	0	0
1244	Yes	Yes	No	0	0	0
1245	Yes	Yes	No	0	0	0
1246	Yes	Yes	No	0	0	0
1247	Yes	Yes	No	0	0	0
1249	Yes	Yes	No	0	0	0
1250	Yes	Yes	No	0	0	0
1251	Yes	Yes	No	0	0	0
1252	Yes	Yes	No	0	0	0
1253	Yes	Yes	No	0	0	0
1254	Yes	Yes	No	0	0	0
1255	Yes	Yes	No	0	0	0
1256	Yes	Yes	No	0	0	0
1257	Yes	Yes	No	0	0	0
1258	Yes	Yes	No	0	0	0
1259	Yes	Yes	No	0	0	0
1260	Yes	Yes	No	0	0	0
1261	Yes	Yes	No	0	0	0
1262	Yes	Yes	No	0	0	0
1264	Yes	Yes	No	0	0	0
1265	Yes	Yes	No	0	0	0
1266	Yes	Yes	No	0	0	0
1267	Yes	Yes	No	0	0	0



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	AutoMesh	AtJoints	AtFrames	NumSegmen ts	MaxLength	MaxDegrees
					m	Degrees
1268	Yes	Yes	No	0	0	0
1269	Yes	Yes	No	0	0	0
1270	Yes	Yes	No	0	0	0
1271	Yes	Yes	No	0	0	0
1272	Yes	Yes	No	0	0	0
1273	Yes	Yes	No	0	0	0
1274	Yes	Yes	No	0	0	0
1275	Yes	Yes	No	0	0	0
1276	Yes	Yes	No	0	0	0
1277	Yes	Yes	No	0	0	0
1279	Yes	Yes	No	0	0	0
1280	Yes	Yes	No	0	0	0
1281	Yes	Yes	No	0	0	0
1282	Yes	Yes	No	0	0	0
1283	Yes	Yes	No	0	0	0
1284	Yes	Yes	No	0	0	0
1285	Yes	Yes	No	0	0	0
1286	Yes	Yes	No	0	0	0
1287	Yes	Yes	No	0	0	0
1288	Yes	Yes	No	0	0	0
1289	Yes	Yes	No	0	0	0
1290	Yes	Yes	No	0	0	0
1291	Yes	Yes	No	0	0	0
1292	Yes	Yes	No	0	0	0
1293	Yes	Yes	No	0	0	0
1294	Yes	Yes	No	0	0	0
1295	Yes	Yes	No	0	0	0
1296	Yes	Yes	No	0	0	0
1297	Yes	Yes	No	0	0	0
1298	Yes	Yes	No	0	0	0
1299	Yes	Yes	No	0	0	0
1300	Yes	Yes	No	0	0	0
1301	Yes	Yes	No	0	0	0
1302	Yes	Yes	No	0	0	0
1303	Yes	Yes	No	0	0	0
1304	Yes	Yes	No	0	0	0
1305	Yes	Yes	No	0	0	0
1306	Yes	Yes	No	0	0	0
1307	Yes	Yes	No	0	0	0
1308	Yes	Yes	No	0	0	0
1309	Yes	Yes	No	0	0	0
1310	Yes	Yes	No	0	0	0
1311	Yes	Yes	No	0	0	0
1312	Yes	Yes	No	0	0	0
1313	Yes	Yes	No	0	0	0
1314	Yes	Yes	No	0	0	0
1315	Yes	Yes	No	0	0	0
1316	Yes	Yes	No	0	0	0
1317	Yes	Yes	No	0	0	0
1318	Yes	Yes	No	0	0	0
1319	Yes	Yes	No	0	0	0
1320	Yes	Yes	No	0	0	0
1321	Yes	Yes	No	0	0	0
1322	Yes	Yes	No	0	0	0
1323	Yes	Yes	No	0	0	0
1324	Yes	Yes	No	0	0	0
1325	Yes	Yes	No	0	0	0
1326	Yes	Yes	No	0	0	0
1327	Yes	Yes	No	0	0	0
1328	Yes	Yes	No	0	0	0
1329	Yes	Yes	No	0	0	0
1330	Yes	Yes	No	0	0	0
1331	Yes	Yes	No	0	0	0
1332	Yes	Yes	No	0	0	0
1333	Yes	Yes	No	0	0	0
1334	Yes	Yes	No	0	0	0
1335	Yes	Yes	No	0	0	0
1336	Yes	Yes	No	0	0	0
1337	Yes	Yes	No	0	0	0
1338	Yes	Yes	No	0	0	0
1339	Yes	Yes	No	0	0	0



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	AutoMesh	AtJoints	AtFrames	NumSegmen ts	MaxLength	MaxDegrees
					m	Degrees
1340	Yes	Yes	No	0	0	0
1341	Yes	Yes	No	0	0	0
1342	Yes	Yes	No	0	0	0
1343	Yes	Yes	No	0	0	0
1344	Yes	Yes	No	0	0	0
1345	Yes	Yes	No	0	0	0
1346	Yes	Yes	No	0	0	0
1347	Yes	Yes	No	0	0	0
1348	Yes	Yes	No	0	0	0
1349	Yes	Yes	No	0	0	0
1350	Yes	Yes	No	0	0	0
1351	Yes	Yes	No	0	0	0
1352	Yes	Yes	No	0	0	0
1353	Yes	Yes	No	0	0	0
1354	Yes	Yes	No	0	0	0
1355	Yes	Yes	No	0	0	0
1356	Yes	Yes	No	0	0	0
1357	Yes	Yes	No	0	0	0
1358	Yes	Yes	No	0	0	0
1359	Yes	Yes	No	0	0	0
1360	Yes	Yes	No	0	0	0
1361	Yes	Yes	No	0	0	0
1362	Yes	Yes	No	0	0	0
1363	Yes	Yes	No	0	0	0
1364	Yes	Yes	No	0	0	0
1365	Yes	Yes	No	0	0	0
1366	Yes	Yes	No	0	0	0
1367	Yes	Yes	No	0	0	0
1368	Yes	Yes	No	0	0	0
1369	Yes	Yes	No	0	0	0
1370	Yes	Yes	No	0	0	0
1371	Yes	Yes	No	0	0	0
1372	Yes	Yes	No	0	0	0
1373	Yes	Yes	No	0	0	0
1374	Yes	Yes	No	0	0	0
1375	Yes	Yes	No	0	0	0
1376	Yes	Yes	No	0	0	0
1377	Yes	Yes	No	0	0	0
1378	Yes	Yes	No	0	0	0
1379	Yes	Yes	No	0	0	0
1380	Yes	Yes	No	0	0	0
1381	Yes	Yes	No	0	0	0
1382	Yes	Yes	No	0	0	0
1383	Yes	Yes	No	0	0	0
1384	Yes	Yes	No	0	0	0
1385	Yes	Yes	No	0	0	0
1386	Yes	Yes	No	0	0	0
1387	Yes	Yes	No	0	0	0
1388	Yes	Yes	No	0	0	0
1389	Yes	Yes	No	0	0	0
1390	Yes	Yes	No	0	0	0
1391	Yes	Yes	No	0	0	0
1392	Yes	Yes	No	0	0	0
1393	Yes	Yes	No	0	0	0
1394	Yes	Yes	No	0	0	0
1395	Yes	Yes	No	0	0	0
1396	Yes	Yes	No	0	0	0
1397	Yes	Yes	No	0	0	0
1398	Yes	Yes	No	0	0	0
1399	Yes	Yes	No	0	0	0
1400	Yes	Yes	No	0	0	0
1401	Yes	Yes	No	0	0	0
1402	Yes	Yes	No	0	0	0
1403	Yes	Yes	No	0	0	0
1404	Yes	Yes	No	0	0	0
1405	Yes	Yes	No	0	0	0
1406	Yes	Yes	No	0	0	0
1407	Yes	Yes	No	0	0	0
1408	Yes	Yes	No	0	0	0
1409	Yes	Yes	No	0	0	0
1410	Yes	Yes	No	0	0	0



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	AutoMesh	AtJoints	AtFrames	NumSegmen ts	MaxLength	MaxDegrees
					m	Degrees
1411	Yes	Yes	No	0	0	0
1412	Yes	Yes	No	0	0	0
1413	Yes	Yes	No	0	0	0
1414	Yes	Yes	No	0	0	0
1415	Yes	Yes	No	0	0	0
1416	Yes	Yes	No	0	0	0
1417	Yes	Yes	No	0	0	0
1418	Yes	Yes	No	0	0	0
1419	Yes	Yes	No	0	0	0
1420	Yes	Yes	No	0	0	0
1421	Yes	Yes	No	0	0	0
1422	Yes	Yes	No	0	0	0
1423	Yes	Yes	No	0	0	0
1424	Yes	Yes	No	0	0	0
1425	Yes	Yes	No	0	0	0
1426	Yes	Yes	No	0	0	0
1427	Yes	Yes	No	0	0	0
1428	Yes	Yes	No	0	0	0
1429	Yes	Yes	No	0	0	0
1430	Yes	Yes	No	0	0	0
1431	Yes	Yes	No	0	0	0
1432	Yes	Yes	No	0	0	0
1433	Yes	Yes	No	0	0	0
1434	Yes	Yes	No	0	0	0
1435	Yes	Yes	No	0	0	0
1436	Yes	Yes	No	0	0	0
1437	Yes	Yes	No	0	0	0
1438	Yes	Yes	No	0	0	0
1439	Yes	Yes	No	0	0	0
1440	Yes	Yes	No	0	0	0
1441	Yes	Yes	No	0	0	0
1442	Yes	Yes	No	0	0	0
1443	Yes	Yes	No	0	0	0
1444	Yes	Yes	No	0	0	0
1445	Yes	Yes	No	0	0	0
1446	Yes	Yes	No	0	0	0
1447	Yes	Yes	No	0	0	0
1448	Yes	Yes	No	0	0	0
1449	Yes	Yes	No	0	0	0
1450	Yes	Yes	No	0	0	0
1451	Yes	Yes	No	0	0	0
1452	Yes	Yes	No	0	0	0
1453	Yes	Yes	No	0	0	0
1454	Yes	Yes	No	0	0	0
1455	Yes	Yes	No	0	0	0
1456	Yes	Yes	No	0	0	0
1457	Yes	Yes	No	0	0	0
1458	Yes	Yes	No	0	0	0
1459	Yes	Yes	No	0	0	0
1460	Yes	Yes	No	0	0	0
1461	Yes	Yes	No	0	0	0
1462	Yes	Yes	No	0	0	0
1463	Yes	Yes	No	0	0	0
1464	Yes	Yes	No	0	0	0
1465	Yes	Yes	No	0	0	0
1466	Yes	Yes	No	0	0	0
1467	Yes	Yes	No	0	0	0
1468	Yes	Yes	No	0	0	0
1469	Yes	Yes	No	0	0	0
1470	Yes	Yes	No	0	0	0
1472	Yes	Yes	No	0	0	0
1473	Yes	Yes	No	0	0	0
1474	Yes	Yes	No	0	0	0
1475	Yes	Yes	No	0	0	0
1476	Yes	Yes	No	0	0	0
1477	Yes	Yes	No	0	0	0
1478	Yes	Yes	No	0	0	0
1479	Yes	Yes	No	0	0	0
1480	Yes	Yes	No	0	0	0
1481	Yes	Yes	No	0	0	0
1482	Yes	Yes	No	0	0	0



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	AutoMesh	AtJoints	AtFrames	NumSegmen ts	MaxLength	MaxDegrees
					m	Degrees
1483	Yes	Yes	No	0	0	0
1484	Yes	Yes	No	0	0	0
1485	Yes	Yes	No	0	0	0
1486	Yes	Yes	No	0	0	0
1488	Yes	Yes	No	0	0	0
1489	Yes	Yes	No	0	0	0
1490	Yes	Yes	No	0	0	0
1491	Yes	Yes	No	0	0	0
1492	Yes	Yes	No	0	0	0
1493	Yes	Yes	No	0	0	0
1494	Yes	Yes	No	0	0	0
1495	Yes	Yes	No	0	0	0
1496	Yes	Yes	No	0	0	0
1497	Yes	Yes	No	0	0	0
1498	Yes	Yes	No	0	0	0
1499	Yes	Yes	No	0	0	0
1500	Yes	Yes	No	0	0	0
1501	Yes	Yes	No	0	0	0
1503	Yes	Yes	No	0	0	0
1504	Yes	Yes	No	0	0	0
1505	Yes	Yes	No	0	0	0
1506	Yes	Yes	No	0	0	0
1507	Yes	Yes	No	0	0	0
1508	Yes	Yes	No	0	0	0
1509	Yes	Yes	No	0	0	0
1510	Yes	Yes	No	0	0	0
1511	Yes	Yes	No	0	0	0
1512	Yes	Yes	No	0	0	0
1513	Yes	Yes	No	0	0	0
1514	Yes	Yes	No	0	0	0
1515	Yes	Yes	No	0	0	0
1516	Yes	Yes	No	0	0	0
1517	Yes	Yes	No	0	0	0
1518	Yes	Yes	No	0	0	0
1519	Yes	Yes	No	0	0	0
1520	Yes	Yes	No	0	0	0
1521	Yes	Yes	No	0	0	0
1522	Yes	Yes	No	0	0	0
1524	Yes	Yes	No	0	0	0
1525	Yes	Yes	No	0	0	0
1526	Yes	Yes	No	0	0	0
1527	Yes	Yes	No	0	0	0
1528	Yes	Yes	No	0	0	0
1529	Yes	Yes	No	0	0	0
1530	Yes	Yes	No	0	0	0
1595	Yes	Yes	No	0	0	0
1596	Yes	Yes	No	0	0	0
1598	Yes	Yes	No	0	0	0
1599	Yes	Yes	No	0	0	0
1600	Yes	Yes	No	0	0	0
1601	Yes	Yes	No	0	0	0
1602	Yes	Yes	No	0	0	0
1603	Yes	Yes	No	0	0	0
1604	Yes	Yes	No	0	0	0
1605	Yes	Yes	No	0	0	0
1606	Yes	Yes	No	0	0	0
1607	Yes	Yes	No	0	0	0
1608	Yes	Yes	No	0	0	0
1609	Yes	Yes	No	0	0	0
1610	Yes	Yes	No	0	0	0
1611	Yes	Yes	No	0	0	0
1612	Yes	Yes	No	0	0	0
1613	Yes	Yes	No	0	0	0
1614	Yes	Yes	No	0	0	0
1615	Yes	Yes	No	0	0	0
1616	Yes	Yes	No	0	0	0
1617	Yes	Yes	No	0	0	0
1618	Yes	Yes	No	0	0	0
1619	Yes	Yes	No	0	0	0
1621	Yes	Yes	No	0	0	0
1622	Yes	Yes	No	0	0	0



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	AutoMesh	AtJoints	AtFrames	NumSegmen ts	MaxLength m	MaxDegrees Degrees
1623	Yes	Yes	No	0	0	0
1624	Yes	Yes	No	0	0	0
1625	Yes	Yes	No	0	0	0
1626	Yes	Yes	No	0	0	0
1627	Yes	Yes	No	0	0	0
1628	Yes	Yes	No	0	0	0
1629	Yes	Yes	No	0	0	0
1630	Yes	Yes	No	0	0	0
1631	Yes	Yes	No	0	0	0
1632	Yes	Yes	No	0	0	0
1633	Yes	Yes	No	0	0	0
1634	Yes	Yes	No	0	0	0
1635	Yes	Yes	No	0	0	0
1636	Yes	Yes	No	0	0	0
1637	Yes	Yes	No	0	0	0
1638	Yes	Yes	No	0	0	0
1639	Yes	Yes	No	0	0	0
1640	Yes	Yes	No	0	0	0
1641	Yes	Yes	No	0	0	0
1642	Yes	Yes	No	0	0	0
1643	Yes	Yes	No	0	0	0
1644	Yes	Yes	No	0	0	0
1645	Yes	Yes	No	0	0	0
1646	Yes	Yes	No	0	0	0
1647	Yes	Yes	No	0	0	0
1648	Yes	Yes	No	0	0	0
1649	Yes	Yes	No	0	0	0
1650	Yes	Yes	No	0	0	0
1651	Yes	Yes	No	0	0	0
1652	Yes	Yes	No	0	0	0
1653	Yes	Yes	No	0	0	0
1654	Yes	Yes	No	0	0	0
1655	Yes	Yes	No	0	0	0
1656	Yes	Yes	No	0	0	0
1657	Yes	Yes	No	0	0	0
1658	Yes	Yes	No	0	0	0
1659	Yes	Yes	No	0	0	0
1660	Yes	Yes	No	0	0	0
1661	Yes	Yes	No	0	0	0
1662	Yes	Yes	No	0	0	0
1663	Yes	Yes	No	0	0	0
1664	Yes	Yes	No	0	0	0
1665	Yes	Yes	No	0	0	0
1666	Yes	Yes	No	0	0	0
1667	Yes	Yes	No	0	0	0
1668	Yes	Yes	No	0	0	0
1669	Yes	Yes	No	0	0	0
1670	Yes	Yes	No	0	0	0
1671	Yes	Yes	No	0	0	0
1672	Yes	Yes	No	0	0	0
1673	Yes	Yes	No	0	0	0
1674	Yes	Yes	No	0	0	0
1675	Yes	Yes	No	0	0	0
1676	Yes	Yes	No	0	0	0
1677	Yes	Yes	No	0	0	0
1678	Yes	Yes	No	0	0	0
1679	Yes	Yes	No	0	0	0
1680	Yes	Yes	No	0	0	0
1681	Yes	Yes	No	0	0	0
1682	Yes	Yes	No	0	0	0
1683	Yes	Yes	No	0	0	0
1684	Yes	Yes	No	0	0	0
1685	Yes	Yes	No	0	0	0
1686	Yes	Yes	No	0	0	0
1687	Yes	Yes	No	0	0	0
1688	Yes	Yes	No	0	0	0
1689	Yes	Yes	No	0	0	0
1690	Yes	Yes	No	0	0	0
1691	Yes	Yes	No	0	0	0
1692	Yes	Yes	No	0	0	0
1693	Yes	Yes	No	0	0	0



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	AutoMesh	AtJoints	AtFrames	NumSegmen ts	MaxLength	MaxDegrees
					m	Degrees
1694	Yes	Yes	No	0	0	0
1695	Yes	Yes	No	0	0	0
1696	Yes	Yes	No	0	0	0
1697	Yes	Yes	No	0	0	0
1698	Yes	Yes	No	0	0	0
1699	Yes	Yes	No	0	0	0
1700	Yes	Yes	No	0	0	0
1701	Yes	Yes	No	0	0	0
1702	Yes	Yes	No	0	0	0
1703	Yes	Yes	No	0	0	0
1704	Yes	Yes	No	0	0	0
1705	Yes	Yes	No	0	0	0
1706	Yes	Yes	No	0	0	0
1707	Yes	Yes	No	0	0	0
1708	Yes	Yes	No	0	0	0
1709	Yes	Yes	No	0	0	0
1710	Yes	Yes	No	0	0	0
1711	Yes	Yes	No	0	0	0
1712	Yes	Yes	No	0	0	0
1713	Yes	Yes	No	0	0	0
1714	Yes	Yes	No	0	0	0
1715	Yes	Yes	No	0	0	0
1716	Yes	Yes	No	0	0	0
1717	Yes	Yes	No	0	0	0
1718	Yes	Yes	No	0	0	0
1719	Yes	Yes	No	0	0	0
1720	Yes	Yes	No	0	0	0
1721	Yes	Yes	No	0	0	0
1722	Yes	Yes	No	0	0	0
1723	Yes	Yes	No	0	0	0
1724	Yes	Yes	No	0	0	0
1725	Yes	Yes	No	0	0	0
1726	Yes	Yes	No	0	0	0
1727	Yes	Yes	No	0	0	0
1728	Yes	Yes	No	0	0	0
1729	Yes	Yes	No	0	0	0
1730	Yes	Yes	No	0	0	0
1731	Yes	Yes	No	0	0	0
1732	Yes	Yes	No	0	0	0
1733	Yes	Yes	No	0	0	0
1734	Yes	Yes	No	0	0	0
1735	Yes	Yes	No	0	0	0
1736	Yes	Yes	No	0	0	0
1737	Yes	Yes	No	0	0	0
1738	Yes	Yes	No	0	0	0
1739	Yes	Yes	No	0	0	0
1740	Yes	Yes	No	0	0	0
1741	Yes	Yes	No	0	0	0
1742	Yes	Yes	No	0	0	0
1743	Yes	Yes	No	0	0	0
1744	Yes	Yes	No	0	0	0
1745	Yes	Yes	No	0	0	0
1746	Yes	Yes	No	0	0	0
1747	Yes	Yes	No	0	0	0
1748	Yes	Yes	No	0	0	0
1749	Yes	Yes	No	0	0	0
1750	Yes	Yes	No	0	0	0
1751	Yes	Yes	No	0	0	0
1752	Yes	Yes	No	0	0	0
1753	Yes	Yes	No	0	0	0
1754	Yes	Yes	No	0	0	0
1755	Yes	Yes	No	0	0	0
1756	Yes	Yes	No	0	0	0
1757	Yes	Yes	No	0	0	0
1758	Yes	Yes	No	0	0	0
1759	Yes	Yes	No	0	0	0
1760	Yes	Yes	No	0	0	0
1764	Yes	Yes	No	0	0	0
1769	Yes	Yes	No	0	0	0
1773	Yes	Yes	No	0	0	0
1774	Yes	Yes	No	0	0	0



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	AutoMesh	AtJoints	AtFrames	NumSegmen ts	MaxLength	MaxDegrees
					m	Degrees
1775	Yes	Yes	No	0	0	0
1776	Yes	Yes	No	0	0	0
1777	Yes	Yes	No	0	0	0
1778	Yes	Yes	No	0	0	0
1779	Yes	Yes	No	0	0	0
1781	Yes	Yes	No	0	0	0
1782	Yes	Yes	No	0	0	0
1783	Yes	Yes	No	0	0	0
1784	Yes	Yes	No	0	0	0
1785	Yes	Yes	No	0	0	0
1786	Yes	Yes	No	0	0	0
1787	Yes	Yes	No	0	0	0
1788	Yes	Yes	No	0	0	0
1789	Yes	Yes	No	0	0	0
1791	Yes	Yes	No	0	0	0
1792	Yes	Yes	No	0	0	0
1794	Yes	Yes	No	0	0	0
1795	Yes	Yes	No	0	0	0
1796	Yes	Yes	No	0	0	0
1797	Yes	Yes	No	0	0	0
1798	Yes	Yes	No	0	0	0
1799	Yes	Yes	No	0	0	0
1800	Yes	Yes	No	0	0	0
1801	Yes	Yes	No	0	0	0
1802	Yes	Yes	No	0	0	0
1803	Yes	Yes	No	0	0	0
1804	Yes	Yes	No	0	0	0
1805	Yes	Yes	No	0	0	0
1806	Yes	Yes	No	0	0	0
1807	Yes	Yes	No	0	0	0
1808	Yes	Yes	No	0	0	0
1809	Yes	Yes	No	0	0	0
1810	Yes	Yes	No	0	0	0
1811	Yes	Yes	No	0	0	0
1812	Yes	Yes	No	0	0	0
1813	Yes	Yes	No	0	0	0
1814	Yes	Yes	No	0	0	0
1815	Yes	Yes	No	0	0	0
1816	Yes	Yes	No	0	0	0
1817	Yes	Yes	No	0	0	0
1818	Yes	Yes	No	0	0	0
1819	Yes	Yes	No	0	0	0
1820	Yes	Yes	No	0	0	0
1821	Yes	Yes	No	0	0	0
1822	Yes	Yes	No	0	0	0
1823	Yes	Yes	No	0	0	0
1824	Yes	Yes	No	0	0	0
1825	Yes	Yes	No	0	0	0
1826	Yes	Yes	No	0	0	0
1827	Yes	Yes	No	0	0	0
1828	Yes	Yes	No	0	0	0
1829	Yes	Yes	No	0	0	0
1832	Yes	Yes	No	0	0	0
1833	Yes	Yes	No	0	0	0
1834	Yes	Yes	No	0	0	0
1835	Yes	Yes	No	0	0	0
1836	Yes	Yes	No	0	0	0
1837	Yes	Yes	No	0	0	0
1838	Yes	Yes	No	0	0	0
1839	Yes	Yes	No	0	0	0
1841	Yes	Yes	No	0	0	0
1842	Yes	Yes	No	0	0	0
1843	Yes	Yes	No	0	0	0
1844	Yes	Yes	No	0	0	0
1845	Yes	Yes	No	0	0	0
1846	Yes	Yes	No	0	0	0
1847	Yes	Yes	No	0	0	0
1848	Yes	Yes	No	0	0	0
1849	Yes	Yes	No	0	0	0
1850	Yes	Yes	No	0	0	0
1851	Yes	Yes	No	0	0	0



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	AutoMesh	AtJoints	AtFrames	NumSegmen ts	MaxLength	MaxDegrees
					m	Degrees
1852	Yes	Yes	No	0	0	0
1853	Yes	Yes	No	0	0	0
1854	Yes	Yes	No	0	0	0
1855	Yes	Yes	No	0	0	0
1857	Yes	Yes	No	0	0	0
1858	Yes	Yes	No	0	0	0
1859	Yes	Yes	No	0	0	0
1860	Yes	Yes	No	0	0	0
1861	Yes	Yes	No	0	0	0
1862	Yes	Yes	No	0	0	0
1863	Yes	Yes	No	0	0	0
1864	Yes	Yes	No	0	0	0
1865	Yes	Yes	No	0	0	0
1866	Yes	Yes	No	0	0	0
1867	Yes	Yes	No	0	0	0
1868	Yes	Yes	No	0	0	0
1869	Yes	Yes	No	0	0	0
1870	Yes	Yes	No	0	0	0
1871	Yes	Yes	No	0	0	0
1873	Yes	Yes	No	0	0	0
1874	Yes	Yes	No	0	0	0
1875	Yes	Yes	No	0	0	0
1876	Yes	Yes	No	0	0	0
1877	Yes	Yes	No	0	0	0
1878	Yes	Yes	No	0	0	0
1879	Yes	Yes	No	0	0	0
1880	Yes	Yes	No	0	0	0
1881	Yes	Yes	No	0	0	0
1882	Yes	Yes	No	0	0	0
1883	Yes	Yes	No	0	0	0
1884	Yes	Yes	No	0	0	0
1885	Yes	Yes	No	0	0	0
1886	Yes	Yes	No	0	0	0
1887	Yes	Yes	No	0	0	0
1888	Yes	Yes	No	0	0	0
1889	Yes	Yes	No	0	0	0
1890	Yes	Yes	No	0	0	0
1891	Yes	Yes	No	0	0	0
1892	Yes	Yes	No	0	0	0
1893	Yes	Yes	No	0	0	0
1894	Yes	Yes	No	0	0	0
1895	Yes	Yes	No	0	0	0
1896	Yes	Yes	No	0	0	0
1897	Yes	Yes	No	0	0	0
1898	Yes	Yes	No	0	0	0
1899	Yes	Yes	No	0	0	0
1900	Yes	Yes	No	0	0	0
1901	Yes	Yes	No	0	0	0
1902	Yes	Yes	No	0	0	0
1903	Yes	Yes	No	0	0	0
1904	Yes	Yes	No	0	0	0
1905	Yes	Yes	No	0	0	0
1906	Yes	Yes	No	0	0	0
1907	Yes	Yes	No	0	0	0
1908	Yes	Yes	No	0	0	0
1909	Yes	Yes	No	0	0	0
1910	Yes	Yes	No	0	0	0
1911	Yes	Yes	No	0	0	0
1912	Yes	Yes	No	0	0	0
1913	Yes	Yes	No	0	0	0
1914	Yes	Yes	No	0	0	0
1915	Yes	Yes	No	0	0	0
1916	Yes	Yes	No	0	0	0
1917	Yes	Yes	No	0	0	0
1918	Yes	Yes	No	0	0	0
1919	Yes	Yes	No	0	0	0
1920	Yes	Yes	No	0	0	0
1921	Yes	Yes	No	0	0	0
1922	Yes	Yes	No	0	0	0
1923	Yes	Yes	No	0	0	0
1925	Yes	Yes	No	0	0	0



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	AutoMesh	AtJoints	AtFrames	NumSegmen ts	MaxLength	MaxDegrees
					m	Degrees
1932	Yes	Yes	No	0	0	0
1940	Yes	Yes	No	0	0	0
1941	Yes	Yes	No	0	0	0
1942	Yes	Yes	No	0	0	0
1943	Yes	Yes	No	0	0	0
1944	Yes	Yes	No	0	0	0
1945	Yes	Yes	No	0	0	0
1946	Yes	Yes	No	0	0	0
1947	Yes	Yes	No	0	0	0
1948	Yes	Yes	No	0	0	0
1949	Yes	Yes	No	0	0	0
1950	Yes	Yes	No	0	0	0
1951	Yes	Yes	No	0	0	0
1953	Yes	Yes	No	0	0	0
1954	Yes	Yes	No	0	0	0
1955	Yes	Yes	No	0	0	0
1956	Yes	Yes	No	0	0	0
1959	Yes	Yes	No	0	0	0
1960	Yes	Yes	No	0	0	0
1961	Yes	Yes	No	0	0	0
1962	Yes	Yes	No	0	0	0
1963	Yes	Yes	No	0	0	0
1964	Yes	Yes	No	0	0	0
1965	Yes	Yes	No	0	0	0
1966	Yes	Yes	No	0	0	0
1967	Yes	Yes	No	0	0	0
1968	Yes	Yes	No	0	0	0
1969	Yes	Yes	No	0	0	0
1970	Yes	Yes	No	0	0	0
1971	Yes	Yes	No	0	0	0
1972	Yes	Yes	No	0	0	0
1973	Yes	Yes	No	0	0	0
1974	Yes	Yes	No	0	0	0
1979	Yes	Yes	No	0	0	0
1980	Yes	Yes	No	0	0	0
1981	Yes	Yes	No	0	0	0
1982	Yes	Yes	No	0	0	0
1983	Yes	Yes	No	0	0	0
1984	Yes	Yes	No	0	0	0
1985	Yes	Yes	No	0	0	0
1986	Yes	Yes	No	0	0	0
1987	Yes	Yes	No	0	0	0
1988	Yes	Yes	No	0	0	0
1989	Yes	Yes	No	0	0	0
1990	Yes	Yes	No	0	0	0
1991	Yes	Yes	No	0	0	0
1992	Yes	Yes	No	0	0	0
1993	Yes	Yes	No	0	0	0
1994	Yes	Yes	No	0	0	0
1995	Yes	Yes	No	0	0	0
1996	Yes	Yes	No	0	0	0
1997	Yes	Yes	No	0	0	0
1998	Yes	Yes	No	0	0	0
1999	Yes	Yes	No	0	0	0
2000	Yes	Yes	No	0	0	0
2001	Yes	Yes	No	0	0	0
2002	Yes	Yes	No	0	0	0
2003	Yes	Yes	No	0	0	0
2004	Yes	Yes	No	0	0	0
2005	Yes	Yes	No	0	0	0
2006	Yes	Yes	No	0	0	0
2007	Yes	Yes	No	0	0	0
2008	Yes	Yes	No	0	0	0
2009	Yes	Yes	No	0	0	0
2010	Yes	Yes	No	0	0	0
2011	Yes	Yes	No	0	0	0
2012	Yes	Yes	No	0	0	0
2013	Yes	Yes	No	0	0	0
2014	Yes	Yes	No	0	0	0
2015	Yes	Yes	No	0	0	0
2016	Yes	Yes	No	0	0	0

SOTTOPASSO KM 4+200 - Relazione di calcolo

2017	Yes	Yes	No	0	0	0
2018	Yes	Yes	No	0	0	0
2019	Yes	Yes	No	0	0	0
2020	Yes	Yes	No	0	0	0
2021	Yes	Yes	No	0	0	0
2022	Yes	Yes	No	0	0	0
2023	Yes	Yes	No	0	0	0
2024	Yes	Yes	No	0	0	0
2025	Yes	Yes	No	0	0	0
2026	Yes	Yes	No	0	0	0
2027	Yes	Yes	No	0	0	0
2028	Yes	Yes	No	0	0	0
2029	Yes	Yes	No	0	0	0
2030	Yes	Yes	No	0	0	0
2031	Yes	Yes	No	0	0	0
2032	Yes	Yes	No	0	0	0
2033	Yes	Yes	No	0	0	0
2034	Yes	Yes	No	0	0	0
2035	Yes	Yes	No	0	0	0
2036	Yes	Yes	No	0	0	0
2037	Yes	Yes	No	0	0	0
2038	Yes	Yes	No	0	0	0
2039	Yes	Yes	No	0	0	0
2040	Yes	Yes	No	0	0	0
2041	Yes	Yes	No	0	0	0
2042	Yes	Yes	No	0	0	0
2043	Yes	Yes	No	0	0	0
2044	Yes	Yes	No	0	0	0
2045	Yes	Yes	No	0	0	0
2046	Yes	Yes	No	0	0	0
2047	Yes	Yes	No	0	0	0
2048	Yes	Yes	No	0	0	0
2049	Yes	Yes	No	0	0	0
2050	Yes	Yes	No	0	0	0
2051	Yes	Yes	No	0	0	0
2052	Yes	Yes	No	0	0	0
2053	Yes	Yes	No	0	0	0
2054	Yes	Yes	No	0	0	0
2055	Yes	Yes	No	0	0	0
2057	Yes	Yes	No	0	0	0
2058	Yes	Yes	No	0	0	0
2059	Yes	Yes	No	0	0	0
2060	Yes	Yes	No	0	0	0
2061	Yes	Yes	No	0	0	0
2062	Yes	Yes	No	0	0	0
2063	Yes	Yes	No	0	0	0
2064	Yes	Yes	No	0	0	0

Table: Frame Curve Data



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame Curve Data, Part 1 of 2

Frame	CurveType	NumSegs	XGlobal

m



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

YGlobal
m



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

ZGlobal
m



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

	Frame	AutoMesh	AtJoints	AtFrames	NumSegmen ts	MaxLength	MaxDegrees
	125	Circular Arc - 3rd Point Coords6		8.82426	29.02497	Degrees	0
128		Circular Arc - 3rd Point Coords		6	7.97574	29.02426	0
129		Circular Arc - 3rd Point Coords		6	7.97574	28.17574	0
	132	Circular Arc - 3rd Point Coords6		8.82426	28.17534		0
	185	Circular Arc - 3rd Point Coords6		5.22426	29.02497		0
	363	Circular Arc - 3rd Point Coords6		4.37574	29.02426		0
371		Circular Arc - 3rd Point Coords		6	4.37574	28.17574	0
372		Circular Arc - 3rd Point Coords		6	5.22426	28.17534	0
373		Circular Arc - 3rd Point Coords		6	1.62426	29.02497	0
374		Circular Arc - 3rd Point Coords		6	0.77574	29.02426	0
375		Circular Arc - 3rd Point Coords		6	1.62426	28.17534	0
	440	Circular Arc - 3rd Point Coords6		0.77574	28.17574		0
	1604	Circular Arc - 3rd Point Coords6		11.57574	25.42426		0
	1605	Circular Arc - 3rd Point Coords6		11.57574	24.57574		0
	1606	Circular Arc - 3rd Point Coords6		12.42426	24.57534		0

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame Curve Data, Part 1 of 2

Frame	CurveType	NumSegs	XGlobal m	YGlobal m	ZGlobal m
1607	Circular Arc - 3rd Point Coords	6	8.82426	25.42457	0
1608	Circular Arc - 3rd Point Coords	6	7.97574	25.42426	0
1609	Circular Arc - 3rd Point Coords	6	7.97574	24.57574	0
1610	Circular Arc - 3rd Point Coords	6	8.82426	24.57534	0
1611	Circular Arc - 3rd Point Coords	6	5.22426	25.42457	0
1612	Circular Arc - 3rd Point Coords	6	4.37574	25.42426	0
1613	Circular Arc - 3rd Point Coords	6	4.37574	24.57574	0
1614	Circular Arc - 3rd Point Coords	6	5.22426	24.57534	0
1615	Circular Arc - 3rd Point Coords	6	1.62426	25.42457	0
1616	Circular Arc - 3rd Point Coords	6	0.77574	25.42426	0
1617	Circular Arc - 3rd Point Coords	6	1.62426	24.57534	0
1618	Circular Arc - 3rd Point Coords	6	0.77574	24.57574	0
1619	Circular Arc - 3rd Point Coords	6	12.42426	25.42457	0
1621	Circular Arc - 3rd Point Coords	6	8.82426	21.82457	0
1622	Circular Arc - 3rd Point Coords	6	7.97574	21.82426	0
1623	Circular Arc - 3rd Point Coords	6	7.97574	20.97574	0
1624	Circular Arc - 3rd Point Coords	6	11.57574	29.02426	0
1625	Circular Arc - 3rd Point Coords	6	11.57574	28.17574	0
1626	Circular Arc - 3rd Point Coords	6	12.42426	28.17534	0
1627	Circular Arc - 3rd Point Coords	6	12.42426	29.02497	0
1628	Circular Arc - 3rd Point Coords	6	8.82426	20.97609	0
1629	Circular Arc - 3rd Point Coords	6	5.22426	21.82457	0
1630	Circular Arc - 3rd Point Coords	6	4.37574	21.82426	0
1631	Circular Arc - 3rd Point Coords	6	4.37574	20.97574	0
1632	Circular Arc - 3rd Point Coords	6	5.22426	20.97609	0
1633	Circular Arc - 3rd Point Coords	6	1.62426	21.82457	0
1634	Circular Arc - 3rd Point Coords	6	0.77574	21.82426	0
1635	Circular Arc - 3rd Point Coords	6	1.62426	20.97609	0
1636	Circular Arc - 3rd Point Coords	6	0.77574	20.97574	0
1637	Circular Arc - 3rd Point Coords	6	11.57574	21.82426	0
1638	Circular Arc - 3rd Point Coords	6	11.57574	20.97574	0
1639	Circular Arc - 3rd Point Coords	6	12.42426	20.97609	0
1640	Circular Arc - 3rd Point Coords	6	12.42426	21.82457	0
1665	Circular Arc - 3rd Point Coords	6	8.82426	18.22457	0
1666	Circular Arc - 3rd Point Coords	6	7.97574	18.22426	0
1667	Circular Arc - 3rd Point Coords	6	7.97574	17.37574	0
1668	Circular Arc - 3rd Point Coords	6	8.82426	17.37609	0
1669	Circular Arc - 3rd Point Coords	6	5.22426	18.22457	0
1670	Circular Arc - 3rd Point Coords	6	4.37574	18.22426	0
1671	Circular Arc - 3rd Point Coords	6	4.37574	17.37574	0
1672	Circular Arc - 3rd Point Coords	6	5.22426	17.37609	0
1673	Circular Arc - 3rd Point Coords	6	1.62426	18.22457	0
1674	Circular Arc - 3rd Point Coords	6	0.77574	18.22426	0
1675	Circular Arc - 3rd Point Coords	6	1.62426	17.37609	0
1676	Circular Arc - 3rd Point Coords	6	0.77574	17.37574	0
1677	Circular Arc - 3rd Point Coords	6	11.57574	18.22426	0
1678	Circular Arc - 3rd Point Coords	6	11.57574	17.37574	0
1679	Circular Arc - 3rd Point Coords	6	12.42426	17.37609	0
1680	Circular Arc - 3rd Point Coords	6	12.42426	18.22457	0
1717	Circular Arc - 3rd Point Coords	6	11.57574	32.62426	0
1718	Circular Arc - 3rd Point Coords	6	11.57574	31.77574	0
1719	Circular Arc - 3rd Point Coords	6	12.42426	31.77534	0
1720	Circular Arc - 3rd Point Coords	6	12.42426	32.62497	0
1721	Circular Arc - 3rd Point Coords	6	8.82426	32.62497	0
1722	Circular Arc - 3rd Point Coords	6	7.97574	32.62426	0
1723	Circular Arc - 3rd Point Coords	6	7.97574	31.77574	0
1724	Circular Arc - 3rd Point Coords	6	8.82426	31.77534	0
1725	Circular Arc - 3rd Point Coords	6	5.22426	32.62497	0
1726	Circular Arc - 3rd Point Coords	6	4.37574	32.62426	0
1727	Circular Arc - 3rd Point Coords	6	4.37574	31.77574	0
1728	Circular Arc - 3rd Point Coords	6	5.22426	31.77534	0
1729	Circular Arc - 3rd Point Coords	6	1.62426	32.62497	0
1730	Circular Arc - 3rd Point Coords	6	0.77574	32.62426	0
1731	Circular Arc - 3rd Point Coords	6	1.62426	31.77534	0
1732	Circular Arc - 3rd Point Coords	6	0.77574	31.77574	0

Table: Frame Curve Data



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame Curve Data, Part 2 of
2

Frame	Radius m
-------	-------------

Table: Frame Curve Data

Frame Curve Data, Part 2 of
 2

Frame	Radius m
125	
128	
129	
132	
185	
363	
371	
372	
373	
374	
375	
440	
1604	
1605	
1606	
1607	
1608	
1609	
1610	
1611	
1612	
1613	
1614	
1615	
1616	
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1619	
1621	
1622	
1623	
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1636	
1637	



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SOTTOPASSO KM 4+200 - Relazione di calcolo

1638
1639

1640

1665
1666

1667

1668
1669

1670

1671
1672

1673

1674
1675

1676

1677

1678
1679

1680

1717
1718

1719

1720
1721

Frame Curve Data, Part 2 of
 2

Frame	Radius m
1722	
1723	
1724	
1725	
1726	
1727	
1728	
1729	
1730	
1731	
1732	

Table: Frame Design Procedures

Frame Design Procedures	
Frame	DesignProc
794	From Material
795	From Material
796	From Material
797	From Material
798	From Material
799	From Material
800	From Material
801	From Material
802	From Material
803	From Material
804	From Material
805	From Material
806	From Material
807	From Material
808	From Material
810	From Material
811	From Material
812	From Material
813	From Material
814	From Material
815	From Material
816	From Material
	822 From Material
	823 From Material
	824 From Material
	826 From Material
	827 From Material
	828 From Material
	829 From Material
	830 From Material
835	From Material
836	From Material



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SOTTOPASSO KM 4+200 - Relazione di calcolo

837	From Material
838	From Material
839	From Material
840	From Material
841	From Material
842	From Material
843	From Material
845	From Material
846	From Material
847	From Material
848	From Material
849	From Material
850	From Material
851	From Material
852	From Material
853	From Material
854	From Material
855	From Material
856	From Material
857	From Material



anas

**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

877	From Material
878	From Material
879	From Material
880	From Material
881	From Material
882	From Material
883	From Material
884	From Material
885	From Material
886	From Material
887	From Material
888	From Material
889	From Material
891	From Material
892	From Material
893	From Material
894	From Material
895	From Material
896	From Material
897	From Material
898	From Material
899	From Material
900	From Material
901	From Material
902	From Material
903	From Material
904	From Material
906	From Material
907	From Material
908	From Material
909	From Material
910	From Material
911	From Material
912	From Material
913	From Material
914	From Material
915	From Material
916	From Material
917	From Material
918	From Material
919	From Material
920	From Material
921	From Material
923	From Material
924	From Material
925	From Material
926	From Material
927	From Material
928	From Material
929	From Material
930	From Material
	932 From Material
	935 From Material
	936 From Material
	938 From Material
	939 From Material



anas

*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

960	From Material
961	From Material
962	From Material
963	From Material
964	From Material
965	From Material
966	From Material
967	From Material
968	From Material
969	From Material
970	From Material
971	From Material
972	From Material
973	From Material
974	From Material
975	From Material
976	From Material
977	From Material
978	From Material
979	From Material
980	From Material
981	From Material
982	From Material
983	From Material
984	From Material
985	From Material
986	From Material
987	From Material
988	From Material
989	From Material
990	From Material
991	From Material
992	From Material
	994 From Material
	996 From Material
	997 From Material
	998 From Material
	999 From Material
1000	From Material
1001	From Material
1002	From Material
1003	From Material
1004	From Material
1005	From Material
1006	From Material
1007	From Material
1008	From Material
1009	From Material
1010	From Material
1011	From Material
1012	From Material
1013	From Material
1014	From Material



anas

*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1015	From Material
1016	From Material
1017	From Material



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1035	From Material
1036	From Material
1037	From Material
1038	From Material
1039	From Material
1040	From Material
1041	From Material
1042	From Material
1043	From Material
1044	From Material
1045	From Material
1046	From Material
1047	From Material
1048	From Material
1049	From Material
1050	From Material
1051	From Material
1052	From Material
1053	From Material
1054	From Material
1055	From Material
1056	From Material
1057	From Material
1058	From Material
1059	From Material
1060	From Material
1061	From Material
1062	From Material
1063	From Material
1064	From Material
1065	From Material
1066	From Material
1067	From Material
1068	From Material
1069	From Material
1070	From Material
1071	From Material
1072	From Material
1073	From Material
1074	From Material
1075	From Material
1077	From Material
1078	From Material
1079	From Material
1080	From Material
1081	From Material
1082	From Material
1083	From Material



anas

*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1084	From Material
1085	From Material
1086	From Material
1087	From Material
1088	From Material
1089	From Material
1090	From Material
1092	From Material



anas

*Direzione Progettazione
e Realizzazione Lavori*

1111	From Material
1112	From Material
1113	From Material
1114	From Material
1115	From Material
1116	From Material
1117	From Material
1118	From Material
1119	From Material
1120	From Material
1122	From Material
1123	From Material
1124	From Material
1125	From Material
1126	From Material
1127	From Material
1128	From Material
1129	From Material
1130	From Material
1131	From Material
1132	From Material
1133	From Material
1134	From Material
1135	From Material
1137	From Material
1138	From Material
1139	From Material
1140	From Material
1141	From Material
1142	From Material
1143	From Material
1144	From Material
1145	From Material
1146	From Material
1147	From Material
1148	From Material
1149	From Material
1150	From Material
1152	From Material
1153	From Material
1154	From Material
1155	From Material
1156	From Material
1157	From Material
1158	From Material
1159	From Material
1160	From Material
1161	From Material



anas

*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1162	From Material
1163	From Material
1164	From Material
1165	From Material
1167	From Material
1168	From Material
1169	From Material
1170	From Material



anas

*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1189	From Material
1190	From Material
1191	From Material
1192	From Material
1193	From Material
1194	From Material
1195	From Material
1197	From Material
1198	From Material
1199	From Material
1200	From Material
1201	From Material
1202	From Material
1204	From Material
1205	From Material
1206	From Material
1207	From Material
1208	From Material
1209	From Material
1210	From Material
1211	From Material
1212	From Material
1213	From Material
1214	From Material
1215	From Material
1216	From Material
1217	From Material
1218	From Material
1219	From Material
1220	From Material
1221	From Material
1222	From Material
1223	From Material
1224	From Material
1225	From Material
1226	From Material
1227	From Material
1228	From Material
1229	From Material
1230	From Material
1231	From Material
1232	From Material
1234	From Material
1235	From Material
1236	From Material
1237	From Material
1238	From Material
1239	From Material



anas

*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1240	From Material
1241	From Material
1242	From Material
1243	From Material
1244	From Material
1245	From Material
1246	From Material
1247	From Material



anas

*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1267	From Material
1268	From Material
1269	From Material
1270	From Material
1271	From Material
1272	From Material
1273	From Material
1274	From Material
1275	From Material
1276	From Material
1277	From Material
1279	From Material
1280	From Material
1281	From Material
1282	From Material
1283	From Material
1284	From Material
1285	From Material
1286	From Material
1287	From Material
1288	From Material
1289	From Material
1290	From Material
1291	From Material
1292	From Material
1293	From Material
1294	From Material
1295	From Material
1296	From Material
1297	From Material
1298	From Material
1299	From Material
1300	From Material
1301	From Material
1302	From Material
1303	From Material
1304	From Material
1305	From Material
1306	From Material
1307	From Material
1308	From Material
1309	From Material
1310	From Material
1311	From Material
1312	From Material
1313	From Material
1314	From Material
1315	From Material



anas

*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1316	From Material
1317	From Material
1318	From Material
1319	From Material
1320	From Material
1321	From Material
1322	From Material
1323	From Material



anas

*Direzione Progettazione
e Realizzazione Lavori*

1341	From Material
1342	From Material
1343	From Material
1344	From Material
1345	From Material
1346	From Material
1347	From Material
1348	From Material
1349	From Material
1350	From Material
1351	From Material
1352	From Material
1353	From Material
1354	From Material
1355	From Material
1356	From Material
1357	From Material
1358	From Material
1359	From Material
1360	From Material
1361	From Material
1362	From Material
1363	From Material
1364	From Material
1365	From Material
1366	From Material
1367	From Material
1368	From Material
1369	From Material
1370	From Material
1371	From Material
1372	From Material
1373	From Material
1374	From Material
1375	From Material
1376	From Material
1377	From Material
1378	From Material
1379	From Material
1380	From Material
1381	From Material
1382	From Material
1383	From Material
1384	From Material
1385	From Material
1386	From Material
1387	From Material
1388	From Material



anas

*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1389	From Material
1390	From Material
1391	From Material
1392	From Material
1393	From Material
1394	From Material
1395	From Material
1396	From Material



anas

*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1414	From Material
1415	From Material
1416	From Material
1417	From Material
1418	From Material
1419	From Material
1420	From Material
1421	From Material
1422	From Material
1423	From Material
1424	From Material
1425	From Material
1426	From Material
1427	From Material
1428	From Material
1429	From Material
1430	From Material
1431	From Material
1432	From Material
1433	From Material
1434	From Material
1435	From Material
1436	From Material
1437	From Material
1438	From Material
1439	From Material
1440	From Material
1441	From Material
1442	From Material
1443	From Material
1444	From Material
1445	From Material
1446	From Material
1447	From Material
1448	From Material
1449	From Material
1450	From Material
1451	From Material
1452	From Material
1453	From Material
1454	From Material
1455	From Material
1456	From Material
1457	From Material
1458	From Material
1459	From Material
1460	From Material
1461	From Material



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1462	From Material
1463	From Material
1464	From Material
1465	From Material
1466	From Material
1467	From Material
1468	From Material
1469	From Material



anas

*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1489	From Material
1490	From Material
1491	From Material
1492	From Material
1493	From Material
1494	From Material
1495	From Material
1496	From Material
1497	From Material
1498	From Material
1499	From Material
1500	From Material
1501	From Material
1503	From Material
1504	From Material
1505	From Material
1506	From Material
1507	From Material
1508	From Material
1509	From Material
1510	From Material
1511	From Material
1512	From Material
1513	From Material
1514	From Material
1515	From Material
1516	From Material
1517	From Material
1518	From Material
1519	From Material
1520	From Material
1521	From Material
1522	From Material
1524	From Material
1525	From Material
1526	From Material
1527	From Material
1528	From Material
1529	From Material
1530	From Material
1595	From Material
1596	From Material
1598	From Material
1599	From Material
1600	From Material
1601	From Material
1602	From Material
1603	From Material



anas

*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1641	From Material
1642	From Material
1643	From Material
1644	From Material
1645	From Material
1646	From Material
1647	From Material
1648	From Material



anas

*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1682	From Material
1683	From Material
1684	From Material
1685	From Material
1686	From Material
1687	From Material
1688	From Material
1689	From Material
1690	From Material
1691	From Material
1692	From Material
1693	From Material
1694	From Material
1695	From Material
1696	From Material
1697	From Material
1698	From Material
1699	From Material
1700	From Material
1701	From Material
1702	From Material
1703	From Material
1704	From Material
1705	From Material
1706	From Material
1707	From Material
1708	From Material
1709	From Material
1710	From Material
1711	From Material
1712	From Material
1713	From Material
1714	From Material
1715	From Material
1716	From Material
1733	From Material
1734	From Material
1735	From Material
1736	From Material
1737	From Material
1738	From Material
1739	From Material
1740	From Material
1741	From Material
1742	From Material
1743	From Material
1744	From Material
1745	From Material



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1746	From Material
1747	From Material
1748	From Material
1749	From Material
1750	From Material
1751	From Material
1752	From Material
1753	From Material



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1782	From Material
1783	From Material
1784	From Material
1785	From Material
1786	From Material
1787	From Material
1788	From Material
1789	From Material
1791	From Material
1792	From Material
1794	From Material
1795	From Material
1796	From Material
1797	From Material
1798	From Material
1799	From Material
1800	From Material
1801	From Material
1802	From Material
1803	From Material
1804	From Material
1805	From Material
1806	From Material
1807	From Material
1808	From Material
1809	From Material
1810	From Material
1811	From Material
1812	From Material
1813	From Material
1814	From Material
1815	From Material
1816	From Material
1817	From Material
1818	From Material
1819	From Material
1820	From Material
1821	From Material
1822	From Material
1823	From Material
1824	From Material
1825	From Material
1826	From Material
1827	From Material
1828	From Material
1829	From Material
1832	From Material
1833	From Material



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1834	From Material
1835	From Material
1836	From Material
1837	From Material
1838	From Material
1839	From Material
1841	From Material
1842	From Material



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1861	From Material
1862	From Material
1863	From Material
1864	From Material
1865	From Material
1866	From Material
1867	From Material
1868	From Material
1869	From Material
1870	From Material
1871	From Material
1873	From Material
1874	From Material
1875	From Material
1876	From Material
1877	From Material
1878	From Material
1879	From Material
1880	From Material
1881	From Material
1882	From Material
1883	From Material
1884	From Material
1885	From Material
1886	From Material
1887	From Material
1888	From Material
1889	From Material
1890	From Material
1891	From Material
1892	From Material
1893	From Material
1894	From Material
1895	From Material
1896	From Material
1897	From Material
1898	From Material
1899	From Material
1900	From Material
1901	From Material
1902	From Material
1903	From Material
1904	From Material
1905	From Material
1906	From Material
1907	From Material
1908	From Material
1909	From Material



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1910	From Material
1911	From Material
1912	From Material
1913	From Material
1914	From Material
1915	From Material
1916	From Material
1917	From Material



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*Direzione Progettazione
e Realizzazione Lavori*

1949	From Material
1950	From Material
1951	From Material
1953	From Material
1954	From Material
1955	From Material
1956	From Material
1959	From Material
1960	From Material
1961	From Material
1962	From Material
1963	From Material
1964	From Material
1965	From Material
1966	From Material
1967	From Material
1968	From Material
1969	From Material
1970	From Material
1971	From Material
1972	From Material
1973	From Material
1974	From Material
1979	From Material
1980	From Material
1981	From Material
1982	From Material
1983	From Material
1984	From Material
1985	From Material
1986	From Material
1987	From Material
1988	From Material
1989	From Material
1990	From Material
1991	From Material
1992	From Material
1993	From Material
1994	From Material
1995	From Material
1996	From Material
1997	From Material
1998	From Material
1999	From Material
2000	From Material
2001	From Material
2002	From Material
2003	From Material



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

2004	From Material
2005	From Material
2006	From Material
2007	From Material
2008	From Material
2009	From Material
2010	From Material
2011	From Material



2029	From Material
2030	From Material
2031	From Material
2032	From Material
2033	From Material
2034	From Material
2035	From Material
2036	From Material
2037	From Material
2038	From Material
2039	From Material
2040	From Material
2041	From Material
2042	From Material
2043	From Material
2044	From Material
2045	From Material
2046	From Material
2047	From Material
2048	From Material
2049	From Material
2050	From Material
2051	From Material
2052	From Material
2053	From Material
2054	From Material
2055	From Material
2057	From Material
2058	From Material
2059	From Material
2060	From Material
2061	From Material
2062	From Material
2063	From Material
2064	From Material

Table: Frame Load Transfer Options

Frame Load Transfer Options	
	Frame
	Transfe
	r
794	Yes
795	Yes
796	Yes
797	Yes
798	Yes
799	Yes
800	Yes
801	Yes
802	Yes



anas

*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

803	Yes
804	Yes
805	Yes
806	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

835	Yes
836	Yes
837	Yes
838	Yes
839	Yes
840	Yes
841	Yes
842	Yes
843	Yes
845	Yes
846	Yes
847	Yes
848	Yes
849	Yes
850	Yes
851	Yes
852	Yes
853	Yes
854	Yes
855	Yes
856	Yes
857	Yes
858	Yes
860	Yes
861	Yes
862	Yes
863	Yes
864	Yes
865	Yes
866	Yes
867	Yes
868	Yes
869	Yes
870	Yes
871	Yes
872	Yes
873	Yes
875	Yes
876	Yes
877	Yes
878	Yes
879	Yes
880	Yes
881	Yes
882	Yes
883	Yes
884	Yes
885	Yes
886	Yes
887	Yes
888	Yes
889	Yes
	891 Yes
	892 Yes
	893 Yes
	894 Yes



anas

*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

913	Yes	
914	Yes	
915	Yes	
916	Yes	
917	Yes	
918	Yes	
919	Yes	
920	Yes	
921	Yes	
923	Yes	
924	Yes	
925	Yes	
926	Yes	
927	Yes	
928	Yes	
929	Yes	
930	Yes	
	932	Yes
	935	Yes
	936	Yes
	938	Yes
	939	Yes
	940	Yes
	943	Yes
945		Yes
946		Yes
947		Yes
948		Yes
949		Yes
950		Yes
951		Yes
952		Yes
953		Yes
954		Yes
955		Yes
956		Yes
957		Yes
958		Yes
959		Yes
960		Yes
961		Yes
962		Yes
963		Yes
964		Yes
965		Yes
966		Yes
967		Yes
968		Yes
969		Yes
970		Yes
971		Yes
972		Yes
973		Yes
974		Yes
975		Yes
976		Yes



anas

*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo



SOTTOPASSO KM 4+200 - Relazione di calcolo

996	Yes
997	Yes
998	Yes
999	Yes
1000	Yes
1001	Yes
1002	Yes
1003	Yes
1004	Yes
1005	Yes
1006	Yes
1007	Yes
1008	Yes
1009	Yes
1010	Yes
1011	Yes
1012	Yes
1013	Yes
1014	Yes
1015	Yes
1016	Yes
1017	Yes
1018	Yes
1019	Yes
1020	Yes
1021	Yes
1022	Yes
1023	Yes
1024	Yes
1025	Yes
1026	Yes
1027	Yes
1028	Yes
1029	Yes
1030	Yes
1031	Yes
1032	Yes
1033	Yes
1034	Yes
1035	Yes
1036	Yes
1037	Yes
1038	Yes
1039	Yes
1040	Yes
1041	Yes
1042	Yes
1043	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1044	Yes
1045	Yes
1046	Yes
1047	Yes
1048	Yes
1049	Yes
1050	Yes
1051	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1069	Yes
1070	Yes
1071	Yes
1072	Yes
1073	Yes
1074	Yes
1075	Yes
1077	Yes
1078	Yes
1079	Yes
1080	Yes
1081	Yes
1082	Yes
1083	Yes
1084	Yes
1085	Yes
1086	Yes
1087	Yes
1088	Yes
1089	Yes
1090	Yes
1092	Yes
1093	Yes
1094	Yes
1095	Yes
1096	Yes
1097	Yes
1098	Yes
1099	Yes
1100	Yes
1101	Yes
1102	Yes
1103	Yes
1104	Yes
1105	Yes
1107	Yes
1108	Yes
1109	Yes
1110	Yes
1111	Yes
1112	Yes
1113	Yes
1114	Yes
1115	Yes
1116	Yes
1117	Yes
1118	Yes
1119	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1120	Yes
1122	Yes
1123	Yes
1124	Yes
1125	Yes
1126	Yes
1127	Yes
1128	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1147	Yes
1148	Yes
1149	Yes
1150	Yes
1152	Yes
1153	Yes
1154	Yes
1155	Yes
1156	Yes
1157	Yes
1158	Yes
1159	Yes
1160	Yes
1161	Yes
1162	Yes
1163	Yes
1164	Yes
1165	Yes
1167	Yes
1168	Yes
1169	Yes
1170	Yes
1171	Yes
1172	Yes
1173	Yes
1174	Yes
1175	Yes
1176	Yes
1177	Yes
1178	Yes
1179	Yes
1180	Yes
1182	Yes
1183	Yes
1184	Yes
1185	Yes
1186	Yes
1187	Yes
1188	Yes
1189	Yes
1190	Yes
1191	Yes
1192	Yes
1193	Yes
1194	Yes
1195	Yes
1197	Yes
1198	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1199	Yes
1200	Yes
1201	Yes
1202	Yes
1204	Yes
1205	Yes
1206	Yes
1207	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1225	Yes
1226	Yes
1227	Yes
1228	Yes
1229	Yes
1230	Yes
1231	Yes
1232	Yes
1234	Yes
1235	Yes
1236	Yes
1237	Yes
1238	Yes
1239	Yes
1240	Yes
1241	Yes
1242	Yes
1243	Yes
1244	Yes
1245	Yes
1246	Yes
1247	Yes
1249	Yes
1250	Yes
1251	Yes
1252	Yes
1253	Yes
1254	Yes
1255	Yes
1256	Yes
1257	Yes
1258	Yes
1259	Yes
1260	Yes
1261	Yes
1262	Yes
1264	Yes
1265	Yes
1266	Yes
1267	Yes
1268	Yes
1269	Yes
1270	Yes
1271	Yes
1272	Yes
1273	Yes
1274	Yes
1275	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1276	Yes
1277	Yes
1279	Yes
1280	Yes
1281	Yes
1282	Yes
1283	Yes
1284	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1302	Yes
1303	Yes
1304	Yes
1305	Yes
1306	Yes
1307	Yes
1308	Yes
1309	Yes
1310	Yes
1311	Yes
1312	Yes
1313	Yes
1314	Yes
1315	Yes
1316	Yes
1317	Yes
1318	Yes
1319	Yes
1320	Yes
1321	Yes
1322	Yes
1323	Yes
1324	Yes
1325	Yes
1326	Yes
1327	Yes
1328	Yes
1329	Yes
1330	Yes
1331	Yes
1332	Yes
1333	Yes
1334	Yes
1335	Yes
1336	Yes
1337	Yes
1338	Yes
1339	Yes
1340	Yes
1341	Yes
1342	Yes
1343	Yes
1344	Yes
1345	Yes
1346	Yes
1347	Yes
1348	Yes
1349	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1350	Yes
1351	Yes
1352	Yes
1353	Yes
1354	Yes
1355	Yes
1356	Yes
1357	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1375	Yes
1376	Yes
1377	Yes
1378	Yes
1379	Yes
1380	Yes
1381	Yes
1382	Yes
1383	Yes
1384	Yes
1385	Yes
1386	Yes
1387	Yes
1388	Yes
1389	Yes
1390	Yes
1391	Yes
1392	Yes
1393	Yes
1394	Yes
1395	Yes
1396	Yes
1397	Yes
1398	Yes
1399	Yes
1400	Yes
1401	Yes
1402	Yes
1403	Yes
1404	Yes
1405	Yes
1406	Yes
1407	Yes
1408	Yes
1409	Yes
1410	Yes
1411	Yes
1412	Yes
1413	Yes
1414	Yes
1415	Yes
1416	Yes
1417	Yes
1418	Yes
1419	Yes
1420	Yes
1421	Yes
1422	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1423	Yes
1424	Yes
1425	Yes
1426	Yes
1427	Yes
1428	Yes
1429	Yes
1430	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1448	Yes
1449	Yes
1450	Yes
1451	Yes
1452	Yes
1453	Yes
1454	Yes
1455	Yes
1456	Yes
1457	Yes
1458	Yes
1459	Yes
1460	Yes
1461	Yes
1462	Yes
1463	Yes
1464	Yes
1465	Yes
1466	Yes
1467	Yes
1468	Yes
1469	Yes
1470	Yes
1472	Yes
1473	Yes
1474	Yes
1475	Yes
1476	Yes
1477	Yes
1478	Yes
1479	Yes
1480	Yes
1481	Yes
1482	Yes
1483	Yes
1484	Yes
1485	Yes
1486	Yes
1488	Yes
1489	Yes
1490	Yes
1491	Yes
1492	Yes
1493	Yes
1494	Yes
1495	Yes
1496	Yes
1497	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1498	Yes
1499	Yes
1500	Yes
1501	Yes
1503	Yes
1504	Yes
1505	Yes
1506	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1525	Yes
1526	Yes
1527	Yes
1528	Yes
1529	Yes
1530	Yes
1595	Yes
1596	Yes
1598	Yes
1599	Yes
1600	Yes
1601	Yes
1602	Yes
1603	Yes
1641	Yes
1642	Yes
1643	Yes
1644	Yes
1645	Yes
1646	Yes
1647	Yes
1648	Yes
1649	Yes
1650	Yes
1651	Yes
1652	Yes
1653	Yes
1654	Yes
1655	Yes
1656	Yes
1657	Yes
1658	Yes
1659	Yes
1660	Yes
1661	Yes
1662	Yes
1663	Yes
1664	Yes
1681	Yes
1682	Yes
1683	Yes
1684	Yes
1685	Yes
1686	Yes
1687	Yes
1688	Yes
1689	Yes
1690	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1691	Yes
1692	Yes
1693	Yes
1694	Yes
1695	Yes
1696	Yes
1697	Yes
1698	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1716	Yes
1733	Yes
1734	Yes
1735	Yes
1736	Yes
1737	Yes
1738	Yes
1739	Yes
1740	Yes
1741	Yes
1742	Yes
1743	Yes
1744	Yes
1745	Yes
1746	Yes
1747	Yes
1748	Yes
1749	Yes
1750	Yes
1751	Yes
1752	Yes
1753	Yes
1754	Yes
1755	Yes
1756	Yes
1757	Yes
1758	Yes
1759	Yes
1760	Yes
1764	Yes
1769	Yes
1773	Yes
1774	Yes
1775	Yes
1776	Yes
1777	Yes
1778	Yes
1779	Yes
1781	Yes
1782	Yes
1783	Yes
1784	Yes
1785	Yes
1786	Yes
1787	Yes
1788	Yes
1789	Yes
1791	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1792	Yes
1794	Yes
1795	Yes
1796	Yes
1797	Yes
1798	Yes
1799	Yes
1800	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1818	Yes
1819	Yes
1820	Yes
1821	Yes
1822	Yes
1823	Yes
1824	Yes
1825	Yes
1826	Yes
1827	Yes
1828	Yes
1829	Yes
1832	Yes
1833	Yes
1834	Yes
1835	Yes
1836	Yes
1837	Yes
1838	Yes
1839	Yes
1841	Yes
1842	Yes
1843	Yes
1844	Yes
1845	Yes
1846	Yes
1847	Yes
1848	Yes
1849	Yes
1850	Yes
1851	Yes
1852	Yes
1853	Yes
1854	Yes
1855	Yes
1857	Yes
1858	Yes
1859	Yes
1860	Yes
1861	Yes
1862	Yes
1863	Yes
1864	Yes
1865	Yes
1866	Yes
1867	Yes
1868	Yes
1869	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1870	Yes
1871	Yes
1873	Yes
1874	Yes
1875	Yes
1876	Yes
1877	Yes
1878	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1896	Yes
1897	Yes
1898	Yes
1899	Yes
1900	Yes
1901	Yes
1902	Yes
1903	Yes
1904	Yes
1905	Yes
1906	Yes
1907	Yes
1908	Yes
1909	Yes
1910	Yes
1911	Yes
1912	Yes
1913	Yes
1914	Yes
1915	Yes
1916	Yes
1917	Yes
1918	Yes
1919	Yes
1920	Yes
1921	Yes
1922	Yes
1923	Yes
1925	Yes
1932	Yes
1940	Yes
1941	Yes
1942	Yes
1943	Yes
1944	Yes
1945	Yes
1946	Yes
1947	Yes
1948	Yes
1949	Yes
1950	Yes
1951	Yes
1953	Yes
1954	Yes
1955	Yes
1956	Yes
1959	Yes
1960	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1961	Yes
1962	Yes
1963	Yes
1964	Yes
1965	Yes
1966	Yes
1967	Yes
1968	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1990	Yes
1991	Yes
1992	Yes
1993	Yes
1994	Yes
1995	Yes
1996	Yes
1997	Yes
1998	Yes
1999	Yes
2000	Yes
2001	Yes
2002	Yes
2003	Yes
2004	Yes
2005	Yes
2006	Yes
2007	Yes
2008	Yes
2009	Yes
2010	Yes
2011	Yes
2012	Yes
2013	Yes
2014	Yes
2015	Yes
2016	Yes
2017	Yes
2018	Yes
2019	Yes
2020	Yes
2021	Yes
2022	Yes
2023	Yes
2024	Yes
2025	Yes
2026	Yes
2027	Yes
2028	Yes
2029	Yes
2030	Yes
2031	Yes
2032	Yes
2033	Yes
2034	Yes
2035	Yes
2036	Yes
2037	Yes



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

2038	Yes
2039	Yes
2040	Yes
2041	Yes
2042	Yes
2043	Yes
2044	Yes
2045	Yes

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	Transfer
2046	Yes
2047	Yes
2048	Yes
2049	Yes
2050	Yes
2051	Yes
2052	Yes
2053	Yes
2054	Yes
2055	Yes
2057	Yes
2058	Yes
2059	Yes
2060	Yes
2061	Yes
2062	Yes
2063	Yes
2064	Yes

Table: Frame Loads - Distributed

Frame Loads - Distributed, Part 1 of 3					
Frame	LoadPat	CoordSys	Type	Dir	DistType
930	S_STAT_K0_G1t	GLOBAL	Force	X	RelDist
930	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
930	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist
930	DS_sism_Wood_X	GLOBAL	Force	X	RelDist
930	S_STAT_K0_G1t	GLOBAL	Force	X	RelDist
930	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
930	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist
932	DS_sism_Wood_X	GLOBAL	Force	X	RelDist
932	S_STAT_K0_G1t	GLOBAL	Force	X	RelDist
932	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
932	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist
932	DS_sism_Wood_X	GLOBAL	Force	X	RelDist
932	S_STAT_K0_G1t	GLOBAL	Force	X	RelDist
935	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
935	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist
935	DS_sism_Wood_X	GLOBAL	Force	X	RelDist
935	S_STAT_K0_G1t	GLOBAL	Force	X	RelDist
935	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
935	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist
936	DS_sism_Wood_X	GLOBAL	Force	X	RelDist
936	S_STAT_K0_G1t	GLOBAL	Force	X	RelDist
936	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
936	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist
936	DS_sism_Wood_X	GLOBAL	Force	X	RelDist
939	S_STAT_K0_G1t	GLOBAL	Force	X	RelDist
939	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
939	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist
939	DS_sism_Wood_X	GLOBAL	Force	X	RelDist
939	S_STAT_K0_G1t	GLOBAL	Force	X	RelDist
939	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
939	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist
940	DS_sism_Wood_X	GLOBAL	Force	X	RelDist
940	S_STAT_K0_G1t	GLOBAL	Force	X	RelDist
940	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
940	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist
940	DS_sism_Wood_X	GLOBAL	Force	X	RelDist
940	S_STAT_K0_G1t	GLOBAL	Force	X	RelDist
940	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
940	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist
940	DS_sism_Wood_X	GLOBAL	Force	X	RelDist
940	S_STAT_K0_G1t	GLOBAL	Force	X	RelDist
940	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
940	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

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1784

1979

1979

1980

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	LoadPat	Coordsys	Type	Dir	DistType
1980	G2_barr	GLOBAL	Force	Z	RelDist
1981	G2_imp	GLOBAL	Force	Z	RelDist
1981	G2_barr	GLOBAL	Force	Z	RelDist
1981	G2_imp	GLOBAL	Force	Z	RelDist
1982	G2_barr	GLOBAL	Force	Z	RelDist
1982	G2_imp	GLOBAL	Force	Z	RelDist
1982	G2_barr	GLOBAL	Force	Z	RelDist
1982	G2_imp	GLOBAL	Force	Z	RelDist
1983	G2_barr	GLOBAL	Force	Z	RelDist
1983	G2_imp	GLOBAL	Force	Z	RelDist
1983	G2_barr	GLOBAL	Force	Z	RelDist
1984	G2_imp	GLOBAL	Force	Z	RelDist
1984	G2_barr	GLOBAL	Force	Z	RelDist
1984	G2_imp	GLOBAL	Force	Z	RelDist
1985	G2_barr	GLOBAL	Force	Z	RelDist
1985	G2_imp	GLOBAL	Force	Z	RelDist
1985	G2_barr	GLOBAL	Force	Z	RelDist
1986	G2_imp	GLOBAL	Force	Z	RelDist
1986	G2_barr	GLOBAL	Force	Z	RelDist
1986	G2_imp	GLOBAL	Force	Z	RelDist
1987	G2_barr	GLOBAL	Force	Z	RelDist
1987	G2_imp	GLOBAL	Force	Z	RelDist
1987	G2_barr	GLOBAL	Force	Z	RelDist
1988	G2_imp	GLOBAL	Force	Z	RelDist
1988	G2_barr	GLOBAL	Force	Z	RelDist
1988	G2_imp	GLOBAL	Force	Z	RelDist
1989	G2_barr	GLOBAL	Force	Z	RelDist
1989	G2_imp	GLOBAL	Force	Z	RelDist
1989	G2_barr	GLOBAL	Force	Z	RelDist
1990	G2_imp	GLOBAL	Force	Z	RelDist
1990	G2_barr	GLOBAL	Force	Z	RelDist
1990	G2_imp	GLOBAL	Force	Z	RelDist
1991	G2_barr	GLOBAL	Force	Z	RelDist
1991	G2_imp	GLOBAL	Force	Z	RelDist
1991	G2_barr	GLOBAL	Force	Z	RelDist
1991	G2_imp	GLOBAL	Force	Z	RelDist
1992	G2_barr	GLOBAL	Force	Z	RelDist
1992	G2_imp	GLOBAL	Force	Z	RelDist
1993	G2_barr	GLOBAL	Force	Z	RelDist
1993	G2_imp	GLOBAL	Force	Z	RelDist
1993	G2_barr	GLOBAL	Force	Z	RelDist
1994	G2_imp	GLOBAL	Force	Z	RelDist
1994	G2_barr	GLOBAL	Force	Z	RelDist
1994	G2_imp	GLOBAL	Force	Z	RelDist
1994	G2_barr	GLOBAL	Force	Z	RelDist
2021	G2_imp	GLOBAL	Force	Z	RelDist
2021	G2_barr	GLOBAL	Force	Z	RelDist
2022	G2_imp	GLOBAL	Force	Z	RelDist
2022	G2_barr	GLOBAL	Force	Z	RelDist
2022	G2_imp	GLOBAL	Force	Z	RelDist
2023	G2_barr	GLOBAL	Force	Z	RelDist
2023	G2_imp	GLOBAL	Force	Z	RelDist
2023	G2_barr	GLOBAL	Force	Z	RelDist
2024	G2_imp	GLOBAL	Force	Z	RelDist
2024	G2_barr	GLOBAL	Force	Z	RelDist
2025	G2_imp	GLOBAL	Force	Z	RelDist
2025	G2_barr	GLOBAL	Force	Z	RelDist
2025	G2_imp	GLOBAL	Force	Z	RelDist
2025	G2_barr	GLOBAL	Force	Z	RelDist
2026	G2_imp	GLOBAL	Force	Z	RelDist
2026	S_STAT_K0_G1t	GLOBAL	Force	X	RelDist
2026	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
2027	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist
2027	DS_sism_Wood_X	GLOBAL	Force	X	RelDist
2027	S_STAT_K0_G1t	GLOBAL	Force	X	RelDist
2028	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
2028	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist
2028	DS_sism_Wood_X	GLOBAL	Force	X	RelDist
2029	S_STAT_K0_G1t	GLOBAL	Force	X	RelDist
2029	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
2029	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist
2030	DS_sism_Wood_X	GLOBAL	Force	X	RelDist
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SOTTOPASSO KM 4+200 - Relazione di calcolo

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SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	LoadPat	G1t	GlobalSys	Type	Dir	DistType
	S_STAT_K0_G2t		GLOBAL	Force	X	RelDist
2040	S_STAT_K0_Qt		GLOBAL	Force	X	RelDist
2040	DS_sism_Wood_X		GLOBAL	Force	X	RelDist
2040	S_STAT_K0_G1t		GLOBAL	Force	X	RelDist
	S_STAT_K0_G2t		GLOBAL	Force	X	RelDist
2040	S_STAT_K0_Qt		GLOBAL	Force	X	RelDist
	DS_sism_Wood_X		GLOBAL	Force	X	RelDist
2041	S_STAT_K0_G1t		GLOBAL	Force	X	RelDist
2041	S_STAT_K0_G2t		GLOBAL	Force	X	RelDist
	S_STAT_K0_Qt		GLOBAL	Force	X	RelDist
2041	DS_sism_Wood_X		GLOBAL	Force	X	RelDist
2041	S_STAT_K0_G1t		GLOBAL	Force	X	RelDist
	S_STAT_K0_G2t		GLOBAL	Force	X	RelDist
2042	S_STAT_K0_Qt		GLOBAL	Force	X	RelDist
2042	DS_sism_Wood_X		GLOBAL	Force	X	RelDist
	S_STAT_K0_G1t		GLOBAL	Force	X	RelDist
2042	S_STAT_K0_G2t		GLOBAL	Force	X	RelDist
2042	S_STAT_K0_Qt		GLOBAL	Force	X	RelDist
2043	DS_sism_Wood_X		GLOBAL	Force	X	RelDist
	S_STAT_K0_G1t		GLOBAL	Force	X	RelDist
2043	S_STAT_K0_G2t		GLOBAL	Force	X	RelDist
	S_STAT_K0_Qt		GLOBAL	Force	X	RelDist
2043	DS_sism_Wood_X		GLOBAL	Force	X	RelDist
2043	S_STAT_K0_G1t		GLOBAL	Force	X	RelDist
	S_STAT_K0_G2t		GLOBAL	Force	X	RelDist
2044	S_STAT_K0_Qt		GLOBAL	Force	X	RelDist
2044	DS_sism_Wood_X		GLOBAL	Force	X	RelDist
	S_STAT_K0_G1t		GLOBAL	Force	X	RelDist
2044	S_STAT_K0_G2t		GLOBAL	Force	X	RelDist
2044	S_STAT_K0_Qt		GLOBAL	Force	X	RelDist
	DS_sism_Wood_X		GLOBAL	Force	X	RelDist
2045	S_STAT_K0_G1t		GLOBAL	Force	X	RelDist
2045	S_STAT_K0_G2t		GLOBAL	Force	X	RelDist
	S_STAT_K0_Qt		GLOBAL	Force	X	RelDist
2045	DS_sism_Wood_X		GLOBAL	Force	X	RelDist
	S_STAT_K0_G1t		GLOBAL	Force	X	RelDist
2045	S_STAT_K0_G2t		GLOBAL	Force	X	RelDist
	S_STAT_K0_Qt		GLOBAL	Force	X	RelDist
2046	DS_sism_Wood_X		GLOBAL	Force	X	RelDist
2046	S_STAT_K0_G1t		GLOBAL	Force	X	RelDist
	S_STAT_K0_G2t		GLOBAL	Force	X	RelDist
2046	S_STAT_K0_Qt		GLOBAL	Force	X	RelDist
	DS_sism_Wood_X		GLOBAL	Force	X	RelDist
2047	S_STAT_K0_G1t		GLOBAL	Force	X	RelDist
	S_STAT_K0_G2t		GLOBAL	Force	X	RelDist
2047	S_STAT_K0_Qt		GLOBAL	Force	X	RelDist
	DS_sism_Wood_X		GLOBAL	Force	X	RelDist
2047	S_STAT_K0_G1t		GLOBAL	Force	X	RelDist
2048	S_STAT_K0_G2t		GLOBAL	Force	X	RelDist
	S_STAT_K0_Qt		GLOBAL	Force	X	RelDist
2048	DS_sism_Wood_X		GLOBAL	Force	X	RelDist
2048	S_STAT_K0_G1t		GLOBAL	Force	X	RelDist
	S_STAT_K0_G2t		GLOBAL	Force	X	RelDist
2048	S_STAT_K0_Qt		GLOBAL	Force	X	RelDist
2049	DS_sism_Wood_X		GLOBAL	Force	X	RelDist
2049	S_STAT_K0_G1t		GLOBAL	Force	X	RelDist
	S_STAT_K0_G2t		GLOBAL	Force	X	RelDist
2049	S_STAT_K0_Qt		GLOBAL	Force	X	RelDist
	DS_sism_Wood_X		GLOBAL	Force	X	RelDist
2049	S_STAT_K0_G1t		GLOBAL	Force	X	RelDist
2050	S_STAT_K0_G2t		GLOBAL	Force	X	RelDist
	S_STAT_K0_Qt		GLOBAL	Force	X	RelDist
2050	DS_sism_Wood_X		GLOBAL	Force	X	RelDist
2050	S_STAT_K0_G1t		GLOBAL	Force	X	RelDist
	S_STAT_K0_G2t		GLOBAL	Force	X	RelDist
2050	S_STAT_K0_Qt		GLOBAL	Force	X	RelDist
2051	DS_sism_Wood_X		GLOBAL	Force	X	RelDist
	S_STAT_K0_G1t		GLOBAL	Force	X	RelDist
2051	S_STAT_K0_G2t		GLOBAL	Force	X	RelDist
	S_STAT_K0_Qt		GLOBAL	Force	X	RelDist
2051	DS_sism_Wood_X		GLOBAL	Force	X	RelDist
2051	S_STAT_K0_G1t		GLOBAL	Force	X	RelDist
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SOTTOPASSO KM 4+200 - Relazione di calcolo

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SOTTOPASSO KM 4+200 - Relazione di calcolo

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	LoadPat	CoordSys	Type	Dir	DistType
2059	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist
2059	DS_sism_Wood_X	GLOBAL	Force	X	RelDist
2059	S_STAT_K0_G1t	GLOBAL	Force	X	RelDist
	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist
2060	DS_sism_Wood_X	GLOBAL	Force	X	RelDist
	S_STAT_K0_G1t	GLOBAL	Force	X	RelDist
2060	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
2060	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist
2060	DS_sism_Wood_X	GLOBAL	Force	X	RelDist
	S_STAT_K0_G1t	GLOBAL	Force	X	RelDist
2061	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
2061	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist
	DS_sism_Wood_X	GLOBAL	Force	X	RelDist
2061	S_STAT_K0_G1t	GLOBAL	Force	X	RelDist
	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
2061	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist
2062	DS_sism_Wood_X	GLOBAL	Force	X	RelDist
2062	S_STAT_K0_G1t	GLOBAL	Force	X	RelDist
2062	S_STAT_K0_G2t	GLOBAL	Force	X	RelDist
	S_STAT_K0_Qt	GLOBAL	Force	X	RelDist
2062	DS_sism_Wood_X	GLOBAL	Force	X	RelDist
2063					
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SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame Loads - Distributed, Part 333 of

SOTTOPASSO KM 4+200 - Relazione di calcolo

Table: Frame Loads - Distributed

Frame Loads - Distributed, Part 2 of 3					
Frame	LoadPat	RelDistA	RelDistB	AbsDistA m	AbsDistB m
930	S_STAT_K0_G1t	0	1	0	0.49035
930	S_STAT_K0_G2t	0	1	0	0.49035
930	S_STAT_K0_Qt	0	1	0	0.49035
930	DS_sism_Wood_X	0	1	0	0.49035
932	S_STAT_K0_G1t	0	1	0	0.175
932	S_STAT_K0_G2t	0	1	0	0.175
932	S_STAT_K0_Qt	0	1	0	0.175
932	DS_sism_Wood_X	0	1	0	0.175
935	S_STAT_K0_G1t	0	1	0	0.6
935	S_STAT_K0_G2t	0	1	0	0.6
935	S_STAT_K0_Qt	0	1	0	0.6
935	DS_sism_Wood_X	0	1	0	0.6
936	S_STAT_K0_G1t	0	1	0	0.6
936	S_STAT_K0_G2t	0	1	0	0.6
936	S_STAT_K0_Qt	0	1	0	0.6
936	DS_sism_Wood_X	0	1	0	0.6
939	S_STAT_K0_G1t	0	1	0	0.6
939	S_STAT_K0_G2t	0	1	0	0.6
939	S_STAT_K0_Qt	0	1	0	0.6
939	DS_sism_Wood_X	0	1	0	0.6
940	S_STAT_K0_G1t	0	1	0	0.6
940	S_STAT_K0_G2t	0	1	0	0.6
940	S_STAT_K0_Qt	0	1	0	0.6
940	DS_sism_Wood_X	0	1	0	0.6
943	S_STAT_K0_G1t	0	1	0	0.175
943	S_STAT_K0_G2t	0	1	0	0.175
943	S_STAT_K0_Qt	0	1	0	0.175
943	DS_sism_Wood_X	0	1	0	0.175
994	S_STAT_K0_G1t	0	1	0	0.075
994	S_STAT_K0_G2t	0	1	0	0.075
994	S_STAT_K0_Qt	0	1	0	0.075
994	DS_sism_Wood_X	0	1	0	0.075
1202	S_STAT_K0_G1t	0	1	0	0.075
1202	S_STAT_K0_G2t	0	1	0	0.075
1202	S_STAT_K0_Qt	0	1	0	0.075
1202	DS_sism_Wood_X	0	1	0	0.075
1783	S_STAT_K0_G1t	0	1	0	0.59995
1783	S_STAT_K0_G2t	0	1	0	0.59995
1783	S_STAT_K0_Qt	0	1	0	0.59995
1783	DS_sism_Wood_X	0	1	0	0.59995
1784	S_STAT_K0_G1t	0	1	0	0.6004



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	LoadPat	RelDistA	RelDistB	AbsDistA m	AbsDistB m
1784	S_STAT_K0_G2t	0	1	0	0.6004
1784	S_STAT_K0_Qt	0	1	0	0.6004
1784	DS_sism_Wood_X	0	1	0	0.6004
1979	G2_barr	0	1	0	0.6
1979	G2_imp	0	1	0	0.6
1980	G2_barr	0	1	0	0.6
1980	G2_imp	0	1	0	0.6
1981	G2_barr	0	1	0	0.6
1981	G2_imp	0	1	0	0.6
1982	G2_barr	0	1	0	0.6
1982	G2_imp	0	1	0	0.6
1983	G2_barr	0	1	0	0.6
1983	G2_imp	0	1	0	0.6
1984	G2_barr	0	1	0	0.6
1984	G2_imp	0	1	0	0.6
1985	G2_barr	0	1	0	0.6
1985	G2_imp	0	1	0	0.6
1986	G2_barr	0	1	0	0.6
1986	G2_imp	0	1	0	0.6
1987	G2_barr	0	1	0	0.6
1987	G2_imp	0	1	0	0.6
1988	G2_barr	0	1	0	0.6
1988	G2_imp	0	1	0	0.6
1989	G2_barr	0	1	0	0.6
1989	G2_imp	0	1	0	0.6
1990	G2_barr	0	1	0	0.6
1990	G2_imp	0	1	0	0.6
1991	G2_barr	0	1	0	0.6
1991	G2_imp	0	1	0	0.6
1992	G2_barr	0	1	0	0.6
1992	G2_imp	0	1	0	0.6
1993	G2_barr	0	1	0	0.6
1993	G2_imp	0	1	0	0.6
1994	G2_barr	0	1	0	0.75
1994	G2_imp	0	1	0	0.75
2021	G2_barr	0	1	0	0.6
2021	G2_imp	0	1	0	0.6
2022	G2_barr	0	1	0	0.6
2022	G2_imp	0	1	0	0.6
2023	G2_barr	0	1	0	0.6
2023	G2_imp	0	1	0	0.6
2024	G2_barr	0	1	0	0.6
2024	G2_imp	0	1	0	0.6
2025	G2_barr	0	1	0	0.6
2025	G2_imp	0	1	0	0.6
2026	G2_barr	0	1	0	0.6
2026	G2_imp	0	1	0	0.6
2027	G2_barr	0	1	0	0.6
2027	G2_imp	0	1	0	0.6
2028	G2_barr	0	1	0	0.6
2028	G2_imp	0	1	0	0.6
2029	G2_barr	0	1	0	0.6
2029	G2_imp	0	1	0	0.6
2030	G2_barr	0	1	0	0.6
2030	G2_imp	0	1	0	0.6
2031	G2_barr	0	1	0	0.6
2031	G2_imp	0	1	0	0.6
2032	G2_barr	0	1	0	0.6
2032	G2_imp	0	1	0	0.6
2033	G2_barr	0	1	0	0.6
2033	G2_imp	0	1	0	0.6
2034	G2_barr	0	1	0	0.6
2034	G2_imp	0	1	0	0.6
2035	G2_barr	0	1	0	0.6
2035	G2_imp	0	1	0	0.6
2036	G2_barr	0	1	0	0.75
2036	G2_imp	0	1	0	0.75
2037	S_STAT_K0_G1t	0	1	0	0.11035
2037	S_STAT_K0_G2t	0	1	0	0.11035
2037	S_STAT_K0_Qt	0	1	0	0.11035
2037	DS_sism_Wood_X	0	1	0	0.11035
2038	S_STAT_K0_G1t	0	1	0	0.115



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	LoadPat	RelDistA	RelDistB	AbsDistA m	AbsDistB m
2038	S_STAT_K0_G2t	0	1	0	0.115
2038	S_STAT_K0_Qt	0	1	0	0.115
2038	DS_sism_Wood_X	0	1	0	0.115
2039	S_STAT_K0_G1t	0	1	0	0.6
2039	S_STAT_K0_G2t	0	1	0	0.6
2039	S_STAT_K0_Qt	0	1	0	0.6
2039	DS_sism_Wood_X	0	1	0	0.6
2040	S_STAT_K0_G1t	0	1	0	0.6
2040	S_STAT_K0_G2t	0	1	0	0.6
2040	S_STAT_K0_Qt	0	1	0	0.6
2040	DS_sism_Wood_X	0	1	0	0.6
2041	S_STAT_K0_G1t	0	1	0	0.6
2041	S_STAT_K0_G2t	0	1	0	0.6
2041	S_STAT_K0_Qt	0	1	0	0.6
2041	DS_sism_Wood_X	0	1	0	0.6
2042	S_STAT_K0_G1t	0	1	0	0.42465
2042	S_STAT_K0_G2t	0	1	0	0.42465
2042	S_STAT_K0_Qt	0	1	0	0.42465
2042	DS_sism_Wood_X	0	1	0	0.42465
2043	S_STAT_K0_G1t	0	1	0	0.1
2043	S_STAT_K0_G2t	0	1	0	0.1
2043	S_STAT_K0_Qt	0	1	0	0.1
2043	DS_sism_Wood_X	0	1	0	0.1
2044	S_STAT_K0_G1t	0	1	0	0.49995
2044	S_STAT_K0_G2t	0	1	0	0.49995
2044	S_STAT_K0_Qt	0	1	0	0.49995
2044	DS_sism_Wood_X	0	1	0	0.49995
2045	S_STAT_K0_G1t	0	1	0	0.6004
2045	S_STAT_K0_G2t	0	1	0	0.6004
2045	S_STAT_K0_Qt	0	1	0	0.6004
2045	DS_sism_Wood_X	0	1	0	0.6004
2046	S_STAT_K0_G1t	0	1	0	0.5996
2046	S_STAT_K0_G2t	0	1	0	0.5996
2046	S_STAT_K0_Qt	0	1	0	0.5996
2046	DS_sism_Wood_X	0	1	0	0.5996
2047	S_STAT_K0_G1t	0	1	0	0.60005
2047	S_STAT_K0_G2t	0	1	0	0.60005
2047	S_STAT_K0_Qt	0	1	0	0.60005
2047	DS_sism_Wood_X	0	1	0	0.60005
2048	S_STAT_K0_G1t	0	1	0	0.6
2048	S_STAT_K0_G2t	0	1	0	0.6
2048	S_STAT_K0_Qt	0	1	0	0.6
2048	DS_sism_Wood_X	0	1	0	0.6
2049	S_STAT_K0_G1t	0	1	0	0.49965
2049	S_STAT_K0_G2t	0	1	0	0.49965
2049	S_STAT_K0_Qt	0	1	0	0.49965
2049	DS_sism_Wood_X	0	1	0	0.49965
2050	S_STAT_K0_G1t	0	1	0	0.1
2050	S_STAT_K0_G2t	0	1	0	0.1
2050	S_STAT_K0_Qt	0	1	0	0.1
2050	DS_sism_Wood_X	0	1	0	0.1
2051	S_STAT_K0_G1t	0	1	0	0.42535
2051	S_STAT_K0_G2t	0	1	0	0.42535
2051	S_STAT_K0_Qt	0	1	0	0.42535
2051	DS_sism_Wood_X	0	1	0	0.42535
2052	S_STAT_K0_G1t	0	1	0	0.6
2052	S_STAT_K0_G2t	0	1	0	0.6
2052	S_STAT_K0_Qt	0	1	0	0.6
2052	DS_sism_Wood_X	0	1	0	0.6
2053	S_STAT_K0_G1t	0	1	0	0.6
2053	S_STAT_K0_G2t	0	1	0	0.6
2053	S_STAT_K0_Qt	0	1	0	0.6
2053	DS_sism_Wood_X	0	1	0	0.6
2054	S_STAT_K0_G1t	0	1	0	0.6
2054	S_STAT_K0_G2t	0	1	0	0.6
2054	S_STAT_K0_Qt	0	1	0	0.6
2054	DS_sism_Wood_X	0	1	0	0.6
2055	S_STAT_K0_G1t	0	1	0	0.5996
2055	S_STAT_K0_G2t	0	1	0	0.5996
2055	S_STAT_K0_Qt	0	1	0	0.5996
2055	DS_sism_Wood_X	0	1	0	0.5996
2057	S_STAT_K0_G1t	0	1	0	0.60045

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	LoadPat	RelDistA	RelDistB	AbsDistA m	AbsDistB m
2057	S_STAT_K0_G2t	0	1	0	0.60045
2057	S_STAT_K0_Qt	0	1	0	0.60045
2057	DS_sism_Wood_X	0	1	0	0.60045
2058	S_STAT_K0_G1t	0	1	0	0.40995
2058	S_STAT_K0_G2t	0	1	0	0.40995
2058	S_STAT_K0_Qt	0	1	0	0.40995
2058	DS_sism_Wood_X	0	1	0	0.40995
2059	S_STAT_K0_G1t	0	1	0	0.1146
2059	S_STAT_K0_G2t	0	1	0	0.1146
2059	S_STAT_K0_Qt	0	1	0	0.1146
2059	DS_sism_Wood_X	0	1	0	0.1146
2060	S_STAT_K0_G1t	0	1	0	0.11005
2060	S_STAT_K0_G2t	0	1	0	0.11005
2060	S_STAT_K0_Qt	0	1	0	0.11005
2060	DS_sism_Wood_X	0	1	0	0.11005
2061	S_STAT_K0_G1t	0	1	0	0.40965
2061	S_STAT_K0_G2t	0	1	0	0.40965
2061	S_STAT_K0_Qt	0	1	0	0.40965
2061	DS_sism_Wood_X	0	1	0	0.40965
2062	S_STAT_K0_G1t	0	1	0	0.60035
2062	S_STAT_K0_G2t	0	1	0	0.60035
2062	S_STAT_K0_Qt	0	1	0	0.60035
2062	DS_sism_Wood_X	0	1	0	0.60035
2063	S_STAT_K0_G1t	0	1	0	0.6
2063	S_STAT_K0_G2t	0	1	0	0.6
2063	S_STAT_K0_Qt	0	1	0	0.6
2063	DS_sism_Wood_X	0	1	0	0.6
2064	S_STAT_K0_G1t	0	1	0	0.48965
2064	S_STAT_K0_G2t	0	1	0	0.48965
2064	S_STAT_K0_Qt	0	1	0	0.48965
2064	DS_sism_Wood_X	0	1	0	0.48965

Table: Frame Loads - Distributed

Frame Loads - Distributed, Part 3 of 3

Frame	LoadPat	FOverLA KN/m	FOverLB KN/m	GUID
930	S_STAT_K0_G1t	158.89	158.89	7721ec24-8988-4183-a92b-b174cc3f6432
930	S_STAT_K0_G2t	2.3	2.3	3ce3a67b-8f86-4495-b5c1-ee644f316348
930	S_STAT_K0_Qt	15.35	15.35	2a011b83-87ce-4857-9f9e-e3855ebc5b49
930	DS_sism_Wood_X	127.85	127.85	acb205d6-be2a-4896-827a-f1dddb6040eb
932	S_STAT_K0_G1t	158.89	158.89	b0101b2b-4106-4c97-91a1-19ab52617bc1
932	S_STAT_K0_G2t	2.3	2.3	90c2ced2-02c4-4b85-9374-593748fb89f4
932	S_STAT_K0_Qt	15.35	15.35	d4978263-de7c-4055-a2ba-4794d01dd214
932	DS_sism_Wood_X	127.85	127.85	622c7a3d-2ad4-4d93-8f9a-3532b33f07ae
935	S_STAT_K0_G1t	158.89	158.89	a2f3bad7-09be-4156-af64-59bcf418d13d
935	S_STAT_K0_G2t	2.3	2.3	6965eba4-9006-437f-a804-ccd20a242246
935	S_STAT_K0_Qt	15.35	15.35	6fe23157-e39b-4bb7-9db1-76b9fc68166
935	DS_sism_Wood_X	127.85	127.85	b726379b-61f2-4292-b12b-199fa5d33245
936	S_STAT_K0_G1t	158.89	158.89	fdb184a2-85cb-4835-8546-39ce9719e0fe
936	S_STAT_K0_G2t	2.3	2.3	957f69ca-d9f6-4c0d-8930-aad5a6527314
936	S_STAT_K0_Qt	15.35	15.35	b47864be-8dc0-4738-8d52-c43c54d1df3a
936	DS_sism_Wood_X	127.85	127.85	5b8adfb0-e4f9-408a-911c-54be0cad352e



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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame

LoadPat

FOverLA

KN/m



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FOverLB

KN/m



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

GUID

SOTTOPASSO KM 4+200 - Relazione di calcolo

939	S_STAT_K0_G2t	2.3	2.3	684314d8-382e-47c3-97f2-f639e49bdbe1
939	S_STAT_K0_Qt	15.35	15.35	6a83b35e-bd44-4c37-84a9-e46beaec98c8
939	DS_sism_Wood_X	127.85	127.85	78e2c424-13af-4cf8-b467-57fd19c0cef5
940	S_STAT_K0_G1t	158.89	158.89	ae9569fc-6136-4251-87ea-27e63ec8372a
940	S_STAT_K0_G2t	2.3	2.3	44534151-074a-4794-9db3-3692394e7c3a
940	S_STAT_K0_Qt	15.35	15.35	f4f04f04-b5b1-4c05-b9f1-061ea623d973
940	DS_sism_Wood_X	127.85	127.85	d9bbe77d-7830-4e5a-8fe7-60b00f4fcb60
943	S_STAT_K0_G1t	158.89	158.89	9dad93d6-20e8-4853-82fe-2a7818ff0c84
943	S_STAT_K0_G2t	2.3	2.3	86807d71-3f35-4dd1-8e72-ca6952c98430
943	S_STAT_K0_Qt	15.35	15.35	098e5aaa-47f8-49ec-8911-8cc10af71ee4
943	DS_sism_Wood_X	127.85	127.85	746af9c5-c854-46c9-891c-a36440e30eef
994	S_STAT_K0_G1t	158.89	158.89	12649bc3-036c-416f-acdb-e14d96a41bcb
994	S_STAT_K0_G2t	2.3	2.3	3247c5f3-e477-4529-b51a-7cfb915b0d06
994	S_STAT_K0_Qt	15.35	15.35	bb165456-9b05-48ab-823c-995b732baf10
994	DS_sism_Wood_X	127.85	127.85	cea2035d-4804-4920-9f4a-555be042dda7
1202	S_STAT_K0_G1t	158.89	158.89	5d53a7f8-a25c-4f50-884b-e2cb7625d80a
1202	S_STAT_K0_G2t	2.3	2.3	1bbbd15c-ac18-444b-bf07-50d386ed6380
1202	S_STAT_K0_Qt	15.35	15.35	90f0d8a7-4ae7-4d8b-86d9-2181802c9d7d
1202	DS_sism_Wood_X	127.85	127.85	33004fbf-8a99-4f39-9874-d235081524f7
1783	S_STAT_K0_G1t	158.89	158.89	1d5d0ab0-de4d-4297-aa3d-f0a5eb43f0ee
1783	S_STAT_K0_G2t	2.3	2.3	301e8834-6d37-48a3-b6c1-235dd440908b
1783	S_STAT_K0_Qt	15.35	15.35	e45a46f6-69d3-4c76-a89e-d5f208e184f5
1783	DS_sism_Wood_X	127.85	127.85	0745ddaa-446c-460b-a55a-87041f9bdcc6
1784	S_STAT_K0_G1t	158.89	158.89	c032367c-c358-4da4-873c-c5bbf57688b3
1784	S_STAT_K0_G2t	2.3	2.3	f3a9aa83-d483-45c6-a515-83e43b08a5b2
1784	S_STAT_K0_Qt	15.35	15.35	afa1f425-623b-4797-aa36-1edf4897b8c5
1784	DS_sism_Wood_X	127.85	127.85	2cf03d3b-f653-41ef-93d4-5319dc4b3ba5
1979	G2_barr	-2	-2	7cfb86df-bae6-4a5f-ab46-51e742f61d03
1979	G2_imp	-2	-2	5da56e56-9165-4a0f-b1f1-c6f90db3bf42
1980	G2_barr	-2	-2	ba7a1f97-e8c4-4a39-80b9-12f6d07763a6
1980	G2_imp	-2	-2	60acc098-4961-4241-8906-8aef4ef6acbb
1981	G2_barr	-2	-2	db2dc73f-f0cc-4f63-9340-ba414c670c69
1981	G2_imp	-2	-2	5ab56f85-2902-4ac6-8059-33dacecf9b8e
1982	G2_barr	-2	-2	1ecc98fe-fd29-4815-bbaa-abdcbbab26ed
1982	G2_imp	-2	-2	4f28a3ae-7d41-4d93-834e-72cc7a06811e



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame

LoadPat

FOverLA

KN/m



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

GUID

SOTTOPASSO KM 4+200 - Relazione di calcolo

1983	G2_imp	-2	-2	abc9-f7a83fdddb0f 098fd8d2-4c84-49be- 8918-95e6efdbe646
1984	G2_barr	-2	-2	0de3190e-247b-4037- a526-ade765be7f4b
1984	G2_imp	-2	-2	5b106c17-cb1e-420f- a558-f849e36b5eb7
1985	G2_barr	-2	-2	d38e1d49-d5fa-49a6- b3b5-145e9f3bf59a
1985	G2_imp	-2	-2	1d673206-e975-41cb- 875f-878e3180d244
1986	G2_barr	-2	-2	a4eef422-3076-4dba-9ff9 -71b8db620a35
1986	G2_imp	-2	-2	60aa8034-af0b-44d9- 9f8b-1dd1ce943cbd
1987	G2_barr	-2	-2	3b8a2912-923d-4617- 8a1a-b09ab4db0378
1987	G2_imp	-2	-2	30caf9be-be6f-4bd4-ada8 -d179d67b1dcf
1988	G2_barr	-2	-2	f80970ff-2c08-45df-89d9- 359f3eb3339b
1988	G2_imp	-2	-2	a45cbf19-9b9a-4a84- b251-50845e6a2d12
1989	G2_barr	-2	-2	296a4706-6bdb-4bd9- 9a23-bacba81e4c2b
1989	G2_imp	-2	-2	09f1aabe-e81c-46d1- 9ba1-2dde701ed183
1990	G2_barr	-2	-2	d35b0491-f29c-445a- b649-d19df781ebd3
1990	G2_imp	-2	-2	9c14f585-6734-4efa-aea4 -472c57646a1f
1991	G2_barr	-2	-2	5c2eaa07-2e80-43d2- a4b8-155777a45fd8
1991	G2_imp	-2	-2	88ca38c8-41c1-463f- 8799-641a661d8a43
1992	G2_barr	-2	-2	e7f6f560-6523-4337- 9199-c81b8da3cb0d
1992	G2_imp	-2	-2	f4a20f6d-e384-4024-bf35 -85df0c97ed56
1993	G2_barr	-2	-2	558e7577-d5fd-4fee- bb18-e9c2a207471c
1993	G2_imp	-2	-2	24d12102-c704-4021- 9590-befc8121ed71
1994	G2_barr	-2	-2	68dbb1e7-e653-4b78- bd81-5092c06019cf
1994	G2_imp	-2	-2	84eff9ab-9683-41c8-a5d7 -0bfb22d04446
2021	G2_barr	-2	-2	dc668470-1745-4876- 9fa4-54c4a634a4a2
2021	G2_imp	-2	-2	5429953c-507f-4fa9-8b2b -bf60090b4018
2022	G2_barr	-2	-2	dc668470-1745-4876- 9fa4-54c4a634a4a2
2022	G2_imp	-2	-2	5429953c-507f-4fa9-8b2b -bf60090b4018
2023	G2_barr	-2	-2	dc668470-1745-4876- 9fa4-54c4a634a4a2
2023	G2_imp	-2	-2	5429953c-507f-4fa9-8b2b -bf60090b4018
2024	G2_barr	-2	-2	dc668470-1745-4876- 9fa4-54c4a634a4a2
2024	G2_imp	-2	-2	5429953c-507f-4fa9-8b2b -bf60090b4018
2025	G2_barr	-2	-2	dc668470-1745-4876- 9fa4-54c4a634a4a2
2025	G2_imp	-2	-2	5429953c-507f-4fa9-8b2b -bf60090b4018
2026	G2_barr	-2	-2	bbfab153-cf41-47a9-a158 -e21fc0a5e4af
2026	G2_imp	-2	-2	dbdd0b6e-f8a9-4b67- 9382-47c82caed224



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SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame

LoadPat

FOverLA

KN/m



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

GUID

SOTTOPASSO KM 4+200 - Relazione di calcolo

				-bb0154240c29
2027	G2_imp	-2	-2	5422c91e-2705-4b17-80c8-35169e84c890
2028	G2_barr	-2	-2	61ac9361-9834-4e98-935b-dd4229c73015
2028	G2_imp	-2	-2	d449b071-7622-48df-8fcd-c2071a51c6cd
2029	G2_barr	-2	-2	c81c110b-7bb6-4139-8761-9f04a2c2653e
2029	G2_imp	-2	-2	5ef669ec-b4f5-48cc-8f00-5ab8162d93d5
2030	G2_barr	-2	-2	0ba0e64b-92b5-49d1-b8e7-e3857d1f4a9b
2030	G2_imp	-2	-2	22186147-e2ce-43b6-8745-aded4095199c
2031	G2_barr	-2	-2	44cf2e26-1b72-4112-8447-7e6ca58d147f
2031	G2_imp	-2	-2	2a26c08b-39b8-4035-94e7-3fba0b187bf5
2032	G2_barr	-2	-2	474e8732-3ca3-46b4-a8ba-33a69341a590
2032	G2_imp	-2	-2	e6945361-052c-4d7d-b10a-1aab13845d8f
2033	G2_barr	-2	-2	c9b48832-428b-48f7-a6be-ae69188f4d4a
2033	G2_imp	-2	-2	c7b3b379-aa02-4f12-a679-2f5d899b1956
2034	G2_barr	-2	-2	62ae0ecf-1f83-460e-b294-3cde27881c53
2034	G2_imp	-2	-2	a83b23cf-59fc-4d83-8ff5-c33e6ef7af49
2035	G2_barr	-2	-2	ee1e4549-9e51-480d-965f-88e651b9a4ae
2035	G2_imp	-2	-2	91741348-4d09-4ac0-89cd-23694d3fa960
2036	G2_barr	-2	-2	e9ccc28c-a695-42ca-9e04-13f03b759314
2036	G2_imp	-2	-2	ac705038-4105-4bcc-8286-6c4f37c78d40
2037	S_STAT_K0_G1t	158.89	158.89	03de3876-93a7-4857-843b-abad0c4f2516
2037	S_STAT_K0_G2t	2.3	2.3	2f8c5530-b2ad-4ef1-bd0a-407c74dc000b
2037	S_STAT_K0_Qt	15.35	15.35	3c51ca92-1aa9-4b9d-b261-49ea66c7fdab
2037	DS_sism_Wood_X	127.85	127.85	7192dffa-92bb-4e68-9ad7-5654c79b5424
2038	S_STAT_K0_G1t	158.89	158.89	bc07f06a-2c0f-497b-88a6-60080ef43ec2
2038	S_STAT_K0_G2t	2.3	2.3	50cc2a20-9446-45ee-be05-20c5f52ad81b
2038	S_STAT_K0_Qt	15.35	15.35	2c672ef5-b0fb-44ac-b767-7ca7a40184fc
2038	DS_sism_Wood_X	127.85	127.85	40f9568f-aafb-409a-a9db-f56b762a0a61
2039	S_STAT_K0_G1t	158.89	158.89	fd41ca8a-e0f0-4659-81ea-5332b6ccf294
2039	S_STAT_K0_G2t	2.3	2.3	68083c6c-23b9-497b-849b-c1c4549663d8
2039	S_STAT_K0_Qt	15.35	15.35	8c6fff80-9513-4419-9f1f-49b092e1287e
2039	DS_sism_Wood_X	127.85	127.85	153fc3f3-6b26-4199-83c8-708bc0346c5a
2040	S_STAT_K0_G1t	158.89	158.89	3c523d4d-f843-43f0-be83-5d7ad963e5f3
2040	S_STAT_K0_G2t	2.3	2.3	07d500f5-185a-4953-a9d6-6088de06a9cf
2040	S_STAT_K0_Qt	15.35	15.35	7028e26f-56a7-4d5a-836f-1baea510e2ad
2040	DS_sism_Wood_X	127.85	127.85	a65e1798-1891-4b8a-93f6-781876eb479a



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame

LoadPat

FOverLA

KN/m



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FOverLB

KN/m



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

GUID

SOTTOPASSO KM 4+200 - Relazione di calcolo

2041	S_STAT_K0_G2t	2.3	2.3	b240-57fbaee8f9b2 f8848f8c-97d0-4a8e-a462 -be82b0ce808d
2041	S_STAT_K0_Qt	15.35	15.35	c40dd64e-f387-4902- bc4c-b47485a18f72
2041	DS_sism_Wood_X	127.85	127.85	8feeee84-94af-4e0b- a186-ebedfd94ccb9
2042	S_STAT_K0_G1t	158.89	158.89	6edd213d-456a-4759- b781-c7d4159dbb1c
2042	S_STAT_K0_G2t	2.3	2.3	cd3ab546-c59f-47fc-8015 -05346c33fa33
2042	S_STAT_K0_Qt	15.35	15.35	37311a19-c236-41d6- b281-75a1550e7212
2042	DS_sism_Wood_X	127.85	127.85	ea31f0bc-7826-4c66- a24d-49534a1698e9
2043	S_STAT_K0_G1t	158.89	158.89	a00abc2d-df53-46f3-a6ba -c5f4d352e19b
2043	S_STAT_K0_G2t	2.3	2.3	b7271b0a-e7d2-4287- 85ed-0cfd9699c62e
2043	S_STAT_K0_Qt	15.35	15.35	a354b8a6-7221-490d- b256-7a1bedc5e5e7
2043	DS_sism_Wood_X	127.85	127.85	46b3995f-1a5b-48e1- 9838-7b1438d29dcd
2044	S_STAT_K0_G1t	158.89	158.89	7e8389a2-6314-40ce- b9e4-42e8166a4a9d
2044	S_STAT_K0_G2t	2.3	2.3	5956c6cf-81f7-4734-b1e5 -3a63d3baf21d
2044	S_STAT_K0_Qt	15.35	15.35	2bbb6dde-7a7c-4f62- 8dda-d130f78003a9
2044	DS_sism_Wood_X	127.85	127.85	9b59f22d-e2a7-46f3-9fab -d5a9a3eb06d5
2045	S_STAT_K0_G1t	158.89	158.89	1141cdc4-c40b-4dcf-be34 -8d0f6d90d935
2045	S_STAT_K0_G2t	2.3	2.3	25b2697f-1c94-4ebb- 8ab6-5e058c89145c
2045	S_STAT_K0_Qt	15.35	15.35	a63c20fe-6be8-4289- 9249-a8cd16563ac1
2045	DS_sism_Wood_X	127.85	127.85	5d7c133a-ac75-4e66- 99e5-44325f5cad4e
2046	S_STAT_K0_G1t	158.89	158.89	320944c9-836a-4047- 9c91-3f7fca4bc4c4
2046	S_STAT_K0_G2t	2.3	2.3	6eaad02c-bb21-4a61- 970b-acfafe29a663
2046	S_STAT_K0_Qt	15.35	15.35	6d39120b-6eec-4d8f-9dfc -fa8eb614d9e2
2046	DS_sism_Wood_X	127.85	127.85	69497f75-12d1-4df4- 95ad-d823156283e
2047	S_STAT_K0_G1t	158.89	158.89	1b0a3c3d-be29-4ed4- acbd-12befa54e434
2047	S_STAT_K0_G2t	2.3	2.3	554e2053-fe3a-4172- 839d-5f13b1debdb7
2047	S_STAT_K0_Qt	15.35	15.35	99d76cf9-1391-4857-bf9b -81acbfacd77c
2047	DS_sism_Wood_X	127.85	127.85	75b0eeaf-5c5f-45ec-9448 -8920c4def2b5
2048	S_STAT_K0_G1t	158.89	158.89	0adab43b-02d9-4b39- a6bf-e833f85089c6
2048	S_STAT_K0_G2t	2.3	2.3	c9b9e1ed-192d-4e21- baf6-406dcc85de66
2048	S_STAT_K0_Qt	15.35	15.35	50d2008d-5223-4e52- bc5e-15bcffad5120
2048	DS_sism_Wood_X	127.85	127.85	d5f76eef-b970-4249- 9950-d4d327594324
2049	S_STAT_K0_G1t	158.89	158.89	c31fce53-1658-40d4- 96ba-79f212e8f5f8
2049	S_STAT_K0_G2t	2.3	2.3	1f06d642-7c4f-4c6f-8beb- aa943ef0776f
2049	S_STAT_K0_Qt	15.35	15.35	1887a1b9-0aa7-4b9d- 9e2d-f2b46bd86cd4
2049	DS_sism_Wood_X	127.85	127.85	a96516e5-f2e8-4c72- ad53-cb8dc50580ad



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame

LoadPat

FOverLA

KN/m



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FOverLB

KN/m



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

GUID

SOTTOPASSO KM 4+200 - Relazione di calcolo

2050	S_STAT_K0_G2t	2.3	2.3	8065-736616ce3d1d 20c4b8d3-e130-4e6e- a661-6b99ad81cd47
2050	S_STAT_K0_Qt	15.35	15.35	5ec790d5-65ac-4fc8-afc3 -8f226ce40a76
2050	DS_sism_Wood_X	127.85	127.85	5e23a5ef-d3aa-4dac- 89b4-2c2d253ce544
2051	S_STAT_K0_G1t	158.89	158.89	91434e05-c037-4d72- 9a75-9390171bcbe4
2051	S_STAT_K0_G2t	2.3	2.3	7b1ffa22-e3cd-42b8-9173 -bf622cb0d845
2051	S_STAT_K0_Qt	15.35	15.35	f7b6eed5-d739-4f90- a5b5-11c7d6d15b3a
2051	DS_sism_Wood_X	127.85	127.85	4a39921f-cf98-4766-a41d -691abe007270
2052	S_STAT_K0_G1t	158.89	158.89	dc2fcf46-4b92-4823-8c86 -f2d4f089ba83
2052	S_STAT_K0_G2t	2.3	2.3	cd1f0c88-fc7e-4825-91d9 -3d266fb87b1a
2052	S_STAT_K0_Qt	15.35	15.35	281ce7b1-a695-405a- bbe6-29f066b91abd
2052	DS_sism_Wood_X	127.85	127.85	04de8807-1a6c-4088- ab36-49379eec9dbc
2053	S_STAT_K0_G1t	158.89	158.89	33f1f7ca-8c20-4271-99d2 -8f9da2881485
2053	S_STAT_K0_G2t	2.3	2.3	48040bef-08a3-4682- ab63-82fcf80dfcf
2053	S_STAT_K0_Qt	15.35	15.35	fda78cb3-b8d9-4817- 8c76-77fd22ca364c
2053	DS_sism_Wood_X	127.85	127.85	affa4f60-ee0e-4124-aa98 -c91bd872b877
2054	S_STAT_K0_G1t	158.89	158.89	ebf90939-f610-4b53- 9560-07112edec7e1
2054	S_STAT_K0_G2t	2.3	2.3	014ce37d-c11b-42b4- b0b5-c38c727a2f0d
2054	S_STAT_K0_Qt	15.35	15.35	31b5521b-bfec-4ff5-bee4- 423a3f04d77c
2054	DS_sism_Wood_X	127.85	127.85	cb530d8f-f079-4291-84c4 -60e410c4313c
2055	S_STAT_K0_G1t	158.89	158.89	2bbadd4c-7368-4758- b7b5-b2519a5e1983
2055	S_STAT_K0_G2t	2.3	2.3	4fa59ead-9777-4ea3- 8b3a-2930fc984765
2055	S_STAT_K0_Qt	15.35	15.35	b106e542-cf91-4947- ad47-6ae8903a1e60
2055	DS_sism_Wood_X	127.85	127.85	046843b2-f648-4093- b200-50cbf410c44b
2057	S_STAT_K0_G1t	158.89	158.89	e6ff29aa-9dd1-442e-9be7 -fb71ed0b90e4
2057	S_STAT_K0_G2t	2.3	2.3	08076258-b95b-4176- af51-78284dfd17eb
2057	S_STAT_K0_Qt	15.35	15.35	c9e78bcf-64b2-4c4b-8fe9 -7a45653fa394
2057	DS_sism_Wood_X	127.85	127.85	ca803c04-b524-4f0c- ae81-885fc16faa90
2058	S_STAT_K0_G1t	158.89	158.89	9d838e61-f7b9-4f00-b38c -813f1cf11ba3
2058	S_STAT_K0_G2t	2.3	2.3	3fdb5c31-9cfd-40ac-81ae -e35a2ce760bb
2058	S_STAT_K0_Qt	15.35	15.35	95a080b5-d2b0-43c5- 9a5d-958b0ef44588
2058	DS_sism_Wood_X	127.85	127.85	bf32ad3f-215c-438b-b264 -0886888f6bd9
2059	S_STAT_K0_G1t	158.89	158.89	e3d60cfe-3a7f-42d1-bbef -def6bacf23bb
2059	S_STAT_K0_G2t	2.3	2.3	e9a0b457-f110-4a4c-b6f4 -0b4343534764
2059	S_STAT_K0_Qt	15.35	15.35	d7e4c2c2-c182-4c75- b972-afc5cdad3b74
2059	DS_sism_Wood_X	127.85	127.85	28c251df-b0e7-4043- 8365-2268bdca59d0



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*Direzione Progettazione
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Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame

LoadPat

FOverLA

KN/m



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FOverLB

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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

GUID

SOTTOPASSO KM 4+200 - Relazione di calcolo

2060	S_STAT_K0_G2t	2.3	2.3	9a71-0003973f8156 978959ba-7923-4e1c- 87a0-deb1db30d939
2060	S_STAT_K0_Qt	15.35	15.35	ec465bb5-facf-4d42-a29b -4913e4f0b2b9
2060	DS_sism_Wood_X	127.85	127.85	2d1a09ee-002e-434f- bdc6-a8842c0e10af
2061	S_STAT_K0_G1t	158.89	158.89	c760dc66-258b-4b7b- b070-55143a9840ea
2061	S_STAT_K0_G2t	2.3	2.3	65a62cdb-de1e-445c- 881d-c766d7f7246e
2061	S_STAT_K0_Qt	15.35	15.35	9057f281-f909-4fd0-b51c -ec6bedfa313a
2061	DS_sism_Wood_X	127.85	127.85	a148a510-079f-4570- a830-091df98be609
2062	S_STAT_K0_G1t	158.89	158.89	27a87189-dbb2-40cc- ab77-8bb5fc6da330
2062	S_STAT_K0_G2t	2.3	2.3	7d46810c-aba8-405d- 805c-2b72317fd05a
2062	S_STAT_K0_Qt	15.35	15.35	888cf7b6-bdc4-4206- a608-02fe201a433c
2062	DS_sism_Wood_X	127.85	127.85	525d300b-59f3-4d9a- 8a62-e73cce295feb
2063	S_STAT_K0_G1t	158.89	158.89	b7f16eff-89a1-4053-8ad1 -1ab361d62fb1
2063	S_STAT_K0_G2t	2.3	2.3	1a763e35-82d3-45fd- 8f39-abaa4d093f47
2063	S_STAT_K0_Qt	15.35	15.35	aea075b1-45e9-4cdb- 973f-d064f6cdf483
2063	DS_sism_Wood_X	127.85	127.85	f13923b3-24e5-4e69- ab41-f1fd6d2ebe2c
2064	S_STAT_K0_G1t	158.89	158.89	bbc52e15-6daf-415b- 9a19-50a0bba8958e
2064	S_STAT_K0_G2t	2.3	2.3	223a0a05-e2a5-46d6- 85e2-7755f0425e51
2064	S_STAT_K0_Qt	15.35	15.35	b7f605a3-937d-4007- 9fe1-f83aa9bee130
2064	DS_sism_Wood_X	127.85	127.85	3a5b935f-a17d-4d3a- b718-8218d8981071

Table: Frame Output Station Assignments

Frame Output Station Assignments						
Frame	StationType	MinNumSta	MaxStaSpcg	AddAtElmint	AddAtPtLoad	
m						
125	MaxStaSpcg		0.5	Yes	Yes	
128	MaxStaSpcg		0.5	Yes	Yes	
129	MaxStaSpcg		0.5	Yes	Yes	
132	MaxStaSpcg		0.5	Yes	Yes	
185	MaxStaSpcg		0.5	Yes	Yes	
363	MaxStaSpcg		0.5	Yes	Yes	
371	MaxStaSpcg		0.5	Yes	Yes	
372	MaxStaSpcg		0.5	Yes	Yes	
373	MaxStaSpcg		0.5	Yes	Yes	
374	MaxStaSpcg		0.5	Yes	Yes	
375	MaxStaSpcg		0.5	Yes	Yes	
440	MaxStaSpcg		0.5	Yes	Yes	
794	MinNumSta	3		Yes	Yes	
795	MaxStaSpcg		0.5	Yes	Yes	
796	MinNumSta	3		Yes	Yes	
797	MinNumSta	3		Yes	Yes	
798	MaxStaSpcg		0.5	Yes	Yes	
799	MinNumSta	3		Yes	Yes	
800	MinNumSta	3		Yes	Yes	
801	MaxStaSpcg		0.5	Yes	Yes	
802	MinNumSta	3		Yes	Yes	
803	MinNumSta	3		Yes	Yes	



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	StationType	MinNumSta	MaxStaSpcg	AddAtElmint	AddAtPtLoad
			m		
804	MaxStaSpcg		0.5	Yes	Yes
805	MinNumSta	3		Yes	Yes
806	MinNumSta	3		Yes	Yes
807	MaxStaSpcg		0.5	Yes	Yes
808	MinNumSta	3		Yes	Yes
810	MinNumSta	3		Yes	Yes
811	MaxStaSpcg		0.5	Yes	Yes
812	MaxStaSpcg		0.5	Yes	Yes
813	MaxStaSpcg		0.5	Yes	Yes
814	MaxStaSpcg		0.5	Yes	Yes
815	MaxStaSpcg		0.5	Yes	Yes
816	MaxStaSpcg		0.5	Yes	Yes
822	MinNumSta	3		Yes	Yes
823	MaxStaSpcg		0.5	Yes	Yes
824	MaxStaSpcg		0.5	Yes	Yes
826	MaxStaSpcg		0.5	Yes	Yes
827	MaxStaSpcg		0.5	Yes	Yes
828	MaxStaSpcg		0.5	Yes	Yes
829	MaxStaSpcg		0.5	Yes	Yes
830	MinNumSta	3		Yes	Yes
835	MaxStaSpcg		0.5	Yes	Yes
836	MaxStaSpcg		0.5	Yes	Yes
837	MaxStaSpcg		0.5	Yes	Yes
838	MaxStaSpcg		0.5	Yes	Yes
839	MaxStaSpcg		0.5	Yes	Yes
840	MaxStaSpcg		0.5	Yes	Yes
841	MaxStaSpcg		0.5	Yes	Yes
842	MaxStaSpcg		0.5	Yes	Yes
843	MaxStaSpcg		0.5	Yes	Yes
845	MaxStaSpcg		0.5	Yes	Yes
846	MaxStaSpcg		0.5	Yes	Yes
847	MaxStaSpcg		0.5	Yes	Yes
848	MaxStaSpcg		0.5	Yes	Yes
849	MaxStaSpcg		0.5	Yes	Yes
850	MaxStaSpcg		0.5	Yes	Yes
851	MaxStaSpcg		0.5	Yes	Yes
852	MaxStaSpcg		0.5	Yes	Yes
853	MaxStaSpcg		0.5	Yes	Yes
854	MaxStaSpcg		0.5	Yes	Yes
855	MaxStaSpcg		0.5	Yes	Yes
856	MaxStaSpcg		0.5	Yes	Yes
857	MaxStaSpcg		0.5	Yes	Yes
858	MaxStaSpcg		0.5	Yes	Yes
860	MaxStaSpcg		0.5	Yes	Yes
861	MaxStaSpcg		0.5	Yes	Yes
862	MaxStaSpcg		0.5	Yes	Yes
863	MaxStaSpcg		0.5	Yes	Yes
864	MaxStaSpcg		0.5	Yes	Yes
865	MaxStaSpcg		0.5	Yes	Yes
866	MaxStaSpcg		0.5	Yes	Yes
867	MaxStaSpcg		0.5	Yes	Yes
868	MaxStaSpcg		0.5	Yes	Yes
869	MaxStaSpcg		0.5	Yes	Yes
870	MaxStaSpcg		0.5	Yes	Yes
871	MaxStaSpcg		0.5	Yes	Yes
872	MaxStaSpcg		0.5	Yes	Yes
873	MaxStaSpcg		0.5	Yes	Yes
875	MaxStaSpcg		0.5	Yes	Yes
876	MaxStaSpcg		0.5	Yes	Yes
877	MaxStaSpcg		0.5	Yes	Yes
878	MaxStaSpcg		0.5	Yes	Yes
879	MaxStaSpcg		0.5	Yes	Yes
880	MaxStaSpcg		0.5	Yes	Yes
881	MaxStaSpcg		0.5	Yes	Yes
882	MaxStaSpcg		0.5	Yes	Yes
883	MaxStaSpcg		0.5	Yes	Yes
884	MaxStaSpcg		0.5	Yes	Yes
885	MaxStaSpcg		0.5	Yes	Yes
886	MaxStaSpcg		0.5	Yes	Yes
887	MaxStaSpcg		0.5	Yes	Yes
888	MaxStaSpcg		0.5	Yes	Yes



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	StationType	MinNumSta	MaxStaSpcg	AddAtElmInt	AddAtPtLoad
			m		
889	MaxStaSpcg		0.5	Yes	Yes
891	MaxStaSpcg		0.5	Yes	Yes
892	MaxStaSpcg		0.5	Yes	Yes
893	MaxStaSpcg		0.5	Yes	Yes
894	MaxStaSpcg		0.5	Yes	Yes
895	MaxStaSpcg		0.5	Yes	Yes
896	MaxStaSpcg		0.5	Yes	Yes
897	MaxStaSpcg		0.5	Yes	Yes
898	MaxStaSpcg		0.5	Yes	Yes
899	MaxStaSpcg		0.5	Yes	Yes
900	MaxStaSpcg		0.5	Yes	Yes
901	MaxStaSpcg		0.5	Yes	Yes
902	MaxStaSpcg		0.5	Yes	Yes
903	MaxStaSpcg		0.5	Yes	Yes
904	MaxStaSpcg		0.5	Yes	Yes
906	MaxStaSpcg		0.5	Yes	Yes
907	MaxStaSpcg		0.5	Yes	Yes
908	MaxStaSpcg		0.5	Yes	Yes
909	MaxStaSpcg		0.5	Yes	Yes
910	MaxStaSpcg		0.5	Yes	Yes
911	MaxStaSpcg		0.5	Yes	Yes
912	MaxStaSpcg		0.5	Yes	Yes
913	MaxStaSpcg		0.5	Yes	Yes
914	MaxStaSpcg		0.5	Yes	Yes
915	MaxStaSpcg		0.5	Yes	Yes
916	MaxStaSpcg		0.5	Yes	Yes
917	MaxStaSpcg		0.5	Yes	Yes
918	MaxStaSpcg		0.5	Yes	Yes
919	MaxStaSpcg		0.5	Yes	Yes
920	MaxStaSpcg		0.5	Yes	Yes
921	MaxStaSpcg		0.5	Yes	Yes
923	MaxStaSpcg		0.5	Yes	Yes
924	MaxStaSpcg		0.5	Yes	Yes
925	MaxStaSpcg		0.5	Yes	Yes
926	MaxStaSpcg		0.5	Yes	Yes
927	MaxStaSpcg		0.5	Yes	Yes
928	MaxStaSpcg		0.5	Yes	Yes
929	MaxStaSpcg		0.5	Yes	Yes
930	MaxStaSpcg		0.5	Yes	Yes
932	MaxStaSpcg		0.5	Yes	Yes
935	MaxStaSpcg		0.5	Yes	Yes
936	MaxStaSpcg		0.5	Yes	Yes
938	MaxStaSpcg		0.5	Yes	Yes
939	MaxStaSpcg		0.5	Yes	Yes
940	MaxStaSpcg		0.5	Yes	Yes
943	MaxStaSpcg		0.5	Yes	Yes
945	MaxStaSpcg		0.5	Yes	Yes
946	MaxStaSpcg		0.5	Yes	Yes
947	MaxStaSpcg		0.5	Yes	Yes
948	MaxStaSpcg		0.5	Yes	Yes
949	MaxStaSpcg		0.5	Yes	Yes
950	MaxStaSpcg		0.5	Yes	Yes
951	MaxStaSpcg		0.5	Yes	Yes
952	MaxStaSpcg		0.5	Yes	Yes
953	MaxStaSpcg		0.5	Yes	Yes
954	MaxStaSpcg		0.5	Yes	Yes
955	MaxStaSpcg		0.5	Yes	Yes
956	MaxStaSpcg		0.5	Yes	Yes
957	MaxStaSpcg		0.5	Yes	Yes
958	MaxStaSpcg		0.5	Yes	Yes
959	MaxStaSpcg		0.5	Yes	Yes
960	MaxStaSpcg		0.5	Yes	Yes
961	MaxStaSpcg		0.5	Yes	Yes
962	MaxStaSpcg		0.5	Yes	Yes
963	MaxStaSpcg		0.5	Yes	Yes
964	MaxStaSpcg		0.5	Yes	Yes
965	MaxStaSpcg		0.5	Yes	Yes
966	MaxStaSpcg		0.5	Yes	Yes
967	MaxStaSpcg		0.5	Yes	Yes
968	MaxStaSpcg		0.5	Yes	Yes
969	MaxStaSpcg		0.5	Yes	Yes



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	StationType	MinNumSta	MaxStaSpcg	AddAtElmInt	AddAtPtLoad
			m		
970	MaxStaSpcg		0.5	Yes	Yes
971	MaxStaSpcg		0.5	Yes	Yes
972	MaxStaSpcg		0.5	Yes	Yes
973	MaxStaSpcg		0.5	Yes	Yes
974	MaxStaSpcg		0.5	Yes	Yes
975	MaxStaSpcg		0.5	Yes	Yes
976	MaxStaSpcg		0.5	Yes	Yes
977	MaxStaSpcg		0.5	Yes	Yes
978	MaxStaSpcg		0.5	Yes	Yes
979	MaxStaSpcg		0.5	Yes	Yes
980	MaxStaSpcg		0.5	Yes	Yes
981	MaxStaSpcg		0.5	Yes	Yes
982	MaxStaSpcg		0.5	Yes	Yes
983	MaxStaSpcg		0.5	Yes	Yes
984	MaxStaSpcg		0.5	Yes	Yes
985	MaxStaSpcg		0.5	Yes	Yes
986	MaxStaSpcg		0.5	Yes	Yes
987	MaxStaSpcg		0.5	Yes	Yes
988	MaxStaSpcg		0.5	Yes	Yes
989	MaxStaSpcg		0.5	Yes	Yes
990	MaxStaSpcg		0.5	Yes	Yes
991	MaxStaSpcg		0.5	Yes	Yes
992	MaxStaSpcg		0.5	Yes	Yes
994	MaxStaSpcg		0.5	Yes	Yes
996	MaxStaSpcg		0.5	Yes	Yes
997	MaxStaSpcg		0.5	Yes	Yes
998	MaxStaSpcg		0.5	Yes	Yes
999	MaxStaSpcg		0.5	Yes	Yes
1000	MaxStaSpcg		0.5	Yes	Yes
1001	MaxStaSpcg		0.5	Yes	Yes
1002	MaxStaSpcg		0.5	Yes	Yes
1003	MaxStaSpcg		0.5	Yes	Yes
1004	MaxStaSpcg		0.5	Yes	Yes
1005	MaxStaSpcg		0.5	Yes	Yes
1006	MaxStaSpcg		0.5	Yes	Yes
1007	MaxStaSpcg		0.5	Yes	Yes
1008	MaxStaSpcg		0.5	Yes	Yes
1009	MaxStaSpcg		0.5	Yes	Yes
1010	MaxStaSpcg		0.5	Yes	Yes
1011	MaxStaSpcg		0.5	Yes	Yes
1012	MaxStaSpcg		0.5	Yes	Yes
1013	MaxStaSpcg		0.5	Yes	Yes
1014	MaxStaSpcg		0.5	Yes	Yes
1015	MaxStaSpcg		0.5	Yes	Yes
1016	MaxStaSpcg		0.5	Yes	Yes
1017	MaxStaSpcg		0.5	Yes	Yes
1018	MaxStaSpcg		0.5	Yes	Yes
1019	MaxStaSpcg		0.5	Yes	Yes
1020	MaxStaSpcg		0.5	Yes	Yes
1021	MaxStaSpcg		0.5	Yes	Yes
1022	MaxStaSpcg		0.5	Yes	Yes
1023	MaxStaSpcg		0.5	Yes	Yes
1024	MaxStaSpcg		0.5	Yes	Yes
1025	MaxStaSpcg		0.5	Yes	Yes
1026	MaxStaSpcg		0.5	Yes	Yes
1027	MaxStaSpcg		0.5	Yes	Yes
1028	MaxStaSpcg		0.5	Yes	Yes
1029	MaxStaSpcg		0.5	Yes	Yes
1030	MaxStaSpcg		0.5	Yes	Yes
1031	MaxStaSpcg		0.5	Yes	Yes
1032	MaxStaSpcg		0.5	Yes	Yes
1033	MaxStaSpcg		0.5	Yes	Yes
1034	MaxStaSpcg		0.5	Yes	Yes
1035	MaxStaSpcg		0.5	Yes	Yes
1036	MaxStaSpcg		0.5	Yes	Yes
1037	MaxStaSpcg		0.5	Yes	Yes
1038	MaxStaSpcg		0.5	Yes	Yes
1039	MaxStaSpcg		0.5	Yes	Yes
1040	MaxStaSpcg		0.5	Yes	Yes
1041	MaxStaSpcg		0.5	Yes	Yes
1042	MaxStaSpcg		0.5	Yes	Yes



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	StationType	MinNumSta	MaxStaSpcg	AddAtElmInt	AddAtPtLoad
			m		
1043	MaxStaSpcg		0.5	Yes	Yes
1044	MaxStaSpcg		0.5	Yes	Yes
1045	MaxStaSpcg		0.5	Yes	Yes
1046	MaxStaSpcg		0.5	Yes	Yes
1047	MaxStaSpcg		0.5	Yes	Yes
1048	MaxStaSpcg		0.5	Yes	Yes
1049	MaxStaSpcg		0.5	Yes	Yes
1050	MaxStaSpcg		0.5	Yes	Yes
1051	MaxStaSpcg		0.5	Yes	Yes
1052	MaxStaSpcg		0.5	Yes	Yes
1053	MaxStaSpcg		0.5	Yes	Yes
1054	MaxStaSpcg		0.5	Yes	Yes
1055	MaxStaSpcg		0.5	Yes	Yes
1056	MaxStaSpcg		0.5	Yes	Yes
1057	MaxStaSpcg		0.5	Yes	Yes
1058	MaxStaSpcg		0.5	Yes	Yes
1059	MaxStaSpcg		0.5	Yes	Yes
1060	MaxStaSpcg		0.5	Yes	Yes
1061	MaxStaSpcg		0.5	Yes	Yes
1062	MaxStaSpcg		0.5	Yes	Yes
1063	MaxStaSpcg		0.5	Yes	Yes
1064	MaxStaSpcg		0.5	Yes	Yes
1065	MaxStaSpcg		0.5	Yes	Yes
1066	MaxStaSpcg		0.5	Yes	Yes
1067	MaxStaSpcg		0.5	Yes	Yes
1068	MaxStaSpcg		0.5	Yes	Yes
1069	MaxStaSpcg		0.5	Yes	Yes
1070	MaxStaSpcg		0.5	Yes	Yes
1071	MaxStaSpcg		0.5	Yes	Yes
1072	MaxStaSpcg		0.5	Yes	Yes
1073	MaxStaSpcg		0.5	Yes	Yes
1074	MaxStaSpcg		0.5	Yes	Yes
1075	MaxStaSpcg		0.5	Yes	Yes
1077	MaxStaSpcg		0.5	Yes	Yes
1078	MaxStaSpcg		0.5	Yes	Yes
1079	MaxStaSpcg		0.5	Yes	Yes
1080	MaxStaSpcg		0.5	Yes	Yes
1081	MaxStaSpcg		0.5	Yes	Yes
1082	MaxStaSpcg		0.5	Yes	Yes
1083	MaxStaSpcg		0.5	Yes	Yes
1084	MaxStaSpcg		0.5	Yes	Yes
1085	MaxStaSpcg		0.5	Yes	Yes
1086	MaxStaSpcg		0.5	Yes	Yes
1087	MaxStaSpcg		0.5	Yes	Yes
1088	MaxStaSpcg		0.5	Yes	Yes
1089	MaxStaSpcg		0.5	Yes	Yes
1090	MaxStaSpcg		0.5	Yes	Yes
1092	MaxStaSpcg		0.5	Yes	Yes
1093	MaxStaSpcg		0.5	Yes	Yes
1094	MaxStaSpcg		0.5	Yes	Yes
1095	MaxStaSpcg		0.5	Yes	Yes
1096	MaxStaSpcg		0.5	Yes	Yes
1097	MaxStaSpcg		0.5	Yes	Yes
1098	MaxStaSpcg		0.5	Yes	Yes
1099	MaxStaSpcg		0.5	Yes	Yes
1100	MaxStaSpcg		0.5	Yes	Yes
1101	MaxStaSpcg		0.5	Yes	Yes
1102	MaxStaSpcg		0.5	Yes	Yes
1103	MaxStaSpcg		0.5	Yes	Yes
1104	MaxStaSpcg		0.5	Yes	Yes
1105	MaxStaSpcg		0.5	Yes	Yes
1107	MaxStaSpcg		0.5	Yes	Yes
1108	MaxStaSpcg		0.5	Yes	Yes
1109	MaxStaSpcg		0.5	Yes	Yes
1110	MaxStaSpcg		0.5	Yes	Yes
1111	MaxStaSpcg		0.5	Yes	Yes
1112	MaxStaSpcg		0.5	Yes	Yes
1113	MaxStaSpcg		0.5	Yes	Yes
1114	MaxStaSpcg		0.5	Yes	Yes
1115	MaxStaSpcg		0.5	Yes	Yes
1116	MaxStaSpcg		0.5	Yes	Yes



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	StationType	MinNumSta	MaxStaSpcg	AddAtElmInt	AddAtPtLoad
			m		
1117	MaxStaSpcg		0.5	Yes	Yes
1118	MaxStaSpcg		0.5	Yes	Yes
1119	MaxStaSpcg		0.5	Yes	Yes
1120	MaxStaSpcg		0.5	Yes	Yes
1122	MaxStaSpcg		0.5	Yes	Yes
1123	MaxStaSpcg		0.5	Yes	Yes
1124	MaxStaSpcg		0.5	Yes	Yes
1125	MaxStaSpcg		0.5	Yes	Yes
1126	MaxStaSpcg		0.5	Yes	Yes
1127	MaxStaSpcg		0.5	Yes	Yes
1128	MaxStaSpcg		0.5	Yes	Yes
1129	MaxStaSpcg		0.5	Yes	Yes
1130	MaxStaSpcg		0.5	Yes	Yes
1131	MaxStaSpcg		0.5	Yes	Yes
1132	MaxStaSpcg		0.5	Yes	Yes
1133	MaxStaSpcg		0.5	Yes	Yes
1134	MaxStaSpcg		0.5	Yes	Yes
1135	MaxStaSpcg		0.5	Yes	Yes
1137	MaxStaSpcg		0.5	Yes	Yes
1138	MaxStaSpcg		0.5	Yes	Yes
1139	MaxStaSpcg		0.5	Yes	Yes
1140	MaxStaSpcg		0.5	Yes	Yes
1141	MaxStaSpcg		0.5	Yes	Yes
1142	MaxStaSpcg		0.5	Yes	Yes
1143	MaxStaSpcg		0.5	Yes	Yes
1144	MaxStaSpcg		0.5	Yes	Yes
1145	MaxStaSpcg		0.5	Yes	Yes
1146	MaxStaSpcg		0.5	Yes	Yes
1147	MaxStaSpcg		0.5	Yes	Yes
1148	MaxStaSpcg		0.5	Yes	Yes
1149	MaxStaSpcg		0.5	Yes	Yes
1150	MaxStaSpcg		0.5	Yes	Yes
1152	MaxStaSpcg		0.5	Yes	Yes
1153	MaxStaSpcg		0.5	Yes	Yes
1154	MaxStaSpcg		0.5	Yes	Yes
1155	MaxStaSpcg		0.5	Yes	Yes
1156	MaxStaSpcg		0.5	Yes	Yes
1157	MaxStaSpcg		0.5	Yes	Yes
1158	MaxStaSpcg		0.5	Yes	Yes
1159	MaxStaSpcg		0.5	Yes	Yes
1160	MaxStaSpcg		0.5	Yes	Yes
1161	MaxStaSpcg		0.5	Yes	Yes
1162	MaxStaSpcg		0.5	Yes	Yes
1163	MaxStaSpcg		0.5	Yes	Yes
1164	MaxStaSpcg		0.5	Yes	Yes
1165	MaxStaSpcg		0.5	Yes	Yes
1167	MaxStaSpcg		0.5	Yes	Yes
1168	MaxStaSpcg		0.5	Yes	Yes
1169	MaxStaSpcg		0.5	Yes	Yes
1170	MaxStaSpcg		0.5	Yes	Yes
1171	MaxStaSpcg		0.5	Yes	Yes
1172	MaxStaSpcg		0.5	Yes	Yes
1173	MaxStaSpcg		0.5	Yes	Yes
1174	MaxStaSpcg		0.5	Yes	Yes
1175	MaxStaSpcg		0.5	Yes	Yes
1176	MaxStaSpcg		0.5	Yes	Yes
1177	MaxStaSpcg		0.5	Yes	Yes
1178	MaxStaSpcg		0.5	Yes	Yes
1179	MaxStaSpcg		0.5	Yes	Yes
1180	MaxStaSpcg		0.5	Yes	Yes
1182	MaxStaSpcg		0.5	Yes	Yes
1183	MaxStaSpcg		0.5	Yes	Yes
1184	MaxStaSpcg		0.5	Yes	Yes
1185	MaxStaSpcg		0.5	Yes	Yes
1186	MaxStaSpcg		0.5	Yes	Yes
1187	MaxStaSpcg		0.5	Yes	Yes
1188	MaxStaSpcg		0.5	Yes	Yes
1189	MaxStaSpcg		0.5	Yes	Yes
1190	MaxStaSpcg		0.5	Yes	Yes
1191	MaxStaSpcg		0.5	Yes	Yes
1192	MaxStaSpcg		0.5	Yes	Yes



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	StationType	MinNumSta	MaxStaSpcg	AddAtElmInt	AddAtPtLoad
			m		
1193	MaxStaSpcg		0.5	Yes	Yes
1194	MaxStaSpcg		0.5	Yes	Yes
1195	MaxStaSpcg		0.5	Yes	Yes
1197	MaxStaSpcg		0.5	Yes	Yes
1198	MaxStaSpcg		0.5	Yes	Yes
1199	MaxStaSpcg		0.5	Yes	Yes
1200	MaxStaSpcg		0.5	Yes	Yes
1201	MaxStaSpcg		0.5	Yes	Yes
1202	MaxStaSpcg		0.5	Yes	Yes
1204	MaxStaSpcg		0.5	Yes	Yes
1205	MaxStaSpcg		0.5	Yes	Yes
1206	MaxStaSpcg		0.5	Yes	Yes
1207	MaxStaSpcg		0.5	Yes	Yes
1208	MaxStaSpcg		0.5	Yes	Yes
1209	MaxStaSpcg		0.5	Yes	Yes
1210	MaxStaSpcg		0.5	Yes	Yes
1211	MaxStaSpcg		0.5	Yes	Yes
1212	MaxStaSpcg		0.5	Yes	Yes
1213	MaxStaSpcg		0.5	Yes	Yes
1214	MaxStaSpcg		0.5	Yes	Yes
1215	MaxStaSpcg		0.5	Yes	Yes
1216	MaxStaSpcg		0.5	Yes	Yes
1217	MaxStaSpcg		0.5	Yes	Yes
1218	MaxStaSpcg		0.5	Yes	Yes
1219	MaxStaSpcg		0.5	Yes	Yes
1220	MaxStaSpcg		0.5	Yes	Yes
1221	MaxStaSpcg		0.5	Yes	Yes
1222	MaxStaSpcg		0.5	Yes	Yes
1223	MaxStaSpcg		0.5	Yes	Yes
1224	MaxStaSpcg		0.5	Yes	Yes
1225	MaxStaSpcg		0.5	Yes	Yes
1226	MaxStaSpcg		0.5	Yes	Yes
1227	MaxStaSpcg		0.5	Yes	Yes
1228	MaxStaSpcg		0.5	Yes	Yes
1229	MaxStaSpcg		0.5	Yes	Yes
1230	MaxStaSpcg		0.5	Yes	Yes
1231	MaxStaSpcg		0.5	Yes	Yes
1232	MaxStaSpcg		0.5	Yes	Yes
1234	MaxStaSpcg		0.5	Yes	Yes
1235	MaxStaSpcg		0.5	Yes	Yes
1236	MaxStaSpcg		0.5	Yes	Yes
1237	MaxStaSpcg		0.5	Yes	Yes
1238	MaxStaSpcg		0.5	Yes	Yes
1239	MaxStaSpcg		0.5	Yes	Yes
1240	MaxStaSpcg		0.5	Yes	Yes
1241	MaxStaSpcg		0.5	Yes	Yes
1242	MaxStaSpcg		0.5	Yes	Yes
1243	MaxStaSpcg		0.5	Yes	Yes
1244	MaxStaSpcg		0.5	Yes	Yes
1245	MaxStaSpcg		0.5	Yes	Yes
1246	MaxStaSpcg		0.5	Yes	Yes
1247	MaxStaSpcg		0.5	Yes	Yes
1249	MaxStaSpcg		0.5	Yes	Yes
1250	MaxStaSpcg		0.5	Yes	Yes
1251	MaxStaSpcg		0.5	Yes	Yes
1252	MaxStaSpcg		0.5	Yes	Yes
1253	MaxStaSpcg		0.5	Yes	Yes
1254	MaxStaSpcg		0.5	Yes	Yes
1255	MaxStaSpcg		0.5	Yes	Yes
1256	MaxStaSpcg		0.5	Yes	Yes
1257	MaxStaSpcg		0.5	Yes	Yes
1258	MaxStaSpcg		0.5	Yes	Yes
1259	MaxStaSpcg		0.5	Yes	Yes
1260	MaxStaSpcg		0.5	Yes	Yes
1261	MaxStaSpcg		0.5	Yes	Yes
1262	MaxStaSpcg		0.5	Yes	Yes
1264	MaxStaSpcg		0.5	Yes	Yes
1265	MaxStaSpcg		0.5	Yes	Yes
1266	MaxStaSpcg		0.5	Yes	Yes
1267	MaxStaSpcg		0.5	Yes	Yes
1268	MaxStaSpcg		0.5	Yes	Yes



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	StationType	MinNumSta	MaxStaSpcg	AddAtElmInt	AddAtPtLoad
			m		
1269	MaxStaSpcg		0.5	Yes	Yes
1270	MaxStaSpcg		0.5	Yes	Yes
1271	MaxStaSpcg		0.5	Yes	Yes
1272	MaxStaSpcg		0.5	Yes	Yes
1273	MaxStaSpcg		0.5	Yes	Yes
1274	MaxStaSpcg		0.5	Yes	Yes
1275	MaxStaSpcg		0.5	Yes	Yes
1276	MaxStaSpcg		0.5	Yes	Yes
1277	MaxStaSpcg		0.5	Yes	Yes
1279	MaxStaSpcg		0.5	Yes	Yes
1280	MaxStaSpcg		0.5	Yes	Yes
1281	MaxStaSpcg		0.5	Yes	Yes
1282	MaxStaSpcg		0.5	Yes	Yes
1283	MaxStaSpcg		0.5	Yes	Yes
1284	MaxStaSpcg		0.5	Yes	Yes
1285	MaxStaSpcg		0.5	Yes	Yes
1286	MaxStaSpcg		0.5	Yes	Yes
1287	MaxStaSpcg		0.5	Yes	Yes
1288	MaxStaSpcg		0.5	Yes	Yes
1289	MaxStaSpcg		0.5	Yes	Yes
1290	MaxStaSpcg		0.5	Yes	Yes
1291	MaxStaSpcg		0.5	Yes	Yes
1292	MaxStaSpcg		0.5	Yes	Yes
1293	MaxStaSpcg		0.5	Yes	Yes
1294	MaxStaSpcg		0.5	Yes	Yes
1295	MaxStaSpcg		0.5	Yes	Yes
1296	MaxStaSpcg		0.5	Yes	Yes
1297	MaxStaSpcg		0.5	Yes	Yes
1298	MaxStaSpcg		0.5	Yes	Yes
1299	MaxStaSpcg		0.5	Yes	Yes
1300	MaxStaSpcg		0.5	Yes	Yes
1301	MaxStaSpcg		0.5	Yes	Yes
1302	MaxStaSpcg		0.5	Yes	Yes
1303	MaxStaSpcg		0.5	Yes	Yes
1304	MaxStaSpcg		0.5	Yes	Yes
1305	MaxStaSpcg		0.5	Yes	Yes
1306	MaxStaSpcg		0.5	Yes	Yes
1307	MaxStaSpcg		0.5	Yes	Yes
1308	MaxStaSpcg		0.5	Yes	Yes
1309	MaxStaSpcg		0.5	Yes	Yes
1310	MaxStaSpcg		0.5	Yes	Yes
1311	MaxStaSpcg		0.5	Yes	Yes
1312	MaxStaSpcg		0.5	Yes	Yes
1313	MaxStaSpcg		0.5	Yes	Yes
1314	MaxStaSpcg		0.5	Yes	Yes
1315	MaxStaSpcg		0.5	Yes	Yes
1316	MaxStaSpcg		0.5	Yes	Yes
1317	MaxStaSpcg		0.5	Yes	Yes
1318	MaxStaSpcg		0.5	Yes	Yes
1319	MaxStaSpcg		0.5	Yes	Yes
1320	MaxStaSpcg		0.5	Yes	Yes
1321	MaxStaSpcg		0.5	Yes	Yes
1322	MaxStaSpcg		0.5	Yes	Yes
1323	MaxStaSpcg		0.5	Yes	Yes
1324	MaxStaSpcg		0.5	Yes	Yes
1325	MaxStaSpcg		0.5	Yes	Yes
1326	MaxStaSpcg		0.5	Yes	Yes
1327	MaxStaSpcg		0.5	Yes	Yes
1328	MaxStaSpcg		0.5	Yes	Yes
1329	MaxStaSpcg		0.5	Yes	Yes
1330	MaxStaSpcg		0.5	Yes	Yes
1331	MaxStaSpcg		0.5	Yes	Yes
1332	MaxStaSpcg		0.5	Yes	Yes
1333	MaxStaSpcg		0.5	Yes	Yes
1334	MaxStaSpcg		0.5	Yes	Yes
1335	MaxStaSpcg		0.5	Yes	Yes
1336	MaxStaSpcg		0.5	Yes	Yes
1337	MaxStaSpcg		0.5	Yes	Yes
1338	MaxStaSpcg		0.5	Yes	Yes
1339	MaxStaSpcg		0.5	Yes	Yes
1340	MaxStaSpcg		0.5	Yes	Yes



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	StationType	MinNumSta	MaxStaSpcg	AddAtElmInt	AddAtPtLoad
			m		
1341	MaxStaSpcg		0.5	Yes	Yes
1342	MaxStaSpcg		0.5	Yes	Yes
1343	MaxStaSpcg		0.5	Yes	Yes
1344	MaxStaSpcg		0.5	Yes	Yes
1345	MaxStaSpcg		0.5	Yes	Yes
1346	MaxStaSpcg		0.5	Yes	Yes
1347	MaxStaSpcg		0.5	Yes	Yes
1348	MaxStaSpcg		0.5	Yes	Yes
1349	MaxStaSpcg		0.5	Yes	Yes
1350	MaxStaSpcg		0.5	Yes	Yes
1351	MaxStaSpcg		0.5	Yes	Yes
1352	MaxStaSpcg		0.5	Yes	Yes
1353	MaxStaSpcg		0.5	Yes	Yes
1354	MaxStaSpcg		0.5	Yes	Yes
1355	MaxStaSpcg		0.5	Yes	Yes
1356	MaxStaSpcg		0.5	Yes	Yes
1357	MaxStaSpcg		0.5	Yes	Yes
1358	MaxStaSpcg		0.5	Yes	Yes
1359	MaxStaSpcg		0.5	Yes	Yes
1360	MaxStaSpcg		0.5	Yes	Yes
1361	MaxStaSpcg		0.5	Yes	Yes
1362	MaxStaSpcg		0.5	Yes	Yes
1363	MaxStaSpcg		0.5	Yes	Yes
1364	MaxStaSpcg		0.5	Yes	Yes
1365	MaxStaSpcg		0.5	Yes	Yes
1366	MaxStaSpcg		0.5	Yes	Yes
1367	MaxStaSpcg		0.5	Yes	Yes
1368	MaxStaSpcg		0.5	Yes	Yes
1369	MaxStaSpcg		0.5	Yes	Yes
1370	MaxStaSpcg		0.5	Yes	Yes
1371	MaxStaSpcg		0.5	Yes	Yes
1372	MaxStaSpcg		0.5	Yes	Yes
1373	MaxStaSpcg		0.5	Yes	Yes
1374	MaxStaSpcg		0.5	Yes	Yes
1375	MaxStaSpcg		0.5	Yes	Yes
1376	MaxStaSpcg		0.5	Yes	Yes
1377	MaxStaSpcg		0.5	Yes	Yes
1378	MaxStaSpcg		0.5	Yes	Yes
1379	MaxStaSpcg		0.5	Yes	Yes
1380	MaxStaSpcg		0.5	Yes	Yes
1381	MaxStaSpcg		0.5	Yes	Yes
1382	MaxStaSpcg		0.5	Yes	Yes
1383	MaxStaSpcg		0.5	Yes	Yes
1384	MaxStaSpcg		0.5	Yes	Yes
1385	MaxStaSpcg		0.5	Yes	Yes
1386	MaxStaSpcg		0.5	Yes	Yes
1387	MaxStaSpcg		0.5	Yes	Yes
1388	MaxStaSpcg		0.5	Yes	Yes
1389	MaxStaSpcg		0.5	Yes	Yes
1390	MaxStaSpcg		0.5	Yes	Yes
1391	MaxStaSpcg		0.5	Yes	Yes
1392	MaxStaSpcg		0.5	Yes	Yes
1393	MaxStaSpcg		0.5	Yes	Yes
1394	MaxStaSpcg		0.5	Yes	Yes
1395	MaxStaSpcg		0.5	Yes	Yes
1396	MaxStaSpcg		0.5	Yes	Yes
1397	MaxStaSpcg		0.5	Yes	Yes
1398	MaxStaSpcg		0.5	Yes	Yes
1399	MaxStaSpcg		0.5	Yes	Yes
1400	MaxStaSpcg		0.5	Yes	Yes
1401	MaxStaSpcg		0.5	Yes	Yes
1402	MaxStaSpcg		0.5	Yes	Yes
1403	MaxStaSpcg		0.5	Yes	Yes
1404	MaxStaSpcg		0.5	Yes	Yes
1405	MaxStaSpcg		0.5	Yes	Yes
1406	MaxStaSpcg		0.5	Yes	Yes
1407	MaxStaSpcg		0.5	Yes	Yes
1408	MaxStaSpcg		0.5	Yes	Yes
1409	MaxStaSpcg		0.5	Yes	Yes
1410	MaxStaSpcg		0.5	Yes	Yes
1411	MaxStaSpcg		0.5	Yes	Yes



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	StationType	MinNumSta	MaxStaSpcg	AddAtElmInt	AddAtPtLoad
			m		
1412	MaxStaSpcg		0.5	Yes	Yes
1413	MaxStaSpcg		0.5	Yes	Yes
1414	MaxStaSpcg		0.5	Yes	Yes
1415	MaxStaSpcg		0.5	Yes	Yes
1416	MaxStaSpcg		0.5	Yes	Yes
1417	MaxStaSpcg		0.5	Yes	Yes
1418	MaxStaSpcg		0.5	Yes	Yes
1419	MaxStaSpcg		0.5	Yes	Yes
1420	MaxStaSpcg		0.5	Yes	Yes
1421	MaxStaSpcg		0.5	Yes	Yes
1422	MaxStaSpcg		0.5	Yes	Yes
1423	MaxStaSpcg		0.5	Yes	Yes
1424	MaxStaSpcg		0.5	Yes	Yes
1425	MaxStaSpcg		0.5	Yes	Yes
1426	MaxStaSpcg		0.5	Yes	Yes
1427	MaxStaSpcg		0.5	Yes	Yes
1428	MaxStaSpcg		0.5	Yes	Yes
1429	MaxStaSpcg		0.5	Yes	Yes
1430	MaxStaSpcg		0.5	Yes	Yes
1431	MaxStaSpcg		0.5	Yes	Yes
1432	MaxStaSpcg		0.5	Yes	Yes
1433	MaxStaSpcg		0.5	Yes	Yes
1434	MaxStaSpcg		0.5	Yes	Yes
1435	MaxStaSpcg		0.5	Yes	Yes
1436	MaxStaSpcg		0.5	Yes	Yes
1437	MaxStaSpcg		0.5	Yes	Yes
1438	MaxStaSpcg		0.5	Yes	Yes
1439	MaxStaSpcg		0.5	Yes	Yes
1440	MaxStaSpcg		0.5	Yes	Yes
1441	MaxStaSpcg		0.5	Yes	Yes
1442	MaxStaSpcg		0.5	Yes	Yes
1443	MaxStaSpcg		0.5	Yes	Yes
1444	MaxStaSpcg		0.5	Yes	Yes
1445	MaxStaSpcg		0.5	Yes	Yes
1446	MaxStaSpcg		0.5	Yes	Yes
1447	MaxStaSpcg		0.5	Yes	Yes
1448	MaxStaSpcg		0.5	Yes	Yes
1449	MaxStaSpcg		0.5	Yes	Yes
1450	MaxStaSpcg		0.5	Yes	Yes
1451	MaxStaSpcg		0.5	Yes	Yes
1452	MaxStaSpcg		0.5	Yes	Yes
1453	MaxStaSpcg		0.5	Yes	Yes
1454	MaxStaSpcg		0.5	Yes	Yes
1455	MaxStaSpcg		0.5	Yes	Yes
1456	MaxStaSpcg		0.5	Yes	Yes
1457	MaxStaSpcg		0.5	Yes	Yes
1458	MaxStaSpcg		0.5	Yes	Yes
1459	MaxStaSpcg		0.5	Yes	Yes
1460	MaxStaSpcg		0.5	Yes	Yes
1461	MaxStaSpcg		0.5	Yes	Yes
1462	MaxStaSpcg		0.5	Yes	Yes
1463	MaxStaSpcg		0.5	Yes	Yes
1464	MaxStaSpcg		0.5	Yes	Yes
1465	MaxStaSpcg		0.5	Yes	Yes
1466	MaxStaSpcg		0.5	Yes	Yes
1467	MaxStaSpcg		0.5	Yes	Yes
1468	MaxStaSpcg		0.5	Yes	Yes
1469	MaxStaSpcg		0.5	Yes	Yes
1470	MaxStaSpcg		0.5	Yes	Yes
1472	MaxStaSpcg		0.5	Yes	Yes
1473	MaxStaSpcg		0.5	Yes	Yes
1474	MaxStaSpcg		0.5	Yes	Yes
1475	MaxStaSpcg		0.5	Yes	Yes
1476	MaxStaSpcg		0.5	Yes	Yes
1477	MaxStaSpcg		0.5	Yes	Yes
1478	MaxStaSpcg		0.5	Yes	Yes
1479	MaxStaSpcg		0.5	Yes	Yes
1480	MaxStaSpcg		0.5	Yes	Yes
1481	MaxStaSpcg		0.5	Yes	Yes
1482	MaxStaSpcg		0.5	Yes	Yes
1483	MaxStaSpcg		0.5	Yes	Yes



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	StationType	MinNumSta	MaxStaSpcg	AddAtElmInt	AddAtPtLoad
			m		
1484	MaxStaSpcg		0.5	Yes	Yes
1485	MaxStaSpcg		0.5	Yes	Yes
1486	MaxStaSpcg		0.5	Yes	Yes
1488	MaxStaSpcg		0.5	Yes	Yes
1489	MaxStaSpcg		0.5	Yes	Yes
1490	MaxStaSpcg		0.5	Yes	Yes
1491	MaxStaSpcg		0.5	Yes	Yes
1492	MaxStaSpcg		0.5	Yes	Yes
1493	MaxStaSpcg		0.5	Yes	Yes
1494	MaxStaSpcg		0.5	Yes	Yes
1495	MaxStaSpcg		0.5	Yes	Yes
1496	MaxStaSpcg		0.5	Yes	Yes
1497	MaxStaSpcg		0.5	Yes	Yes
1498	MaxStaSpcg		0.5	Yes	Yes
1499	MaxStaSpcg		0.5	Yes	Yes
1500	MaxStaSpcg		0.5	Yes	Yes
1501	MaxStaSpcg		0.5	Yes	Yes
1503	MaxStaSpcg		0.5	Yes	Yes
1504	MaxStaSpcg		0.5	Yes	Yes
1505	MaxStaSpcg		0.5	Yes	Yes
1506	MaxStaSpcg		0.5	Yes	Yes
1507	MaxStaSpcg		0.5	Yes	Yes
1508	MaxStaSpcg		0.5	Yes	Yes
1509	MaxStaSpcg		0.5	Yes	Yes
1510	MaxStaSpcg		0.5	Yes	Yes
1511	MaxStaSpcg		0.5	Yes	Yes
1512	MaxStaSpcg		0.5	Yes	Yes
1513	MaxStaSpcg		0.5	Yes	Yes
1514	MaxStaSpcg		0.5	Yes	Yes
1515	MaxStaSpcg		0.5	Yes	Yes
1516	MaxStaSpcg		0.5	Yes	Yes
1517	MaxStaSpcg		0.5	Yes	Yes
1518	MaxStaSpcg		0.5	Yes	Yes
1519	MaxStaSpcg		0.5	Yes	Yes
1520	MaxStaSpcg		0.5	Yes	Yes
1521	MaxStaSpcg		0.5	Yes	Yes
1522	MaxStaSpcg		0.5	Yes	Yes
1524	MaxStaSpcg		0.5	Yes	Yes
1525	MaxStaSpcg		0.5	Yes	Yes
1526	MaxStaSpcg		0.5	Yes	Yes
1527	MaxStaSpcg		0.5	Yes	Yes
1528	MaxStaSpcg		0.5	Yes	Yes
1529	MaxStaSpcg		0.5	Yes	Yes
1530	MaxStaSpcg		0.5	Yes	Yes
1595	MaxStaSpcg		0.5	Yes	Yes
1596	MaxStaSpcg		0.5	Yes	Yes
1598	MaxStaSpcg		0.5	Yes	Yes
1599	MaxStaSpcg		0.5	Yes	Yes
1600	MaxStaSpcg		0.5	Yes	Yes
1601	MaxStaSpcg		0.5	Yes	Yes
1602	MaxStaSpcg		0.5	Yes	Yes
1603	MaxStaSpcg		0.5	Yes	Yes
1604	MaxStaSpcg		0.5	Yes	Yes
1605	MaxStaSpcg		0.5	Yes	Yes
1606	MaxStaSpcg		0.5	Yes	Yes
1607	MaxStaSpcg		0.5	Yes	Yes
1608	MaxStaSpcg		0.5	Yes	Yes
1609	MaxStaSpcg		0.5	Yes	Yes
1610	MaxStaSpcg		0.5	Yes	Yes
1611	MaxStaSpcg		0.5	Yes	Yes
1612	MaxStaSpcg		0.5	Yes	Yes
1613	MaxStaSpcg		0.5	Yes	Yes
1614	MaxStaSpcg		0.5	Yes	Yes
1615	MaxStaSpcg		0.5	Yes	Yes
1616	MaxStaSpcg		0.5	Yes	Yes
1617	MaxStaSpcg		0.5	Yes	Yes
1618	MaxStaSpcg		0.5	Yes	Yes
1619	MaxStaSpcg		0.5	Yes	Yes
1621	MaxStaSpcg		0.5	Yes	Yes
1622	MaxStaSpcg		0.5	Yes	Yes
1623	MaxStaSpcg		0.5	Yes	Yes



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Frame	StationType	MinNumSta	MaxStaSpcg	AddAtElmInt	AddAtPtLoad
			m		
1624	MaxStaSpcg		0.5	Yes	Yes
1625	MaxStaSpcg		0.5	Yes	Yes
1626	MaxStaSpcg		0.5	Yes	Yes
1627	MaxStaSpcg		0.5	Yes	Yes
1628	MaxStaSpcg		0.5	Yes	Yes
1629	MaxStaSpcg		0.5	Yes	Yes
1630	MaxStaSpcg		0.5	Yes	Yes
1631	MaxStaSpcg		0.5	Yes	Yes
1632	MaxStaSpcg		0.5	Yes	Yes
1633	MaxStaSpcg		0.5	Yes	Yes
1634	MaxStaSpcg		0.5	Yes	Yes
1635	MaxStaSpcg		0.5	Yes	Yes
1636	MaxStaSpcg		0.5	Yes	Yes
1637	MaxStaSpcg		0.5	Yes	Yes
1638	MaxStaSpcg		0.5	Yes	Yes
1639	MaxStaSpcg		0.5	Yes	Yes
1640	MaxStaSpcg		0.5	Yes	Yes
1641	MaxStaSpcg		0.5	Yes	Yes
1642	MaxStaSpcg		0.5	Yes	Yes
1643	MaxStaSpcg		0.5	Yes	Yes
1644	MaxStaSpcg		0.5	Yes	Yes
1645	MaxStaSpcg		0.5	Yes	Yes
1646	MaxStaSpcg		0.5	Yes	Yes
1647	MaxStaSpcg		0.5	Yes	Yes
1648	MaxStaSpcg		0.5	Yes	Yes
1649	MaxStaSpcg		0.5	Yes	Yes
1650	MaxStaSpcg		0.5	Yes	Yes
1651	MaxStaSpcg		0.5	Yes	Yes
1652	MaxStaSpcg		0.5	Yes	Yes
1653	MaxStaSpcg		0.5	Yes	Yes
1654	MaxStaSpcg		0.5	Yes	Yes
1655	MaxStaSpcg		0.5	Yes	Yes
1656	MaxStaSpcg		0.5	Yes	Yes
1657	MaxStaSpcg		0.5	Yes	Yes
1658	MaxStaSpcg		0.5	Yes	Yes
1659	MaxStaSpcg		0.5	Yes	Yes
1660	MaxStaSpcg		0.5	Yes	Yes
1661	MaxStaSpcg		0.5	Yes	Yes
1662	MaxStaSpcg		0.5	Yes	Yes
1663	MaxStaSpcg		0.5	Yes	Yes
1664	MaxStaSpcg		0.5	Yes	Yes
1665	MaxStaSpcg		0.5	Yes	Yes
1666	MaxStaSpcg		0.5	Yes	Yes
1667	MaxStaSpcg		0.5	Yes	Yes
1668	MaxStaSpcg		0.5	Yes	Yes
1669	MaxStaSpcg		0.5	Yes	Yes
1670	MaxStaSpcg		0.5	Yes	Yes
1671	MaxStaSpcg		0.5	Yes	Yes
1672	MaxStaSpcg		0.5	Yes	Yes
1673	MaxStaSpcg		0.5	Yes	Yes
1674	MaxStaSpcg		0.5	Yes	Yes
1675	MaxStaSpcg		0.5	Yes	Yes
1676	MaxStaSpcg		0.5	Yes	Yes
1677	MaxStaSpcg		0.5	Yes	Yes
1678	MaxStaSpcg		0.5	Yes	Yes
1679	MaxStaSpcg		0.5	Yes	Yes
1680	MaxStaSpcg		0.5	Yes	Yes
1681	MaxStaSpcg		0.5	Yes	Yes
1682	MaxStaSpcg		0.5	Yes	Yes
1683	MaxStaSpcg		0.5	Yes	Yes
1684	MaxStaSpcg		0.5	Yes	Yes
1685	MaxStaSpcg		0.5	Yes	Yes
1686	MaxStaSpcg		0.5	Yes	Yes
1687	MaxStaSpcg		0.5	Yes	Yes
1688	MaxStaSpcg		0.5	Yes	Yes
1689	MaxStaSpcg		0.5	Yes	Yes
1690	MaxStaSpcg		0.5	Yes	Yes
1691	MaxStaSpcg		0.5	Yes	Yes
1692	MaxStaSpcg		0.5	Yes	Yes
1693	MaxStaSpcg		0.5	Yes	Yes
1694	MaxStaSpcg		0.5	Yes	Yes



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Frame	StationType	MinNumSta	MaxStaSpcg	AddAtElmInt	AddAtPtLoad
			m		
1695	MaxStaSpcg		0.5	Yes	Yes
1696	MaxStaSpcg		0.5	Yes	Yes
1697	MaxStaSpcg		0.5	Yes	Yes
1698	MaxStaSpcg		0.5	Yes	Yes
1699	MaxStaSpcg		0.5	Yes	Yes
1700	MaxStaSpcg		0.5	Yes	Yes
1701	MaxStaSpcg		0.5	Yes	Yes
1702	MaxStaSpcg		0.5	Yes	Yes
1703	MaxStaSpcg		0.5	Yes	Yes
1704	MaxStaSpcg		0.5	Yes	Yes
1705	MaxStaSpcg		0.5	Yes	Yes
1706	MaxStaSpcg		0.5	Yes	Yes
1707	MaxStaSpcg		0.5	Yes	Yes
1708	MaxStaSpcg		0.5	Yes	Yes
1709	MaxStaSpcg		0.5	Yes	Yes
1710	MaxStaSpcg		0.5	Yes	Yes
1711	MaxStaSpcg		0.5	Yes	Yes
1712	MaxStaSpcg		0.5	Yes	Yes
1713	MaxStaSpcg		0.5	Yes	Yes
1714	MaxStaSpcg		0.5	Yes	Yes
1715	MaxStaSpcg		0.5	Yes	Yes
1716	MaxStaSpcg		0.5	Yes	Yes
1717	MaxStaSpcg		0.5	Yes	Yes
1718	MaxStaSpcg		0.5	Yes	Yes
1719	MaxStaSpcg		0.5	Yes	Yes
1720	MaxStaSpcg		0.5	Yes	Yes
1721	MaxStaSpcg		0.5	Yes	Yes
1722	MaxStaSpcg		0.5	Yes	Yes
1723	MaxStaSpcg		0.5	Yes	Yes
1724	MaxStaSpcg		0.5	Yes	Yes
1725	MaxStaSpcg		0.5	Yes	Yes
1726	MaxStaSpcg		0.5	Yes	Yes
1727	MaxStaSpcg		0.5	Yes	Yes
1728	MaxStaSpcg		0.5	Yes	Yes
1729	MaxStaSpcg		0.5	Yes	Yes
1730	MaxStaSpcg		0.5	Yes	Yes
1731	MaxStaSpcg		0.5	Yes	Yes
1732	MaxStaSpcg		0.5	Yes	Yes
1733	MaxStaSpcg		0.5	Yes	Yes
1734	MaxStaSpcg		0.5	Yes	Yes
1735	MaxStaSpcg		0.5	Yes	Yes
1736	MaxStaSpcg		0.5	Yes	Yes
1737	MaxStaSpcg		0.5	Yes	Yes
1738	MaxStaSpcg		0.5	Yes	Yes
1739	MaxStaSpcg		0.5	Yes	Yes
1740	MaxStaSpcg		0.5	Yes	Yes
1741	MaxStaSpcg		0.5	Yes	Yes
1742	MaxStaSpcg		0.5	Yes	Yes
1743	MaxStaSpcg		0.5	Yes	Yes
1744	MaxStaSpcg		0.5	Yes	Yes
1745	MaxStaSpcg		0.5	Yes	Yes
1746	MaxStaSpcg		0.5	Yes	Yes
1747	MaxStaSpcg		0.5	Yes	Yes
1748	MaxStaSpcg		0.5	Yes	Yes
1749	MaxStaSpcg		0.5	Yes	Yes
1750	MaxStaSpcg		0.5	Yes	Yes
1751	MaxStaSpcg		0.5	Yes	Yes
1752	MaxStaSpcg		0.5	Yes	Yes
1753	MaxStaSpcg		0.5	Yes	Yes
1754	MaxStaSpcg		0.5	Yes	Yes
1755	MaxStaSpcg		0.5	Yes	Yes
1756	MaxStaSpcg		0.5	Yes	Yes
1757	MaxStaSpcg		0.5	Yes	Yes
1758	MaxStaSpcg		0.5	Yes	Yes
1759	MaxStaSpcg		0.5	Yes	Yes
1760	MaxStaSpcg		0.5	Yes	Yes
1764	MaxStaSpcg		0.5	Yes	Yes
1769	MaxStaSpcg		0.5	Yes	Yes
1773	MaxStaSpcg		0.5	Yes	Yes
1774	MaxStaSpcg		0.5	Yes	Yes
1775	MaxStaSpcg		0.5	Yes	Yes



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Frame	StationType	MinNumSta	MaxStaSpcg	AddAtElmint	AddAtPtLoad
			m		
1776	MaxStaSpcg		0.5	Yes	Yes
1777	MaxStaSpcg		0.5	Yes	Yes
1778	MaxStaSpcg		0.5	Yes	Yes
1779	MaxStaSpcg		0.5	Yes	Yes
1781	MaxStaSpcg		0.5	Yes	Yes
1782	MaxStaSpcg		0.5	Yes	Yes
1783	MaxStaSpcg		0.5	Yes	Yes
1784	MaxStaSpcg		0.5	Yes	Yes
1785	MaxStaSpcg		0.5	Yes	Yes
1786	MaxStaSpcg		0.5	Yes	Yes
1787	MaxStaSpcg		0.5	Yes	Yes
1788	MaxStaSpcg		0.5	Yes	Yes
1789	MaxStaSpcg		0.5	Yes	Yes
1791	MaxStaSpcg		0.5	Yes	Yes
1792	MaxStaSpcg		0.5	Yes	Yes
1794	MaxStaSpcg		0.5	Yes	Yes
1795	MaxStaSpcg		0.5	Yes	Yes
1796	MaxStaSpcg		0.5	Yes	Yes
1797	MaxStaSpcg		0.5	Yes	Yes
1798	MaxStaSpcg		0.5	Yes	Yes
1799	MaxStaSpcg		0.5	Yes	Yes
1800	MaxStaSpcg		0.5	Yes	Yes
1801	MaxStaSpcg		0.5	Yes	Yes
1802	MaxStaSpcg		0.5	Yes	Yes
1803	MaxStaSpcg		0.5	Yes	Yes
1804	MaxStaSpcg		0.5	Yes	Yes
1805	MaxStaSpcg		0.5	Yes	Yes
1806	MaxStaSpcg		0.5	Yes	Yes
1807	MaxStaSpcg		0.5	Yes	Yes
1808	MaxStaSpcg		0.5	Yes	Yes
1809	MaxStaSpcg		0.5	Yes	Yes
1810	MaxStaSpcg		0.5	Yes	Yes
1811	MaxStaSpcg		0.5	Yes	Yes
1812	MaxStaSpcg		0.5	Yes	Yes
1813	MaxStaSpcg		0.5	Yes	Yes
1814	MaxStaSpcg		0.5	Yes	Yes
1815	MaxStaSpcg		0.5	Yes	Yes
1816	MaxStaSpcg		0.5	Yes	Yes
1817	MaxStaSpcg		0.5	Yes	Yes
1818	MaxStaSpcg		0.5	Yes	Yes
1819	MaxStaSpcg		0.5	Yes	Yes
1820	MaxStaSpcg		0.5	Yes	Yes
1821	MaxStaSpcg		0.5	Yes	Yes
1822	MaxStaSpcg		0.5	Yes	Yes
1823	MaxStaSpcg		0.5	Yes	Yes
1824	MaxStaSpcg		0.5	Yes	Yes
1825	MaxStaSpcg		0.5	Yes	Yes
1826	MaxStaSpcg		0.5	Yes	Yes
1827	MaxStaSpcg		0.5	Yes	Yes
1828	MaxStaSpcg		0.5	Yes	Yes
1829	MaxStaSpcg		0.5	Yes	Yes
1832	MaxStaSpcg		0.5	Yes	Yes
1833	MaxStaSpcg		0.5	Yes	Yes
1834	MaxStaSpcg		0.5	Yes	Yes
1835	MaxStaSpcg		0.5	Yes	Yes
1836	MaxStaSpcg		0.5	Yes	Yes
1837	MaxStaSpcg		0.5	Yes	Yes
1838	MaxStaSpcg		0.5	Yes	Yes
1839	MaxStaSpcg		0.5	Yes	Yes
1841	MaxStaSpcg		0.5	Yes	Yes
1842	MaxStaSpcg		0.5	Yes	Yes
1843	MaxStaSpcg		0.5	Yes	Yes
1844	MinNumSta	9		Yes	Yes
1845	MinNumSta	9		Yes	Yes
1846	MinNumSta	9		Yes	Yes
1847	MinNumSta	9		Yes	Yes
1848	MaxStaSpcg		0.5	Yes	Yes
1849	MaxStaSpcg		0.5	Yes	Yes
1850	MaxStaSpcg		0.5	Yes	Yes
1851	MaxStaSpcg		0.5	Yes	Yes
1852	MaxStaSpcg		0.5	Yes	Yes



SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	StationType	MinNumSta	MaxStaSpcg	AddAtElmint	AddAtPtLoad
			m		
1853	MaxStaSpcg		0.5	Yes	Yes
1854	MaxStaSpcg		0.5	Yes	Yes
1855	MaxStaSpcg		0.5	Yes	Yes
1857	MaxStaSpcg		0.5	Yes	Yes
1858	MaxStaSpcg		0.5	Yes	Yes
1859	MaxStaSpcg		0.5	Yes	Yes
1860	MinNumSta	9		Yes	Yes
1861	MinNumSta	9		Yes	Yes
1862	MinNumSta	9		Yes	Yes
1863	MinNumSta	9		Yes	Yes
1864	MaxStaSpcg		0.5	Yes	Yes
1865	MaxStaSpcg		0.5	Yes	Yes
1866	MaxStaSpcg		0.5	Yes	Yes
1867	MaxStaSpcg		0.5	Yes	Yes
1868	MaxStaSpcg		0.5	Yes	Yes
1869	MaxStaSpcg		0.5	Yes	Yes
1870	MaxStaSpcg		0.5	Yes	Yes
1871	MaxStaSpcg		0.5	Yes	Yes
1873	MinNumSta	9		Yes	Yes
1874	MinNumSta	9		Yes	Yes
1875	MinNumSta	9		Yes	Yes
1876	MaxStaSpcg		0.5	Yes	Yes
1877	MaxStaSpcg		0.5	Yes	Yes
1878	MaxStaSpcg		0.5	Yes	Yes
1879	MaxStaSpcg		0.5	Yes	Yes
1880	MaxStaSpcg		0.5	Yes	Yes
1881	MaxStaSpcg		0.5	Yes	Yes
1882	MaxStaSpcg		0.5	Yes	Yes
1883	MaxStaSpcg		0.5	Yes	Yes
1884	MinNumSta	9		Yes	Yes
1885	MaxStaSpcg		0.5	Yes	Yes
1886	MaxStaSpcg		0.5	Yes	Yes
1887	MaxStaSpcg		0.5	Yes	Yes
1888	MinNumSta	9		Yes	Yes
1889	MinNumSta	9		Yes	Yes
1890	MinNumSta	9		Yes	Yes
1891	MinNumSta	9		Yes	Yes
1892	MinNumSta	9		Yes	Yes
1893	MinNumSta	9		Yes	Yes
1894	MinNumSta	9		Yes	Yes
1895	MinNumSta	9		Yes	Yes
1896	MinNumSta	9		Yes	Yes
1897	MinNumSta	9		Yes	Yes
1898	MinNumSta	9		Yes	Yes
1899	MaxStaSpcg		0.5	Yes	Yes
1900	MinNumSta	9		Yes	Yes
1901	MinNumSta	9		Yes	Yes
1902	MinNumSta	9		Yes	Yes
1903	MinNumSta	9		Yes	Yes
1904	MinNumSta	9		Yes	Yes
1905	MinNumSta	9		Yes	Yes
1906	MinNumSta	9		Yes	Yes
1907	MinNumSta	9		Yes	Yes
1908	MaxStaSpcg		0.5	Yes	Yes
1909	MaxStaSpcg		0.5	Yes	Yes
1910	MaxStaSpcg		0.5	Yes	Yes
1911	MaxStaSpcg		0.5	Yes	Yes
1912	MaxStaSpcg		0.5	Yes	Yes
1913	MaxStaSpcg		0.5	Yes	Yes
1914	MaxStaSpcg		0.5	Yes	Yes
1915	MaxStaSpcg		0.5	Yes	Yes
1916	MinNumSta	9		Yes	Yes
1917	MaxStaSpcg		0.5	Yes	Yes
1918	MaxStaSpcg		0.5	Yes	Yes
1919	MaxStaSpcg		0.5	Yes	Yes
1920	MinNumSta	9		Yes	Yes
1921	MinNumSta	9		Yes	Yes
1922	MinNumSta	9		Yes	Yes
1923	MinNumSta	9		Yes	Yes
1925	MaxStaSpcg		0.5	Yes	Yes
1932	MinNumSta	9		Yes	Yes



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Frame	StationType	MinNumSta	MaxStaSpcg	AddAtElmint	AddAtPtLoad
			m		
1940	MinNumSta	9		Yes	Yes
1941	MinNumSta	9		Yes	Yes
1942	MinNumSta	9		Yes	Yes
1943	MinNumSta	9		Yes	Yes
1944	MinNumSta	9		Yes	Yes
1945	MinNumSta	9		Yes	Yes
1946	MinNumSta	9		Yes	Yes
1947	MinNumSta	9		Yes	Yes
1948	MinNumSta	9		Yes	Yes
1949	MinNumSta	9		Yes	Yes
1950	MinNumSta	9		Yes	Yes
1951	MinNumSta	9		Yes	Yes
1953	MaxStaSpcg		0.5	Yes	Yes
1954	MaxStaSpcg		0.5	Yes	Yes
1955	MaxStaSpcg		0.5	Yes	Yes
1956	MaxStaSpcg		0.5	Yes	Yes
1959	MaxStaSpcg		0.5	Yes	Yes
1960	MaxStaSpcg		0.5	Yes	Yes
1961	MaxStaSpcg		0.5	Yes	Yes
1962	MaxStaSpcg		0.5	Yes	Yes
1963	MaxStaSpcg		0.5	Yes	Yes
1964	MaxStaSpcg		0.5	Yes	Yes
1965	MaxStaSpcg		0.5	Yes	Yes
1966	MaxStaSpcg		0.5	Yes	Yes
1967	MaxStaSpcg		0.5	Yes	Yes
1968	MaxStaSpcg		0.5	Yes	Yes
1969	MaxStaSpcg		0.5	Yes	Yes
1970	MaxStaSpcg		0.5	Yes	Yes
1971	MaxStaSpcg		0.5	Yes	Yes
1972	MaxStaSpcg		0.5	Yes	Yes
1973	MaxStaSpcg		0.5	Yes	Yes
1974	MaxStaSpcg		0.5	Yes	Yes
1979	MaxStaSpcg		0.5	Yes	Yes
1980	MaxStaSpcg		0.5	Yes	Yes
1981	MaxStaSpcg		0.5	Yes	Yes
1982	MaxStaSpcg		0.5	Yes	Yes
1983	MaxStaSpcg		0.5	Yes	Yes
1984	MaxStaSpcg		0.5	Yes	Yes
1985	MaxStaSpcg		0.5	Yes	Yes
1986	MaxStaSpcg		0.5	Yes	Yes
1987	MaxStaSpcg		0.5	Yes	Yes
1988	MaxStaSpcg		0.5	Yes	Yes
1989	MaxStaSpcg		0.5	Yes	Yes
1990	MaxStaSpcg		0.5	Yes	Yes
1991	MaxStaSpcg		0.5	Yes	Yes
1992	MaxStaSpcg		0.5	Yes	Yes
1993	MaxStaSpcg		0.5	Yes	Yes
1994	MaxStaSpcg		0.5	Yes	Yes
1995	MaxStaSpcg		0.5	Yes	Yes
1996	MaxStaSpcg		0.5	Yes	Yes
1997	MaxStaSpcg		0.5	Yes	Yes
1998	MaxStaSpcg		0.5	Yes	Yes
1999	MaxStaSpcg		0.5	Yes	Yes
2000	MaxStaSpcg		0.5	Yes	Yes
2001	MaxStaSpcg		0.5	Yes	Yes
2002	MaxStaSpcg		0.5	Yes	Yes
2003	MaxStaSpcg		0.5	Yes	Yes
2004	MaxStaSpcg		0.5	Yes	Yes
2005	MaxStaSpcg		0.5	Yes	Yes
2006	MaxStaSpcg		0.5	Yes	Yes
2007	MaxStaSpcg		0.5	Yes	Yes
2008	MaxStaSpcg		0.5	Yes	Yes
2009	MaxStaSpcg		0.5	Yes	Yes
2010	MaxStaSpcg		0.5	Yes	Yes
2011	MaxStaSpcg		0.5	Yes	Yes
2012	MaxStaSpcg		0.5	Yes	Yes
2013	MaxStaSpcg		0.5	Yes	Yes
2014	MaxStaSpcg		0.5	Yes	Yes
2015	MaxStaSpcg		0.5	Yes	Yes
2016	MaxStaSpcg		0.5	Yes	Yes
2017	MaxStaSpcg		0.5	Yes	Yes

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Frame	StationType	MinNumSta	MaxStaSpcg	AddAtElmInt	AddAtPtLoad
			m		
2018	MaxStaSpcg		0.5	Yes	Yes
2019	MaxStaSpcg		0.5	Yes	Yes
2020	MaxStaSpcg		0.5	Yes	Yes
2021	MaxStaSpcg		0.5	Yes	Yes
2022	MaxStaSpcg		0.5	Yes	Yes
2023	MaxStaSpcg		0.5	Yes	Yes
2024	MaxStaSpcg		0.5	Yes	Yes
2025	MaxStaSpcg		0.5	Yes	Yes
2026	MaxStaSpcg		0.5	Yes	Yes
2027	MaxStaSpcg		0.5	Yes	Yes
2028	MaxStaSpcg		0.5	Yes	Yes
2029	MaxStaSpcg		0.5	Yes	Yes
2030	MaxStaSpcg		0.5	Yes	Yes
2031	MaxStaSpcg		0.5	Yes	Yes
2032	MaxStaSpcg		0.5	Yes	Yes
2033	MaxStaSpcg		0.5	Yes	Yes
2034	MaxStaSpcg		0.5	Yes	Yes
2035	MaxStaSpcg		0.5	Yes	Yes
2036	MaxStaSpcg		0.5	Yes	Yes
2037	MaxStaSpcg		0.5	Yes	Yes
2038	MaxStaSpcg		0.5	Yes	Yes
2039	MaxStaSpcg		0.5	Yes	Yes
2040	MaxStaSpcg		0.5	Yes	Yes
2041	MaxStaSpcg		0.5	Yes	Yes
2042	MaxStaSpcg		0.5	Yes	Yes
2043	MaxStaSpcg		0.5	Yes	Yes
2044	MaxStaSpcg		0.5	Yes	Yes
2045	MaxStaSpcg		0.5	Yes	Yes
2046	MaxStaSpcg		0.5	Yes	Yes
2047	MaxStaSpcg		0.5	Yes	Yes
2048	MaxStaSpcg		0.5	Yes	Yes
2049	MaxStaSpcg		0.5	Yes	Yes
2050	MaxStaSpcg		0.5	Yes	Yes
2051	MaxStaSpcg		0.5	Yes	Yes
2052	MaxStaSpcg		0.5	Yes	Yes
2053	MaxStaSpcg		0.5	Yes	Yes
2054	MaxStaSpcg		0.5	Yes	Yes
2055	MaxStaSpcg		0.5	Yes	Yes
2057	MaxStaSpcg		0.5	Yes	Yes
2058	MaxStaSpcg		0.5	Yes	Yes
2059	MaxStaSpcg		0.5	Yes	Yes
2060	MaxStaSpcg		0.5	Yes	Yes
2061	MaxStaSpcg		0.5	Yes	Yes
2062	MaxStaSpcg		0.5	Yes	Yes
2063	MaxStaSpcg		0.5	Yes	Yes
2064	MaxStaSpcg		0.5	Yes	Yes

Table: Frame Section Assignments

Frame Section Assignments, Part 1 of 2				
Frame	SectionType	AutoSelect	AnalSect	DesignSect
125	Circle	N.A.	fictive	N.A.
128	Circle	N.A.	fictive	N.A.
129	Circle	N.A.	fictive	N.A.
132	Circle	N.A.	fictive	N.A.
185	Circle	N.A.	fictive	N.A.
363	Circle	N.A.	fictive	N.A.
371	Circle	N.A.	fictive	N.A.
372	Circle	N.A.	fictive	N.A.
373	Circle	N.A.	fictive	N.A.
374	Circle	N.A.	fictive	N.A.
375	Circle	N.A.	fictive	N.A.
440	Circle	N.A.	fictive	N.A.
794	Circle	N.A.	fictive	fictive
795	Circle	N.A.	fictive	fictive
796	Circle	N.A.	fictive	fictive
797	Circle	N.A.	fictive	fictive
798	Circle	N.A.	fictive	fictive

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799	Circle	N.A.	fictive	fictive
800	Circle	N.A.	fictive	fictive
801	Circle	N.A.	fictive	fictive
802	Circle	N.A.	fictive	fictive
803	Circle	N.A.	fictive	fictive
804	Circle	N.A.	fictive	fictive
805	Circle	N.A.	fictive	fictive
806	Circle	N.A.	fictive	fictive
807	Circle	N.A.	fictive	fictive
808	Circle	N.A.	fictive	fictive
810	Circle	N.A.	fictive	fictive
811	Circle	N.A.	fictive	fictive
812	Circle	N.A.	fictive	fictive
813	Circle	N.A.	fictive	fictive
814	Circle	N.A.	fictive	fictive
815	Circle	N.A.	fictive	fictive
816	Circle	N.A.	fictive	fictive
822	Circle	N.A.	fictive	fictive
823	Circle	N.A.	fictive	fictive
824	Circle	N.A.	fictive	fictive
826	Circle	N.A.	fictive	fictive
827	Circle	N.A.	fictive	fictive
828	Circle	N.A.	fictive	fictive
829	Circle	N.A.	fictive	fictive
830	Circle	N.A.	fictive	fictive
835	Circle	N.A.	fictive	fictive
836	Circle	N.A.	fictive	fictive
837	Circle	N.A.	fictive	fictive
838	Circle	N.A.	fictive	fictive
839	Circle	N.A.	fictive	fictive
840	Circle	N.A.	fictive	fictive
841	Circle	N.A.	fictive	fictive
842	Circle	N.A.	fictive	fictive
843	Circle	N.A.	fictive	fictive
845	Circle	N.A.	fictive	fictive
846	Circle	N.A.	fictive	fictive
847	Circle	N.A.	fictive	fictive
848	Circle	N.A.	fictive	fictive
849	Circle	N.A.	fictive	fictive
850	Circle	N.A.	fictive	fictive
851	Circle	N.A.	fictive	fictive
852	Circle	N.A.	fictive	fictive
853	Circle	N.A.	fictive	fictive
854	Circle	N.A.	fictive	fictive
855	Circle	N.A.	fictive	fictive
856	Circle	N.A.	fictive	fictive
857	Circle	N.A.	fictive	fictive
858	Circle	N.A.	fictive	fictive
860	Circle	N.A.	fictive	fictive
861	Circle	N.A.	fictive	fictive
862	Circle	N.A.	fictive	fictive
863	Circle	N.A.	fictive	fictive
864	Circle	N.A.	fictive	fictive
865	Circle	N.A.	fictive	fictive
866	Circle	N.A.	fictive	fictive
867	Circle	N.A.	fictive	fictive
868	Circle	N.A.	fictive	fictive
869	Circle	N.A.	fictive	fictive
870	Circle	N.A.	fictive	fictive
871	Circle	N.A.	fictive	fictive
872	Circle	N.A.	fictive	fictive
873	Circle	N.A.	fictive	fictive
875	Circle	N.A.	fictive	fictive
876	Circle	N.A.	fictive	fictive
877	Circle	N.A.	fictive	fictive
878	Circle	N.A.	fictive	fictive
879	Circle	N.A.	fictive	fictive
880	Circle	N.A.	fictive	fictive
881	Circle	N.A.	fictive	fictive
882	Circle	N.A.	fictive	fictive
883	Circle	N.A.	fictive	fictive
884	Circle	N.A.	fictive	fictive
885	Circle	N.A.	fictive	fictive

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886	Circle	N.A.	fictive	fictive
887	Circle	N.A.	fictive	fictive
888	Circle	N.A.	fictive	fictive
889	Circle	N.A.	fictive	fictive
891	Circle	N.A.	fictive	fictive
892	Circle	N.A.	fictive	fictive
893	Circle	N.A.	fictive	fictive
894	Circle	N.A.	fictive	fictive
895	Circle	N.A.	fictive	fictive
896	Circle	N.A.	fictive	fictive
897	Circle	N.A.	fictive	fictive
898	Circle	N.A.	fictive	fictive
899	Circle	N.A.	fictive	fictive
900	Circle	N.A.	fictive	fictive
901	Circle	N.A.	fictive	fictive
902	Circle	N.A.	fictive	fictive
903	Circle	N.A.	fictive	fictive
904	Circle	N.A.	fictive	fictive
906	Circle	N.A.	fictive	fictive
907	Circle	N.A.	fictive	fictive
908	Circle	N.A.	fictive	fictive
909	Circle	N.A.	fictive	fictive
910	Circle	N.A.	fictive	fictive
911	Circle	N.A.	fictive	fictive
912	Circle	N.A.	fictive	fictive
913	Circle	N.A.	fictive	fictive
914	Circle	N.A.	fictive	fictive
915	Circle	N.A.	fictive	fictive
916	Circle	N.A.	fictive	fictive
917	Circle	N.A.	fictive	fictive
918	Circle	N.A.	fictive	fictive
919	Circle	N.A.	fictive	fictive
920	Circle	N.A.	fictive	fictive
921	Circle	N.A.	fictive	fictive
923	Circle	N.A.	fictive	fictive
924	Circle	N.A.	fictive	fictive
925	Circle	N.A.	fictive	fictive
926	Circle	N.A.	fictive	fictive
927	Circle	N.A.	fictive	fictive
928	Circle	N.A.	fictive	fictive
929	Circle	N.A.	fictive	fictive
930	Circle	N.A.	fictive	fictive
932	Circle	N.A.	fictive	fictive
935	Circle	N.A.	fictive	fictive
936	Circle	N.A.	fictive	fictive
938	Circle	N.A.	fictive	fictive
939	Circle	N.A.	fictive	fictive
940	Circle	N.A.	fictive	fictive
943	Circle	N.A.	fictive	fictive
945	Circle	N.A.	fictive	fictive
946	Circle	N.A.	fictive	fictive
947	Circle	N.A.	fictive	fictive
948	Circle	N.A.	fictive	fictive
949	Circle	N.A.	fictive	fictive
950	Circle	N.A.	fictive	fictive
951	Circle	N.A.	fictive	fictive
952	Circle	N.A.	fictive	fictive
953	Circle	N.A.	fictive	fictive
954	Circle	N.A.	fictive	fictive
955	Circle	N.A.	fictive	fictive
956	Circle	N.A.	fictive	fictive
957	Circle	N.A.	fictive	fictive
958	Circle	N.A.	fictive	fictive
959	Circle	N.A.	fictive	fictive
960	Circle	N.A.	fictive	fictive
961	Circle	N.A.	fictive	fictive
962	Circle	N.A.	fictive	fictive
963	Circle	N.A.	fictive	fictive
964	Circle	N.A.	fictive	fictive
965	Circle	N.A.	fictive	fictive
966	Circle	N.A.	fictive	fictive
967	Circle	N.A.	fictive	fictive
968	Circle	N.A.	fictive	fictive

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969	Circle	N.A.	fictive	fictive
970	Circle	N.A.	fictive	fictive
971	Circle	N.A.	fictive	fictive
972	Circle	N.A.	fictive	fictive
973	Circle	N.A.	fictive	fictive
974	Circle	N.A.	fictive	fictive
975	Circle	N.A.	fictive	fictive
976	Circle	N.A.	fictive	fictive
977	Circle	N.A.	fictive	fictive
978	Circle	N.A.	fictive	fictive
979	Circle	N.A.	fictive	fictive
980	Circle	N.A.	fictive	fictive
981	Circle	N.A.	fictive	fictive
982	Circle	N.A.	fictive	fictive
983	Circle	N.A.	fictive	fictive
984	Circle	N.A.	fictive	fictive
985	Circle	N.A.	fictive	fictive
986	Circle	N.A.	fictive	fictive
987	Circle	N.A.	fictive	fictive
988	Circle	N.A.	fictive	fictive
989	Circle	N.A.	fictive	fictive
990	Circle	N.A.	fictive	fictive
991	Circle	N.A.	fictive	fictive
992	Circle	N.A.	fictive	fictive
994	Circle	N.A.	fictive	fictive
996	Circle	N.A.	fictive	fictive
997	Circle	N.A.	fictive	fictive
998	Circle	N.A.	fictive	fictive
999	Circle	N.A.	fictive	fictive
1000	Circle	N.A.	fictive	fictive
1001	Circle	N.A.	fictive	fictive
1002	Circle	N.A.	fictive	fictive
1003	Circle	N.A.	fictive	fictive
1004	Circle	N.A.	fictive	fictive
1005	Circle	N.A.	fictive	fictive
1006	Circle	N.A.	fictive	fictive
1007	Circle	N.A.	fictive	fictive
1008	Circle	N.A.	fictive	fictive
1009	Circle	N.A.	fictive	fictive
1010	Circle	N.A.	fictive	fictive
1011	Circle	N.A.	fictive	fictive
1012	Circle	N.A.	fictive	fictive
1013	Circle	N.A.	fictive	fictive
1014	Circle	N.A.	fictive	fictive
1015	Circle	N.A.	fictive	fictive
1016	Circle	N.A.	fictive	fictive
1017	Circle	N.A.	fictive	fictive
1018	Circle	N.A.	fictive	fictive
1019	Circle	N.A.	fictive	fictive
1020	Circle	N.A.	fictive	fictive
1021	Circle	N.A.	fictive	fictive
1022	Circle	N.A.	fictive	fictive
1023	Circle	N.A.	fictive	fictive
1024	Circle	N.A.	fictive	fictive
1025	Circle	N.A.	fictive	fictive
1026	Circle	N.A.	fictive	fictive
1027	Circle	N.A.	fictive	fictive
1028	Circle	N.A.	fictive	fictive
1029	Circle	N.A.	fictive	fictive
1030	Circle	N.A.	fictive	fictive
1031	Circle	N.A.	fictive	fictive
1032	Circle	N.A.	fictive	fictive
1033	Circle	N.A.	fictive	fictive
1034	Circle	N.A.	fictive	fictive
1035	Circle	N.A.	fictive	fictive
1036	Circle	N.A.	fictive	fictive
1037	Circle	N.A.	fictive	fictive
1038	Circle	N.A.	fictive	fictive
1039	Circle	N.A.	fictive	fictive
1040	Circle	N.A.	fictive	fictive
1041	Circle	N.A.	fictive	fictive
1042	Circle	N.A.	fictive	fictive
1043	Circle	N.A.	fictive	fictive

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1044	Circle	N.A.	fictive	fictive
1045	Circle	N.A.	fictive	fictive
1046	Circle	N.A.	fictive	fictive
1047	Circle	N.A.	fictive	fictive
1048	Circle	N.A.	fictive	fictive
1049	Circle	N.A.	fictive	fictive
1050	Circle	N.A.	fictive	fictive
1051	Circle	N.A.	fictive	fictive
1052	Circle	N.A.	fictive	fictive
1053	Circle	N.A.	fictive	fictive
1054	Circle	N.A.	fictive	fictive
1055	Circle	N.A.	fictive	fictive
1056	Circle	N.A.	fictive	fictive
1057	Circle	N.A.	fictive	fictive
1058	Circle	N.A.	fictive	fictive
1059	Circle	N.A.	fictive	fictive
1060	Circle	N.A.	fictive	fictive
1061	Circle	N.A.	fictive	fictive
1062	Circle	N.A.	fictive	fictive
1063	Circle	N.A.	fictive	fictive
1064	Circle	N.A.	fictive	fictive
1065	Circle	N.A.	fictive	fictive
1066	Circle	N.A.	fictive	fictive
1067	Circle	N.A.	fictive	fictive
1068	Circle	N.A.	fictive	fictive
1069	Circle	N.A.	fictive	fictive
1070	Circle	N.A.	fictive	fictive
1071	Circle	N.A.	fictive	fictive
1072	Circle	N.A.	fictive	fictive
1073	Circle	N.A.	fictive	fictive
1074	Circle	N.A.	fictive	fictive
1075	Circle	N.A.	fictive	fictive
1077	Circle	N.A.	fictive	fictive
1078	Circle	N.A.	fictive	fictive
1079	Circle	N.A.	fictive	fictive
1080	Circle	N.A.	fictive	fictive
1081	Circle	N.A.	fictive	fictive
1082	Circle	N.A.	fictive	fictive
1083	Circle	N.A.	fictive	fictive
1084	Circle	N.A.	fictive	fictive
1085	Circle	N.A.	fictive	fictive
1086	Circle	N.A.	fictive	fictive
1087	Circle	N.A.	fictive	fictive
1088	Circle	N.A.	fictive	fictive
1089	Circle	N.A.	fictive	fictive
1090	Circle	N.A.	fictive	fictive
1092	Circle	N.A.	fictive	fictive
1093	Circle	N.A.	fictive	fictive
1094	Circle	N.A.	fictive	fictive
1095	Circle	N.A.	fictive	fictive
1096	Circle	N.A.	fictive	fictive
1097	Circle	N.A.	fictive	fictive
1098	Circle	N.A.	fictive	fictive
1099	Circle	N.A.	fictive	fictive
1100	Circle	N.A.	fictive	fictive
1101	Circle	N.A.	fictive	fictive
1102	Circle	N.A.	fictive	fictive
1103	Circle	N.A.	fictive	fictive
1104	Circle	N.A.	fictive	fictive
1105	Circle	N.A.	fictive	fictive
1107	Circle	N.A.	fictive	fictive
1108	Circle	N.A.	fictive	fictive
1109	Circle	N.A.	fictive	fictive
1110	Circle	N.A.	fictive	fictive
1111	Circle	N.A.	fictive	fictive
1112	Circle	N.A.	fictive	fictive
1113	Circle	N.A.	fictive	fictive
1114	Circle	N.A.	fictive	fictive
1115	Circle	N.A.	fictive	fictive
1116	Circle	N.A.	fictive	fictive
1117	Circle	N.A.	fictive	fictive
1118	Circle	N.A.	fictive	fictive
1119	Circle	N.A.	fictive	fictive

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1120	Circle	N.A.	fictive	fictive
1122	Circle	N.A.	fictive	fictive
1123	Circle	N.A.	fictive	fictive
1124	Circle	N.A.	fictive	fictive
1125	Circle	N.A.	fictive	fictive
1126	Circle	N.A.	fictive	fictive
1127	Circle	N.A.	fictive	fictive
1128	Circle	N.A.	fictive	fictive
1129	Circle	N.A.	fictive	fictive
1130	Circle	N.A.	fictive	fictive
1131	Circle	N.A.	fictive	fictive
1132	Circle	N.A.	fictive	fictive
1133	Circle	N.A.	fictive	fictive
1134	Circle	N.A.	fictive	fictive
1135	Circle	N.A.	fictive	fictive
1137	Circle	N.A.	fictive	fictive
1138	Circle	N.A.	fictive	fictive
1139	Circle	N.A.	fictive	fictive
1140	Circle	N.A.	fictive	fictive
1141	Circle	N.A.	fictive	fictive
1142	Circle	N.A.	fictive	fictive
1143	Circle	N.A.	fictive	fictive
1144	Circle	N.A.	fictive	fictive
1145	Circle	N.A.	fictive	fictive
1146	Circle	N.A.	fictive	fictive
1147	Circle	N.A.	fictive	fictive
1148	Circle	N.A.	fictive	fictive
1149	Circle	N.A.	fictive	fictive
1150	Circle	N.A.	fictive	fictive
1152	Circle	N.A.	fictive	fictive
1153	Circle	N.A.	fictive	fictive
1154	Circle	N.A.	fictive	fictive
1155	Circle	N.A.	fictive	fictive
1156	Circle	N.A.	fictive	fictive
1157	Circle	N.A.	fictive	fictive
1158	Circle	N.A.	fictive	fictive
1159	Circle	N.A.	fictive	fictive
1160	Circle	N.A.	fictive	fictive
1161	Circle	N.A.	fictive	fictive
1162	Circle	N.A.	fictive	fictive
1163	Circle	N.A.	fictive	fictive
1164	Circle	N.A.	fictive	fictive
1165	Circle	N.A.	fictive	fictive
1167	Circle	N.A.	fictive	fictive
1168	Circle	N.A.	fictive	fictive
1169	Circle	N.A.	fictive	fictive
1170	Circle	N.A.	fictive	fictive
1171	Circle	N.A.	fictive	fictive
1172	Circle	N.A.	fictive	fictive
1173	Circle	N.A.	fictive	fictive
1174	Circle	N.A.	fictive	fictive
1175	Circle	N.A.	fictive	fictive
1176	Circle	N.A.	fictive	fictive
1177	Circle	N.A.	fictive	fictive
1178	Circle	N.A.	fictive	fictive
1179	Circle	N.A.	fictive	fictive
1180	Circle	N.A.	fictive	fictive
1182	Circle	N.A.	fictive	fictive
1183	Circle	N.A.	fictive	fictive
1184	Circle	N.A.	fictive	fictive
1185	Circle	N.A.	fictive	fictive
1186	Circle	N.A.	fictive	fictive
1187	Circle	N.A.	fictive	fictive
1188	Circle	N.A.	fictive	fictive
1189	Circle	N.A.	fictive	fictive
1190	Circle	N.A.	fictive	fictive
1191	Circle	N.A.	fictive	fictive
1192	Circle	N.A.	fictive	fictive
1193	Circle	N.A.	fictive	fictive
1194	Circle	N.A.	fictive	fictive
1195	Circle	N.A.	fictive	fictive
1197	Circle	N.A.	fictive	fictive
1198	Circle	N.A.	fictive	fictive

SOTTOPASSO KM 4+200 - Relazione di calcolo

1199	Circle	N.A.	fictive	fictive
1200	Circle	N.A.	fictive	fictive
1201	Circle	N.A.	fictive	fictive
1202	Circle	N.A.	fictive	fictive
1204	Circle	N.A.	fictive	fictive
1205	Circle	N.A.	fictive	fictive
1206	Circle	N.A.	fictive	fictive
1207	Circle	N.A.	fictive	fictive
1208	Circle	N.A.	fictive	fictive
1209	Circle	N.A.	fictive	fictive
1210	Circle	N.A.	fictive	fictive
1211	Circle	N.A.	fictive	fictive
1212	Circle	N.A.	fictive	fictive
1213	Circle	N.A.	fictive	fictive
1214	Circle	N.A.	fictive	fictive
1215	Circle	N.A.	fictive	fictive
1216	Circle	N.A.	fictive	fictive
1217	Circle	N.A.	fictive	fictive
1218	Circle	N.A.	fictive	fictive
1219	Circle	N.A.	fictive	fictive
1220	Circle	N.A.	fictive	fictive
1221	Circle	N.A.	fictive	fictive
1222	Circle	N.A.	fictive	fictive
1223	Circle	N.A.	fictive	fictive
1224	Circle	N.A.	fictive	fictive
1225	Circle	N.A.	fictive	fictive
1226	Circle	N.A.	fictive	fictive
1227	Circle	N.A.	fictive	fictive
1228	Circle	N.A.	fictive	fictive
1229	Circle	N.A.	fictive	fictive
1230	Circle	N.A.	fictive	fictive
1231	Circle	N.A.	fictive	fictive
1232	Circle	N.A.	fictive	fictive
1234	Circle	N.A.	fictive	fictive
1235	Circle	N.A.	fictive	fictive
1236	Circle	N.A.	fictive	fictive
1237	Circle	N.A.	fictive	fictive
1238	Circle	N.A.	fictive	fictive
1239	Circle	N.A.	fictive	fictive
1240	Circle	N.A.	fictive	fictive
1241	Circle	N.A.	fictive	fictive
1242	Circle	N.A.	fictive	fictive
1243	Circle	N.A.	fictive	fictive
1244	Circle	N.A.	fictive	fictive
1245	Circle	N.A.	fictive	fictive
1246	Circle	N.A.	fictive	fictive
1247	Circle	N.A.	fictive	fictive
1249	Circle	N.A.	fictive	fictive
1250	Circle	N.A.	fictive	fictive
1251	Circle	N.A.	fictive	fictive
1252	Circle	N.A.	fictive	fictive
1253	Circle	N.A.	fictive	fictive
1254	Circle	N.A.	fictive	fictive
1255	Circle	N.A.	fictive	fictive
1256	Circle	N.A.	fictive	fictive
1257	Circle	N.A.	fictive	fictive
1258	Circle	N.A.	fictive	fictive
1259	Circle	N.A.	fictive	fictive
1260	Circle	N.A.	fictive	fictive
1261	Circle	N.A.	fictive	fictive
1262	Circle	N.A.	fictive	fictive
1264	Circle	N.A.	fictive	fictive
1265	Circle	N.A.	fictive	fictive
1266	Circle	N.A.	fictive	fictive
1267	Circle	N.A.	fictive	fictive
1268	Circle	N.A.	fictive	fictive
1269	Circle	N.A.	fictive	fictive
1270	Circle	N.A.	fictive	fictive
1271	Circle	N.A.	fictive	fictive
1272	Circle	N.A.	fictive	fictive
1273	Circle	N.A.	fictive	fictive
1274	Circle	N.A.	fictive	fictive
1275	Circle	N.A.	fictive	fictive

SOTTOPASSO KM 4+200 - Relazione di calcolo

1276	Circle	N.A.	fictive	fictive
1277	Circle	N.A.	fictive	fictive
1279	Circle	N.A.	fictive	fictive
1280	Circle	N.A.	fictive	fictive
1281	Circle	N.A.	fictive	fictive
1282	Circle	N.A.	fictive	fictive
1283	Circle	N.A.	fictive	fictive
1284	Circle	N.A.	fictive	fictive
1285	Circle	N.A.	fictive	fictive
1286	Circle	N.A.	fictive	fictive
1287	Circle	N.A.	fictive	fictive
1288	Circle	N.A.	fictive	fictive
1289	Circle	N.A.	fictive	fictive
1290	Circle	N.A.	fictive	fictive
1291	Circle	N.A.	fictive	fictive
1292	Circle	N.A.	fictive	fictive
1293	Circle	N.A.	fictive	fictive
1294	Circle	N.A.	fictive	fictive
1295	Circle	N.A.	fictive	fictive
1296	Circle	N.A.	fictive	fictive
1297	Circle	N.A.	fictive	fictive
1298	Circle	N.A.	fictive	fictive
1299	Circle	N.A.	fictive	fictive
1300	Circle	N.A.	fictive	fictive
1301	Circle	N.A.	fictive	fictive
1302	Circle	N.A.	fictive	fictive
1303	Circle	N.A.	fictive	fictive
1304	Circle	N.A.	fictive	fictive
1305	Circle	N.A.	fictive	fictive
1306	Circle	N.A.	fictive	fictive
1307	Circle	N.A.	fictive	fictive
1308	Circle	N.A.	fictive	fictive
1309	Circle	N.A.	fictive	fictive
1310	Circle	N.A.	fictive	fictive
1311	Circle	N.A.	fictive	fictive
1312	Circle	N.A.	fictive	fictive
1313	Circle	N.A.	fictive	fictive
1314	Circle	N.A.	fictive	fictive
1315	Circle	N.A.	fictive	fictive
1316	Circle	N.A.	fictive	fictive
1317	Circle	N.A.	fictive	fictive
1318	Circle	N.A.	fictive	fictive
1319	Circle	N.A.	fictive	fictive
1320	Circle	N.A.	fictive	fictive
1321	Circle	N.A.	fictive	fictive
1322	Circle	N.A.	fictive	fictive
1323	Circle	N.A.	fictive	fictive
1324	Circle	N.A.	fictive	fictive
1325	Circle	N.A.	fictive	fictive
1326	Circle	N.A.	fictive	fictive
1327	Circle	N.A.	fictive	fictive
1328	Circle	N.A.	fictive	fictive
1329	Circle	N.A.	fictive	fictive
1330	Circle	N.A.	fictive	fictive
1331	Circle	N.A.	fictive	fictive
1332	Circle	N.A.	fictive	fictive
1333	Circle	N.A.	fictive	fictive
1334	Circle	N.A.	fictive	fictive
1335	Circle	N.A.	fictive	fictive
1336	Circle	N.A.	fictive	fictive
1337	Circle	N.A.	fictive	fictive
1338	Circle	N.A.	fictive	fictive
1339	Circle	N.A.	fictive	fictive
1340	Circle	N.A.	fictive	fictive
1341	Circle	N.A.	fictive	fictive
1342	Circle	N.A.	fictive	fictive
1343	Circle	N.A.	fictive	fictive
1344	Circle	N.A.	fictive	fictive
1345	Circle	N.A.	fictive	fictive
1346	Circle	N.A.	fictive	fictive
1347	Circle	N.A.	fictive	fictive
1348	Circle	N.A.	fictive	fictive
1349	Circle	N.A.	fictive	fictive

SOTTOPASSO KM 4+200 - Relazione di calcolo

1350	Circle	N.A.	fictive	fictive
1351	Circle	N.A.	fictive	fictive
1352	Circle	N.A.	fictive	fictive
1353	Circle	N.A.	fictive	fictive
1354	Circle	N.A.	fictive	fictive
1355	Circle	N.A.	fictive	fictive
1356	Circle	N.A.	fictive	fictive
1357	Circle	N.A.	fictive	fictive
1358	Circle	N.A.	fictive	fictive
1359	Circle	N.A.	fictive	fictive
1360	Circle	N.A.	fictive	fictive
1361	Circle	N.A.	fictive	fictive
1362	Circle	N.A.	fictive	fictive
1363	Circle	N.A.	fictive	fictive
1364	Circle	N.A.	fictive	fictive
1365	Circle	N.A.	fictive	fictive
1366	Circle	N.A.	fictive	fictive
1367	Circle	N.A.	fictive	fictive
1368	Circle	N.A.	fictive	fictive
1369	Circle	N.A.	fictive	fictive
1370	Circle	N.A.	fictive	fictive
1371	Circle	N.A.	fictive	fictive
1372	Circle	N.A.	fictive	fictive
1373	Circle	N.A.	fictive	fictive
1374	Circle	N.A.	fictive	fictive
1375	Circle	N.A.	fictive	fictive
1376	Circle	N.A.	fictive	fictive
1377	Circle	N.A.	fictive	fictive
1378	Circle	N.A.	fictive	fictive
1379	Circle	N.A.	fictive	fictive
1380	Circle	N.A.	fictive	fictive
1381	Circle	N.A.	fictive	fictive
1382	Circle	N.A.	fictive	fictive
1383	Circle	N.A.	fictive	fictive
1384	Circle	N.A.	fictive	fictive
1385	Circle	N.A.	fictive	fictive
1386	Circle	N.A.	fictive	fictive
1387	Circle	N.A.	fictive	fictive
1388	Circle	N.A.	fictive	fictive
1389	Circle	N.A.	fictive	fictive
1390	Circle	N.A.	fictive	fictive
1391	Circle	N.A.	fictive	fictive
1392	Circle	N.A.	fictive	fictive
1393	Circle	N.A.	fictive	fictive
1394	Circle	N.A.	fictive	fictive
1395	Circle	N.A.	fictive	fictive
1396	Circle	N.A.	fictive	fictive
1397	Circle	N.A.	fictive	fictive
1398	Circle	N.A.	fictive	fictive
1399	Circle	N.A.	fictive	fictive
1400	Circle	N.A.	fictive	fictive
1401	Circle	N.A.	fictive	fictive
1402	Circle	N.A.	fictive	fictive
1403	Circle	N.A.	fictive	fictive
1404	Circle	N.A.	fictive	fictive
1405	Circle	N.A.	fictive	fictive
1406	Circle	N.A.	fictive	fictive
1407	Circle	N.A.	fictive	fictive
1408	Circle	N.A.	fictive	fictive
1409	Circle	N.A.	fictive	fictive
1410	Circle	N.A.	fictive	fictive
1411	Circle	N.A.	fictive	fictive
1412	Circle	N.A.	fictive	fictive
1413	Circle	N.A.	fictive	fictive
1414	Circle	N.A.	fictive	fictive
1415	Circle	N.A.	fictive	fictive
1416	Circle	N.A.	fictive	fictive
1417	Circle	N.A.	fictive	fictive
1418	Circle	N.A.	fictive	fictive
1419	Circle	N.A.	fictive	fictive
1420	Circle	N.A.	fictive	fictive
1421	Circle	N.A.	fictive	fictive
1422	Circle	N.A.	fictive	fictive

SOTTOPASSO KM 4+200 - Relazione di calcolo

1423	Circle	N.A.	fictive	fictive
1424	Circle	N.A.	fictive	fictive
1425	Circle	N.A.	fictive	fictive
1426	Circle	N.A.	fictive	fictive
1427	Circle	N.A.	fictive	fictive
1428	Circle	N.A.	fictive	fictive
1429	Circle	N.A.	fictive	fictive
1430	Circle	N.A.	fictive	fictive
1431	Circle	N.A.	fictive	fictive
1432	Circle	N.A.	fictive	fictive
1433	Circle	N.A.	fictive	fictive
1434	Circle	N.A.	fictive	fictive
1435	Circle	N.A.	fictive	fictive
1436	Circle	N.A.	fictive	fictive
1437	Circle	N.A.	fictive	fictive
1438	Circle	N.A.	fictive	fictive
1439	Circle	N.A.	fictive	fictive
1440	Circle	N.A.	fictive	fictive
1441	Circle	N.A.	fictive	fictive
1442	Circle	N.A.	fictive	fictive
1443	Circle	N.A.	fictive	fictive
1444	Circle	N.A.	fictive	fictive
1445	Circle	N.A.	fictive	fictive
1446	Circle	N.A.	fictive	fictive
1447	Circle	N.A.	fictive	fictive
1448	Circle	N.A.	fictive	fictive
1449	Circle	N.A.	fictive	fictive
1450	Circle	N.A.	fictive	fictive
1451	Circle	N.A.	fictive	fictive
1452	Circle	N.A.	fictive	fictive
1453	Circle	N.A.	fictive	fictive
1454	Circle	N.A.	fictive	fictive
1455	Circle	N.A.	fictive	fictive
1456	Circle	N.A.	fictive	fictive
1457	Circle	N.A.	fictive	fictive
1458	Circle	N.A.	fictive	fictive
1459	Circle	N.A.	fictive	fictive
1460	Circle	N.A.	fictive	fictive
1461	Circle	N.A.	fictive	fictive
1462	Circle	N.A.	fictive	fictive
1463	Circle	N.A.	fictive	fictive
1464	Circle	N.A.	fictive	fictive
1465	Circle	N.A.	fictive	fictive
1466	Circle	N.A.	fictive	fictive
1467	Circle	N.A.	fictive	fictive
1468	Circle	N.A.	fictive	fictive
1469	Circle	N.A.	fictive	fictive
1470	Circle	N.A.	fictive	fictive
1472	Circle	N.A.	fictive	fictive
1473	Circle	N.A.	fictive	fictive
1474	Circle	N.A.	fictive	fictive
1475	Circle	N.A.	fictive	fictive
1476	Circle	N.A.	fictive	fictive
1477	Circle	N.A.	fictive	fictive
1478	Circle	N.A.	fictive	fictive
1479	Circle	N.A.	fictive	fictive
1480	Circle	N.A.	fictive	fictive
1481	Circle	N.A.	fictive	fictive
1482	Circle	N.A.	fictive	fictive
1483	Circle	N.A.	fictive	fictive
1484	Circle	N.A.	fictive	fictive
1485	Circle	N.A.	fictive	fictive
1486	Circle	N.A.	fictive	fictive
1488	Circle	N.A.	fictive	fictive
1489	Circle	N.A.	fictive	fictive
1490	Circle	N.A.	fictive	fictive
1491	Circle	N.A.	fictive	fictive
1492	Circle	N.A.	fictive	fictive
1493	Circle	N.A.	fictive	fictive
1494	Circle	N.A.	fictive	fictive
1495	Circle	N.A.	fictive	fictive
1496	Circle	N.A.	fictive	fictive
1497	Circle	N.A.	fictive	fictive

SOTTOPASSO KM 4+200 - Relazione di calcolo

1498	Circle	N.A.	fictive	fictive
1499	Circle	N.A.	fictive	fictive
1500	Circle	N.A.	fictive	fictive
1501	Circle	N.A.	fictive	fictive
1503	Circle	N.A.	fictive	fictive
1504	Circle	N.A.	fictive	fictive
1505	Circle	N.A.	fictive	fictive
1506	Circle	N.A.	fictive	fictive
1507	Circle	N.A.	fictive	fictive
1508	Circle	N.A.	fictive	fictive
1509	Circle	N.A.	fictive	fictive
1510	Circle	N.A.	fictive	fictive
1511	Circle	N.A.	fictive	fictive
1512	Circle	N.A.	fictive	fictive
1513	Circle	N.A.	fictive	fictive
1514	Circle	N.A.	fictive	fictive
1515	Circle	N.A.	fictive	fictive
1516	Circle	N.A.	fictive	fictive
1517	Circle	N.A.	fictive	fictive
1518	Circle	N.A.	fictive	fictive
1519	Circle	N.A.	fictive	fictive
1520	Circle	N.A.	fictive	fictive
1521	Circle	N.A.	fictive	fictive
1522	Circle	N.A.	fictive	fictive
1524	Circle	N.A.	fictive	fictive
1525	Circle	N.A.	fictive	fictive
1526	Circle	N.A.	fictive	fictive
1527	Circle	N.A.	fictive	fictive
1528	Circle	N.A.	fictive	fictive
1529	Circle	N.A.	fictive	fictive
1530	Circle	N.A.	fictive	fictive
1595	Circle	N.A.	fictive	fictive
1596	Circle	N.A.	fictive	fictive
1598	Circle	N.A.	fictive	fictive
1599	Circle	N.A.	fictive	fictive
1600	Circle	N.A.	fictive	fictive
1601	Circle	N.A.	fictive	fictive
1602	Circle	N.A.	fictive	fictive
1603	Circle	N.A.	fictive	fictive
1604	Circle	N.A.	fictive	N.A.
1605	Circle	N.A.	fictive	N.A.
1606	Circle	N.A.	fictive	N.A.
1607	Circle	N.A.	fictive	N.A.
1608	Circle	N.A.	fictive	N.A.
1609	Circle	N.A.	fictive	N.A.
1610	Circle	N.A.	fictive	N.A.
1611	Circle	N.A.	fictive	N.A.
1612	Circle	N.A.	fictive	N.A.
1613	Circle	N.A.	fictive	N.A.
1614	Circle	N.A.	fictive	N.A.
1615	Circle	N.A.	fictive	N.A.
1616	Circle	N.A.	fictive	N.A.
1617	Circle	N.A.	fictive	N.A.
1618	Circle	N.A.	fictive	N.A.
1619	Circle	N.A.	fictive	N.A.
1621	Circle	N.A.	fictive	N.A.
1622	Circle	N.A.	fictive	N.A.
1623	Circle	N.A.	fictive	N.A.
1624	Circle	N.A.	fictive	N.A.
1625	Circle	N.A.	fictive	N.A.
1626	Circle	N.A.	fictive	N.A.
1627	Circle	N.A.	fictive	N.A.
1628	Circle	N.A.	fictive	N.A.
1629	Circle	N.A.	fictive	N.A.
1630	Circle	N.A.	fictive	N.A.
1631	Circle	N.A.	fictive	N.A.
1632	Circle	N.A.	fictive	N.A.
1633	Circle	N.A.	fictive	N.A.
1634	Circle	N.A.	fictive	N.A.
1635	Circle	N.A.	fictive	N.A.
1636	Circle	N.A.	fictive	N.A.
1637	Circle	N.A.	fictive	N.A.
1638	Circle	N.A.	fictive	N.A.

SOTTOPASSO KM 4+200 - Relazione di calcolo

1639	Circle	N.A.	fictive	N.A.
1640	Circle	N.A.	fictive	N.A.
1641	Circle	N.A.	fictive	fictive
1642	Circle	N.A.	fictive	fictive
1643	Circle	N.A.	fictive	fictive
1644	Circle	N.A.	fictive	fictive
1645	Circle	N.A.	fictive	fictive
1646	Circle	N.A.	fictive	fictive
1647	Circle	N.A.	fictive	fictive
1648	Circle	N.A.	fictive	fictive
1649	Circle	N.A.	fictive	fictive
1650	Circle	N.A.	fictive	fictive
1651	Circle	N.A.	fictive	fictive
1652	Circle	N.A.	fictive	fictive
1653	Circle	N.A.	fictive	fictive
1654	Circle	N.A.	fictive	fictive
1655	Circle	N.A.	fictive	fictive
1656	Circle	N.A.	fictive	fictive
1657	Circle	N.A.	fictive	fictive
1658	Circle	N.A.	fictive	fictive
1659	Circle	N.A.	fictive	fictive
1660	Circle	N.A.	fictive	fictive
1661	Circle	N.A.	fictive	fictive
1662	Circle	N.A.	fictive	fictive
1663	Circle	N.A.	fictive	fictive
1664	Circle	N.A.	fictive	fictive
1665	Circle	N.A.	fictive	N.A.
1666	Circle	N.A.	fictive	N.A.
1667	Circle	N.A.	fictive	N.A.
1668	Circle	N.A.	fictive	N.A.
1669	Circle	N.A.	fictive	N.A.
1670	Circle	N.A.	fictive	N.A.
1671	Circle	N.A.	fictive	N.A.
1672	Circle	N.A.	fictive	N.A.
1673	Circle	N.A.	fictive	N.A.
1674	Circle	N.A.	fictive	N.A.
1675	Circle	N.A.	fictive	N.A.
1676	Circle	N.A.	fictive	N.A.
1677	Circle	N.A.	fictive	N.A.
1678	Circle	N.A.	fictive	N.A.
1679	Circle	N.A.	fictive	N.A.
1680	Circle	N.A.	fictive	N.A.
1681	Circle	N.A.	fictive	fictive
1682	Circle	N.A.	fictive	fictive
1683	Circle	N.A.	fictive	fictive
1684	Circle	N.A.	fictive	fictive
1685	Circle	N.A.	fictive	fictive
1686	Circle	N.A.	fictive	fictive
1687	Circle	N.A.	fictive	fictive
1688	Circle	N.A.	fictive	fictive
1689	Circle	N.A.	fictive	fictive
1690	Circle	N.A.	fictive	fictive
1691	Circle	N.A.	fictive	fictive
1692	Circle	N.A.	fictive	fictive
1693	Circle	N.A.	fictive	fictive
1694	Circle	N.A.	fictive	fictive
1695	Circle	N.A.	fictive	fictive
1696	Circle	N.A.	fictive	fictive
1697	Circle	N.A.	fictive	fictive
1698	Circle	N.A.	fictive	fictive
1699	Circle	N.A.	fictive	fictive
1700	Circle	N.A.	fictive	fictive
1701	Circle	N.A.	fictive	fictive
1702	Circle	N.A.	fictive	fictive
1703	Circle	N.A.	fictive	fictive
1704	Circle	N.A.	fictive	fictive
1705	Circle	N.A.	fictive	fictive
1706	Circle	N.A.	fictive	fictive
1707	Circle	N.A.	fictive	fictive
1708	Circle	N.A.	fictive	fictive
1709	Circle	N.A.	fictive	fictive
1710	Circle	N.A.	fictive	fictive
1711	Circle	N.A.	fictive	fictive

SOTTOPASSO KM 4+200 - Relazione di calcolo

1712	Circle	N.A.	fictive	fictive
1713	Circle	N.A.	fictive	fictive
1714	Circle	N.A.	fictive	fictive
1715	Circle	N.A.	fictive	fictive
1716	Circle	N.A.	fictive	fictive
1717	Circle	N.A.	fictive	N.A.
1718	Circle	N.A.	fictive	N.A.
1719	Circle	N.A.	fictive	N.A.
1720	Circle	N.A.	fictive	N.A.
1721	Circle	N.A.	fictive	N.A.
1722	Circle	N.A.	fictive	N.A.
1723	Circle	N.A.	fictive	N.A.
1724	Circle	N.A.	fictive	N.A.
1725	Circle	N.A.	fictive	N.A.
1726	Circle	N.A.	fictive	N.A.
1727	Circle	N.A.	fictive	N.A.
1728	Circle	N.A.	fictive	N.A.
1729	Circle	N.A.	fictive	N.A.
1730	Circle	N.A.	fictive	N.A.
1731	Circle	N.A.	fictive	N.A.
1732	Circle	N.A.	fictive	N.A.
1733	Circle	N.A.	fictive	fictive
1734	Circle	N.A.	fictive	fictive
1735	Circle	N.A.	fictive	fictive
1736	Circle	N.A.	fictive	fictive
1737	Circle	N.A.	fictive	fictive
1738	Circle	N.A.	fictive	fictive
1739	Circle	N.A.	fictive	fictive
1740	Circle	N.A.	fictive	fictive
1741	Circle	N.A.	fictive	fictive
1742	Circle	N.A.	fictive	fictive
1743	Circle	N.A.	fictive	fictive
1744	Circle	N.A.	fictive	fictive
1745	Circle	N.A.	fictive	fictive
1746	Circle	N.A.	fictive	fictive
1747	Circle	N.A.	fictive	fictive
1748	Circle	N.A.	fictive	fictive
1749	Circle	N.A.	fictive	fictive
1750	Circle	N.A.	fictive	fictive
1751	Circle	N.A.	fictive	fictive
1752	Circle	N.A.	fictive	fictive
1753	Circle	N.A.	fictive	fictive
1754	Circle	N.A.	fictive	fictive
1755	Circle	N.A.	fictive	fictive
1756	Circle	N.A.	fictive	fictive
1757	Circle	N.A.	fictive	fictive
1758	Circle	N.A.	fictive	fictive
1759	Circle	N.A.	fictive	fictive
1760	Circle	N.A.	fictive	fictive
1764	Circle	N.A.	fictive	fictive
1769	Circle	N.A.	fictive	fictive
1773	Circle	N.A.	fictive	fictive
1774	Circle	N.A.	fictive	fictive
1775	Circle	N.A.	fictive	fictive
1776	Circle	N.A.	fictive	fictive
1777	Circle	N.A.	fictive	fictive
1778	Circle	N.A.	fictive	fictive
1779	Circle	N.A.	fictive	fictive
1781	Circle	N.A.	fictive	fictive
1782	Circle	N.A.	fictive	fictive
1783	Circle	N.A.	fictive	fictive
1784	Circle	N.A.	fictive	fictive
1785	Circle	N.A.	fictive	fictive
1786	Circle	N.A.	fictive	fictive
1787	Circle	N.A.	fictive	fictive
1788	Circle	N.A.	fictive	fictive
1789	Circle	N.A.	fictive	fictive
1791	Circle	N.A.	fictive	fictive
1792	Circle	N.A.	fictive	fictive
1794	Circle	N.A.	fictive	fictive
1795	Circle	N.A.	fictive	fictive
1796	Circle	N.A.	fictive	fictive
1797	Circle	N.A.	fictive	fictive

SOTTOPASSO KM 4+200 - Relazione di calcolo

1798	Circle	N.A.	fictive	fictive
1799	Circle	N.A.	fictive	fictive
1800	Circle	N.A.	fictive	fictive
1801	Circle	N.A.	fictive	fictive
1802	Circle	N.A.	fictive	fictive
1803	Circle	N.A.	fictive	fictive
1804	Circle	N.A.	fictive	fictive
1805	Circle	N.A.	fictive	fictive
1806	Circle	N.A.	fictive	fictive
1807	Circle	N.A.	fictive	fictive
1808	Circle	N.A.	fictive	fictive
1809	Circle	N.A.	fictive	fictive
1810	Circle	N.A.	fictive	fictive
1811	Circle	N.A.	fictive	fictive
1812	Circle	N.A.	fictive	fictive
1813	Circle	N.A.	fictive	fictive
1814	Circle	N.A.	fictive	fictive
1815	Circle	N.A.	fictive	fictive
1816	Circle	N.A.	fictive	fictive
1817	Circle	N.A.	fictive	fictive
1818	Circle	N.A.	fictive	fictive
1819	Circle	N.A.	fictive	fictive
1820	Circle	N.A.	fictive	fictive
1821	Circle	N.A.	fictive	fictive
1822	Circle	N.A.	fictive	fictive
1823	Circle	N.A.	fictive	fictive
1824	Circle	N.A.	fictive	fictive
1825	Circle	N.A.	fictive	fictive
1826	Circle	N.A.	fictive	fictive
1827	Circle	N.A.	fictive	fictive
1828	Circle	N.A.	fictive	fictive
1829	Circle	N.A.	fictive	fictive
1832	Circle	N.A.	fictive	fictive
1833	Circle	N.A.	fictive	fictive
1834	Circle	N.A.	fictive	fictive
1835	Circle	N.A.	fictive	fictive
1836	Circle	N.A.	fictive	fictive
1837	Circle	N.A.	fictive	fictive
1838	Circle	N.A.	fictive	fictive
1839	Circle	N.A.	fictive	fictive
1841	Circle	N.A.	fictive	fictive
1842	Circle	N.A.	fictive	fictive
1843	Circle	N.A.	fictive	fictive
1844	Circle	N.A.	fictive	fictive
1845	Circle	N.A.	fictive	fictive
1846	Circle	N.A.	fictive	fictive
1847	Circle	N.A.	fictive	fictive
1848	Circle	N.A.	fictive	fictive
1849	Circle	N.A.	fictive	fictive
1850	Circle	N.A.	fictive	fictive
1851	Circle	N.A.	fictive	fictive
1852	Circle	N.A.	fictive	fictive
1853	Circle	N.A.	fictive	fictive
1854	Circle	N.A.	fictive	fictive
1855	Circle	N.A.	fictive	fictive
1857	Circle	N.A.	fictive	fictive
1858	Circle	N.A.	fictive	fictive
1859	Circle	N.A.	fictive	fictive
1860	Circle	N.A.	fictive	fictive
1861	Circle	N.A.	fictive	fictive
1862	Circle	N.A.	fictive	fictive
1863	Circle	N.A.	fictive	fictive
1864	Circle	N.A.	fictive	fictive
1865	Circle	N.A.	fictive	fictive
1866	Circle	N.A.	fictive	fictive
1867	Circle	N.A.	fictive	fictive
1868	Circle	N.A.	fictive	fictive
1869	Circle	N.A.	fictive	fictive
1870	Circle	N.A.	fictive	fictive
1871	Circle	N.A.	fictive	fictive
1873	Circle	N.A.	fictive	fictive
1874	Circle	N.A.	fictive	fictive
1875	Circle	N.A.	fictive	fictive

SOTTOPASSO KM 4+200 - Relazione di calcolo

1876	Circle	N.A.	fictive	fictive
1877	Circle	N.A.	fictive	fictive
1878	Circle	N.A.	fictive	fictive
1879	Circle	N.A.	fictive	fictive
1880	Circle	N.A.	fictive	fictive
1881	Circle	N.A.	fictive	fictive
1882	Circle	N.A.	fictive	fictive
1883	Circle	N.A.	fictive	fictive
1884	Circle	N.A.	fictive	fictive
1885	Circle	N.A.	fictive	fictive
1886	Circle	N.A.	fictive	fictive
1887	Circle	N.A.	fictive	fictive
1888	Circle	N.A.	fictive	fictive
1889	Circle	N.A.	fictive	fictive
1890	Circle	N.A.	fictive	fictive
1891	Circle	N.A.	fictive	fictive
1892	Circle	N.A.	fictive	fictive
1893	Circle	N.A.	fictive	fictive
1894	Circle	N.A.	fictive	fictive
1895	Circle	N.A.	fictive	fictive
1896	Circle	N.A.	fictive	fictive
1897	Circle	N.A.	fictive	fictive
1898	Circle	N.A.	fictive	fictive
1899	Circle	N.A.	fictive	fictive
1900	Circle	N.A.	fictive	fictive
1901	Circle	N.A.	fictive	fictive
1902	Circle	N.A.	fictive	fictive
1903	Circle	N.A.	fictive	fictive
1904	Circle	N.A.	fictive	fictive
1905	Circle	N.A.	fictive	fictive
1906	Circle	N.A.	fictive	fictive
1907	Circle	N.A.	fictive	fictive
1908	Circle	N.A.	fictive	fictive
1909	Circle	N.A.	fictive	fictive
1910	Circle	N.A.	fictive	fictive
1911	Circle	N.A.	fictive	fictive
1912	Circle	N.A.	fictive	fictive
1913	Circle	N.A.	fictive	fictive
1914	Circle	N.A.	fictive	fictive
1915	Circle	N.A.	fictive	fictive
1916	Circle	N.A.	fictive	fictive
1917	Circle	N.A.	fictive	fictive
1918	Circle	N.A.	fictive	fictive
1919	Circle	N.A.	fictive	fictive
1920	Circle	N.A.	fictive	fictive
1921	Circle	N.A.	fictive	fictive
1922	Circle	N.A.	fictive	fictive
1923	Circle	N.A.	fictive	fictive
1925	Circle	N.A.	fictive	fictive
1932	Circle	N.A.	fictive	fictive
1940	Circle	N.A.	fictive	fictive
1941	Circle	N.A.	fictive	fictive
1942	Circle	N.A.	fictive	fictive
1943	Circle	N.A.	fictive	fictive
1944	Circle	N.A.	fictive	fictive
1945	Circle	N.A.	fictive	fictive
1946	Circle	N.A.	fictive	fictive
1947	Circle	N.A.	fictive	fictive
1948	Circle	N.A.	fictive	fictive
1949	Circle	N.A.	fictive	fictive
1950	Circle	N.A.	fictive	fictive
1951	Circle	N.A.	fictive	fictive
1953	Circle	N.A.	fictive	fictive
1954	Circle	N.A.	fictive	fictive
1955	Circle	N.A.	fictive	fictive
1956	Circle	N.A.	fictive	fictive
1959	Circle	N.A.	fictive	fictive
1960	Circle	N.A.	fictive	fictive
1961	Circle	N.A.	fictive	fictive
1962	Circle	N.A.	fictive	fictive
1963	Circle	N.A.	fictive	fictive
1964	Circle	N.A.	fictive	fictive
1965	Circle	N.A.	fictive	fictive

SOTTOPASSO KM 4+200 - Relazione di calcolo

1966	Circle	N.A.	fictive	fictive
1967	Circle	N.A.	fictive	fictive
1968	Circle	N.A.	fictive	fictive
1969	Circle	N.A.	fictive	fictive
1970	Circle	N.A.	fictive	fictive
1971	Circle	N.A.	fictive	fictive
1972	Circle	N.A.	fictive	fictive
1973	Circle	N.A.	fictive	fictive
1974	Circle	N.A.	fictive	fictive
1979	Circle	N.A.	fictive	fictive
1980	Circle	N.A.	fictive	fictive
1981	Circle	N.A.	fictive	fictive
1982	Circle	N.A.	fictive	fictive
1983	Circle	N.A.	fictive	fictive
1984	Circle	N.A.	fictive	fictive
1985	Circle	N.A.	fictive	fictive
1986	Circle	N.A.	fictive	fictive
1987	Circle	N.A.	fictive	fictive
1988	Circle	N.A.	fictive	fictive
1989	Circle	N.A.	fictive	fictive
1990	Circle	N.A.	fictive	fictive
1991	Circle	N.A.	fictive	fictive
1992	Circle	N.A.	fictive	fictive
1993	Circle	N.A.	fictive	fictive
1994	Circle	N.A.	fictive	fictive
1995	Circle	N.A.	fictive	fictive
1996	Circle	N.A.	fictive	fictive
1997	Circle	N.A.	fictive	fictive
1998	Circle	N.A.	fictive	fictive
1999	Circle	N.A.	fictive	fictive
2000	Circle	N.A.	fictive	fictive
2001	Circle	N.A.	fictive	fictive
2002	Circle	N.A.	fictive	fictive
2003	Circle	N.A.	fictive	fictive
2004	Circle	N.A.	fictive	fictive
2005	Circle	N.A.	fictive	fictive
2006	Circle	N.A.	fictive	fictive
2007	Circle	N.A.	fictive	fictive
2008	Circle	N.A.	fictive	fictive
2009	Circle	N.A.	fictive	fictive
2010	Circle	N.A.	fictive	fictive
2011	Circle	N.A.	fictive	fictive
2012	Circle	N.A.	fictive	fictive
2013	Circle	N.A.	fictive	fictive
2014	Circle	N.A.	fictive	fictive
2015	Circle	N.A.	fictive	fictive
2016	Circle	N.A.	fictive	fictive
2017	Circle	N.A.	fictive	fictive
2018	Circle	N.A.	fictive	fictive
2019	Circle	N.A.	fictive	fictive
2020	Circle	N.A.	fictive	fictive
2021	Circle	N.A.	fictive	fictive
2022	Circle	N.A.	fictive	fictive
2023	Circle	N.A.	fictive	fictive
2024	Circle	N.A.	fictive	fictive
2025	Circle	N.A.	fictive	fictive
2026	Circle	N.A.	fictive	fictive
2027	Circle	N.A.	fictive	fictive
2028	Circle	N.A.	fictive	fictive
2029	Circle	N.A.	fictive	fictive
2030	Circle	N.A.	fictive	fictive
2031	Circle	N.A.	fictive	fictive
2032	Circle	N.A.	fictive	fictive
2033	Circle	N.A.	fictive	fictive
2034	Circle	N.A.	fictive	fictive
2035	Circle	N.A.	fictive	fictive
2036	Circle	N.A.	fictive	fictive
2037	Circle	N.A.	fictive	fictive
2038	Circle	N.A.	fictive	fictive
2039	Circle	N.A.	fictive	fictive
2040	Circle	N.A.	fictive	fictive
2041	Circle	N.A.	fictive	fictive
2042	Circle	N.A.	fictive	fictive

SOTTOPASSO KM 4+200 - Relazione di calcolo

2043	Circle	N.A.	fictive	fictive
2044	Circle	N.A.	fictive	fictive
2045	Circle	N.A.	fictive	fictive
2046	Circle	N.A.	fictive	fictive
2047	Circle	N.A.	fictive	fictive
2048	Circle	N.A.	fictive	fictive
2049	Circle	N.A.	fictive	fictive
2050	Circle	N.A.	fictive	fictive
2051	Circle	N.A.	fictive	fictive
2052	Circle	N.A.	fictive	fictive
2053	Circle	N.A.	fictive	fictive
2054	Circle	N.A.	fictive	fictive
2055	Circle	N.A.	fictive	fictive
2057	Circle	N.A.	fictive	fictive
2058	Circle	N.A.	fictive	fictive
2059	Circle	N.A.	fictive	fictive
2060	Circle	N.A.	fictive	fictive
2061	Circle	N.A.	fictive	fictive
2062	Circle	N.A.	fictive	fictive
2063	Circle	N.A.	fictive	fictive
2064	Circle	N.A.	fictive	fictive

Table: Frame Section Assignments

Frame Section Assignments, Part 2
of 2

Frame	MatProp
125	Default
128	Default
129	Default
132	Default
185	Default
363	Default
371	Default
372	Default
373	Default
374	Default
375	Default
440	Default
794	Default
795	Default
796	Default
797	Default
798	Default
799	Default
800	Default
801	Default
802	Default
803	Default
804	Default
805	Default
806	Default
807	Default
808	Default
810	Default
811	Default
812	Default
813	Default
814	Default
815	Default



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

816	Default
822	Default
823	Default
824	Default
826	Default
827	Default
828	Default
829	Default
830	Default
835	Default



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

853	Default
854	Default
855	Default
856	Default
857	Default
858	Default
860	Default
861	Default
862	Default
863	Default
864	Default
865	Default
866	Default
867	Default
868	Default
869	Default
870	Default
871	Default
872	Default
873	Default
875	Default
876	Default
877	Default
878	Default
879	Default
880	Default
881	Default
882	Default
883	Default
884	Default
885	Default
886	Default
887	Default
888	Default
889	Default
891	Default
892	Default
893	Default
894	Default
895	Default
896	Default
897	Default
898	Default
899	Default
900	Default
901	Default
902	Default
903	Default
904	Default
906	Default
907	Default
908	Default
909	Default
910	Default
911	Default
912	Default



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**Direzione Progettazione
e Realizzazione Lavori**

	930 Default
	932 Default
	935 Default
	936 Default
	938 Default
	939 Default
	940 Default
	943 Default
945	Default
946	Default
947	Default
948	Default
949	Default
950	Default
951	Default
952	Default
953	Default
954	Default
955	Default
956	Default
957	Default
958	Default
959	Default
960	Default
961	Default
962	Default
963	Default
964	Default
965	Default
966	Default
967	Default
968	Default
969	Default
970	Default
971	Default
972	Default
973	Default
974	Default
975	Default
976	Default
977	Default
978	Default
979	Default
980	Default
981	Default
982	Default
983	Default
984	Default
985	Default
986	Default
987	Default
988	Default
989	Default
990	Default
991	Default
992	Default



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo



SOTTOPASSO KM 4+200 - Relazione di calcolo

1011	Default
1012	Default
1013	Default
1014	Default
1015	Default
1016	Default
1017	Default
1018	Default
1019	Default
1020	Default
1021	Default
1022	Default
1023	Default
1024	Default
1025	Default
1026	Default
1027	Default
1028	Default
1029	Default
1030	Default
1031	Default
1032	Default
1033	Default
1034	Default
1035	Default
1036	Default
1037	Default
1038	Default
1039	Default
1040	Default
1041	Default
1042	Default
1043	Default
1044	Default
1045	Default
1046	Default
1047	Default
1048	Default
1049	Default
1050	Default
1051	Default
1052	Default
1053	Default
1054	Default
1055	Default
1056	Default
1057	Default
1058	Default



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Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1059	Default
1060	Default
1061	Default
1062	Default
1063	Default
1064	Default
1065	Default
1066	Default



SOTTOPASSO KM 4+200 - Relazione di calcolo

1084	Default
1085	Default
1086	Default
1087	Default
1088	Default
1089	Default
1090	Default
1092	Default
1093	Default
1094	Default
1095	Default
1096	Default
1097	Default
1098	Default
1099	Default
1100	Default
1101	Default
1102	Default
1103	Default
1104	Default
1105	Default
1107	Default
1108	Default
1109	Default
1110	Default
1111	Default
1112	Default
1113	Default
1114	Default
1115	Default
1116	Default
1117	Default
1118	Default
1119	Default
1120	Default
1122	Default
1123	Default
1124	Default
1125	Default
1126	Default
1127	Default
1128	Default
1129	Default
1130	Default
1131	Default
1132	Default
1133	Default
1134	Default



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1135	Default
1137	Default
1138	Default
1139	Default
1140	Default
1141	Default
1142	Default
1143	Default



SOTTOPASSO KM 4+200 - Relazione di calcolo

1161	Default
1162	Default
1163	Default
1164	Default
1165	Default
1167	Default
1168	Default
1169	Default
1170	Default
1171	Default
1172	Default
1173	Default
1174	Default
1175	Default
1176	Default
1177	Default
1178	Default
1179	Default
1180	Default
1182	Default
1183	Default
1184	Default
1185	Default
1186	Default
1187	Default
1188	Default
1189	Default
1190	Default
1191	Default
1192	Default
1193	Default
1194	Default
1195	Default
1197	Default
1198	Default
1199	Default
1200	Default
1201	Default
1202	Default
1204	Default
1205	Default
1206	Default
1207	Default
1208	Default
1209	Default
1210	Default
1211	Default
1212	Default



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e Realizzazione Lavori*

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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1213	Default
1214	Default
1215	Default
1216	Default
1217	Default
1218	Default
1219	Default
1220	Default



SOTTOPASSO KM 4+200 - Relazione di calcolo

1238	Default
1239	Default
1240	Default
1241	Default
1242	Default
1243	Default
1244	Default
1245	Default
1246	Default
1247	Default
1249	Default
1250	Default
1251	Default
1252	Default
1253	Default
1254	Default
1255	Default
1256	Default
1257	Default
1258	Default
1259	Default
1260	Default
1261	Default
1262	Default
1264	Default
1265	Default
1266	Default
1267	Default
1268	Default
1269	Default
1270	Default
1271	Default
1272	Default
1273	Default
1274	Default
1275	Default
1276	Default
1277	Default
1279	Default
1280	Default
1281	Default
1282	Default
1283	Default
1284	Default
1285	Default
1286	Default
1287	Default
1288	Default



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1289	Default
1290	Default
1291	Default
1292	Default
1293	Default
1294	Default
1295	Default
1296	Default



SOTTOPASSO KM 4+200 - Relazione di calcolo

1313	Default
1314	Default
1315	Default
1316	Default
1317	Default
1318	Default
1319	Default
1320	Default
1321	Default
1322	Default
1323	Default
1324	Default
1325	Default
1326	Default
1327	Default
1328	Default
1329	Default
1330	Default
1331	Default
1332	Default
1333	Default
1334	Default
1335	Default
1336	Default
1337	Default
1338	Default
1339	Default
1340	Default
1341	Default
1342	Default
1343	Default
1344	Default
1345	Default
1346	Default
1347	Default
1348	Default
1349	Default
1350	Default
1351	Default
1352	Default
1353	Default
1354	Default
1355	Default
1356	Default
1357	Default
1358	Default
1359	Default
1360	Default



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1361	Default
1362	Default
1363	Default
1364	Default
1365	Default
1366	Default
1367	Default
1368	Default



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1385	Default
1386	Default
1387	Default
1388	Default
1389	Default
1390	Default
1391	Default
1392	Default
1393	Default
1394	Default
1395	Default
1396	Default
1397	Default
1398	Default
1399	Default
1400	Default
1401	Default
1402	Default
1403	Default
1404	Default
1405	Default
1406	Default
1407	Default
1408	Default
1409	Default
1410	Default
1411	Default
1412	Default
1413	Default
1414	Default
1415	Default
1416	Default
1417	Default
1418	Default
1419	Default
1420	Default
1421	Default
1422	Default
1423	Default
1424	Default
1425	Default
1426	Default
1427	Default
1428	Default
1429	Default
1430	Default
1431	Default
1432	Default



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*Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1433	Default
1434	Default
1435	Default
1436	Default
1437	Default
1438	Default
1439	Default
1440	Default



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1457	Default
1458	Default
1459	Default
1460	Default
1461	Default
1462	Default
1463	Default
1464	Default
1465	Default
1466	Default
1467	Default
1468	Default
1469	Default
1470	Default
1472	Default
1473	Default
1474	Default
1475	Default
1476	Default
1477	Default
1478	Default
1479	Default
1480	Default
1481	Default
1482	Default
1483	Default
1484	Default
1485	Default
1486	Default
1488	Default
1489	Default
1490	Default
1491	Default
1492	Default
1493	Default
1494	Default
1495	Default
1496	Default
1497	Default
1498	Default
1499	Default
1500	Default
1501	Default
1503	Default
1504	Default
1505	Default
1506	Default
1507	Default



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1508	Default
1509	Default
1510	Default
1511	Default
1512	Default
1513	Default
1514	Default
1515	Default



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e Realizzazione Lavori*

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Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1598	Default
1599	Default
1600	Default
1601	Default
1602	Default
1603	Default
1604	Default
1605	Default
1606	Default
1607	Default
1608	Default
1609	Default
1610	Default
1611	Default
1612	Default
1613	Default
1614	Default
1615	Default
1616	Default
1617	Default
1618	Default
1619	Default
1621	Default
1622	Default
1623	Default
1624	Default
1625	Default
1626	Default
1627	Default
1628	Default
1629	Default
1630	Default
1631	Default
1632	Default
1633	Default
1634	Default
1635	Default
1636	Default
1637	Default
1638	Default
1639	Default
1640	Default
1641	Default
1642	Default
1643	Default
1644	Default
1645	Default
1646	Default



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Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1647	Default
1648	Default
1649	Default
1650	Default
1651	Default
1652	Default
1653	Default
1654	Default



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*Direzione Progettazione
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Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1671	Default
1672	Default
1673	Default
1674	Default
1675	Default
1676	Default
1677	Default
1678	Default
1679	Default
1680	Default
1681	Default
1682	Default
1683	Default
1684	Default
1685	Default
1686	Default
1687	Default
1688	Default
1689	Default
1690	Default
1691	Default
1692	Default
1693	Default
1694	Default
1695	Default
1696	Default
1697	Default
1698	Default
1699	Default
1700	Default
1701	Default
1702	Default
1703	Default
1704	Default
1705	Default
1706	Default
1707	Default
1708	Default
1709	Default
1710	Default
1711	Default
1712	Default
1713	Default
1714	Default
1715	Default
1716	Default
1717	Default
1718	Default



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*Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1719	Default
1720	Default
1721	Default
1722	Default
1723	Default
1724	Default
1725	Default
1726	Default



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*Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1743	Default
1744	Default
1745	Default
1746	Default
1747	Default
1748	Default
1749	Default
1750	Default
1751	Default
1752	Default
1753	Default
1754	Default
1755	Default
1756	Default
1757	Default
1758	Default
1759	Default
1760	Default
1764	Default
1769	Default
1773	Default
1774	Default
1775	Default
1776	Default
1777	Default
1778	Default
1779	Default
1781	Default
1782	Default
1783	Default
1784	Default
1785	Default
1786	Default
1787	Default
1788	Default
1789	Default
1791	Default
1792	Default
1794	Default
1795	Default
1796	Default
1797	Default
1798	Default
1799	Default
1800	Default
1801	Default
1802	Default
1803	Default



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*Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1804	Default
1805	Default
1806	Default
1807	Default
1808	Default
1809	Default
1810	Default
1811	Default



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1828	Default
1829	Default
1832	Default
1833	Default
1834	Default
1835	Default
1836	Default
1837	Default
1838	Default
1839	Default
1841	Default
1842	Default
1843	Default
1844	Default
1845	Default
1846	Default
1847	Default
1848	Default
1849	Default
1850	Default
1851	Default
1852	Default
1853	Default
1854	Default
1855	Default
1857	Default
1858	Default
1859	Default
1860	Default
1861	Default
1862	Default
1863	Default
1864	Default
1865	Default
1866	Default
1867	Default
1868	Default
1869	Default
1870	Default
1871	Default
1873	Default
1874	Default
1875	Default
1876	Default
1877	Default
1878	Default
1879	Default
1880	Default



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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1881	Default
1882	Default
1883	Default
1884	Default
1885	Default
1886	Default
1887	Default
1888	Default



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1905	Default
1906	Default
1907	Default
1908	Default
1909	Default
1910	Default
1911	Default
1912	Default
1913	Default
1914	Default
1915	Default
1916	Default
1917	Default
1918	Default
1919	Default
1920	Default
1921	Default
1922	Default
1923	Default
1925	Default
1932	Default
1940	Default
1941	Default
1942	Default
1943	Default
1944	Default
1945	Default
1946	Default
1947	Default
1948	Default
1949	Default
1950	Default
1951	Default
1953	Default
1954	Default
1955	Default
1956	Default
1959	Default
1960	Default
1961	Default
1962	Default
1963	Default
1964	Default
1965	Default
1966	Default
1967	Default
1968	Default
1969	Default



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*Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1970	Default
1971	Default
1972	Default
1973	Default
1974	Default
1979	Default
1980	Default
1981	Default



SOTTOPASSO KM 4+200 - Relazione di calcolo

1998	Default
1999	Default
2000	Default
2001	Default
2002	Default
2003	Default
2004	Default
2005	Default
2006	Default
2007	Default
2008	Default
2009	Default
2010	Default
2011	Default
2012	Default
2013	Default
2014	Default
2015	Default
2016	Default
2017	Default
2018	Default
2019	Default
2020	Default
2021	Default
2022	Default
2023	Default
2024	Default
2025	Default
2026	Default
2027	Default
2028	Default
2029	Default
2030	Default
2031	Default
2032	Default
2033	Default
2034	Default
2035	Default
2036	Default
2037	Default
2038	Default
2039	Default
2040	Default
2041	Default
2042	Default
2043	Default
2044	Default
2045	Default



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*Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – I° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

2046	Default
2047	Default
2048	Default
2049	Default
2050	Default
2051	Default
2052	Default
2053	Default



Table: Frame Section Properties 01 - General

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame Section Properties 01 - General, Part 1 of 7

SectionName	Material	Shape	t3 m	Area m2	TorsConst m4
fictive	C32/40	Circle	0.001	7.854E-07	9.817E-14
PALL_1200	C30/37	Circle	1.2	1.130973	0.203575

Table: Frame Section Properties 01 - General

Frame Section Properties 01 - General, Part 2 of 7

SectionName	I33 m4	I22 m4	I23 m4	AS2 m2	AS3 m2	S33Top m3
fictive	4.909E-14	4.909E-14	0	7.069E-07	7.069E-07	9.817E-11
PALL_1200	0.101788	0.101788	0	1.017876	1.017876	0.169646

Table: Frame Section Properties 01 - General

Frame Section Properties 01 - General, Part 3 of 7

SectionName	S33Bot m3	S22Left m3	S22Right m3	Z33 m3	Z22 m3	R33 m
fictive	9.817E-11	9.817E-11	9.817E-11	1.667E-10	1.667E-10	0.00025
PALL_1200	0.169646	0.169646	0.169646	0.288	0.288	0.3

Table: Frame Section Properties 01 - General

Frame Section Properties 01 - General, Part 4 of 7

SectionName	R22 m	CGOffset3 m	CGOffset2 m	EccV2 m	EccV3 m	Cw m6
fictive	0.00025	0	0	0	0	0
PALL_1200	0.3	0	0	0	0	0

Table: Frame Section Properties 01 - General

Frame Section Properties 01 - General, Part 5 of 7

SectionName	ConcCol	ConcBeam	Color	TotalWt KN	TotalMass KN-s2/m	FromFile
fictive	Yes	No	Red	0	0	No
PALL_1200	Yes	No	Magenta	0	0	No

Table: Frame Section Properties 01 - General

Frame Section Properties 01 - General, Part 6 of 7

SectionName	AMod	A2Mod	A3Mod	JMod	I2Mod	I3Mod
-------------	------	-------	-------	------	-------	-------

Table: Frame Section Properties 01 - General

Frame Section Properties 01 - General, Part 6 of 7

SectionName	A1Mod	A2Mod	A3Mod	JMod	I2Mod	I3Mod
fictive	1	1	1	1	1	1
PALI_1200	1	1	1	1	1	1

Table: Frame Section Properties 01 - General

Frame Section Properties 01 - General, Part 7 of 7

SectionName	MMod	WMod	GUID	Notes
fictive 0	0			
PALI_1200	1	1		Added 16/05/2023 12:30:01

Table: Frame Section Properties 02 - Concrete Column

Frame Section Properties 02 - Concrete Column, Part 1 of 2

SectionName	RebarMatL	RebarMatC	ReinfConfig	LatReinf	Cover	NumBarsCircular
e					m	c
fictive	A615Gr60	A615Gr60	Circular	Ties	0.04	8
PALI_1200	A615Gr60	A615Gr60	Circular	Ties	0.04	8

Table: Frame Section Properties 02 - Concrete Column

Frame Section Properties 02 - Concrete Column, Part 2 of 2

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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

SectionName

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MANDANTE



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SOTTOPASSO KM 4+200 - Relazione di calcolo

BarSizeL BarSizeC SpacingC ReinfType

m



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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

fictive #9 #4 #40.15 Design
PALI_1200 #9 #4 0.15 Design

Table: Frame Section Properties 13 - Time Dependent

Frame Section Properties 13 - Time Dependent				
SectionName	TypeSize	AutoValSize m	Auto FSize	U erValSize m
fictive	Auto	0.0005	1	
PALI_1200	Auto	0.6	1	

Table: Function - Response Spectrum - User

Function - Response Spectrum - User

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*Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

Name

Period

Sec

MANDATARIA

MANDANTE



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

Accel

FuncDamp

MANDATARIA



MANDANTE



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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

UNIFRS	0	1	0.05
UNIFRS	1	1	

Table: Grid Lines

SOTTOPASSO KM 4+200 - Relazione di calcolo

Grid Lines, Part 1 of 2 CoordSys AxisDir GridID XRYZCoord m



LineType LineColor Visible

SOTTOPASSO KM 4+200 - Relazione di calcolo

Table: Grid Lines

Grid Lines, Part 1 of 2						
CoordSys	AxisDir	GridID	XRYZCoord m	LineType	LineColor	Visible
GLOBAL	X		0	Primary	10461087	Yes
GLOBAL	Y		0	Primary	10461087	Yes
GLOBAL	Z		0	Primary	10461087	Yes

Table: Grid Lines

Grid Lines, Part 2 of 2			
CoordSys	BubbleLoc	AllVisible	BubbleSize m
GLOBAL	End	Yes	2.4384
GLOBAL	End		
GLOBAL	End		

Table: Groups 1 - Definitions

Groups 1 - Definitions, Part 1 of 3						
GroupName	Selection	SectionCut	Steel	Concrete	Aluminum	ColdFormed
ALL	Yes	Yes	Yes	Yes	Yes	Yes
FOND_SPALLA	Yes	Yes	Yes	Yes	Yes	Yes
ZATTERA_POST_SP ALLA	Yes	Yes	Yes	Yes	Yes	Yes
M_BANDIERA	Yes	Yes	Yes	Yes	Yes	Yes
M_RISVOLTO	Yes	Yes	Yes	Yes	Yes	Yes
MURO_FRONTALE	Yes	Yes	Yes	Yes	Yes	Yes
PARAGHIAIA	Yes	Yes	Yes	Yes	Yes	Yes
MENSOLA	Yes	Yes	Yes	Yes	Yes	Yes
NODI_APPOGGI_PO NTE	Yes	Yes	Yes	Yes	Yes	Yes
ELEMENTI_CALCOL O_S_FOND_SPA	Yes	Yes	Yes	Yes	Yes	Yes
MFRONT_EL_zona2	Yes	Yes	Yes	Yes	Yes	Yes
MFRONT_EL_zona1	Yes	Yes	Yes	Yes	Yes	Yes
el_calcolo_paraghiaia	Yes	Yes	Yes	Yes	Yes	Yes
el_paraghiaia_zona_ 1	Yes	Yes	Yes	Yes	Yes	Yes
el_paraghiaia_zona_ 2	Yes	Yes	Yes	Yes	Yes	Yes
_PALI	Yes	Yes	Yes	Yes	Yes	Yes
asse modello	Yes	Yes	Yes	Yes	Yes	Yes
NODI_TESTA_PALI	Yes	Yes	Yes	Yes	Yes	Yes
BORDO_FOND	Yes	Yes	Yes	Yes	Yes	Yes
NODI_TESTA_MURI	Yes	Yes	Yes	Yes	Yes	Yes
ELEMENTI_ESCL_Z	Yes	Yes	Yes	Yes	Yes	Yes
ATTERA_PALI						
EL_ESCL_ZATT_MU RI	Yes	Yes	Yes	Yes	Yes	Yes
EL_ESCL_MURI	Yes	Yes	Yes	Yes	Yes	Yes
FOND_EL_zona 2	No	Yes	Yes	Yes	Yes	Yes
FOND_EL_zona 1	No	Yes	Yes	Yes	Yes	Yes
EL_CALC_MURO FRONTALE	Yes	Yes	Yes	Yes	Yes	Yes
EL_CALC-MR	Yes	Yes	Yes	Yes	Yes	Yes
EL_CALC_MF_ZONA 1_H	Yes	Yes	Yes	Yes	Yes	Yes
EL_CALC_MF_ZONA 2_H	Yes	Yes	Yes	Yes	Yes	Yes
EL_CALC_MF_ZONA 3_H	Yes	Yes	Yes	Yes	Yes	Yes
EL_CALC_MR_ZON	Yes	Yes	Yes	Yes	Yes	Yes

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A1 EL_CALC_MR_ZON A2	Yes	Yes	Yes	Yes	Yes	Yes
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SOTTOPASSO KM 4+200 - Relazione di calcolo

Groups 1 - Definitions, Part 393 of

GroupName	Selection	SectionCut	Steel	Concrete	Aluminum	ColdFormed
EL_CALC_MR_ZON A3	Yes	Yes	Yes	Yes	Yes	Yes
EL_CALC_MR_ZON A_1A	Yes	Yes	Yes	Yes	Yes	Yes
EL_CALC_MR_ZON A_1B	Yes	Yes	Yes	Yes	Yes	Yes
EL_CALC_MF_TAGL IO_ZONA_2	Yes	Yes	Yes	Yes	Yes	Yes
EL_CALC_MF_TAGL IO_ZONA_1	Yes	Yes	Yes	Yes	Yes	Yes
PARAGHIA GRUPPO 2_ARM-X	Yes	Yes	Yes	Yes	Yes	Yes
PARAGHIA GRUPPO 1_ARM-X	Yes	Yes	Yes	Yes	Yes	Yes
M_BANDIERA_VERI FICA URTO	Yes	Yes	Yes	Yes	Yes	Yes
EL_FOND_ZONA2	Yes	Yes	Yes	Yes	Yes	Yes
EL_FOND_ZONA1	Yes	Yes	Yes	Yes	Yes	Yes

Table: Groups 1 - Definitions

Groups 1 - Definitions, Part 2 of 3

GroupName	Stage	Bridge	AutoSeismic	AutoWind	SelDesSteel	SelDesAlum
ALL	Yes	Yes	No	No	No	No
FOND_SPALLA	Yes	Yes	No	No	No	No
ZATTERA_POST_SP ALLA	Yes	Yes	No	No	No	No
M_BANDIERA	Yes	Yes	No	No	No	No
M_RISVOLTO	Yes	Yes	No	No	No	No
MURO_FRONTALE	Yes	Yes	No	No	No	No
PARAGHIAIA	Yes	Yes	No	No	No	No
MENSOLA	Yes	Yes	No	No	No	No
NODI_APPOGGI_PO NTE	Yes	Yes	No	No	No	No
ELEMENTI_CALCOL O_S_FOND_SPA	Yes	Yes	No	No	No	No
MFRONT_EL_zona2	Yes	Yes	No	No	No	No
MFRONT_EL_zona1	Yes	Yes	No	No	No	No
el_calcolo_paraghiaia	Yes	Yes	No	No	No	No
el_paraghiaia_zona_ 1	Yes	Yes	No	No	No	No
el_paraghiaia_zona_ 2	Yes	Yes	No	No	No	No
_PALI	Yes	Yes	No	No	No	No
asse modello	Yes	Yes	No	No	No	No
NODI_TESTA_PALI	Yes	Yes	No	No	No	No
BORDO_FOND	Yes	Yes	No	No	No	No
NODI_TESTA_MURI	Yes	Yes	No	No	No	No
ELEMENTI_ESCL_Z ATTERA_PALI	Yes	Yes	No	No	No	No
EL_ESCL_ZATT_MU RI	Yes	Yes	No	No	No	No
EL_ESCL_MURI	Yes	Yes	No	No	No	No
FOND_EL_zona 2	Yes	Yes	No	No	No	No
FOND_EL_zona 1	Yes	Yes	No	No	No	No
EL_CALC_MURO FRONTALE	Yes	Yes	No	No	No	No
EL_CALC-MR	Yes	Yes	No	No	No	No
EL_CALC_MF_ZONA 1_H	Yes	Yes	No	No	No	No
EL_CALC_MF_ZONA 2_H	Yes	Yes	No	No	No	No
EL_CALC_MF_ZONA 3_H	Yes	Yes	No	No	No	No
EL_CALC_MR_ZON	Yes	Yes	No	No	No	No

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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

A1						
EL_CALC_MR_ZON	Yes	Yes	No	No	No	No
A2						
EL_CALC_MR_ZON	Yes	Yes	No	No	No	No
A3						

SOTTOPASSO KM 4+200 - Relazione di calcolo

Groups 1 - Definitions, Part 2 of 3

GroupName	Stage	Bridge	AutoSeismic	AutoWind	SelDesSteel	SelDesAlum
EL_CALC_MR_ZON A_1A	Yes	Yes	No	No	No	No
EL_CALC_MR_ZON A_1B	Yes	Yes	No	No	No	No
EL_CALC_MF_TAGL IO_ZONA_2	Yes	Yes	No	No	No	No
EL_CALC_MF_TAGL IO_ZONA_1	Yes	Yes	No	No	No	No
PARAGHIA GRUPPO 2_ARM-X	Yes	Yes	No	No	No	No
PARAGHIA GRUPPO 1_ARM-X	Yes	Yes	No	No	No	No
M_BANDIERA_VERI FICA URTO	Yes	Yes	No	No	No	No
EL_FOND_ZONA2	Yes	Yes	No	No	No	No
EL_FOND_ZONA1	Yes	Yes	No	No	No	No

Table: Groups 1 - Definitions

Groups 1 - Definitions, Part 3 of 3

GroupName	SelDesCold	MassWeight	Color
ALL	No	Yes	Red
FOND_SPALLA	No	Yes	Cyan
ZATTERA_POST_SP ALLA	No	Yes	Gray8Dark
M_BANDIERA	No	Yes	Blue
M_RISVOLTO	No	Yes	Green
MURO_FRONTALE	No	Yes	Cyan
PARAGHIAIA	No	Yes	Red
MENSOLA	No	Yes	Magenta
NODI_APPOGGI_PO NTE	No	Yes	Gray8Dark
ELEMENTI_CALCOL O_S_FOND_SPA	No	Yes	Magenta
MFRONT_EL_zona2	No	Yes	Yellow
MFRONT_EL_zona1	No	Yes	Gray8Dark
el_calcolo_paraghiaia	No	Yes	Blue
el_paraghiaia_zona_ 1	No	Yes	Green
el_paraghiaia_zona_ 2	No	Yes	Cyan
_PALI	No	Yes	Black
asse modello	No	Yes	Black
NODI_TESTA_PALI	No	Yes	Blue
BORDO_FOND	No	Yes	Magenta
NODI_TESTA_MURI	No	Yes	Magenta
ELEMENTI_ESCL_Z ATTERA_PALI	No	Yes	Blue
EL_ESCL_ZATT_MU RI	No	Yes	Magenta
EL_ESCL_MURI	No	Yes	Yellow
FOND_EL_zona 2	No	Yes	Yellow
FOND_EL_zona 1	No	Yes	Blue
EL_CALC_MURO FRONTALE	No	Yes	Magenta
EL_CALC-MR	No	Yes	Magenta
EL_CALC_MF_ZONA 1_H	No	Yes	Magenta
EL_CALC_MF_ZONA 2_H	No	Yes	Yellow
EL_CALC_MF_ZONA 3_H	No	Yes	Gray8Dark
EL_CALC_MR_ZON A1	No	Yes	Blue
EL_CALC_MR_ZON	No	Yes	Green



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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

A2 EL_CALC_MR_ZON	No	Yes	Cyan
A3 EL_CALC_MR_ZON A_1A	No	Yes	Red

Groups 1 - Definitions, Part 3 of 3

GroupName	SelDesCold	MassWeight	Color
EL_CALC_MR_ZON A_1B	No	Yes	Magenta
EL_CALC_MF_TAGL IO_ZONA_2	No	Yes	Yellow
EL_CALC_MF_TAGL IO_ZONA_1	No	Yes	Gray8Dark
PARAGHIA GRUPPO 2_ARM-X	No	Yes	Magenta
PARAGHIA GRUPPO 1_ARM-X	No	Yes	Yellow
M_BANDIERA_VERI FICA URTO	No	Yes	Magenta
EL_FOND_ZONA2	No	Yes	Magenta
EL_FOND_ZONA1	No	Yes	Yellow

Table: Groups 2 - Assignments

Groups 2 - Assignments

GroupName	ObjectType	ObjectLabel
FOND_SPALLA	Area	F_70
FOND_SPALLA	Area	F_139
FOND_SPALLA	Area	F_231
FOND_SPALLA	Area	F_346
FOND_SPALLA	Area	F_369
FOND_SPALLA	Area	F_484
FOND_SPALLA	Area	F_507
FOND_SPALLA	Area	F_622
FOND_SPALLA	Area	F_714
FOND_SPALLA	Area	F_774
FOND_SPALLA	Area	F_71
FOND_SPALLA	Area	F_140
FOND_SPALLA	Area	F_232
FOND_SPALLA	Area	F_347
FOND_SPALLA	Area	F_370
FOND_SPALLA	Area	F_485
FOND_SPALLA	Area	F_508
FOND_SPALLA	Area	F_623
FOND_SPALLA	Area	F_715
FOND_SPALLA	Area	F_775
FOND_SPALLA	Area	F_72
FOND_SPALLA	Area	F_141
FOND_SPALLA	Area	F_233
FOND_SPALLA	Area	F_348
FOND_SPALLA	Area	F_371
FOND_SPALLA	Area	F_486
FOND_SPALLA	Area	F_509
FOND_SPALLA	Area	F_624
FOND_SPALLA	Area	F_716
FOND_SPALLA	Area	F_776
FOND_SPALLA	Area	F_77
FOND_SPALLA	Area	F_146
FOND_SPALLA	Area	F_238
FOND_SPALLA	Area	F_353
FOND_SPALLA	Area	F_376
FOND_SPALLA	Area	F_491
FOND_SPALLA	Area	F_514
FOND_SPALLA	Area	F_629
FOND_SPALLA	Area	F_721
FOND_SPALLA	Area	F_781
FOND_SPALLA	Area	F_78
FOND_SPALLA	Area	F_147
FOND_SPALLA	Area	F_239
FOND_SPALLA	Area	F_354
FOND_SPALLA	Area	F_377
FOND_SPALLA	Area	F_492



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SOTTOPASSO KM 4+200 - Relazione di calcolo

FOND_SPALLA	Area	F_515
FOND_SPALLA	Area	F_630
FOND_SPALLA	Area	F_722
FOND_SPALLA	Area	F_782
FOND_SPALLA	Area	F_83

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
FOND_SPALLA	Area	F_152
FOND_SPALLA	Area	F_244
FOND_SPALLA	Area	F_359
FOND_SPALLA	Area	F_382
FOND_SPALLA	Area	F_497
FOND_SPALLA	Area	F_520
FOND_SPALLA	Area	F_635
FOND_SPALLA	Area	F_727
FOND_SPALLA	Area	F_787
FOND_SPALLA	Area	F_84
FOND_SPALLA	Area	F_153
FOND_SPALLA	Area	F_245
FOND_SPALLA	Area	F_360
FOND_SPALLA	Area	F_383
FOND_SPALLA	Area	F_498
FOND_SPALLA	Area	F_521
FOND_SPALLA	Area	F_636
FOND_SPALLA	Area	F_728
FOND_SPALLA	Area	F_788
FOND_SPALLA	Area	F_85
FOND_SPALLA	Area	F_154
FOND_SPALLA	Area	F_246
FOND_SPALLA	Area	F_361
FOND_SPALLA	Area	F_384
FOND_SPALLA	Area	F_499
FOND_SPALLA	Area	F_522
FOND_SPALLA	Area	F_637
FOND_SPALLA	Area	F_729
FOND_SPALLA	Area	F_759
FOND_SPALLA	Area	F_789
FOND_SPALLA	Area	F_88
FOND_SPALLA	Area	F_157
FOND_SPALLA	Area	F_249
FOND_SPALLA	Area	F_364
FOND_SPALLA	Area	F_387
FOND_SPALLA	Area	F_502
FOND_SPALLA	Area	F_525
FOND_SPALLA	Area	F_640
FOND_SPALLA	Area	F_732
FOND_SPALLA	Area	F_792
FOND_SPALLA	Area	F_89
FOND_SPALLA	Area	F_158
FOND_SPALLA	Area	F_250
FOND_SPALLA	Area	F_365
FOND_SPALLA	Area	F_388
FOND_SPALLA	Area	F_503
FOND_SPALLA	Area	F_526
FOND_SPALLA	Area	F_641
FOND_SPALLA	Area	F_733
FOND_SPALLA	Area	F_793
FOND_SPALLA	Area	F_90
FOND_SPALLA	Area	F_159
FOND_SPALLA	Area	F_251
FOND_SPALLA	Area	F_366
FOND_SPALLA	Area	F_389
FOND_SPALLA	Area	F_504
FOND_SPALLA	Area	F_527
FOND_SPALLA	Area	F_642
FOND_SPALLA	Area	F_734
FOND_SPALLA	Area	F_794
FOND_SPALLA	Area	F_91
FOND_SPALLA	Area	F_160
FOND_SPALLA	Area	F_252
FOND_SPALLA	Area	F_367
FOND_SPALLA	Area	F_390
FOND_SPALLA	Area	F_505
FOND_SPALLA	Area	F_528
FOND_SPALLA	Area	F_643
FOND_SPALLA	Area	F_735
FOND_SPALLA	Area	F_795
FOND_SPALLA	Area	F_92



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SOTTOPASSO KM 4+200 - Relazione di calcolo

FOND_SPALLA	Area	F_161
FOND_SPALLA	Area	F_253

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
FOND_SPALLA	Area	F_368
FOND_SPALLA	Area	F_391
FOND_SPALLA	Area	F_506
FOND_SPALLA	Area	F_529
FOND_SPALLA	Area	F_644
FOND_SPALLA	Area	F_736
FOND_SPALLA	Area	F_796
FOND_SPALLA	Area	F_843
FOND_SPALLA	Area	F_844
FOND_SPALLA	Area	F_845
FOND_SPALLA	Area	F_850
FOND_SPALLA	Area	F_851
FOND_SPALLA	Area	F_856
FOND_SPALLA	Area	F_857
FOND_SPALLA	Area	F_858
FOND_SPALLA	Area	F_861
FOND_SPALLA	Area	F_862
FOND_SPALLA	Area	F_863
FOND_SPALLA	Area	F_864
FOND_SPALLA	Area	F_865
FOND_SPALLA	Area	F_3
FOND_SPALLA	Area	F_8
FOND_SPALLA	Area	F_9
FOND_SPALLA	Area	F_14
FOND_SPALLA	Area	F_15
FOND_SPALLA	Area	F_16
FOND_SPALLA	Area	F_19
FOND_SPALLA	Area	F_20
FOND_SPALLA	Area	F_21
FOND_SPALLA	Area	F_22
FOND_SPALLA	Area	F_23
FOND_SPALLA	Area	F_93
FOND_SPALLA	Area	F_116
FOND_SPALLA	Area	F_254
FOND_SPALLA	Area	F_277
FOND_SPALLA	Area	F_300
FOND_SPALLA	Area	F_323
FOND_SPALLA	Area	F_392
FOND_SPALLA	Area	F_415
FOND_SPALLA	Area	F_438
FOND_SPALLA	Area	F_461
FOND_SPALLA	Area	F_530
FOND_SPALLA	Area	F_553
FOND_SPALLA	Area	F_576
FOND_SPALLA	Area	F_599
FOND_SPALLA	Area	F_737
FOND_SPALLA	Area	F_760
FOND_SPALLA	Area	F_94
FOND_SPALLA	Area	F_117
FOND_SPALLA	Area	F_255
FOND_SPALLA	Area	F_278
FOND_SPALLA	Area	F_301
FOND_SPALLA	Area	F_324
FOND_SPALLA	Area	F_393
FOND_SPALLA	Area	F_416
FOND_SPALLA	Area	F_439
FOND_SPALLA	Area	F_462
FOND_SPALLA	Area	F_531
FOND_SPALLA	Area	F_554
FOND_SPALLA	Area	F_577
FOND_SPALLA	Area	F_600
FOND_SPALLA	Area	F_738
FOND_SPALLA	Area	F_761
FOND_SPALLA	Area	F_95
FOND_SPALLA	Area	F_118
FOND_SPALLA	Area	F_256
FOND_SPALLA	Area	F_279
FOND_SPALLA	Area	F_302
FOND_SPALLA	Area	F_325
FOND_SPALLA	Area	F_394
FOND_SPALLA	Area	F_417



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Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FOND_SPALLA	Area	F_440
FOND_SPALLA	Area	F_463

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
FOND_SPALLA	Area	F_532
FOND_SPALLA	Area	F_555
FOND_SPALLA	Area	F_578
FOND_SPALLA	Area	F_601
FOND_SPALLA	Area	F_739
FOND_SPALLA	Area	F_762
FOND_SPALLA	Area	F_100
FOND_SPALLA	Area	F_123
FOND_SPALLA	Area	F_261
FOND_SPALLA	Area	F_284
FOND_SPALLA	Area	F_307
FOND_SPALLA	Area	F_330
FOND_SPALLA	Area	F_399
FOND_SPALLA	Area	F_422
FOND_SPALLA	Area	F_445
FOND_SPALLA	Area	F_468
FOND_SPALLA	Area	F_537
FOND_SPALLA	Area	F_560
FOND_SPALLA	Area	F_583
FOND_SPALLA	Area	F_606
FOND_SPALLA	Area	F_740
FOND_SPALLA	Area	F_763
FOND_SPALLA	Area	F_101
FOND_SPALLA	Area	F_124
FOND_SPALLA	Area	F_262
FOND_SPALLA	Area	F_285
FOND_SPALLA	Area	F_308
FOND_SPALLA	Area	F_331
FOND_SPALLA	Area	F_400
FOND_SPALLA	Area	F_423
FOND_SPALLA	Area	F_446
FOND_SPALLA	Area	F_469
FOND_SPALLA	Area	F_538
FOND_SPALLA	Area	F_561
FOND_SPALLA	Area	F_584
FOND_SPALLA	Area	F_607
FOND_SPALLA	Area	F_741
FOND_SPALLA	Area	F_764
FOND_SPALLA	Area	F_106
FOND_SPALLA	Area	F_129
FOND_SPALLA	Area	F_267
FOND_SPALLA	Area	F_290
FOND_SPALLA	Area	F_313
FOND_SPALLA	Area	F_336
FOND_SPALLA	Area	F_405
FOND_SPALLA	Area	F_428
FOND_SPALLA	Area	F_451
FOND_SPALLA	Area	F_474
FOND_SPALLA	Area	F_543
FOND_SPALLA	Area	F_566
FOND_SPALLA	Area	F_589
FOND_SPALLA	Area	F_612
FOND_SPALLA	Area	F_742
FOND_SPALLA	Area	F_765
FOND_SPALLA	Area	F_107
FOND_SPALLA	Area	F_130
FOND_SPALLA	Area	F_268
FOND_SPALLA	Area	F_291
FOND_SPALLA	Area	F_314
FOND_SPALLA	Area	F_337
FOND_SPALLA	Area	F_406
FOND_SPALLA	Area	F_429
FOND_SPALLA	Area	F_452
FOND_SPALLA	Area	F_475
FOND_SPALLA	Area	F_544
FOND_SPALLA	Area	F_567
FOND_SPALLA	Area	F_590
FOND_SPALLA	Area	F_613
FOND_SPALLA	Area	F_743
FOND_SPALLA	Area	F_766
FOND_SPALLA	Area	F_108



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SOTTOPASSO KM 4+200 - Relazione di calcolo

FOND_SPALLA	Area	F_131
FOND_SPALLA	Area	F_269

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
FOND_SPALLA	Area	F_292
FOND_SPALLA	Area	F_315
FOND_SPALLA	Area	F_338
FOND_SPALLA	Area	F_407
FOND_SPALLA	Area	F_430
FOND_SPALLA	Area	F_453
FOND_SPALLA	Area	F_476
FOND_SPALLA	Area	F_545
FOND_SPALLA	Area	F_568
FOND_SPALLA	Area	F_591
FOND_SPALLA	Area	F_614
FOND_SPALLA	Area	F_111
FOND_SPALLA	Area	F_134
FOND_SPALLA	Area	F_272
FOND_SPALLA	Area	F_295
FOND_SPALLA	Area	F_318
FOND_SPALLA	Area	F_341
FOND_SPALLA	Area	F_410
FOND_SPALLA	Area	F_433
FOND_SPALLA	Area	F_456
FOND_SPALLA	Area	F_479
FOND_SPALLA	Area	F_548
FOND_SPALLA	Area	F_571
FOND_SPALLA	Area	F_594
FOND_SPALLA	Area	F_617
FOND_SPALLA	Area	F_112
FOND_SPALLA	Area	F_135
FOND_SPALLA	Area	F_273
FOND_SPALLA	Area	F_296
FOND_SPALLA	Area	F_319
FOND_SPALLA	Area	F_342
FOND_SPALLA	Area	F_411
FOND_SPALLA	Area	F_434
FOND_SPALLA	Area	F_457
FOND_SPALLA	Area	F_480
FOND_SPALLA	Area	F_549
FOND_SPALLA	Area	F_572
FOND_SPALLA	Area	F_595
FOND_SPALLA	Area	F_618
FOND_SPALLA	Area	F_113
FOND_SPALLA	Area	F_136
FOND_SPALLA	Area	F_274
FOND_SPALLA	Area	F_297
FOND_SPALLA	Area	F_320
FOND_SPALLA	Area	F_343
FOND_SPALLA	Area	F_412
FOND_SPALLA	Area	F_435
FOND_SPALLA	Area	F_458
FOND_SPALLA	Area	F_481
FOND_SPALLA	Area	F_550
FOND_SPALLA	Area	F_573
FOND_SPALLA	Area	F_596
FOND_SPALLA	Area	F_619
FOND_SPALLA	Area	F_748
FOND_SPALLA	Area	F_771
FOND_SPALLA	Area	F_114
FOND_SPALLA	Area	F_137
FOND_SPALLA	Area	F_275
FOND_SPALLA	Area	F_298
FOND_SPALLA	Area	F_321
FOND_SPALLA	Area	F_344
FOND_SPALLA	Area	F_413
FOND_SPALLA	Area	F_436
FOND_SPALLA	Area	F_459
FOND_SPALLA	Area	F_482
FOND_SPALLA	Area	F_551
FOND_SPALLA	Area	F_574
FOND_SPALLA	Area	F_597
FOND_SPALLA	Area	F_620
FOND_SPALLA	Area	F_749
FOND_SPALLA	Area	F_772

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FOND_SPALLA	Area	F_115
FOND_SPALLA	Area	F_138

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GroupName	ObjectType	ObjectLabel
FOND_SPALLA	Area	F_276
FOND_SPALLA	Area	F_299
FOND_SPALLA	Area	F_322
FOND_SPALLA	Area	F_345
FOND_SPALLA	Area	F_414
FOND_SPALLA	Area	F_437
FOND_SPALLA	Area	F_460
FOND_SPALLA	Area	F_483
FOND_SPALLA	Area	F_552
FOND_SPALLA	Area	F_575
FOND_SPALLA	Area	F_598
FOND_SPALLA	Area	F_621
FOND_SPALLA	Area	F_750
FOND_SPALLA	Area	F_773
FOND_SPALLA	Area	F_797
FOND_SPALLA	Area	F_820
FOND_SPALLA	Area	F_798
FOND_SPALLA	Area	F_821
FOND_SPALLA	Area	F_799
FOND_SPALLA	Area	F_822
FOND_SPALLA	Area	F_804
FOND_SPALLA	Area	F_827
FOND_SPALLA	Area	F_805
FOND_SPALLA	Area	F_828
FOND_SPALLA	Area	F_810
FOND_SPALLA	Area	F_833
FOND_SPALLA	Area	F_811
FOND_SPALLA	Area	F_834
FOND_SPALLA	Area	F_812
FOND_SPALLA	Area	F_835
FOND_SPALLA	Area	F_815
FOND_SPALLA	Area	F_838
FOND_SPALLA	Area	F_816
FOND_SPALLA	Area	F_839
FOND_SPALLA	Area	F_817
FOND_SPALLA	Area	F_840
FOND_SPALLA	Area	F_818
FOND_SPALLA	Area	F_841
FOND_SPALLA	Area	F_819
FOND_SPALLA	Area	F_842
FOND_SPALLA	Area	F_1
FOND_SPALLA	Area	F_24
FOND_SPALLA	Area	F_47
FOND_SPALLA	Area	F_2
FOND_SPALLA	Area	F_25
FOND_SPALLA	Area	F_48
FOND_SPALLA	Area	F_26
FOND_SPALLA	Area	F_49
FOND_SPALLA	Area	F_31
FOND_SPALLA	Area	F_54
FOND_SPALLA	Area	F_32
FOND_SPALLA	Area	F_55
FOND_SPALLA	Area	F_37
FOND_SPALLA	Area	F_60
FOND_SPALLA	Area	F_38
FOND_SPALLA	Area	F_61
FOND_SPALLA	Area	F_39
FOND_SPALLA	Area	F_62
FOND_SPALLA	Area	F_42
FOND_SPALLA	Area	F_65
FOND_SPALLA	Area	F_43
FOND_SPALLA	Area	F_66
FOND_SPALLA	Area	F_44
FOND_SPALLA	Area	F_67
FOND_SPALLA	Area	F_45
FOND_SPALLA	Area	F_68
FOND_SPALLA	Area	F_46
FOND_SPALLA	Area	F_69
FOND_SPALLA	Area	F_73
FOND_SPALLA	Area	F_74
FOND_SPALLA	Area	F_75



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FOND_SPALLA	Area	F_76
FOND_SPALLA	Area	F_142

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
FOND_SPALLA	Area	F_143
FOND_SPALLA	Area	F_144
FOND_SPALLA	Area	F_145
FOND_SPALLA	Area	F_234
FOND_SPALLA	Area	F_235
FOND_SPALLA	Area	F_236
FOND_SPALLA	Area	F_237
FOND_SPALLA	Area	F_349
FOND_SPALLA	Area	F_350
FOND_SPALLA	Area	F_351
FOND_SPALLA	Area	F_352
FOND_SPALLA	Area	F_372
FOND_SPALLA	Area	F_373
FOND_SPALLA	Area	F_374
FOND_SPALLA	Area	F_375
FOND_SPALLA	Area	F_487
FOND_SPALLA	Area	F_488
FOND_SPALLA	Area	F_489
FOND_SPALLA	Area	F_490
FOND_SPALLA	Area	F_510
FOND_SPALLA	Area	F_511
FOND_SPALLA	Area	F_512
FOND_SPALLA	Area	F_513
FOND_SPALLA	Area	F_625
FOND_SPALLA	Area	F_626
FOND_SPALLA	Area	F_627
FOND_SPALLA	Area	F_628
FOND_SPALLA	Area	F_717
FOND_SPALLA	Area	F_718
FOND_SPALLA	Area	F_719
FOND_SPALLA	Area	F_720
FOND_SPALLA	Area	F_751
FOND_SPALLA	Area	F_752
FOND_SPALLA	Area	F_753
FOND_SPALLA	Area	F_754
FOND_SPALLA	Area	F_777
FOND_SPALLA	Area	F_778
FOND_SPALLA	Area	F_779
FOND_SPALLA	Area	F_780
FOND_SPALLA	Area	F_846
FOND_SPALLA	Area	F_847
FOND_SPALLA	Area	F_848
FOND_SPALLA	Area	F_849
FOND_SPALLA	Area	F_4
FOND_SPALLA	Area	F_5
FOND_SPALLA	Area	F_6
FOND_SPALLA	Area	F_7
FOND_SPALLA	Area	F_96
FOND_SPALLA	Area	F_97
FOND_SPALLA	Area	F_98
FOND_SPALLA	Area	F_99
FOND_SPALLA	Area	F_119
FOND_SPALLA	Area	F_120
FOND_SPALLA	Area	F_121
FOND_SPALLA	Area	F_122
FOND_SPALLA	Area	F_257
FOND_SPALLA	Area	F_258
FOND_SPALLA	Area	F_259
FOND_SPALLA	Area	F_260
FOND_SPALLA	Area	F_280
FOND_SPALLA	Area	F_281
FOND_SPALLA	Area	F_282
FOND_SPALLA	Area	F_283
FOND_SPALLA	Area	F_303
FOND_SPALLA	Area	F_304
FOND_SPALLA	Area	F_305
FOND_SPALLA	Area	F_306
FOND_SPALLA	Area	F_326
FOND_SPALLA	Area	F_327
FOND_SPALLA	Area	F_328
FOND_SPALLA	Area	F_329

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SOTTOPASSO KM 4+200 - Relazione di calcolo

FOND_SPALLA	Area	F_395
FOND_SPALLA	Area	F_396

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
FOND_SPALLA	Area	F_397
FOND_SPALLA	Area	F_398
FOND_SPALLA	Area	F_418
FOND_SPALLA	Area	F_419
FOND_SPALLA	Area	F_420
FOND_SPALLA	Area	F_421
FOND_SPALLA	Area	F_441
FOND_SPALLA	Area	F_442
FOND_SPALLA	Area	F_443
FOND_SPALLA	Area	F_444
FOND_SPALLA	Area	F_464
FOND_SPALLA	Area	F_465
FOND_SPALLA	Area	F_466
FOND_SPALLA	Area	F_467
FOND_SPALLA	Area	F_533
FOND_SPALLA	Area	F_534
FOND_SPALLA	Area	F_535
FOND_SPALLA	Area	F_536
FOND_SPALLA	Area	F_556
FOND_SPALLA	Area	F_557
FOND_SPALLA	Area	F_558
FOND_SPALLA	Area	F_559
FOND_SPALLA	Area	F_579
FOND_SPALLA	Area	F_580
FOND_SPALLA	Area	F_581
FOND_SPALLA	Area	F_582
FOND_SPALLA	Area	F_602
FOND_SPALLA	Area	F_603
FOND_SPALLA	Area	F_604
FOND_SPALLA	Area	F_605
FOND_SPALLA	Area	F_800
FOND_SPALLA	Area	F_801
FOND_SPALLA	Area	F_802
FOND_SPALLA	Area	F_803
FOND_SPALLA	Area	F_823
FOND_SPALLA	Area	F_824
FOND_SPALLA	Area	F_825
FOND_SPALLA	Area	F_826
FOND_SPALLA	Area	F_27
FOND_SPALLA	Area	F_28
FOND_SPALLA	Area	F_29
FOND_SPALLA	Area	F_30
FOND_SPALLA	Area	F_50
FOND_SPALLA	Area	F_51
FOND_SPALLA	Area	F_52
FOND_SPALLA	Area	F_53
FOND_SPALLA	Area	F_79
FOND_SPALLA	Area	F_80
FOND_SPALLA	Area	F_81
FOND_SPALLA	Area	F_82
FOND_SPALLA	Area	F_148
FOND_SPALLA	Area	F_149
FOND_SPALLA	Area	F_150
FOND_SPALLA	Area	F_151
FOND_SPALLA	Area	F_240
FOND_SPALLA	Area	F_241
FOND_SPALLA	Area	F_242
FOND_SPALLA	Area	F_243
FOND_SPALLA	Area	F_355
FOND_SPALLA	Area	F_356
FOND_SPALLA	Area	F_357
FOND_SPALLA	Area	F_358
FOND_SPALLA	Area	F_378
FOND_SPALLA	Area	F_379
FOND_SPALLA	Area	F_380
FOND_SPALLA	Area	F_381
FOND_SPALLA	Area	F_493
FOND_SPALLA	Area	F_494
FOND_SPALLA	Area	F_495
FOND_SPALLA	Area	F_496
FOND_SPALLA	Area	F_516



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FOND_SPALLA	Area	F_517
FOND_SPALLA	Area	F_518

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
FOND_SPALLA	Area	F_519
FOND_SPALLA	Area	F_631
FOND_SPALLA	Area	F_632
FOND_SPALLA	Area	F_633
FOND_SPALLA	Area	F_634
FOND_SPALLA	Area	F_723
FOND_SPALLA	Area	F_724
FOND_SPALLA	Area	F_725
FOND_SPALLA	Area	F_726
FOND_SPALLA	Area	F_755
FOND_SPALLA	Area	F_756
FOND_SPALLA	Area	F_757
FOND_SPALLA	Area	F_758
FOND_SPALLA	Area	F_783
FOND_SPALLA	Area	F_784
FOND_SPALLA	Area	F_785
FOND_SPALLA	Area	F_786
FOND_SPALLA	Area	F_852
FOND_SPALLA	Area	F_853
FOND_SPALLA	Area	F_854
FOND_SPALLA	Area	F_855
FOND_SPALLA	Area	F_10
FOND_SPALLA	Area	F_11
FOND_SPALLA	Area	F_12
FOND_SPALLA	Area	F_13
FOND_SPALLA	Area	F_102
FOND_SPALLA	Area	F_103
FOND_SPALLA	Area	F_104
FOND_SPALLA	Area	F_105
FOND_SPALLA	Area	F_125
FOND_SPALLA	Area	F_126
FOND_SPALLA	Area	F_127
FOND_SPALLA	Area	F_128
FOND_SPALLA	Area	F_263
FOND_SPALLA	Area	F_264
FOND_SPALLA	Area	F_265
FOND_SPALLA	Area	F_266
FOND_SPALLA	Area	F_286
FOND_SPALLA	Area	F_287
FOND_SPALLA	Area	F_288
FOND_SPALLA	Area	F_289
FOND_SPALLA	Area	F_309
FOND_SPALLA	Area	F_310
FOND_SPALLA	Area	F_311
FOND_SPALLA	Area	F_312
FOND_SPALLA	Area	F_332
FOND_SPALLA	Area	F_333
FOND_SPALLA	Area	F_334
FOND_SPALLA	Area	F_335
FOND_SPALLA	Area	F_401
FOND_SPALLA	Area	F_402
FOND_SPALLA	Area	F_403
FOND_SPALLA	Area	F_404
FOND_SPALLA	Area	F_424
FOND_SPALLA	Area	F_425
FOND_SPALLA	Area	F_426
FOND_SPALLA	Area	F_427
FOND_SPALLA	Area	F_447
FOND_SPALLA	Area	F_448
FOND_SPALLA	Area	F_449
FOND_SPALLA	Area	F_450
FOND_SPALLA	Area	F_470
FOND_SPALLA	Area	F_471
FOND_SPALLA	Area	F_472
FOND_SPALLA	Area	F_473
FOND_SPALLA	Area	F_539
FOND_SPALLA	Area	F_540
FOND_SPALLA	Area	F_541
FOND_SPALLA	Area	F_542
FOND_SPALLA	Area	F_562
FOND_SPALLA	Area	F_563

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FOND_SPALLA	Area	F_564
FOND_SPALLA	Area	F_565

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GroupName	ObjectType	ObjectLabel
FOND_SPALLA	Area	F_585
FOND_SPALLA	Area	F_586
FOND_SPALLA	Area	F_587
FOND_SPALLA	Area	F_588
FOND_SPALLA	Area	F_608
FOND_SPALLA	Area	F_609
FOND_SPALLA	Area	F_610
FOND_SPALLA	Area	F_611
FOND_SPALLA	Area	F_806
FOND_SPALLA	Area	F_807
FOND_SPALLA	Area	F_808
FOND_SPALLA	Area	F_809
FOND_SPALLA	Area	F_829
FOND_SPALLA	Area	F_830
FOND_SPALLA	Area	F_831
FOND_SPALLA	Area	F_832
FOND_SPALLA	Area	F_33
FOND_SPALLA	Area	F_34
FOND_SPALLA	Area	F_35
FOND_SPALLA	Area	F_36
FOND_SPALLA	Area	F_56
FOND_SPALLA	Area	F_57
FOND_SPALLA	Area	F_58
FOND_SPALLA	Area	F_59
FOND_SPALLA	Area	F_162
FOND_SPALLA	Area	F_185
FOND_SPALLA	Area	F_208
FOND_SPALLA	Area	F_645
FOND_SPALLA	Area	F_668
FOND_SPALLA	Area	F_691
FOND_SPALLA	Area	F_163
FOND_SPALLA	Area	F_186
FOND_SPALLA	Area	F_209
FOND_SPALLA	Area	F_646
FOND_SPALLA	Area	F_669
FOND_SPALLA	Area	F_692
FOND_SPALLA	Area	F_164
FOND_SPALLA	Area	F_187
FOND_SPALLA	Area	F_210
FOND_SPALLA	Area	F_647
FOND_SPALLA	Area	F_670
FOND_SPALLA	Area	F_693
FOND_SPALLA	Area	F_169
FOND_SPALLA	Area	F_192
FOND_SPALLA	Area	F_215
FOND_SPALLA	Area	F_652
FOND_SPALLA	Area	F_675
FOND_SPALLA	Area	F_698
FOND_SPALLA	Area	F_170
FOND_SPALLA	Area	F_193
FOND_SPALLA	Area	F_216
FOND_SPALLA	Area	F_653
FOND_SPALLA	Area	F_676
FOND_SPALLA	Area	F_699
FOND_SPALLA	Area	F_175
FOND_SPALLA	Area	F_198
FOND_SPALLA	Area	F_221
FOND_SPALLA	Area	F_658
FOND_SPALLA	Area	F_681
FOND_SPALLA	Area	F_704
FOND_SPALLA	Area	F_176
FOND_SPALLA	Area	F_199
FOND_SPALLA	Area	F_222
FOND_SPALLA	Area	F_659
FOND_SPALLA	Area	F_682
FOND_SPALLA	Area	F_705
FOND_SPALLA	Area	F_177
FOND_SPALLA	Area	F_200
FOND_SPALLA	Area	F_223
FOND_SPALLA	Area	F_660
FOND_SPALLA	Area	F_683



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FOND_SPALLA	Area	F_706
FOND_SPALLA	Area	F_180

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
FOND_SPALLA	Area	F_203
FOND_SPALLA	Area	F_226
FOND_SPALLA	Area	F_663
FOND_SPALLA	Area	F_686
FOND_SPALLA	Area	F_709
FOND_SPALLA	Area	F_181
FOND_SPALLA	Area	F_204
FOND_SPALLA	Area	F_227
FOND_SPALLA	Area	F_664
FOND_SPALLA	Area	F_687
FOND_SPALLA	Area	F_710
FOND_SPALLA	Area	F_182
FOND_SPALLA	Area	F_205
FOND_SPALLA	Area	F_228
FOND_SPALLA	Area	F_665
FOND_SPALLA	Area	F_688
FOND_SPALLA	Area	F_711
FOND_SPALLA	Area	F_183
FOND_SPALLA	Area	F_206
FOND_SPALLA	Area	F_229
FOND_SPALLA	Area	F_666
FOND_SPALLA	Area	F_689
FOND_SPALLA	Area	F_712
FOND_SPALLA	Area	F_184
FOND_SPALLA	Area	F_207
FOND_SPALLA	Area	F_230
FOND_SPALLA	Area	F_667
FOND_SPALLA	Area	F_690
FOND_SPALLA	Area	F_713
FOND_SPALLA	Area	F_165
FOND_SPALLA	Area	F_188
FOND_SPALLA	Area	F_211
FOND_SPALLA	Area	F_166
FOND_SPALLA	Area	F_189
FOND_SPALLA	Area	F_212
FOND_SPALLA	Area	F_167
FOND_SPALLA	Area	F_190
FOND_SPALLA	Area	F_213
FOND_SPALLA	Area	F_168
FOND_SPALLA	Area	F_191
FOND_SPALLA	Area	F_214
FOND_SPALLA	Area	F_648
FOND_SPALLA	Area	F_671
FOND_SPALLA	Area	F_694
FOND_SPALLA	Area	F_649
FOND_SPALLA	Area	F_672
FOND_SPALLA	Area	F_695
FOND_SPALLA	Area	F_650
FOND_SPALLA	Area	F_673
FOND_SPALLA	Area	F_696
FOND_SPALLA	Area	F_651
FOND_SPALLA	Area	F_674
FOND_SPALLA	Area	F_697
FOND_SPALLA	Area	F_171
FOND_SPALLA	Area	F_194
FOND_SPALLA	Area	F_217
FOND_SPALLA	Area	F_172
FOND_SPALLA	Area	F_195
FOND_SPALLA	Area	F_218
FOND_SPALLA	Area	F_173
FOND_SPALLA	Area	F_196
FOND_SPALLA	Area	F_219
FOND_SPALLA	Area	F_174
FOND_SPALLA	Area	F_197
FOND_SPALLA	Area	F_220
FOND_SPALLA	Area	F_654
FOND_SPALLA	Area	F_677
FOND_SPALLA	Area	F_700
FOND_SPALLA	Area	F_655
FOND_SPALLA	Area	F_678
FOND_SPALLA	Area	F_701



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FOND_SPALLA	Area	F_656
FOND_SPALLA	Area	F_679

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
FOND_SPALLA	Area	F_702
FOND_SPALLA	Area	F_657
FOND_SPALLA	Area	F_680
FOND_SPALLA	Area	F_703
FOND_SPALLA	Area	F_86
FOND_SPALLA	Area	F_87
FOND_SPALLA	Area	F_155
FOND_SPALLA	Area	F_156
FOND_SPALLA	Area	F_247
FOND_SPALLA	Area	F_248
FOND_SPALLA	Area	F_270
FOND_SPALLA	Area	F_293
FOND_SPALLA	Area	F_271
FOND_SPALLA	Area	F_294
FOND_SPALLA	Area	F_362
FOND_SPALLA	Area	F_363
FOND_SPALLA	Area	F_385
FOND_SPALLA	Area	F_386
FOND_SPALLA	Area	F_500
FOND_SPALLA	Area	F_501
FOND_SPALLA	Area	F_523
FOND_SPALLA	Area	F_524
FOND_SPALLA	Area	F_546
FOND_SPALLA	Area	F_569
FOND_SPALLA	Area	F_547
FOND_SPALLA	Area	F_570
FOND_SPALLA	Area	F_592
FOND_SPALLA	Area	F_615
FOND_SPALLA	Area	F_593
FOND_SPALLA	Area	F_616
FOND_SPALLA	Area	F_638
FOND_SPALLA	Area	F_639
FOND_SPALLA	Area	F_730
FOND_SPALLA	Area	F_731
FOND_SPALLA	Area	F_744
FOND_SPALLA	Area	F_767
FOND_SPALLA	Area	F_745
FOND_SPALLA	Area	F_768
FOND_SPALLA	Area	F_790
FOND_SPALLA	Area	F_791
FOND_SPALLA	Area	F_813
FOND_SPALLA	Area	F_836
FOND_SPALLA	Area	F_814
FOND_SPALLA	Area	F_837
FOND_SPALLA	Area	F_859
FOND_SPALLA	Area	F_860
FOND_SPALLA	Area	F_17
FOND_SPALLA	Area	F_18
FOND_SPALLA	Area	F_40
FOND_SPALLA	Area	F_63
FOND_SPALLA	Area	F_41
FOND_SPALLA	Area	F_64
FOND_SPALLA	Area	F_109
FOND_SPALLA	Area	F_110
FOND_SPALLA	Area	F_132
FOND_SPALLA	Area	F_133
FOND_SPALLA	Area	F_316
FOND_SPALLA	Area	F_317
FOND_SPALLA	Area	F_339
FOND_SPALLA	Area	F_340
FOND_SPALLA	Area	F_408
FOND_SPALLA	Area	F_409
FOND_SPALLA	Area	F_431
FOND_SPALLA	Area	F_432
FOND_SPALLA	Area	F_454
FOND_SPALLA	Area	F_455
FOND_SPALLA	Area	F_477
FOND_SPALLA	Area	F_478
FOND_SPALLA	Area	F_178
FOND_SPALLA	Area	F_179
FOND_SPALLA	Area	F_201



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FOND_SPALLA	Area	F_202
FOND_SPALLA	Area	F_224

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
FOND_SPALLA	Area	F_225
FOND_SPALLA	Area	F_661
FOND_SPALLA	Area	F_662
FOND_SPALLA	Area	F_684
FOND_SPALLA	Area	F_685
FOND_SPALLA	Area	F_707
FOND_SPALLA	Area	F_708
FOND_SPALLA	Area	F_746
FOND_SPALLA	Area	F_769
FOND_SPALLA	Area	F_747
FOND_SPALLA	Area	F_770
M_BANDIERA	Area	3351
M_BANDIERA	Area	3352
M_BANDIERA	Area	3353
M_BANDIERA	Area	3354
M_BANDIERA	Area	3355
M_BANDIERA	Area	3356
M_BANDIERA	Area	3357
M_BANDIERA	Area	3358
M_BANDIERA	Area	3359
M_BANDIERA	Area	3360
M_BANDIERA	Area	3361
M_BANDIERA	Area	3362
M_BANDIERA	Area	3363
M_BANDIERA	Area	3364
M_BANDIERA	Area	3365
M_BANDIERA	Area	3366
M_BANDIERA	Area	3367
M_BANDIERA	Area	3368
M_BANDIERA	Area	3369
M_BANDIERA	Area	3370
M_BANDIERA	Area	3371
M_BANDIERA	Area	3372
M_BANDIERA	Area	3373
M_BANDIERA	Area	3374
M_BANDIERA	Area	3375
M_BANDIERA	Area	3376
M_BANDIERA	Area	3377
M_BANDIERA	Area	3378
M_BANDIERA	Area	3379
M_BANDIERA	Area	3380
M_BANDIERA	Area	3381
M_BANDIERA	Area	3382
M_BANDIERA	Area	3383
M_BANDIERA	Area	3384
M_BANDIERA	Area	3385
M_BANDIERA	Area	3386
M_BANDIERA	Area	3387
M_BANDIERA	Area	3388
M_BANDIERA	Area	3389
M_BANDIERA	Area	3390
M_BANDIERA	Area	3391
M_BANDIERA	Area	3392
M_BANDIERA	Area	3393
M_BANDIERA	Area	3394
M_BANDIERA	Area	3395
M_BANDIERA	Area	3396
M_BANDIERA	Area	3397
M_BANDIERA	Area	3398
M_BANDIERA	Area	3399
M_BANDIERA	Area	3400
M_BANDIERA	Area	3401
M_BANDIERA	Area	3402
M_BANDIERA	Area	3403
M_BANDIERA	Area	3404
M_BANDIERA	Area	3405
M_BANDIERA	Area	3406
M_BANDIERA	Area	3407
M_BANDIERA	Area	3408
M_BANDIERA	Area	3409
M_BANDIERA	Area	3410

MANDATARIA

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

M_BANDIERA	Area	3411
M_BANDIERA	Area	3412

MANDATARIA



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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
M_BANDIERA	Area	3413
M_BANDIERA	Area	3414
M_BANDIERA	Area	3415
M_BANDIERA	Area	3416
M_BANDIERA	Area	3417
M_BANDIERA	Area	3418
M_BANDIERA	Area	3419
M_BANDIERA	Area	3420
M_BANDIERA	Area	3421
M_BANDIERA	Area	3422
M_BANDIERA	Area	3423
M_BANDIERA	Area	3424
M_BANDIERA	Area	3425
M_BANDIERA	Area	3426
M_BANDIERA	Area	3427
M_BANDIERA	Area	3428
M_BANDIERA	Area	3429
M_BANDIERA	Area	3430
M_BANDIERA	Area	3431
M_BANDIERA	Area	3432
M_BANDIERA	Area	3433
M_BANDIERA	Area	3434
M_BANDIERA	Area	3435
M_BANDIERA	Area	3436
M_BANDIERA	Area	3437
M_BANDIERA	Area	3438
M_BANDIERA	Area	3439
M_BANDIERA	Area	3440
M_BANDIERA	Area	3441
M_BANDIERA	Area	3442
M_BANDIERA	Area	3443
M_BANDIERA	Area	3444
M_BANDIERA	Area	3445
M_BANDIERA	Area	3446
M_BANDIERA	Area	3447
M_BANDIERA	Area	3448
M_BANDIERA	Area	3449
M_BANDIERA	Area	3450
M_BANDIERA	Area	3451
M_BANDIERA	Area	3452
M_BANDIERA	Area	3453
M_BANDIERA	Area	3454
M_BANDIERA	Area	3455
M_BANDIERA	Area	3456
M_BANDIERA	Area	3457
M_BANDIERA	Area	3458
M_BANDIERA	Area	3459
M_BANDIERA	Area	3460
M_BANDIERA	Area	3461
M_BANDIERA	Area	3462
M_BANDIERA	Area	3463
M_BANDIERA	Area	3464
M_BANDIERA	Area	3465
M_BANDIERA	Area	3466
M_BANDIERA	Area	3467
M_BANDIERA	Area	3468
M_BANDIERA	Area	3469
M_BANDIERA	Area	3470
M_BANDIERA	Area	3471
M_BANDIERA	Area	3472
M_BANDIERA	Area	3473
M_BANDIERA	Area	3474
M_BANDIERA	Area	3475
M_BANDIERA	Area	3476
M_BANDIERA	Area	3477
M_BANDIERA	Area	3478
M_BANDIERA	Area	3479
M_BANDIERA	Area	3480
M_BANDIERA	Area	3481
M_BANDIERA	Area	3482
M_BANDIERA	Area	3483



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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

M_BANDIERA	Area	3484
M_BANDIERA	Area	3485

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
M_BANDIERA	Area	3486
M_BANDIERA	Area	3487
M_BANDIERA	Area	3488
M_BANDIERA	Area	3489
M_BANDIERA	Area	3490
M_BANDIERA	Area	3491
M_BANDIERA	Area	3492
M_BANDIERA	Area	3493
M_BANDIERA	Area	3494
M_BANDIERA	Area	3495
M_BANDIERA	Area	3496
M_BANDIERA	Area	3497
M_BANDIERA	Area	3498
M_BANDIERA	Area	3499
M_BANDIERA	Area	3500
M_BANDIERA	Area	3501
M_BANDIERA	Area	3502
M_BANDIERA	Area	3503
M_BANDIERA	Area	3504
M_BANDIERA	Area	3505
M_BANDIERA	Area	3506
M_BANDIERA	Area	3507
M_BANDIERA	Area	3508
M_BANDIERA	Area	3509
M_BANDIERA	Area	3510
M_BANDIERA	Area	3511
M_BANDIERA	Area	3512
M_BANDIERA	Area	3513
M_BANDIERA	Area	3514
M_BANDIERA	Area	3515
M_BANDIERA	Area	3516
M_BANDIERA	Area	3517
M_BANDIERA	Area	3518
M_BANDIERA	Area	3519
M_BANDIERA	Area	3520
M_BANDIERA	Area	3521
M_BANDIERA	Area	3522
M_BANDIERA	Area	3523
M_BANDIERA	Area	3524
M_BANDIERA	Area	3525
M_BANDIERA	Area	3526
M_BANDIERA	Area	3527
M_BANDIERA	Area	3528
M_BANDIERA	Area	3529
M_BANDIERA	Area	3530
M_BANDIERA	Area	3531
M_BANDIERA	Area	3532
M_BANDIERA	Area	3533
M_BANDIERA	Area	3534
M_BANDIERA	Area	3535
M_BANDIERA	Area	3536
M_BANDIERA	Area	3537
M_BANDIERA	Area	3538
M_BANDIERA	Area	3539
M_BANDIERA	Area	3540
M_BANDIERA	Area	3541
M_BANDIERA	Area	3542
M_RISVOLTO	Area	2451
M_RISVOLTO	Area	2453
M_RISVOLTO	Area	2455
M_RISVOLTO	Area	2457
M_RISVOLTO	Area	2459
M_RISVOLTO	Area	2461
M_RISVOLTO	Area	2463
M_RISVOLTO	Area	2465
M_RISVOLTO	Area	2467
M_RISVOLTO	Area	2469
M_RISVOLTO	Area	2471
M_RISVOLTO	Area	2473
M_RISVOLTO	Area	2475
M_RISVOLTO	Area	2477



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

M_RISVOLTO	Area	2479
M_RISVOLTO	Area	2481

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
M_RISVOLTO	Area	2483
M_RISVOLTO	Area	2485
M_RISVOLTO	Area	2487
M_RISVOLTO	Area	2489
M_RISVOLTO	Area	2491
M_RISVOLTO	Area	2493
M_RISVOLTO	Area	2495
M_RISVOLTO	Area	2497
M_RISVOLTO	Area	2499
M_RISVOLTO	Area	2501
M_RISVOLTO	Area	2503
M_RISVOLTO	Area	2505
M_RISVOLTO	Area	2507
M_RISVOLTO	Area	2509
M_RISVOLTO	Area	2511
M_RISVOLTO	Area	2513
M_RISVOLTO	Area	2515
M_RISVOLTO	Area	2517
M_RISVOLTO	Area	2571
M_RISVOLTO	Area	2573
M_RISVOLTO	Area	2575
M_RISVOLTO	Area	2576
M_RISVOLTO	Area	2577
M_RISVOLTO	Area	2578
M_RISVOLTO	Area	2579
M_RISVOLTO	Area	2580
M_RISVOLTO	Area	2581
M_RISVOLTO	Area	2582
M_RISVOLTO	Area	2583
M_RISVOLTO	Area	2584
M_RISVOLTO	Area	2585
M_RISVOLTO	Area	2586
M_RISVOLTO	Area	2587
M_RISVOLTO	Area	2588
M_RISVOLTO	Area	2589
M_RISVOLTO	Area	2590
M_RISVOLTO	Area	2591
M_RISVOLTO	Area	2592
M_RISVOLTO	Area	2593
M_RISVOLTO	Area	2594
M_RISVOLTO	Area	2595
M_RISVOLTO	Area	2596
M_RISVOLTO	Area	2597
M_RISVOLTO	Area	2598
M_RISVOLTO	Area	2599
M_RISVOLTO	Area	2600
M_RISVOLTO	Area	2601
M_RISVOLTO	Area	2602
M_RISVOLTO	Area	2603
M_RISVOLTO	Area	2604
M_RISVOLTO	Area	2605
M_RISVOLTO	Area	2606
M_RISVOLTO	Area	2607
M_RISVOLTO	Area	2608
M_RISVOLTO	Area	2609
M_RISVOLTO	Area	2610
M_RISVOLTO	Area	2611
M_RISVOLTO	Area	2612
M_RISVOLTO	Area	2613
M_RISVOLTO	Area	2614
M_RISVOLTO	Area	2615
M_RISVOLTO	Area	2616
M_RISVOLTO	Area	2617
M_RISVOLTO	Area	2618
M_RISVOLTO	Area	2619
M_RISVOLTO	Area	2620
M_RISVOLTO	Area	2621
M_RISVOLTO	Area	2622
M_RISVOLTO	Area	2623
M_RISVOLTO	Area	2624
M_RISVOLTO	Area	2625



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

M_RISVOLTO	Area	2626
M_RISVOLTO	Area	2627

MANDATARIA



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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
M_RISVOLTO	Area	2628
M_RISVOLTO	Area	2629
M_RISVOLTO	Area	2630
M_RISVOLTO	Area	2631
M_RISVOLTO	Area	2632
M_RISVOLTO	Area	2633
M_RISVOLTO	Area	2634
M_RISVOLTO	Area	2635
M_RISVOLTO	Area	2636
M_RISVOLTO	Area	2637
M_RISVOLTO	Area	2638
M_RISVOLTO	Area	2639
M_RISVOLTO	Area	2640
M_RISVOLTO	Area	2641
M_RISVOLTO	Area	2642
M_RISVOLTO	Area	2643
M_RISVOLTO	Area	2644
M_RISVOLTO	Area	2645
M_RISVOLTO	Area	2646
M_RISVOLTO	Area	2647
M_RISVOLTO	Area	2648
M_RISVOLTO	Area	2649
M_RISVOLTO	Area	2650
M_RISVOLTO	Area	2651
M_RISVOLTO	Area	2652
M_RISVOLTO	Area	2653
M_RISVOLTO	Area	2654
M_RISVOLTO	Area	2655
M_RISVOLTO	Area	2656
M_RISVOLTO	Area	2657
M_RISVOLTO	Area	2658
M_RISVOLTO	Area	2659
M_RISVOLTO	Area	2660
M_RISVOLTO	Area	2661
M_RISVOLTO	Area	2662
M_RISVOLTO	Area	2663
M_RISVOLTO	Area	2664
M_RISVOLTO	Area	2665
M_RISVOLTO	Area	2666
M_RISVOLTO	Area	2667
M_RISVOLTO	Area	2668
M_RISVOLTO	Area	2669
M_RISVOLTO	Area	2670
M_RISVOLTO	Area	2671
M_RISVOLTO	Area	2672
M_RISVOLTO	Area	2673
M_RISVOLTO	Area	2674
M_RISVOLTO	Area	2675
M_RISVOLTO	Area	2676
M_RISVOLTO	Area	2677
M_RISVOLTO	Area	2678
M_RISVOLTO	Area	2679
M_RISVOLTO	Area	2680
M_RISVOLTO	Area	2681
M_RISVOLTO	Area	2682
M_RISVOLTO	Area	2683
M_RISVOLTO	Area	2684
M_RISVOLTO	Area	2685
M_RISVOLTO	Area	2686
M_RISVOLTO	Area	2687
M_RISVOLTO	Area	2688
M_RISVOLTO	Area	2689
M_RISVOLTO	Area	2690
M_RISVOLTO	Area	2691
M_RISVOLTO	Area	2692
M_RISVOLTO	Area	2693
M_RISVOLTO	Area	2694
M_RISVOLTO	Area	2695
M_RISVOLTO	Area	2696
M_RISVOLTO	Area	2697
M_RISVOLTO	Area	2698



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

M_RISVOLTO	Area	2699
M_RISVOLTO	Area	2700

MANDATARIA



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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
M_RISVOLTO	Area	2701
M_RISVOLTO	Area	2702
M_RISVOLTO	Area	2703
M_RISVOLTO	Area	2704
M_RISVOLTO	Area	2705
M_RISVOLTO	Area	2706
M_RISVOLTO	Area	2707
M_RISVOLTO	Area	2708
M_RISVOLTO	Area	2709
M_RISVOLTO	Area	2710
M_RISVOLTO	Area	2711
M_RISVOLTO	Area	2712
M_RISVOLTO	Area	2713
M_RISVOLTO	Area	2714
M_RISVOLTO	Area	2715
M_RISVOLTO	Area	2716
M_RISVOLTO	Area	2717
M_RISVOLTO	Area	2718
M_RISVOLTO	Area	2719
M_RISVOLTO	Area	2720
M_RISVOLTO	Area	2721
M_RISVOLTO	Area	2722
M_RISVOLTO	Area	2723
M_RISVOLTO	Area	2724
M_RISVOLTO	Area	2725
M_RISVOLTO	Area	2726
M_RISVOLTO	Area	2727
M_RISVOLTO	Area	2728
M_RISVOLTO	Area	2729
M_RISVOLTO	Area	2730
M_RISVOLTO	Area	2731
M_RISVOLTO	Area	2732
M_RISVOLTO	Area	2733
M_RISVOLTO	Area	2734
M_RISVOLTO	Area	2735
M_RISVOLTO	Area	2736
M_RISVOLTO	Area	2737
M_RISVOLTO	Area	2738
M_RISVOLTO	Area	2739
M_RISVOLTO	Area	2740
M_RISVOLTO	Area	2741
M_RISVOLTO	Area	2742
M_RISVOLTO	Area	2743
M_RISVOLTO	Area	2744
M_RISVOLTO	Area	2745
M_RISVOLTO	Area	2746
M_RISVOLTO	Area	2747
M_RISVOLTO	Area	2748
M_RISVOLTO	Area	2749
M_RISVOLTO	Area	2750
M_RISVOLTO	Area	2751
M_RISVOLTO	Area	2752
M_RISVOLTO	Area	2753
M_RISVOLTO	Area	2754
M_RISVOLTO	Area	2755
M_RISVOLTO	Area	2756
M_RISVOLTO	Area	2757
M_RISVOLTO	Area	2758
M_RISVOLTO	Area	2759
M_RISVOLTO	Area	2760
M_RISVOLTO	Area	2761
M_RISVOLTO	Area	2762
M_RISVOLTO	Area	2763
M_RISVOLTO	Area	2764
M_RISVOLTO	Area	2765
M_RISVOLTO	Area	2766
M_RISVOLTO	Area	2767
M_RISVOLTO	Area	2768
M_RISVOLTO	Area	2769
M_RISVOLTO	Area	2770
M_RISVOLTO	Area	2771



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

M_RISVOLTO	Area	2772
M_RISVOLTO	Area	2773

MANDATARIA



MANDANTE



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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
M_RISVOLTO	Area	2774
M_RISVOLTO	Area	2775
M_RISVOLTO	Area	2776
M_RISVOLTO	Area	2777
M_RISVOLTO	Area	2778
M_RISVOLTO	Area	2779
M_RISVOLTO	Area	2780
M_RISVOLTO	Area	2781
M_RISVOLTO	Area	2782
M_RISVOLTO	Area	2783
M_RISVOLTO	Area	2784
M_RISVOLTO	Area	2785
M_RISVOLTO	Area	2786
M_RISVOLTO	Area	2787
M_RISVOLTO	Area	2788
M_RISVOLTO	Area	2789
M_RISVOLTO	Area	2790
M_RISVOLTO	Area	2791
M_RISVOLTO	Area	2792
M_RISVOLTO	Area	2793
M_RISVOLTO	Area	2794
M_RISVOLTO	Area	2795
M_RISVOLTO	Area	2796
M_RISVOLTO	Area	2797
M_RISVOLTO	Area	2798
M_RISVOLTO	Area	2799
M_RISVOLTO	Area	2800
M_RISVOLTO	Area	2801
M_RISVOLTO	Area	2802
M_RISVOLTO	Area	2803
M_RISVOLTO	Area	2804
M_RISVOLTO	Area	2805
M_RISVOLTO	Area	2806
M_RISVOLTO	Area	2807
M_RISVOLTO	Area	2808
M_RISVOLTO	Area	2809
M_RISVOLTO	Area	2810
M_RISVOLTO	Area	2811
M_RISVOLTO	Area	2812
M_RISVOLTO	Area	2813
M_RISVOLTO	Area	2814
M_RISVOLTO	Area	2815
M_RISVOLTO	Area	2816
M_RISVOLTO	Area	2817
M_RISVOLTO	Area	2818
M_RISVOLTO	Area	2819
M_RISVOLTO	Area	2820
M_RISVOLTO	Area	2821
M_RISVOLTO	Area	2822
M_RISVOLTO	Area	2823
M_RISVOLTO	Area	2824
M_RISVOLTO	Area	2825
M_RISVOLTO	Area	2826
M_RISVOLTO	Area	2827
M_RISVOLTO	Area	2828
M_RISVOLTO	Area	2829
M_RISVOLTO	Area	2830
M_RISVOLTO	Area	2831
M_RISVOLTO	Area	2832
M_RISVOLTO	Area	2833
M_RISVOLTO	Area	2834
M_RISVOLTO	Area	2835
M_RISVOLTO	Area	2836
M_RISVOLTO	Area	2837
M_RISVOLTO	Area	2838
M_RISVOLTO	Area	2839
M_RISVOLTO	Area	2840
M_RISVOLTO	Area	2841
M_RISVOLTO	Area	2842
M_RISVOLTO	Area	2843
M_RISVOLTO	Area	2844



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

M_RISVOLTO	Area	2845
M_RISVOLTO	Area	2846

MANDATARIA



MANDANTE



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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
M_RISVOLTO	Area	2847
M_RISVOLTO	Area	2848
M_RISVOLTO	Area	2849
M_RISVOLTO	Area	2850
M_RISVOLTO	Area	2851
M_RISVOLTO	Area	2852
M_RISVOLTO	Area	2853
M_RISVOLTO	Area	2854
M_RISVOLTO	Area	2855
M_RISVOLTO	Area	2856
M_RISVOLTO	Area	2857
M_RISVOLTO	Area	2858
M_RISVOLTO	Area	2859
M_RISVOLTO	Area	2860
M_RISVOLTO	Area	2861
M_RISVOLTO	Area	2862
M_RISVOLTO	Area	2863
M_RISVOLTO	Area	2864
M_RISVOLTO	Area	2865
M_RISVOLTO	Area	2866
M_RISVOLTO	Area	2867
M_RISVOLTO	Area	2868
M_RISVOLTO	Area	2869
M_RISVOLTO	Area	2870
M_RISVOLTO	Area	2871
M_RISVOLTO	Area	2872
M_RISVOLTO	Area	2873
M_RISVOLTO	Area	2874
M_RISVOLTO	Area	2875
M_RISVOLTO	Area	2876
M_RISVOLTO	Area	2877
M_RISVOLTO	Area	2878
M_RISVOLTO	Area	2879
M_RISVOLTO	Area	2880
M_RISVOLTO	Area	2881
M_RISVOLTO	Area	2882
M_RISVOLTO	Area	2883
M_RISVOLTO	Area	2884
M_RISVOLTO	Area	2885
M_RISVOLTO	Area	2886
M_RISVOLTO	Area	2887
M_RISVOLTO	Area	2888
M_RISVOLTO	Area	2889
M_RISVOLTO	Area	2890
M_RISVOLTO	Area	2891
M_RISVOLTO	Area	2892
M_RISVOLTO	Area	2893
M_RISVOLTO	Area	2894
M_RISVOLTO	Area	2895
M_RISVOLTO	Area	2896
M_RISVOLTO	Area	2897
M_RISVOLTO	Area	2898
M_RISVOLTO	Area	2899
M_RISVOLTO	Area	2900
M_RISVOLTO	Area	2901
M_RISVOLTO	Area	2902
M_RISVOLTO	Area	2903
M_RISVOLTO	Area	2904
M_RISVOLTO	Area	2905
M_RISVOLTO	Area	2906
M_RISVOLTO	Area	2907
M_RISVOLTO	Area	2908
M_RISVOLTO	Area	2909
M_RISVOLTO	Area	2910
M_RISVOLTO	Area	2911
M_RISVOLTO	Area	2912
M_RISVOLTO	Area	2913
M_RISVOLTO	Area	2914
M_RISVOLTO	Area	3175
M_RISVOLTO	Area	3176
M_RISVOLTO	Area	3177



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

M_RISVOLTO	Area	3178
M_RISVOLTO	Area	3179

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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
M_RISVOLTO	Area	3180
M_RISVOLTO	Area	3181
M_RISVOLTO	Area	3182
M_RISVOLTO	Area	3183
M_RISVOLTO	Area	3184
M_RISVOLTO	Area	3185
M_RISVOLTO	Area	3186
M_RISVOLTO	Area	3187
M_RISVOLTO	Area	3188
M_RISVOLTO	Area	3189
M_RISVOLTO	Area	3190
M_RISVOLTO	Area	3191
M_RISVOLTO	Area	3192
M_RISVOLTO	Area	3193
M_RISVOLTO	Area	3194
MURO_FRONTALE	Area	2519
MURO_FRONTALE	Area	2521
MURO_FRONTALE	Area	2523
MURO_FRONTALE	Area	2525
MURO_FRONTALE	Area	2527
MURO_FRONTALE	Area	2529
MURO_FRONTALE	Area	2531
MURO_FRONTALE	Area	2533
MURO_FRONTALE	Area	2535
MURO_FRONTALE	Area	2537
MURO_FRONTALE	Area	2539
MURO_FRONTALE	Area	2541
MURO_FRONTALE	Area	2543
MURO_FRONTALE	Area	2545
MURO_FRONTALE	Area	2547
MURO_FRONTALE	Area	2549
MURO_FRONTALE	Area	2551
MURO_FRONTALE	Area	2553
MURO_FRONTALE	Area	2555
MURO_FRONTALE	Area	2557
MURO_FRONTALE	Area	2559
MURO_FRONTALE	Area	2561
MURO_FRONTALE	Area	2563
MURO_FRONTALE	Area	2565
MURO_FRONTALE	Area	2567
MURO_FRONTALE	Area	2569
MURO_FRONTALE	Area	2915
MURO_FRONTALE	Area	2916
MURO_FRONTALE	Area	2917
MURO_FRONTALE	Area	2918
MURO_FRONTALE	Area	2919
MURO_FRONTALE	Area	2920
MURO_FRONTALE	Area	2921
MURO_FRONTALE	Area	2922
MURO_FRONTALE	Area	2923
MURO_FRONTALE	Area	2924
MURO_FRONTALE	Area	2925
MURO_FRONTALE	Area	2926
MURO_FRONTALE	Area	2927
MURO_FRONTALE	Area	2928
MURO_FRONTALE	Area	2929
MURO_FRONTALE	Area	2930
MURO_FRONTALE	Area	2931
MURO_FRONTALE	Area	2932
MURO_FRONTALE	Area	2933
MURO_FRONTALE	Area	2934
MURO_FRONTALE	Area	2935
MURO_FRONTALE	Area	2936
MURO_FRONTALE	Area	2937
MURO_FRONTALE	Area	2938
MURO_FRONTALE	Area	2939
MURO_FRONTALE	Area	2940
MURO_FRONTALE	Area	2941
MURO_FRONTALE	Area	2942
MURO_FRONTALE	Area	2943
MURO_FRONTALE	Area	2944

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

MURO_FRONTALE	Area	2945
MURO_FRONTALE	Area	2946

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
MURO_FRONTALE	Area	2947
MURO_FRONTALE	Area	2948
MURO_FRONTALE	Area	2949
MURO_FRONTALE	Area	2950
MURO_FRONTALE	Area	2951
MURO_FRONTALE	Area	2952
MURO_FRONTALE	Area	2953
MURO_FRONTALE	Area	2954
MURO_FRONTALE	Area	2955
MURO_FRONTALE	Area	2956
MURO_FRONTALE	Area	2957
MURO_FRONTALE	Area	2958
MURO_FRONTALE	Area	2959
MURO_FRONTALE	Area	2960
MURO_FRONTALE	Area	2961
MURO_FRONTALE	Area	2962
MURO_FRONTALE	Area	2963
MURO_FRONTALE	Area	2964
MURO_FRONTALE	Area	2965
MURO_FRONTALE	Area	2966
MURO_FRONTALE	Area	2967
MURO_FRONTALE	Area	2968
MURO_FRONTALE	Area	2969
MURO_FRONTALE	Area	2970
MURO_FRONTALE	Area	2971
MURO_FRONTALE	Area	2972
MURO_FRONTALE	Area	2973
MURO_FRONTALE	Area	2974
MURO_FRONTALE	Area	2975
MURO_FRONTALE	Area	2976
MURO_FRONTALE	Area	2977
MURO_FRONTALE	Area	2978
MURO_FRONTALE	Area	2979
MURO_FRONTALE	Area	2980
MURO_FRONTALE	Area	2981
MURO_FRONTALE	Area	2982
MURO_FRONTALE	Area	2983
MURO_FRONTALE	Area	2984
MURO_FRONTALE	Area	2985
MURO_FRONTALE	Area	2986
MURO_FRONTALE	Area	2987
MURO_FRONTALE	Area	2988
MURO_FRONTALE	Area	2989
MURO_FRONTALE	Area	2990
MURO_FRONTALE	Area	2991
MURO_FRONTALE	Area	2992
MURO_FRONTALE	Area	2993
MURO_FRONTALE	Area	2994
MURO_FRONTALE	Area	2995
MURO_FRONTALE	Area	2996
MURO_FRONTALE	Area	2997
MURO_FRONTALE	Area	2998
MURO_FRONTALE	Area	2999
MURO_FRONTALE	Area	3000
MURO_FRONTALE	Area	3001
MURO_FRONTALE	Area	3002
MURO_FRONTALE	Area	3003
MURO_FRONTALE	Area	3004
MURO_FRONTALE	Area	3005
MURO_FRONTALE	Area	3006
MURO_FRONTALE	Area	3007
MURO_FRONTALE	Area	3008
MURO_FRONTALE	Area	3009
MURO_FRONTALE	Area	3010
MURO_FRONTALE	Area	3011
MURO_FRONTALE	Area	3012
MURO_FRONTALE	Area	3013
MURO_FRONTALE	Area	3014
MURO_FRONTALE	Area	3015
MURO_FRONTALE	Area	3016
MURO_FRONTALE	Area	3017



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

MURO_FRONTALE	Area	3018
MURO_FRONTALE	Area	3019

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
MURO_FRONTALE	Area	3020
MURO_FRONTALE	Area	3021
MURO_FRONTALE	Area	3022
MURO_FRONTALE	Area	3023
MURO_FRONTALE	Area	3024
MURO_FRONTALE	Area	3025
MURO_FRONTALE	Area	3026
MURO_FRONTALE	Area	3027
MURO_FRONTALE	Area	3028
MURO_FRONTALE	Area	3029
MURO_FRONTALE	Area	3030
MURO_FRONTALE	Area	3031
MURO_FRONTALE	Area	3032
MURO_FRONTALE	Area	3033
MURO_FRONTALE	Area	3034
MURO_FRONTALE	Area	3035
MURO_FRONTALE	Area	3036
MURO_FRONTALE	Area	3037
MURO_FRONTALE	Area	3038
MURO_FRONTALE	Area	3039
MURO_FRONTALE	Area	3040
MURO_FRONTALE	Area	3041
MURO_FRONTALE	Area	3042
MURO_FRONTALE	Area	3043
MURO_FRONTALE	Area	3044
MURO_FRONTALE	Area	3045
MURO_FRONTALE	Area	3046
MURO_FRONTALE	Area	3047
MURO_FRONTALE	Area	3048
MURO_FRONTALE	Area	3049
MURO_FRONTALE	Area	3050
MURO_FRONTALE	Area	3051
MURO_FRONTALE	Area	3052
MURO_FRONTALE	Area	3053
MURO_FRONTALE	Area	3054
MURO_FRONTALE	Area	3055
MURO_FRONTALE	Area	3056
MURO_FRONTALE	Area	3057
MURO_FRONTALE	Area	3058
MURO_FRONTALE	Area	3059
MURO_FRONTALE	Area	3060
MURO_FRONTALE	Area	3061
MURO_FRONTALE	Area	3062
MURO_FRONTALE	Area	3063
MURO_FRONTALE	Area	3064
MURO_FRONTALE	Area	3065
MURO_FRONTALE	Area	3066
MURO_FRONTALE	Area	3067
MURO_FRONTALE	Area	3068
MURO_FRONTALE	Area	3069
MURO_FRONTALE	Area	3070
MURO_FRONTALE	Area	3071
MURO_FRONTALE	Area	3072
MURO_FRONTALE	Area	3073
MURO_FRONTALE	Area	3074
MURO_FRONTALE	Area	3075
MURO_FRONTALE	Area	3076
MURO_FRONTALE	Area	3077
MURO_FRONTALE	Area	3078
MURO_FRONTALE	Area	3079
MURO_FRONTALE	Area	3080
MURO_FRONTALE	Area	3081
MURO_FRONTALE	Area	3082
MURO_FRONTALE	Area	3083
MURO_FRONTALE	Area	3084
MURO_FRONTALE	Area	3085
MURO_FRONTALE	Area	3086
MURO_FRONTALE	Area	3087
MURO_FRONTALE	Area	3088
MURO_FRONTALE	Area	3089
MURO_FRONTALE	Area	3090



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*Direzione Progettazione
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Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

MURO_FRONTALE	Area	3091
MURO_FRONTALE	Area	3092

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
MURO_FRONTALE	Area	3093
MURO_FRONTALE	Area	3094
MURO_FRONTALE	Area	3095
MURO_FRONTALE	Area	3096
MURO_FRONTALE	Area	3097
MURO_FRONTALE	Area	3098
MURO_FRONTALE	Area	3099
MURO_FRONTALE	Area	3100
MURO_FRONTALE	Area	3101
MURO_FRONTALE	Area	3102
MURO_FRONTALE	Area	3103
MURO_FRONTALE	Area	3104
MURO_FRONTALE	Area	3105
MURO_FRONTALE	Area	3106
MURO_FRONTALE	Area	3107
MURO_FRONTALE	Area	3108
MURO_FRONTALE	Area	3109
MURO_FRONTALE	Area	3110
MURO_FRONTALE	Area	3111
MURO_FRONTALE	Area	3112
MURO_FRONTALE	Area	3113
MURO_FRONTALE	Area	3114
MURO_FRONTALE	Area	3115
MURO_FRONTALE	Area	3116
MURO_FRONTALE	Area	3117
MURO_FRONTALE	Area	3118
MURO_FRONTALE	Area	3119
MURO_FRONTALE	Area	3120
MURO_FRONTALE	Area	3121
MURO_FRONTALE	Area	3122
MURO_FRONTALE	Area	3123
MURO_FRONTALE	Area	3124
MURO_FRONTALE	Area	3125
MURO_FRONTALE	Area	3126
MURO_FRONTALE	Area	3127
MURO_FRONTALE	Area	3128
MURO_FRONTALE	Area	3129
MURO_FRONTALE	Area	3130
MURO_FRONTALE	Area	3131
MURO_FRONTALE	Area	3132
MURO_FRONTALE	Area	3133
MURO_FRONTALE	Area	3134
MURO_FRONTALE	Area	3135
MURO_FRONTALE	Area	3136
MURO_FRONTALE	Area	3137
MURO_FRONTALE	Area	3138
MURO_FRONTALE	Area	3139
MURO_FRONTALE	Area	3140
MURO_FRONTALE	Area	3141
MURO_FRONTALE	Area	3142
MURO_FRONTALE	Area	3143
MURO_FRONTALE	Area	3144
MURO_FRONTALE	Area	3145
MURO_FRONTALE	Area	3146
MURO_FRONTALE	Area	3147
MURO_FRONTALE	Area	3148
MURO_FRONTALE	Area	3149
MURO_FRONTALE	Area	3150
MURO_FRONTALE	Area	3151
MURO_FRONTALE	Area	3152
MURO_FRONTALE	Area	3153
MURO_FRONTALE	Area	3154
MURO_FRONTALE	Area	3155
MURO_FRONTALE	Area	3156
MURO_FRONTALE	Area	3157
MURO_FRONTALE	Area	3158
MURO_FRONTALE	Area	3159
MURO_FRONTALE	Area	3160
MURO_FRONTALE	Area	3161
MURO_FRONTALE	Area	3162
MURO_FRONTALE	Area	3163



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*Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

MURO_FRONTALE	Area	3164
MURO_FRONTALE	Area	3165

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Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
MURO_FRONTALE	Area	3166
MURO_FRONTALE	Area	3167
MURO_FRONTALE	Area	3168
MURO_FRONTALE	Area	3169
MURO_FRONTALE	Area	3170
MURO_FRONTALE	Area	3171
MURO_FRONTALE	Area	3172
MURO_FRONTALE	Area	3173
MURO_FRONTALE	Area	3174
PARAGHIAIA	Area	3195
PARAGHIAIA	Area	3196
PARAGHIAIA	Area	3197
PARAGHIAIA	Area	3198
PARAGHIAIA	Area	3199
PARAGHIAIA	Area	3200
PARAGHIAIA	Area	3201
PARAGHIAIA	Area	3202
PARAGHIAIA	Area	3203
PARAGHIAIA	Area	3204
PARAGHIAIA	Area	3205
PARAGHIAIA	Area	3206
PARAGHIAIA	Area	3207
PARAGHIAIA	Area	3208
PARAGHIAIA	Area	3209
PARAGHIAIA	Area	3210
PARAGHIAIA	Area	3211
PARAGHIAIA	Area	3212
PARAGHIAIA	Area	3213
PARAGHIAIA	Area	3214
PARAGHIAIA	Area	3215
PARAGHIAIA	Area	3216
PARAGHIAIA	Area	3217
PARAGHIAIA	Area	3218
PARAGHIAIA	Area	3219
PARAGHIAIA	Area	3220
PARAGHIAIA	Area	3221
PARAGHIAIA	Area	3222
PARAGHIAIA	Area	3223
PARAGHIAIA	Area	3224
PARAGHIAIA	Area	3225
PARAGHIAIA	Area	3226
PARAGHIAIA	Area	3227
PARAGHIAIA	Area	3228
PARAGHIAIA	Area	3229
PARAGHIAIA	Area	3230
PARAGHIAIA	Area	3231
PARAGHIAIA	Area	3232
PARAGHIAIA	Area	3233
PARAGHIAIA	Area	3234
PARAGHIAIA	Area	3235
PARAGHIAIA	Area	3236
PARAGHIAIA	Area	3237
PARAGHIAIA	Area	3238
PARAGHIAIA	Area	3239
PARAGHIAIA	Area	3240
PARAGHIAIA	Area	3241
PARAGHIAIA	Area	3242
PARAGHIAIA	Area	3243
PARAGHIAIA	Area	3244
PARAGHIAIA	Area	3245
PARAGHIAIA	Area	3246
PARAGHIAIA	Area	3247
PARAGHIAIA	Area	3248
PARAGHIAIA	Area	3249
PARAGHIAIA	Area	3250
PARAGHIAIA	Area	3251
PARAGHIAIA	Area	3252
PARAGHIAIA	Area	3253
PARAGHIAIA	Area	3254
PARAGHIAIA	Area	3255
PARAGHIAIA	Area	3256

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

PARAGHIAIA	Area	3257
PARAGHIAIA	Area	3258

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Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
PARAGHIAIA	Area	3259
PARAGHIAIA	Area	3260
PARAGHIAIA	Area	3261
PARAGHIAIA	Area	3262
PARAGHIAIA	Area	3263
PARAGHIAIA	Area	3264
PARAGHIAIA	Area	3265
PARAGHIAIA	Area	3266
PARAGHIAIA	Area	3267
PARAGHIAIA	Area	3268
PARAGHIAIA	Area	3269
PARAGHIAIA	Area	3270
PARAGHIAIA	Area	3271
PARAGHIAIA	Area	3272
PARAGHIAIA	Area	3273
PARAGHIAIA	Area	3274
PARAGHIAIA	Area	3275
PARAGHIAIA	Area	3276
PARAGHIAIA	Area	3277
PARAGHIAIA	Area	3278
PARAGHIAIA	Area	3279
PARAGHIAIA	Area	3280
PARAGHIAIA	Area	3281
PARAGHIAIA	Area	3282
PARAGHIAIA	Area	3283
PARAGHIAIA	Area	3284
PARAGHIAIA	Area	3285
PARAGHIAIA	Area	3286
PARAGHIAIA	Area	3287
PARAGHIAIA	Area	3288
PARAGHIAIA	Area	3289
PARAGHIAIA	Area	3290
PARAGHIAIA	Area	3291
PARAGHIAIA	Area	3292
PARAGHIAIA	Area	3293
PARAGHIAIA	Area	3294
PARAGHIAIA	Area	3295
PARAGHIAIA	Area	3296
PARAGHIAIA	Area	3297
PARAGHIAIA	Area	3298
PARAGHIAIA	Area	3299
PARAGHIAIA	Area	3300
PARAGHIAIA	Area	3301
PARAGHIAIA	Area	3302
PARAGHIAIA	Area	3303
PARAGHIAIA	Area	3304
PARAGHIAIA	Area	3305
PARAGHIAIA	Area	3306
PARAGHIAIA	Area	3307
PARAGHIAIA	Area	3308
PARAGHIAIA	Area	3309
PARAGHIAIA	Area	3310
PARAGHIAIA	Area	3311
PARAGHIAIA	Area	3312
PARAGHIAIA	Area	3313
PARAGHIAIA	Area	3314
PARAGHIAIA	Area	3315
PARAGHIAIA	Area	3316
PARAGHIAIA	Area	3317
PARAGHIAIA	Area	3318
PARAGHIAIA	Area	3319
PARAGHIAIA	Area	3320
PARAGHIAIA	Area	3321
PARAGHIAIA	Area	3322
PARAGHIAIA	Area	3323
PARAGHIAIA	Area	3324
PARAGHIAIA	Area	3325
PARAGHIAIA	Area	3326
PARAGHIAIA	Area	3327
PARAGHIAIA	Area	3328
PARAGHIAIA	Area	3329



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*Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

PARAGHIAIA	Area	3330
PARAGHIAIA	Area	3331

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
PARAGHIAIA	Area	3332
PARAGHIAIA	Area	3333
PARAGHIAIA	Area	3334
PARAGHIAIA	Area	3335
PARAGHIAIA	Area	3336
PARAGHIAIA	Area	3337
PARAGHIAIA	Area	3338
PARAGHIAIA	Area	3339
PARAGHIAIA	Area	3340
PARAGHIAIA	Area	3341
PARAGHIAIA	Area	3342
PARAGHIAIA	Area	3343
PARAGHIAIA	Area	3344
PARAGHIAIA	Area	3345
PARAGHIAIA	Area	3346
PARAGHIAIA	Area	3347
PARAGHIAIA	Area	3348
PARAGHIAIA	Area	3349
PARAGHIAIA	Area	3350
MENSOLA	Area	2339
MENSOLA	Area	2340
MENSOLA	Area	2341
MENSOLA	Area	2342
MENSOLA	Area	2343
MENSOLA	Area	2344
MENSOLA	Area	2345
MENSOLA	Area	2346
MENSOLA	Area	2347
MENSOLA	Area	2348
MENSOLA	Area	2349
MENSOLA	Area	2350
MENSOLA	Area	2351
MENSOLA	Area	2352
MENSOLA	Area	2353
MENSOLA	Area	2354
MENSOLA	Area	2355
MENSOLA	Area	2356
MENSOLA	Area	2357
MENSOLA	Area	2358
MENSOLA	Area	2359
MENSOLA	Area	2360
MENSOLA	Area	2361
MENSOLA	Area	2362
MENSOLA	Area	2363
MENSOLA	Area	2364
MENSOLA	Area	2365
MENSOLA	Area	2366
MENSOLA	Area	2367
MENSOLA	Area	2368
MENSOLA	Area	2369
MENSOLA	Area	2370
MENSOLA	Area	2371
MENSOLA	Area	2372
MENSOLA	Area	2373
MENSOLA	Area	2374
MENSOLA	Area	2375
MENSOLA	Area	2376
MENSOLA	Area	2377
MENSOLA	Area	2378
MENSOLA	Area	2379
MENSOLA	Area	2380
MENSOLA	Area	2381
MENSOLA	Area	2382
MENSOLA	Area	2383
MENSOLA	Area	2384
MENSOLA	Area	2385
MENSOLA	Area	2386
MENSOLA	Area	2387
MENSOLA	Area	2388
MENSOLA	Area	2389
MENSOLA	Area	2390



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

ELEMENTI_CALCOL O_S_FOND_SPA	Joint	307
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	310
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	311
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	312
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	313
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	314
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	315
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	316
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	317
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	318
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	321
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	322
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	323
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	324
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	325
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	327
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	331
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	332
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	334
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	335
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	337
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	338
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	340
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	343
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	344
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	345
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	346
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	347
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	348
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	349
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	350
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	351
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	352
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	356
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	357
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	358
ELEMENTI_CALCOL	Joint	359

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Joint	360
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	361
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	362
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	364
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	365
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	366
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	367
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	368
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	369
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	370
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	371
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	372
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	373
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	375
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	376
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	377
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	378
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	379
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	380
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	382
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	383
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	384
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	385
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	386
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	387
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	389
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	399
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	400
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	404
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	405
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	407
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	408
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	409
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	410
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	411
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	412
ELEMENTI_CALCOL	Joint	414

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Joint	415
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	416
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	417
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	418
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	419
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	420
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	421
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	422
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	423
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	424
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	425
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	426
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	427
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	428
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	429
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	430
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	431
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	432
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	433
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	457
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	458
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	459
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	460
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	461
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	462
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	463
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	464
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	465
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	466
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	468
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	469
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	470
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	472
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	473
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	474
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	475
ELEMENTI_CALCOL	Joint	476

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Joint	477
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	478
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	479
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	480
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	481
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	482
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	483
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	484
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	485
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	486
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	487
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	488
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	489
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	490
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	491
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	492
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	493
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	494
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	496
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	497
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	499
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	502
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	503
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	504
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	505
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	507
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	508
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	510
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	513
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	514
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	516
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	517
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	519
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	522
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	531
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	532
ELEMENTI_CALCOL	Joint	542

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Joint	543
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	544
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	545
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	547
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	548
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	549
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	550
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	551
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	552
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	554
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	555
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	569
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	570
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	572
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	575
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	576
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	578
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	581
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	583
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	584
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	586
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	589
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	591
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	592
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	594
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	596
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	597
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	598
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	599
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	600
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	601
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	602
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	603
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	605
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	606
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	607
ELEMENTI_CALCOL	Joint	608

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Joint	609
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	610
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	611
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	613
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	622
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	633
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	634
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	635
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	637
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	638
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	639
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	640
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	641
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	642
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	644
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	645
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	646
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	647
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	648
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	649
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	650
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	652
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	653
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	654
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	655
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	656
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	657
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	658
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	660
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	661
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	662
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	663
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	664
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	665
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	666
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	668
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	669

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Joint	670
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	671
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	672
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	673
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	674
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	675
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	676
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	677
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	678
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	679
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	680
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	681
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	682
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	683
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	684
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	685
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	686
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	687
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	688
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	689
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	690
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	691
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	692
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	693
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	694
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	695
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	696
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	697
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	700
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	701
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	702
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	703
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	704
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	705
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	706
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	707
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	708

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Joint	709
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	710
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	711
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	712
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	713
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	714
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	715
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	716
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	719
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	720
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	723
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	724
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	725
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	726
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	727
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	728
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	729
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	730
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	731
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1912
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	733
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	734
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	735
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	736
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	737
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	738
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	739
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	740
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	741
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	742
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	743
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	744
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	745
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	746
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	747
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	748
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	749

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Joint	750
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	751
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	752
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	753
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	754
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	755
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	756
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	757
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	758
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	759
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	760
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	761
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	762
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	763
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	764
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	765
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	778
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	779
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1779
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1780
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1781
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1782
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1783
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1784
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1785
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1786
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1787
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1788
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1789
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1790
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1791
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1792
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1793
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1794
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1795
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1796
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1798

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1799
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1809
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1812
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1813
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1815
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1816
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1818
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1819
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1821
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1825
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1826
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1828
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1829
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1830
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1832
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1833
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1835
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1836
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1844
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1845
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1846
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1847
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1848
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1849
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1850
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1851
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1856
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1857
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1858
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1860
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1861
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1862
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1863
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1864
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1865
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1866
ELEMENTI_CALCOL	Joint	1868

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1869
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1870
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1871
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1873
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1874
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1875
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1876
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1877
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1878
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1879
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1881
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1883
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1884
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1885
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1886
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1887
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1888
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1890
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1891
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1892
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1893
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1894
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1895
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1896
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1898
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1900
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1901
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1907
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1912
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	747
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1914
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1915
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1922
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1923
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1924
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1929
ELEMENTI_CALCOL	Joint	1930

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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1931
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1932
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1933
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1934
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1935
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1936
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	727
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1938
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1939
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1940
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2337
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2339
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2341
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2344
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2346
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2348
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2349
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2350
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2351
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2352
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2353
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2354
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2355
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2356
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2357
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2358
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2359
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2360
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2361
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2362
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2363
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2364
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2365
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2366
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2367
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2368
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2369

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2370
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2371
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2372
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2373
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2374
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2375
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2376
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2377
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2378
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2379
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2380
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2381
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2388
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2389
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2390
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2391
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2392
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2393
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2394
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2395
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2396
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2397
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2398
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2399
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2400
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2401
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2402
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2406
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2407
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2408
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2409
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2410
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2411
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2412
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2413
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2414
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2415

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2416
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2417
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2418
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2419
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2420
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2421
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2422
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2423
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2424
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2425
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2426
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2427
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2428
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2429
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2430
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2431
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2432
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2433
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2434
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2435
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2436
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2437
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2438
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	766
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	768
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1803
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1852
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1854
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1941
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1942
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1943
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1944
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1945
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1946
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1947
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1948
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1949

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1950
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1951
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1952
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1953
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1954
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1955
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1956
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1957
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1958
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1959
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1960
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1961
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1962
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1963
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1964
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1965
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1966
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1967
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1968
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1969
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1970
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1971
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1972
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1973
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1974
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1981
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1982
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1983
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1984
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1985
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1986
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1987
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1988
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1989
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1990
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1991
ELEMENTI_CALCOL	Joint	1992

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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1993
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1994
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1995
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	1999
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2000
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2001
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2002
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2003
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2004
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2005
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2006
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2007
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2008
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2009
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2010
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2011
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2012
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2013
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2014
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2015
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2016
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2017
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2018
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2019
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2020
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2021
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2022
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2023
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2024
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2025
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2026
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2027
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2028
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2029
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2030
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2031
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2032

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2033
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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2034
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2035
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2036
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2037
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2038
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2039
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2040
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2041
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2042
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2043
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2044
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2045
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2046
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2047
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2048
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2049
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2050
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2051
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2052
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2053
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2054
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2055
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2056
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2057
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2058
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2059
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2060
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2061
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2062
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2063
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2064
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2065
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2066
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2067
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2068
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2069

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2070
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2071
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2072
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2073
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2074
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2075
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2084
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2085
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2086
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2087
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2088
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2089
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2090
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2091
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2092
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2093
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2094
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2095
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2096
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2097
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2098
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2099
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2100
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2101
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2102
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2103
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2104
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2105
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2106
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2107
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2108
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2109
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2110
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2111
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2112
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2113
ELEMENTI_CALCOL	Joint	2114

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2115
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2116
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2117
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2118
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2119
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2120
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2121
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2122
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2123
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2124
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2125
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2127
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2128
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2131
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2132
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2133
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2134
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2135
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2136
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2137
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2140
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2141
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2142
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2143
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2144
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2145
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2146
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2147
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2148
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2149
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2153
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2154
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2156
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2157
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2158
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2159
ELEMENTI_CALCOL	Joint	2160

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2161
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2162
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	2163
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	3349
ELEMENTI_CALCOL O_S_FOND_SPA	Joint	3350
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_231
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_346
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_369
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_484
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_507
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_622
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_347
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_370
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_485
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_508
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_348
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_371
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_486
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_509
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_353
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_376
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_491
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_514
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_354
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_377
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_492
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_515
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_359
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_382
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_497
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_520
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_360
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_383
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_498
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_521
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_246
ELEMENTI_CALCOL	Area	F_361

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_384
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_499
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_522
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_637
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_159
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_366
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_389
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_504
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_527
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_734
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_160
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_367
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_390
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_505
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_528
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_735
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_92
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_161
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_253
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_368
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_391
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_506
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_529
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_644
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_736
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_796
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_843
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_844
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_845
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_850
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_851
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_856
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_857
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_858
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_861
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_862
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_863

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_864
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_865
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_3
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_8
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_9
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_14
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_15
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_16
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_19
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_20
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_21
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_22
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_23
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_254
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_277
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_300
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_323
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_392
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_415
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_438
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_461
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_530
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_553
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_576
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_599
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_324
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_393
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_462
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_531
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_325
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_394
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_463
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_532
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_330
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_399
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_468
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_537

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_331
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_400
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_469
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_538
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_336
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_405
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_474
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_543
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_337
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_406
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_475
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_544
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_269
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_292
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_315
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_338
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_407
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_430
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_453
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_476
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_545
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_568
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_591
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_614
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_136
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_343
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_412
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_481
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_550
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_137
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_344
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_413
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_482
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_551
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_115
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_138
ELEMENTI_CALCOL	Area	F_276

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_299
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_322
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_345
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_414
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_437
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_460
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_483
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_552
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_575
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_598
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_621
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_750
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_773
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_797
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_820
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_812
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_835
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_815
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_838
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_819
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_842
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_1
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_24
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_47
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_2
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_39
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_62
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_42
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_65
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_46
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_69
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_234
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_235
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_236
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_237
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_349
ELEMENTI_CALCOL	Area	F_350

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_351
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_352
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_372
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_373
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_374
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_375
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_487
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_488
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_489
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_490
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_510
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_511
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_512
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_513
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_625
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_626
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_627
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_628
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_846
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_847
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_848
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_849
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_4
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_5
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_6
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_7
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_257
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_258
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_259
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_260
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_280
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_281
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_282
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_283
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_303
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_304
ELEMENTI_CALCOL	Area	F_305

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_306
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_326
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_327
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_328
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_329
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_395
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_396
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_397
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_398
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_418
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_419
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_420
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_421
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_441
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_442
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_443
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_444
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_464
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_465
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_466
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_467
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_533
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_534
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_535
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_536
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_556
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_557
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_558
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_559
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_579
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_580
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_581
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_582
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_602
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_603
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_604
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_605

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_800
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_801
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_802
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_803
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_823
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_824
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_825
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_826
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_27
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_28
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_29
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_30
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_50
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_51
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_52
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_53
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_240
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_241
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_242
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_243
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_355
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_356
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_357
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_358
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_378
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_379
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_380
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_381
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_493
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_494
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_495
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_496
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_516
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_517
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_518
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_519
ELEMENTI_CALCOL	Area	F_631

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_632
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_633
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_634
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_852
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_853
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_854
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_855
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_10
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_11
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_12
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_13
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_263
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_264
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_265
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_266
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_286
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_287
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_288
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_289
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_309
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_310
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_311
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_312
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_332
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_333
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_334
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_335
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_401
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_402
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_403
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_404
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_424
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_425
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_426
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_427
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_447
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_448

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_449
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_450
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_470
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_471
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_472
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_473
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_539
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_540
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_541
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_542
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_562
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_563
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_564
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_565
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_585
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_586
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_587
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_588
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_608
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_609
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_610
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_611
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_806
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_807
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_808
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_809
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_829
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_830
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_831
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_832
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_33
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_34
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_35
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_36
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_56
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_57
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_58

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_59
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_162
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_185
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_208
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_645
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_668
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_691
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_163
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_186
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_209
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_646
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_669
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_692
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_164
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_187
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_210
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_647
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_670
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_693
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_169
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_192
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_215
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_652
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_675
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_698
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_170
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_193
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_216
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_653
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_676
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_699
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_175
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_198
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_221
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_658
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_681
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_704

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_176
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_199
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_222
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_659
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_682
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_705
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_177
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_200
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_223
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_660
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_683
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_706
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_182
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_205
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_228
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_665
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_688
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_711
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_183
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_206
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_229
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_666
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_689
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_712
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_184
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_207
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_230
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_667
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_690
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_713
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_165
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_188
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_211
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_166
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_189
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_212
ELEMENTI_CALCOL	Area	F_167

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_190
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_213
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_168
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_191
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_214
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_648
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_671
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_694
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_649
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_672
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_695
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_650
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_673
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_696
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_651
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_674
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_697
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_171
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_194
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_217
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_172
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_195
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_218
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_173
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_196
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_219
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_174
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_197
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_220
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_654
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_677
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_700
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_655
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_678
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_701
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_656
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_679

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_702
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_657
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_680
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_703
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_247
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_270
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_293
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_362
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_385
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_500
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_523
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_546
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_569
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_592
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_615
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_638
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_813
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_836
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_814
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_837
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_859
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_860
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_17
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_18
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_40
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_63
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_41
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_64
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_316
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_339
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_408
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_431
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_454
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_477
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_178
ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_201
ELEMENTI_CALCOL	Area	F_224

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

O_S_FOND_SPA ELEMENTI_CALCOL O_S_FOND_SPA	Area	F_661
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_CALCOL	Area	F_684
O_S_FOND_SPA		
ELEMENTI_CALCOL	Area	F_707
O_S_FOND_SPA		
_PALI	Joint	436
_PALI	Joint	440
_PALI	Joint	2224
_PALI	Joint	2226
_PALI	Joint	2228
_PALI	Joint	2230
_PALI	Joint	2232
_PALI	Joint	2234
_PALI	Joint	2261
_PALI	Joint	2263
_PALI	Joint	2265
_PALI	Joint	2267
_PALI	Joint	2269
_PALI	Joint	3054
_PALI	Joint	3055
_PALI	Joint	3064
_PALI	Joint	3069
_PALI	Joint	3074
_PALI	Joint	3079
_PALI	Joint	3084
_PALI	Joint	3159
_PALI	Joint	3164
_PALI	Joint	3169
_PALI	Joint	3174
_PALI	Joint	3179
_PALI	Joint	3184
_PALI	Area	3195
_PALI	Area	3201
_PALI	Area	3207
_PALI	Area	3213
_PALI	Area	3219
_PALI	Area	3225
_PALI	Area	3315
_PALI	Area	3321
_PALI	Area	3327
_PALI	Area	3333
_PALI	Area	3339
_PALI	Area	3345
NODI_TESTA_PALI	Joint	JP_9
NODI_TESTA_PALI	Joint	JP_10
NODI_TESTA_PALI	Joint	JP_11
NODI_TESTA_PALI	Joint	JP_12
NODI_TESTA_PALI	Joint	JP_13
NODI_TESTA_PALI	Joint	JP_14
NODI_TESTA_PALI	Joint	JP_15
NODI_TESTA_PALI	Joint	JP_16
NODI_TESTA_PALI	Joint	JP_8
NODI_TESTA_PALI	Joint	JP_7
NODI_TESTA_PALI	Joint	JP_6
NODI_TESTA_PALI	Joint	JP_5
NODI_TESTA_PALI	Joint	JP_4
NODI_TESTA_PALI	Joint	JP_3
NODI_TESTA_PALI	Joint	JP_2
NODI_TESTA_PALI	Joint	JP_1
NODI_TESTA_PALI	Joint	JP_20
NODI_TESTA_PALI	Joint	JP_19
NODI_TESTA_PALI	Joint	JP_18
NODI_TESTA_PALI	Joint	JP_17
ELEMENTI_ESCL_Z	Area	F_71
ATTERA_PALI		
ELEMENTI_ESCL_Z	Area	F_232
ATTERA_PALI		
ELEMENTI_ESCL_Z	Area	F_623
ATTERA_PALI		
ELEMENTI_ESCL_Z	Area	F_775
ATTERA_PALI		
ELEMENTI_ESCL_Z	Area	F_72

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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

ATTERA_PALI ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_233
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_624
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_776
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_77
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_238
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_629
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_781
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_78
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_239
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_630
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_782
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_83
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_244
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_635
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_787
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_84
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_245
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_636
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_788
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_89
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_250
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_641
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_793
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_90
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_251
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_642
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_794
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_91
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_252
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_643
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_795
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_94
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_255
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_278
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_301
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_416
ELEMENTI_ESCL_Z	Area	F_439

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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

ATTERA_PALI ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_554
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_577
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_600
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_761
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_95
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_256
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_279
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_302
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_417
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_440
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_555
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_578
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_601
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_762
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_100
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_261
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_284
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_307
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_422
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_445
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_560
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_583
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_606
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_763
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_101
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_262
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_285
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_308
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_423
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_446
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_561
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_584
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_607
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_764
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_106
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_267
ELEMENTI_ESCL_Z	Area	F_290

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

ATTERA_PALI ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_313
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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_428
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_451
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_566
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_589
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_612
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_765
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_107
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_268
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_291
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_314
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_429
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_452
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_567
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_590
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_613
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_766
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_112
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_273
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_296
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_319
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_434
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_457
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_572
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_595
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_618
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_113
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_274
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_297
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_320
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_435
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_458
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_573
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_596
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_619
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_771
ELEMENTI_ESCL_Z	Area	F_114

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

ATTERA_PALI ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_275
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Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_298
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_321
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_436
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_459
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_574
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_597
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_620
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_772
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_798
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_821
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_799
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_822
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_804
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_827
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_805
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_828
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_810
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_833
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_811
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_834
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_816
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_839
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_817
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_840
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_818
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_841
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_25
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_48
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_26
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_49
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_31
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_54
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_32
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_55
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_37
ELEMENTI_ESCL_Z	Area	F_60

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

ATTERA_PALI ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_38
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**anas**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_61
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_43
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_66
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_44
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_67
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_45
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_68
ELEMENTI_ESCL_Z ATTERA_PALI	Area	F_770
EL_ESCL_ZATT_MU RI	Joint	395
EL_ESCL_ZATT_MU RI	Joint	396
EL_ESCL_ZATT_MU RI	Joint	397
EL_ESCL_ZATT_MU RI	Joint	398
EL_ESCL_ZATT_MU RI	Joint	500
EL_ESCL_ZATT_MU RI	Joint	511
EL_ESCL_ZATT_MU RI	Joint	520
EL_ESCL_ZATT_MU RI	Joint	541
EL_ESCL_ZATT_MU RI	Joint	573
EL_ESCL_ZATT_MU RI	Joint	579
EL_ESCL_ZATT_MU RI	Joint	587
EL_ESCL_ZATT_MU RI	Joint	595
EL_ESCL_ZATT_MU RI	Joint	604
EL_ESCL_ZATT_MU RI	Joint	612
EL_ESCL_ZATT_MU RI	Joint	614
EL_ESCL_ZATT_MU RI	Joint	617
EL_ESCL_ZATT_MU RI	Joint	619
EL_ESCL_ZATT_MU RI	Joint	621
EL_ESCL_ZATT_MU RI	Joint	623
EL_ESCL_ZATT_MU RI	Joint	643
EL_ESCL_ZATT_MU RI	Joint	651
EL_ESCL_ZATT_MU RI	Joint	659
EL_ESCL_ZATT_MU RI	Joint	667
EL_ESCL_ZATT_MU RI	Joint	698
EL_ESCL_ZATT_MU RI	Joint	721
EL_ESCL_ZATT_MU RI	Joint	777
EL_ESCL_ZATT_MU RI	Joint	1797
EL_ESCL_ZATT_MU	Joint	1827

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**Direzione Progettazione
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

RI		
EL_ESCL_ZATT_MU	Joint	1831
RI		

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_ESCL_ZATT_MU RI	Joint	1837
EL_ESCL_ZATT_MU RI	Joint	1843
EL_ESCL_ZATT_MU RI	Joint	1867
EL_ESCL_ZATT_MU RI	Joint	1880
EL_ESCL_ZATT_MU RI	Joint	1897
EL_ESCL_ZATT_MU RI	Joint	1903
EL_ESCL_ZATT_MU RI	Joint	1916
EL_ESCL_ZATT_MU RI	Joint	1919
EL_ESCL_ZATT_MU RI	Joint	1921
EL_ESCL_ZATT_MU RI	Joint	1928
EL_ESCL_ZATT_MU RI	Joint	2385
EL_ESCL_ZATT_MU RI	Joint	1978
EL_ESCL_ZATT_MU RI	Joint	1979
EL_ESCL_ZATT_MU RI	Joint	1980
EL_ESCL_ZATT_MU RI	Joint	2080
EL_ESCL_ZATT_MU RI	Joint	2081
EL_ESCL_ZATT_MU RI	Joint	2082
EL_ESCL_ZATT_MU RI	Joint	2138
EL_ESCL_ZATT_MU RI	Joint	2151
EL_ESCL_ZATT_MU RI	Joint	1
EL_ESCL_ZATT_MU RI	Joint	535
EL_ESCL_ZATT_MU RI	Frame	845
EL_ESCL_ZATT_MU RI	Frame	846
EL_ESCL_ZATT_MU RI	Frame	875
EL_ESCL_ZATT_MU RI	Frame	876
EL_ESCL_ZATT_MU RI	Frame	906
EL_ESCL_ZATT_MU RI	Frame	907
EL_ESCL_ZATT_MU RI	Frame	992
EL_ESCL_ZATT_MU RI	Frame	999
EL_ESCL_ZATT_MU RI	Frame	1000
EL_ESCL_ZATT_MU RI	Frame	1018
EL_ESCL_ZATT_MU RI	Frame	1019
EL_ESCL_ZATT_MU RI	Frame	1020
EL_ESCL_ZATT_MU RI	Frame	1040
EL_ESCL_ZATT_MU RI	Frame	1041
EL_ESCL_ZATT_MU RI	Frame	1042

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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

RI		
EL_ESCL_ZATT_MU	Frame	1063
RI		



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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_ESCL_ZATT_MU RI	Frame	1064
EL_ESCL_ZATT_MU RI	Frame	1092
EL_ESCL_ZATT_MU RI	Frame	1093
EL_ESCL_ZATT_MU RI	Frame	1107
EL_ESCL_ZATT_MU RI	Frame	1108
EL_ESCL_ZATT_MU RI	Frame	1122
EL_ESCL_ZATT_MU RI	Frame	1123
EL_ESCL_ZATT_MU RI	Frame	1137
EL_ESCL_ZATT_MU RI	Frame	1138
EL_ESCL_ZATT_MU RI	Frame	1152
EL_ESCL_ZATT_MU RI	Frame	1153
EL_ESCL_ZATT_MU RI	Frame	1167
EL_ESCL_ZATT_MU RI	Frame	1168
EL_ESCL_ZATT_MU RI	Frame	1172
EL_ESCL_ZATT_MU RI	Frame	1173
EL_ESCL_ZATT_MU RI	Frame	1174
EL_ESCL_ZATT_MU RI	Frame	1175
EL_ESCL_ZATT_MU RI	Frame	1176
EL_ESCL_ZATT_MU RI	Frame	1177
EL_ESCL_ZATT_MU RI	Frame	1178
EL_ESCL_ZATT_MU RI	Frame	1179
EL_ESCL_ZATT_MU RI	Frame	1180
EL_ESCL_ZATT_MU RI	Frame	1183
EL_ESCL_ZATT_MU RI	Frame	1184
EL_ESCL_ZATT_MU RI	Frame	1186
EL_ESCL_ZATT_MU RI	Frame	1188
EL_ESCL_ZATT_MU RI	Frame	1189
EL_ESCL_ZATT_MU RI	Frame	1190
EL_ESCL_ZATT_MU RI	Frame	1191
EL_ESCL_ZATT_MU RI	Frame	1192
EL_ESCL_ZATT_MU RI	Frame	1193
EL_ESCL_ZATT_MU RI	Frame	1194
EL_ESCL_ZATT_MU RI	Frame	1195
EL_ESCL_ZATT_MU RI	Frame	1197
EL_ESCL_ZATT_MU RI	Frame	1198
EL_ESCL_ZATT_MU	Frame	1234

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

RI		
EL_ESCL_ZATT_MU	Frame	1235
RI		

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_ESCL_ZATT_MU RI	Frame	1249
EL_ESCL_ZATT_MU RI	Frame	1250
EL_ESCL_ZATT_MU RI	Frame	1280
EL_ESCL_ZATT_MU RI	Frame	1291
EL_ESCL_ZATT_MU RI	Frame	1303
EL_ESCL_ZATT_MU RI	Frame	1304
EL_ESCL_ZATT_MU RI	Frame	1305
EL_ESCL_ZATT_MU RI	Frame	1326
EL_ESCL_ZATT_MU RI	Frame	1348
EL_ESCL_ZATT_MU RI	Frame	1349
EL_ESCL_ZATT_MU RI	Frame	1350
EL_ESCL_ZATT_MU RI	Frame	1370
EL_ESCL_ZATT_MU RI	Frame	1371
EL_ESCL_ZATT_MU RI	Frame	1372
EL_ESCL_ZATT_MU RI	Frame	1414
EL_ESCL_ZATT_MU RI	Frame	1436
EL_ESCL_ZATT_MU RI	Frame	1443
EL_ESCL_ZATT_MU RI	Frame	1444
EL_ESCL_ZATT_MU RI	Frame	1445
EL_ESCL_ZATT_MU RI	Frame	1446
EL_ESCL_ZATT_MU RI	Frame	1447
EL_ESCL_ZATT_MU RI	Frame	1448
EL_ESCL_ZATT_MU RI	Frame	1449
EL_ESCL_ZATT_MU RI	Frame	1450
EL_ESCL_ZATT_MU RI	Frame	1452
EL_ESCL_ZATT_MU RI	Frame	1453
EL_ESCL_ZATT_MU RI	Frame	1454
EL_ESCL_ZATT_MU RI	Frame	1455
EL_ESCL_ZATT_MU RI	Frame	1456
EL_ESCL_ZATT_MU RI	Frame	1457
EL_ESCL_ZATT_MU RI	Frame	1458
EL_ESCL_ZATT_MU RI	Frame	1459
EL_ESCL_ZATT_MU RI	Frame	1517
EL_ESCL_ZATT_MU RI	Frame	1518
EL_ESCL_ZATT_MU RI	Frame	1604
EL_ESCL_ZATT_MU	Frame	1605

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

RI		
EL_ESCL_ZATT_MU	Frame	1624
RI		



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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_ESCL_ZATT_MU RI	Frame	1625
EL_ESCL_ZATT_MU RI	Frame	1637
EL_ESCL_ZATT_MU RI	Frame	1638
EL_ESCL_ZATT_MU RI	Frame	1641
EL_ESCL_ZATT_MU RI	Frame	1644
EL_ESCL_ZATT_MU RI	Frame	1665
EL_ESCL_ZATT_MU RI	Frame	1669
EL_ESCL_ZATT_MU RI	Frame	1673
EL_ESCL_ZATT_MU RI	Frame	1718
EL_ESCL_ZATT_MU RI	Frame	1719
EL_ESCL_ZATT_MU RI	Frame	1723
EL_ESCL_ZATT_MU RI	Frame	1724
EL_ESCL_ZATT_MU RI	Frame	1727
EL_ESCL_ZATT_MU RI	Frame	1731
EL_ESCL_ZATT_MU RI	Frame	1732
EL_ESCL_ZATT_MU RI	Frame	1744
EL_ESCL_ZATT_MU RI	Frame	1828
EL_ESCL_ZATT_MU RI	Frame	1829
EL_ESCL_ZATT_MU RI	Frame	1841
EL_ESCL_ZATT_MU RI	Frame	1842
EL_ESCL_ZATT_MU RI	Frame	1857
EL_ESCL_ZATT_MU RI	Frame	1858
EL_ESCL_ZATT_MU RI	Frame	1864
EL_ESCL_ZATT_MU RI	Frame	1866
EL_ESCL_ZATT_MU RI	Frame	1867
EL_ESCL_ZATT_MU RI	Frame	1868
EL_ESCL_ZATT_MU RI	Frame	1869
EL_ESCL_ZATT_MU RI	Frame	1870
EL_ESCL_ZATT_MU RI	Frame	1871
EL_ESCL_ZATT_MU RI	Frame	1885
EL_ESCL_ZATT_MU RI	Frame	1886
EL_ESCL_ZATT_MU RI	Frame	1908
EL_ESCL_ZATT_MU RI	Frame	1909
EL_ESCL_ZATT_MU RI	Frame	1910
EL_ESCL_ZATT_MU RI	Frame	1911
EL_ESCL_ZATT_MU RI	Frame	1912

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

RI		
EL_ESCL_ZATT_MU	Frame	1913
RI		

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e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_ESCL_ZATT_MU RI	Frame	1914
EL_ESCL_ZATT_MU RI	Frame	1917
EL_ESCL_ZATT_MU RI	Frame	1918
EL_ESCL_ZATT_MU RI	Frame	1920
EL_ESCL_ZATT_MU RI	Frame	1921
EL_ESCL_ZATT_MU RI	Frame	954
EL_ESCL_ZATT_MU RI	Frame	985
EL_ESCL_ZATT_MU RI	Frame	1598
EL_ESCL_ZATT_MU RI	Frame	1601
EL_ESCL_ZATT_MU RI	Frame	1654
EL_ESCL_ZATT_MU RI	Frame	1682
EL_ESCL_ZATT_MU RI	Frame	1683
EL_ESCL_ZATT_MU RI	Frame	1684
EL_ESCL_ZATT_MU RI	Frame	1685
EL_ESCL_ZATT_MU RI	Frame	1686
EL_ESCL_ZATT_MU RI	Frame	1687
EL_ESCL_ZATT_MU RI	Frame	1690
EL_ESCL_ZATT_MU RI	Frame	1693
EL_ESCL_ZATT_MU RI	Frame	1696
EL_ESCL_ZATT_MU RI	Frame	1702
EL_ESCL_ZATT_MU RI	Frame	1755
EL_ESCL_ZATT_MU RI	Frame	1757
EL_ESCL_ZATT_MU RI	Frame	1759
EL_ESCL_ZATT_MU RI	Frame	1775
EL_ESCL_ZATT_MU RI	Frame	1777
EL_ESCL_ZATT_MU RI	Frame	1778
EL_ESCL_ZATT_MU RI	Frame	1779
EL_ESCL_ZATT_MU RI	Frame	1786
EL_ESCL_ZATT_MU RI	Frame	1787
EL_ESCL_ZATT_MU RI	Frame	1873
EL_ESCL_ZATT_MU RI	Frame	1874
EL_ESCL_ZATT_MU RI	Frame	1875
EL_ESCL_ZATT_MU RI	Frame	1884
EL_ESCL_ZATT_MU RI	Frame	1961
EL_ESCL_ZATT_MU RI	Frame	1967
EL_ESCL_ZATT_MU RI	Frame	1969

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

RI
EL_ESCL_ZATT_MU
RI Area F_70

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_ESCL_ZATT_MU RI	Area	F_139
EL_ESCL_ZATT_MU RI	Area	F_714
EL_ESCL_ZATT_MU RI	Area	F_774
EL_ESCL_ZATT_MU RI	Area	F_71
EL_ESCL_ZATT_MU RI	Area	F_140
EL_ESCL_ZATT_MU RI	Area	F_715
EL_ESCL_ZATT_MU RI	Area	F_775
EL_ESCL_ZATT_MU RI	Area	F_72
EL_ESCL_ZATT_MU RI	Area	F_141
EL_ESCL_ZATT_MU RI	Area	F_716
EL_ESCL_ZATT_MU RI	Area	F_776
EL_ESCL_ZATT_MU RI	Area	F_77
EL_ESCL_ZATT_MU RI	Area	F_146
EL_ESCL_ZATT_MU RI	Area	F_721
EL_ESCL_ZATT_MU RI	Area	F_781
EL_ESCL_ZATT_MU RI	Area	F_78
EL_ESCL_ZATT_MU RI	Area	F_147
EL_ESCL_ZATT_MU RI	Area	F_722
EL_ESCL_ZATT_MU RI	Area	F_782
EL_ESCL_ZATT_MU RI	Area	F_83
EL_ESCL_ZATT_MU RI	Area	F_152
EL_ESCL_ZATT_MU RI	Area	F_727
EL_ESCL_ZATT_MU RI	Area	F_787
EL_ESCL_ZATT_MU RI	Area	F_84
EL_ESCL_ZATT_MU RI	Area	F_153
EL_ESCL_ZATT_MU RI	Area	F_728
EL_ESCL_ZATT_MU RI	Area	F_788
EL_ESCL_ZATT_MU RI	Area	F_85
EL_ESCL_ZATT_MU RI	Area	F_154
EL_ESCL_ZATT_MU RI	Area	F_729
EL_ESCL_ZATT_MU RI	Area	F_759
EL_ESCL_ZATT_MU RI	Area	F_789
EL_ESCL_ZATT_MU RI	Area	F_88
EL_ESCL_ZATT_MU RI	Area	F_157
EL_ESCL_ZATT_MU RI	Area	F_249
EL_ESCL_ZATT_MU	Area	F_364

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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

RI
EL_ESCL_ZATT_MU
RI Area F_387

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_ESCL_ZATT_MU RI	Area	F_502
EL_ESCL_ZATT_MU RI	Area	F_525
EL_ESCL_ZATT_MU RI	Area	F_640
EL_ESCL_ZATT_MU RI	Area	F_732
EL_ESCL_ZATT_MU RI	Area	F_792
EL_ESCL_ZATT_MU RI	Area	F_89
EL_ESCL_ZATT_MU RI	Area	F_158
EL_ESCL_ZATT_MU RI	Area	F_250
EL_ESCL_ZATT_MU RI	Area	F_365
EL_ESCL_ZATT_MU RI	Area	F_388
EL_ESCL_ZATT_MU RI	Area	F_503
EL_ESCL_ZATT_MU RI	Area	F_526
EL_ESCL_ZATT_MU RI	Area	F_641
EL_ESCL_ZATT_MU RI	Area	F_733
EL_ESCL_ZATT_MU RI	Area	F_793
EL_ESCL_ZATT_MU RI	Area	F_794
EL_ESCL_ZATT_MU RI	Area	F_795
EL_ESCL_ZATT_MU RI	Area	F_93
EL_ESCL_ZATT_MU RI	Area	F_116
EL_ESCL_ZATT_MU RI	Area	F_737
EL_ESCL_ZATT_MU RI	Area	F_760
EL_ESCL_ZATT_MU RI	Area	F_94
EL_ESCL_ZATT_MU RI	Area	F_117
EL_ESCL_ZATT_MU RI	Area	F_738
EL_ESCL_ZATT_MU RI	Area	F_761
EL_ESCL_ZATT_MU RI	Area	F_95
EL_ESCL_ZATT_MU RI	Area	F_118
EL_ESCL_ZATT_MU RI	Area	F_739
EL_ESCL_ZATT_MU RI	Area	F_762
EL_ESCL_ZATT_MU RI	Area	F_100
EL_ESCL_ZATT_MU RI	Area	F_123
EL_ESCL_ZATT_MU RI	Area	F_740
EL_ESCL_ZATT_MU RI	Area	F_763
EL_ESCL_ZATT_MU RI	Area	F_101
EL_ESCL_ZATT_MU RI	Area	F_124
EL_ESCL_ZATT_MU	Area	F_741

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
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SOTTOPASSO KM 4+200 - Relazione di calcolo

RI
EL_ESCL_ZATT_MU
RI Area F_764

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e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_ESCL_ZATT_MU RI	Area	F_106
EL_ESCL_ZATT_MU RI	Area	F_129
EL_ESCL_ZATT_MU RI	Area	F_742
EL_ESCL_ZATT_MU RI	Area	F_765
EL_ESCL_ZATT_MU RI	Area	F_107
EL_ESCL_ZATT_MU RI	Area	F_130
EL_ESCL_ZATT_MU RI	Area	F_743
EL_ESCL_ZATT_MU RI	Area	F_766
EL_ESCL_ZATT_MU RI	Area	F_108
EL_ESCL_ZATT_MU RI	Area	F_131
EL_ESCL_ZATT_MU RI	Area	F_111
EL_ESCL_ZATT_MU RI	Area	F_134
EL_ESCL_ZATT_MU RI	Area	F_272
EL_ESCL_ZATT_MU RI	Area	F_295
EL_ESCL_ZATT_MU RI	Area	F_318
EL_ESCL_ZATT_MU RI	Area	F_341
EL_ESCL_ZATT_MU RI	Area	F_410
EL_ESCL_ZATT_MU RI	Area	F_433
EL_ESCL_ZATT_MU RI	Area	F_456
EL_ESCL_ZATT_MU RI	Area	F_479
EL_ESCL_ZATT_MU RI	Area	F_548
EL_ESCL_ZATT_MU RI	Area	F_571
EL_ESCL_ZATT_MU RI	Area	F_594
EL_ESCL_ZATT_MU RI	Area	F_617
EL_ESCL_ZATT_MU RI	Area	F_112
EL_ESCL_ZATT_MU RI	Area	F_135
EL_ESCL_ZATT_MU RI	Area	F_273
EL_ESCL_ZATT_MU RI	Area	F_296
EL_ESCL_ZATT_MU RI	Area	F_319
EL_ESCL_ZATT_MU RI	Area	F_342
EL_ESCL_ZATT_MU RI	Area	F_411
EL_ESCL_ZATT_MU RI	Area	F_434
EL_ESCL_ZATT_MU RI	Area	F_457
EL_ESCL_ZATT_MU RI	Area	F_480
EL_ESCL_ZATT_MU RI	Area	F_549
EL_ESCL_ZATT_MU	Area	F_572

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
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SOTTOPASSO KM 4+200 - Relazione di calcolo

RI
EL_ESCL_ZATT_MU
RI Area F_595

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_ESCL_ZATT_MU RI	Area	F_618
EL_ESCL_ZATT_MU RI	Area	F_748
EL_ESCL_ZATT_MU RI	Area	F_771
EL_ESCL_ZATT_MU RI	Area	F_749
EL_ESCL_ZATT_MU RI	Area	F_772
EL_ESCL_ZATT_MU RI	Area	F_73
EL_ESCL_ZATT_MU RI	Area	F_74
EL_ESCL_ZATT_MU RI	Area	F_75
EL_ESCL_ZATT_MU RI	Area	F_76
EL_ESCL_ZATT_MU RI	Area	F_142
EL_ESCL_ZATT_MU RI	Area	F_143
EL_ESCL_ZATT_MU RI	Area	F_144
EL_ESCL_ZATT_MU RI	Area	F_145
EL_ESCL_ZATT_MU RI	Area	F_717
EL_ESCL_ZATT_MU RI	Area	F_718
EL_ESCL_ZATT_MU RI	Area	F_719
EL_ESCL_ZATT_MU RI	Area	F_720
EL_ESCL_ZATT_MU RI	Area	F_751
EL_ESCL_ZATT_MU RI	Area	F_752
EL_ESCL_ZATT_MU RI	Area	F_753
EL_ESCL_ZATT_MU RI	Area	F_777
EL_ESCL_ZATT_MU RI	Area	F_778
EL_ESCL_ZATT_MU RI	Area	F_779
EL_ESCL_ZATT_MU RI	Area	F_96
EL_ESCL_ZATT_MU RI	Area	F_97
EL_ESCL_ZATT_MU RI	Area	F_98
EL_ESCL_ZATT_MU RI	Area	F_99
EL_ESCL_ZATT_MU RI	Area	F_119
EL_ESCL_ZATT_MU RI	Area	F_120
EL_ESCL_ZATT_MU RI	Area	F_121
EL_ESCL_ZATT_MU RI	Area	F_122
EL_ESCL_ZATT_MU RI	Area	F_79
EL_ESCL_ZATT_MU RI	Area	F_80
EL_ESCL_ZATT_MU RI	Area	F_81
EL_ESCL_ZATT_MU RI	Area	F_82
EL_ESCL_ZATT_MU	Area	F_148

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
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SOTTOPASSO KM 4+200 - Relazione di calcolo

RI		
EL_ESCL_ZATT_MU	Area	F_149
RI		

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_ESCL_ZATT_MU RI	Area	F_150
EL_ESCL_ZATT_MU RI	Area	F_151
EL_ESCL_ZATT_MU RI	Area	F_723
EL_ESCL_ZATT_MU RI	Area	F_724
EL_ESCL_ZATT_MU RI	Area	F_725
EL_ESCL_ZATT_MU RI	Area	F_726
EL_ESCL_ZATT_MU RI	Area	F_755
EL_ESCL_ZATT_MU RI	Area	F_756
EL_ESCL_ZATT_MU RI	Area	F_757
EL_ESCL_ZATT_MU RI	Area	F_758
EL_ESCL_ZATT_MU RI	Area	F_783
EL_ESCL_ZATT_MU RI	Area	F_784
EL_ESCL_ZATT_MU RI	Area	F_785
EL_ESCL_ZATT_MU RI	Area	F_786
EL_ESCL_ZATT_MU RI	Area	F_102
EL_ESCL_ZATT_MU RI	Area	F_103
EL_ESCL_ZATT_MU RI	Area	F_104
EL_ESCL_ZATT_MU RI	Area	F_105
EL_ESCL_ZATT_MU RI	Area	F_125
EL_ESCL_ZATT_MU RI	Area	F_126
EL_ESCL_ZATT_MU RI	Area	F_127
EL_ESCL_ZATT_MU RI	Area	F_128
EL_ESCL_ZATT_MU RI	Area	F_180
EL_ESCL_ZATT_MU RI	Area	F_203
EL_ESCL_ZATT_MU RI	Area	F_226
EL_ESCL_ZATT_MU RI	Area	F_663
EL_ESCL_ZATT_MU RI	Area	F_686
EL_ESCL_ZATT_MU RI	Area	F_709
EL_ESCL_ZATT_MU RI	Area	F_181
EL_ESCL_ZATT_MU RI	Area	F_204
EL_ESCL_ZATT_MU RI	Area	F_227
EL_ESCL_ZATT_MU RI	Area	F_664
EL_ESCL_ZATT_MU RI	Area	F_687
EL_ESCL_ZATT_MU RI	Area	F_710
EL_ESCL_ZATT_MU RI	Area	F_86
EL_ESCL_ZATT_MU	Area	F_87

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

RI
EL_ESCL_ZATT_MU
RI Area F_155

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_ESCL_ZATT_MU RI	Area	F_156
EL_ESCL_ZATT_MU RI	Area	F_248
EL_ESCL_ZATT_MU RI	Area	F_271
EL_ESCL_ZATT_MU RI	Area	F_294
EL_ESCL_ZATT_MU RI	Area	F_363
EL_ESCL_ZATT_MU RI	Area	F_386
EL_ESCL_ZATT_MU RI	Area	F_501
EL_ESCL_ZATT_MU RI	Area	F_524
EL_ESCL_ZATT_MU RI	Area	F_547
EL_ESCL_ZATT_MU RI	Area	F_570
EL_ESCL_ZATT_MU RI	Area	F_593
EL_ESCL_ZATT_MU RI	Area	F_616
EL_ESCL_ZATT_MU RI	Area	F_639
EL_ESCL_ZATT_MU RI	Area	F_730
EL_ESCL_ZATT_MU RI	Area	F_731
EL_ESCL_ZATT_MU RI	Area	F_744
EL_ESCL_ZATT_MU RI	Area	F_767
EL_ESCL_ZATT_MU RI	Area	F_745
EL_ESCL_ZATT_MU RI	Area	F_768
EL_ESCL_ZATT_MU RI	Area	F_790
EL_ESCL_ZATT_MU RI	Area	F_791
EL_ESCL_ZATT_MU RI	Area	F_109
EL_ESCL_ZATT_MU RI	Area	F_110
EL_ESCL_ZATT_MU RI	Area	F_132
EL_ESCL_ZATT_MU RI	Area	F_133
EL_ESCL_ZATT_MU RI	Area	F_317
EL_ESCL_ZATT_MU RI	Area	F_340
EL_ESCL_ZATT_MU RI	Area	F_409
EL_ESCL_ZATT_MU RI	Area	F_432
EL_ESCL_ZATT_MU RI	Area	F_455
EL_ESCL_ZATT_MU RI	Area	F_478
EL_ESCL_ZATT_MU RI	Area	F_179
EL_ESCL_ZATT_MU RI	Area	F_202
EL_ESCL_ZATT_MU RI	Area	F_225
EL_ESCL_ZATT_MU RI	Area	F_662
EL_ESCL_ZATT_MU	Area	F_685

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

RI
EL_ESCL_ZATT_MU
RI Area F_708

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_ESCL_ZATT_MU RI	Area	F_746
EL_ESCL_ZATT_MU RI	Area	F_769
EL_ESCL_ZATT_MU RI	Area	F_747
EL_ESCL_ZATT_MU RI	Area	F_770
EL_ESCL_ZATT_MU RI	Area	F_754
EL_ESCL_ZATT_MU RI	Area	F_780
EL_ESCL_MURI	Joint	309
EL_ESCL_MURI	Joint	319
EL_ESCL_MURI	Joint	330
EL_ESCL_MURI	Joint	341
EL_ESCL_MURI	Joint	355
EL_ESCL_MURI	Joint	388
EL_ESCL_MURI	Joint	390
EL_ESCL_MURI	Joint	391
EL_ESCL_MURI	Joint	392
EL_ESCL_MURI	Joint	393
EL_ESCL_MURI	Joint	394
EL_ESCL_MURI	Joint	523
EL_ESCL_MURI	Joint	524
EL_ESCL_MURI	Joint	525
EL_ESCL_MURI	Joint	526
EL_ESCL_MURI	Joint	527
EL_ESCL_MURI	Joint	528
EL_ESCL_MURI	Joint	529
EL_ESCL_MURI	Joint	533
EL_ESCL_MURI	Joint	534
EL_ESCL_MURI	Joint	535
EL_ESCL_MURI	Joint	536
EL_ESCL_MURI	Joint	537
EL_ESCL_MURI	Joint	538
EL_ESCL_MURI	Joint	539
EL_ESCL_MURI	Joint	540
EL_ESCL_MURI	Joint	556
EL_ESCL_MURI	Joint	557
EL_ESCL_MURI	Joint	558
EL_ESCL_MURI	Joint	559
EL_ESCL_MURI	Joint	560
EL_ESCL_MURI	Joint	561
EL_ESCL_MURI	Joint	562
EL_ESCL_MURI	Joint	563
EL_ESCL_MURI	Joint	564
EL_ESCL_MURI	Joint	565
EL_ESCL_MURI	Joint	566
EL_ESCL_MURI	Joint	567
EL_ESCL_MURI	Joint	717
EL_ESCL_MURI	Joint	1859
EL_ESCL_MURI	Joint	1872
EL_ESCL_MURI	Joint	1889
EL_ESCL_MURI	Joint	1925
EL_ESCL_MURI	Joint	1926
EL_ESCL_MURI	Joint	1927
EL_ESCL_MURI	Joint	2343
EL_ESCL_MURI	Joint	2345
EL_ESCL_MURI	Joint	2347
EL_ESCL_MURI	Joint	2382
EL_ESCL_MURI	Joint	2383
EL_ESCL_MURI	Joint	2384
EL_ESCL_MURI	Joint	1807
EL_ESCL_MURI	Joint	1853
EL_ESCL_MURI	Joint	1855
EL_ESCL_MURI	Joint	1975
EL_ESCL_MURI	Joint	1976
EL_ESCL_MURI	Joint	1977
EL_ESCL_MURI	Joint	2076
EL_ESCL_MURI	Joint	2077

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

EL_ESCL_MURI	Joint	2078
EL_ESCL_MURI	Joint	2079

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_ESCL_MURI	Joint	2129
EL_ESCL_MURI	Joint	2130
EL_ESCL_MURI	Area	2451
EL_ESCL_MURI	Area	2453
EL_ESCL_MURI	Area	2455
EL_ESCL_MURI	Area	2457
EL_ESCL_MURI	Area	2459
EL_ESCL_MURI	Area	2461
EL_ESCL_MURI	Area	2463
EL_ESCL_MURI	Area	2465
EL_ESCL_MURI	Area	2467
EL_ESCL_MURI	Area	2469
EL_ESCL_MURI	Area	2471
EL_ESCL_MURI	Area	2473
EL_ESCL_MURI	Area	2475
EL_ESCL_MURI	Area	2477
EL_ESCL_MURI	Area	2479
EL_ESCL_MURI	Area	2481
EL_ESCL_MURI	Area	2483
EL_ESCL_MURI	Area	2485
EL_ESCL_MURI	Area	2487
EL_ESCL_MURI	Area	2489
EL_ESCL_MURI	Area	2491
EL_ESCL_MURI	Area	2493
EL_ESCL_MURI	Area	2495
EL_ESCL_MURI	Area	2497
EL_ESCL_MURI	Area	2499
EL_ESCL_MURI	Area	2501
EL_ESCL_MURI	Area	2503
EL_ESCL_MURI	Area	2505
EL_ESCL_MURI	Area	2507
EL_ESCL_MURI	Area	2509
EL_ESCL_MURI	Area	2511
EL_ESCL_MURI	Area	2513
EL_ESCL_MURI	Area	2515
EL_ESCL_MURI	Area	2517
EL_ESCL_MURI	Area	2519
EL_ESCL_MURI	Area	2521
EL_ESCL_MURI	Area	2523
EL_ESCL_MURI	Area	2525
EL_ESCL_MURI	Area	2527
EL_ESCL_MURI	Area	2529
EL_ESCL_MURI	Area	2531
EL_ESCL_MURI	Area	2533
EL_ESCL_MURI	Area	2535
EL_ESCL_MURI	Area	2537
EL_ESCL_MURI	Area	2539
EL_ESCL_MURI	Area	2541
EL_ESCL_MURI	Area	2543
EL_ESCL_MURI	Area	2545
EL_ESCL_MURI	Area	2547
EL_ESCL_MURI	Area	2549
EL_ESCL_MURI	Area	2551
EL_ESCL_MURI	Area	2553
EL_ESCL_MURI	Area	2555
EL_ESCL_MURI	Area	2557
EL_ESCL_MURI	Area	2559
EL_ESCL_MURI	Area	2561
EL_ESCL_MURI	Area	2563
EL_ESCL_MURI	Area	2565
EL_ESCL_MURI	Area	2567
EL_ESCL_MURI	Area	2569
EL_ESCL_MURI	Area	2571
EL_ESCL_MURI	Area	2573
FOND_EL_zona 2	Area	F_231
FOND_EL_zona 2	Area	F_346
FOND_EL_zona 2	Area	F_369
FOND_EL_zona 2	Area	F_484
FOND_EL_zona 2	Area	F_507
FOND_EL_zona 2	Area	F_622
FOND_EL_zona 2	Area	F_347



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FOND_EL_zona 2	Area	F_370
FOND_EL_zona 2	Area	F_485

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
FOND_EL_zona 2	Area	F_508
FOND_EL_zona 2	Area	F_348
FOND_EL_zona 2	Area	F_371
FOND_EL_zona 2	Area	F_486
FOND_EL_zona 2	Area	F_509
FOND_EL_zona 2	Area	F_254
FOND_EL_zona 2	Area	F_277
FOND_EL_zona 2	Area	F_300
FOND_EL_zona 2	Area	F_323
FOND_EL_zona 2	Area	F_392
FOND_EL_zona 2	Area	F_415
FOND_EL_zona 2	Area	F_438
FOND_EL_zona 2	Area	F_461
FOND_EL_zona 2	Area	F_530
FOND_EL_zona 2	Area	F_553
FOND_EL_zona 2	Area	F_576
FOND_EL_zona 2	Area	F_599
FOND_EL_zona 2	Area	F_324
FOND_EL_zona 2	Area	F_393
FOND_EL_zona 2	Area	F_462
FOND_EL_zona 2	Area	F_531
FOND_EL_zona 2	Area	F_325
FOND_EL_zona 2	Area	F_394
FOND_EL_zona 2	Area	F_463
FOND_EL_zona 2	Area	F_532
FOND_EL_zona 2	Area	F_234
FOND_EL_zona 2	Area	F_235
FOND_EL_zona 2	Area	F_349
FOND_EL_zona 2	Area	F_350
FOND_EL_zona 2	Area	F_372
FOND_EL_zona 2	Area	F_373
FOND_EL_zona 2	Area	F_487
FOND_EL_zona 2	Area	F_488
FOND_EL_zona 2	Area	F_510
FOND_EL_zona 2	Area	F_511
FOND_EL_zona 2	Area	F_625
FOND_EL_zona 2	Area	F_626
FOND_EL_zona 2	Area	F_257
FOND_EL_zona 2	Area	F_258
FOND_EL_zona 2	Area	F_280
FOND_EL_zona 2	Area	F_281
FOND_EL_zona 2	Area	F_303
FOND_EL_zona 2	Area	F_304
FOND_EL_zona 2	Area	F_326
FOND_EL_zona 2	Area	F_327
FOND_EL_zona 2	Area	F_395
FOND_EL_zona 2	Area	F_396
FOND_EL_zona 2	Area	F_418
FOND_EL_zona 2	Area	F_419
FOND_EL_zona 2	Area	F_441
FOND_EL_zona 2	Area	F_442
FOND_EL_zona 2	Area	F_464
FOND_EL_zona 2	Area	F_465
FOND_EL_zona 2	Area	F_533
FOND_EL_zona 2	Area	F_534
FOND_EL_zona 2	Area	F_556
FOND_EL_zona 2	Area	F_557
FOND_EL_zona 2	Area	F_579
FOND_EL_zona 2	Area	F_580
FOND_EL_zona 2	Area	F_602
FOND_EL_zona 2	Area	F_603
FOND_EL_zona 2	Area	F_162
FOND_EL_zona 2	Area	F_185
FOND_EL_zona 2	Area	F_208
FOND_EL_zona 2	Area	F_645
FOND_EL_zona 2	Area	F_668
FOND_EL_zona 2	Area	F_691
FOND_EL_zona 2	Area	F_163
FOND_EL_zona 2	Area	F_186
FOND_EL_zona 2	Area	F_209
FOND_EL_zona 2	Area	F_646



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FOND_EL_zona 2	Area	F_669
FOND_EL_zona 2	Area	F_692

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
FOND_EL_zona 2	Area	F_164
FOND_EL_zona 2	Area	F_187
FOND_EL_zona 2	Area	F_210
FOND_EL_zona 2	Area	F_647
FOND_EL_zona 2	Area	F_670
FOND_EL_zona 2	Area	F_693
FOND_EL_zona 2	Area	F_165
FOND_EL_zona 2	Area	F_188
FOND_EL_zona 2	Area	F_211
FOND_EL_zona 2	Area	F_166
FOND_EL_zona 2	Area	F_189
FOND_EL_zona 2	Area	F_212
FOND_EL_zona 2	Area	F_648
FOND_EL_zona 2	Area	F_671
FOND_EL_zona 2	Area	F_694
FOND_EL_zona 2	Area	F_649
FOND_EL_zona 2	Area	F_672
FOND_EL_zona 2	Area	F_695
FOND_EL_zona 2	Area	F_236
FOND_EL_zona 2	Area	F_237
FOND_EL_zona 2	Area	F_351
FOND_EL_zona 2	Area	F_352
FOND_EL_zona 2	Area	F_374
FOND_EL_zona 2	Area	F_375
FOND_EL_zona 2	Area	F_489
FOND_EL_zona 2	Area	F_490
FOND_EL_zona 2	Area	F_512
FOND_EL_zona 2	Area	F_513
FOND_EL_zona 2	Area	F_627
FOND_EL_zona 2	Area	F_628
FOND_EL_zona 2	Area	F_259
FOND_EL_zona 2	Area	F_260
FOND_EL_zona 2	Area	F_282
FOND_EL_zona 2	Area	F_283
FOND_EL_zona 2	Area	F_305
FOND_EL_zona 2	Area	F_306
FOND_EL_zona 2	Area	F_328
FOND_EL_zona 2	Area	F_329
FOND_EL_zona 2	Area	F_397
FOND_EL_zona 2	Area	F_398
FOND_EL_zona 2	Area	F_420
FOND_EL_zona 2	Area	F_421
FOND_EL_zona 2	Area	F_443
FOND_EL_zona 2	Area	F_444
FOND_EL_zona 2	Area	F_466
FOND_EL_zona 2	Area	F_467
FOND_EL_zona 2	Area	F_535
FOND_EL_zona 2	Area	F_536
FOND_EL_zona 2	Area	F_558
FOND_EL_zona 2	Area	F_559
FOND_EL_zona 2	Area	F_581
FOND_EL_zona 2	Area	F_582
FOND_EL_zona 2	Area	F_604
FOND_EL_zona 2	Area	F_605
FOND_EL_zona 2	Area	F_167
FOND_EL_zona 2	Area	F_190
FOND_EL_zona 2	Area	F_213
FOND_EL_zona 2	Area	F_168
FOND_EL_zona 2	Area	F_191
FOND_EL_zona 2	Area	F_214
FOND_EL_zona 2	Area	F_650
FOND_EL_zona 2	Area	F_673
FOND_EL_zona 2	Area	F_696
FOND_EL_zona 2	Area	F_651
FOND_EL_zona 2	Area	F_674
FOND_EL_zona 2	Area	F_697
FOND_EL_zona 2	Area	F_353
FOND_EL_zona 2	Area	F_376
FOND_EL_zona 2	Area	F_491
FOND_EL_zona 2	Area	F_514
FOND_EL_zona 2	Area	F_330

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FOND_EL_zona 2	Area	F_399
FOND_EL_zona 2	Area	F_468

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
FOND_EL_zona 2	Area	F_537
FOND_EL_zona 2	Area	F_169
FOND_EL_zona 2	Area	F_192
FOND_EL_zona 2	Area	F_215
FOND_EL_zona 2	Area	F_652
FOND_EL_zona 2	Area	F_675
FOND_EL_zona 2	Area	F_698
FOND_EL_zona 1	Area	F_354
FOND_EL_zona 1	Area	F_377
FOND_EL_zona 1	Area	F_492
FOND_EL_zona 1	Area	F_515
FOND_EL_zona 1	Area	F_359
FOND_EL_zona 1	Area	F_382
FOND_EL_zona 1	Area	F_497
FOND_EL_zona 1	Area	F_520
FOND_EL_zona 1	Area	F_360
FOND_EL_zona 1	Area	F_383
FOND_EL_zona 1	Area	F_498
FOND_EL_zona 1	Area	F_521
FOND_EL_zona 1	Area	F_246
FOND_EL_zona 1	Area	F_361
FOND_EL_zona 1	Area	F_384
FOND_EL_zona 1	Area	F_499
FOND_EL_zona 1	Area	F_522
FOND_EL_zona 1	Area	F_637
FOND_EL_zona 1	Area	F_159
FOND_EL_zona 1	Area	F_366
FOND_EL_zona 1	Area	F_389
FOND_EL_zona 1	Area	F_504
FOND_EL_zona 1	Area	F_527
FOND_EL_zona 1	Area	F_734
FOND_EL_zona 1	Area	F_160
FOND_EL_zona 1	Area	F_367
FOND_EL_zona 1	Area	F_390
FOND_EL_zona 1	Area	F_505
FOND_EL_zona 1	Area	F_528
FOND_EL_zona 1	Area	F_735
FOND_EL_zona 1	Area	F_92
FOND_EL_zona 1	Area	F_161
FOND_EL_zona 1	Area	F_253
FOND_EL_zona 1	Area	F_368
FOND_EL_zona 1	Area	F_391
FOND_EL_zona 1	Area	F_506
FOND_EL_zona 1	Area	F_529
FOND_EL_zona 1	Area	F_644
FOND_EL_zona 1	Area	F_736
FOND_EL_zona 1	Area	F_796
FOND_EL_zona 1	Area	F_843
FOND_EL_zona 1	Area	F_844
FOND_EL_zona 1	Area	F_845
FOND_EL_zona 1	Area	F_850
FOND_EL_zona 1	Area	F_851
FOND_EL_zona 1	Area	F_856
FOND_EL_zona 1	Area	F_857
FOND_EL_zona 1	Area	F_858
FOND_EL_zona 1	Area	F_861
FOND_EL_zona 1	Area	F_862
FOND_EL_zona 1	Area	F_863
FOND_EL_zona 1	Area	F_864
FOND_EL_zona 1	Area	F_865
FOND_EL_zona 1	Area	F_3
FOND_EL_zona 1	Area	F_8
FOND_EL_zona 1	Area	F_9
FOND_EL_zona 1	Area	F_14
FOND_EL_zona 1	Area	F_15
FOND_EL_zona 1	Area	F_16
FOND_EL_zona 1	Area	F_19
FOND_EL_zona 1	Area	F_20
FOND_EL_zona 1	Area	F_21
FOND_EL_zona 1	Area	F_22
FOND_EL_zona 1	Area	F_23



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FOND_EL_zona 1	Area	F_331
FOND_EL_zona 1	Area	F_400

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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
FOND_EL_zona 1	Area	F_469
FOND_EL_zona 1	Area	F_538
FOND_EL_zona 1	Area	F_336
FOND_EL_zona 1	Area	F_405
FOND_EL_zona 1	Area	F_474
FOND_EL_zona 1	Area	F_543
FOND_EL_zona 1	Area	F_337
FOND_EL_zona 1	Area	F_406
FOND_EL_zona 1	Area	F_475
FOND_EL_zona 1	Area	F_544
FOND_EL_zona 1	Area	F_269
FOND_EL_zona 1	Area	F_292
FOND_EL_zona 1	Area	F_315
FOND_EL_zona 1	Area	F_338
FOND_EL_zona 1	Area	F_407
FOND_EL_zona 1	Area	F_430
FOND_EL_zona 1	Area	F_453
FOND_EL_zona 1	Area	F_476
FOND_EL_zona 1	Area	F_545
FOND_EL_zona 1	Area	F_568
FOND_EL_zona 1	Area	F_591
FOND_EL_zona 1	Area	F_614
FOND_EL_zona 1	Area	F_136
FOND_EL_zona 1	Area	F_343
FOND_EL_zona 1	Area	F_412
FOND_EL_zona 1	Area	F_481
FOND_EL_zona 1	Area	F_550
FOND_EL_zona 1	Area	F_137
FOND_EL_zona 1	Area	F_344
FOND_EL_zona 1	Area	F_413
FOND_EL_zona 1	Area	F_482
FOND_EL_zona 1	Area	F_551
FOND_EL_zona 1	Area	F_115
FOND_EL_zona 1	Area	F_138
FOND_EL_zona 1	Area	F_276
FOND_EL_zona 1	Area	F_299
FOND_EL_zona 1	Area	F_322
FOND_EL_zona 1	Area	F_345
FOND_EL_zona 1	Area	F_414
FOND_EL_zona 1	Area	F_437
FOND_EL_zona 1	Area	F_460
FOND_EL_zona 1	Area	F_483
FOND_EL_zona 1	Area	F_552
FOND_EL_zona 1	Area	F_575
FOND_EL_zona 1	Area	F_598
FOND_EL_zona 1	Area	F_621
FOND_EL_zona 1	Area	F_750
FOND_EL_zona 1	Area	F_773
FOND_EL_zona 1	Area	F_797
FOND_EL_zona 1	Area	F_820
FOND_EL_zona 1	Area	F_812
FOND_EL_zona 1	Area	F_835
FOND_EL_zona 1	Area	F_815
FOND_EL_zona 1	Area	F_838
FOND_EL_zona 1	Area	F_819
FOND_EL_zona 1	Area	F_842
FOND_EL_zona 1	Area	F_1
FOND_EL_zona 1	Area	F_24
FOND_EL_zona 1	Area	F_47
FOND_EL_zona 1	Area	F_2
FOND_EL_zona 1	Area	F_39
FOND_EL_zona 1	Area	F_62
FOND_EL_zona 1	Area	F_42
FOND_EL_zona 1	Area	F_65
FOND_EL_zona 1	Area	F_46
FOND_EL_zona 1	Area	F_69
FOND_EL_zona 1	Area	F_846
FOND_EL_zona 1	Area	F_847
FOND_EL_zona 1	Area	F_848
FOND_EL_zona 1	Area	F_849
FOND_EL_zona 1	Area	F_4

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FOND_EL_zona 1	Area	F_5
FOND_EL_zona 1	Area	F_6

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
FOND_EL_zona 1	Area	F_7
FOND_EL_zona 1	Area	F_800
FOND_EL_zona 1	Area	F_801
FOND_EL_zona 1	Area	F_802
FOND_EL_zona 1	Area	F_803
FOND_EL_zona 1	Area	F_823
FOND_EL_zona 1	Area	F_824
FOND_EL_zona 1	Area	F_825
FOND_EL_zona 1	Area	F_826
FOND_EL_zona 1	Area	F_27
FOND_EL_zona 1	Area	F_28
FOND_EL_zona 1	Area	F_29
FOND_EL_zona 1	Area	F_30
FOND_EL_zona 1	Area	F_50
FOND_EL_zona 1	Area	F_51
FOND_EL_zona 1	Area	F_52
FOND_EL_zona 1	Area	F_53
FOND_EL_zona 1	Area	F_240
FOND_EL_zona 1	Area	F_241
FOND_EL_zona 1	Area	F_242
FOND_EL_zona 1	Area	F_243
FOND_EL_zona 1	Area	F_355
FOND_EL_zona 1	Area	F_356
FOND_EL_zona 1	Area	F_357
FOND_EL_zona 1	Area	F_358
FOND_EL_zona 1	Area	F_378
FOND_EL_zona 1	Area	F_379
FOND_EL_zona 1	Area	F_380
FOND_EL_zona 1	Area	F_381
FOND_EL_zona 1	Area	F_493
FOND_EL_zona 1	Area	F_494
FOND_EL_zona 1	Area	F_495
FOND_EL_zona 1	Area	F_496
FOND_EL_zona 1	Area	F_516
FOND_EL_zona 1	Area	F_517
FOND_EL_zona 1	Area	F_518
FOND_EL_zona 1	Area	F_519
FOND_EL_zona 1	Area	F_631
FOND_EL_zona 1	Area	F_632
FOND_EL_zona 1	Area	F_633
FOND_EL_zona 1	Area	F_634
FOND_EL_zona 1	Area	F_852
FOND_EL_zona 1	Area	F_853
FOND_EL_zona 1	Area	F_854
FOND_EL_zona 1	Area	F_855
FOND_EL_zona 1	Area	F_10
FOND_EL_zona 1	Area	F_11
FOND_EL_zona 1	Area	F_12
FOND_EL_zona 1	Area	F_13
FOND_EL_zona 1	Area	F_263
FOND_EL_zona 1	Area	F_264
FOND_EL_zona 1	Area	F_265
FOND_EL_zona 1	Area	F_266
FOND_EL_zona 1	Area	F_286
FOND_EL_zona 1	Area	F_287
FOND_EL_zona 1	Area	F_288
FOND_EL_zona 1	Area	F_289
FOND_EL_zona 1	Area	F_309
FOND_EL_zona 1	Area	F_310
FOND_EL_zona 1	Area	F_311
FOND_EL_zona 1	Area	F_312
FOND_EL_zona 1	Area	F_332
FOND_EL_zona 1	Area	F_333
FOND_EL_zona 1	Area	F_334
FOND_EL_zona 1	Area	F_335
FOND_EL_zona 1	Area	F_401
FOND_EL_zona 1	Area	F_402
FOND_EL_zona 1	Area	F_403
FOND_EL_zona 1	Area	F_404
FOND_EL_zona 1	Area	F_424
FOND_EL_zona 1	Area	F_425

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FOND_EL_zona 1	Area	F_426
FOND_EL_zona 1	Area	F_427

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
FOND_EL_zona 1	Area	F_447
FOND_EL_zona 1	Area	F_448
FOND_EL_zona 1	Area	F_449
FOND_EL_zona 1	Area	F_450
FOND_EL_zona 1	Area	F_470
FOND_EL_zona 1	Area	F_471
FOND_EL_zona 1	Area	F_472
FOND_EL_zona 1	Area	F_473
FOND_EL_zona 1	Area	F_539
FOND_EL_zona 1	Area	F_540
FOND_EL_zona 1	Area	F_541
FOND_EL_zona 1	Area	F_542
FOND_EL_zona 1	Area	F_562
FOND_EL_zona 1	Area	F_563
FOND_EL_zona 1	Area	F_564
FOND_EL_zona 1	Area	F_565
FOND_EL_zona 1	Area	F_585
FOND_EL_zona 1	Area	F_586
FOND_EL_zona 1	Area	F_587
FOND_EL_zona 1	Area	F_588
FOND_EL_zona 1	Area	F_608
FOND_EL_zona 1	Area	F_609
FOND_EL_zona 1	Area	F_610
FOND_EL_zona 1	Area	F_611
FOND_EL_zona 1	Area	F_806
FOND_EL_zona 1	Area	F_807
FOND_EL_zona 1	Area	F_808
FOND_EL_zona 1	Area	F_809
FOND_EL_zona 1	Area	F_829
FOND_EL_zona 1	Area	F_830
FOND_EL_zona 1	Area	F_831
FOND_EL_zona 1	Area	F_832
FOND_EL_zona 1	Area	F_33
FOND_EL_zona 1	Area	F_34
FOND_EL_zona 1	Area	F_35
FOND_EL_zona 1	Area	F_36
FOND_EL_zona 1	Area	F_56
FOND_EL_zona 1	Area	F_57
FOND_EL_zona 1	Area	F_58
FOND_EL_zona 1	Area	F_59
FOND_EL_zona 1	Area	F_170
FOND_EL_zona 1	Area	F_193
FOND_EL_zona 1	Area	F_216
FOND_EL_zona 1	Area	F_653
FOND_EL_zona 1	Area	F_676
FOND_EL_zona 1	Area	F_699
FOND_EL_zona 1	Area	F_175
FOND_EL_zona 1	Area	F_198
FOND_EL_zona 1	Area	F_221
FOND_EL_zona 1	Area	F_658
FOND_EL_zona 1	Area	F_681
FOND_EL_zona 1	Area	F_704
FOND_EL_zona 1	Area	F_176
FOND_EL_zona 1	Area	F_199
FOND_EL_zona 1	Area	F_222
FOND_EL_zona 1	Area	F_659
FOND_EL_zona 1	Area	F_682
FOND_EL_zona 1	Area	F_705
FOND_EL_zona 1	Area	F_177
FOND_EL_zona 1	Area	F_200
FOND_EL_zona 1	Area	F_223
FOND_EL_zona 1	Area	F_660
FOND_EL_zona 1	Area	F_683
FOND_EL_zona 1	Area	F_706
FOND_EL_zona 1	Area	F_182
FOND_EL_zona 1	Area	F_205
FOND_EL_zona 1	Area	F_228
FOND_EL_zona 1	Area	F_665
FOND_EL_zona 1	Area	F_688
FOND_EL_zona 1	Area	F_711
FOND_EL_zona 1	Area	F_183



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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FOND_EL_zona 1	Area	F_206
FOND_EL_zona 1	Area	F_229

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
FOND_EL_zona 1	Area	F_666
FOND_EL_zona 1	Area	F_689
FOND_EL_zona 1	Area	F_712
FOND_EL_zona 1	Area	F_184
FOND_EL_zona 1	Area	F_207
FOND_EL_zona 1	Area	F_230
FOND_EL_zona 1	Area	F_667
FOND_EL_zona 1	Area	F_690
FOND_EL_zona 1	Area	F_713
FOND_EL_zona 1	Area	F_171
FOND_EL_zona 1	Area	F_194
FOND_EL_zona 1	Area	F_217
FOND_EL_zona 1	Area	F_172
FOND_EL_zona 1	Area	F_195
FOND_EL_zona 1	Area	F_218
FOND_EL_zona 1	Area	F_173
FOND_EL_zona 1	Area	F_196
FOND_EL_zona 1	Area	F_219
FOND_EL_zona 1	Area	F_174
FOND_EL_zona 1	Area	F_197
FOND_EL_zona 1	Area	F_220
FOND_EL_zona 1	Area	F_654
FOND_EL_zona 1	Area	F_677
FOND_EL_zona 1	Area	F_700
FOND_EL_zona 1	Area	F_655
FOND_EL_zona 1	Area	F_678
FOND_EL_zona 1	Area	F_701
FOND_EL_zona 1	Area	F_656
FOND_EL_zona 1	Area	F_679
FOND_EL_zona 1	Area	F_702
FOND_EL_zona 1	Area	F_657
FOND_EL_zona 1	Area	F_680
FOND_EL_zona 1	Area	F_703
FOND_EL_zona 1	Area	F_247
FOND_EL_zona 1	Area	F_270
FOND_EL_zona 1	Area	F_293
FOND_EL_zona 1	Area	F_362
FOND_EL_zona 1	Area	F_385
FOND_EL_zona 1	Area	F_500
FOND_EL_zona 1	Area	F_523
FOND_EL_zona 1	Area	F_546
FOND_EL_zona 1	Area	F_569
FOND_EL_zona 1	Area	F_592
FOND_EL_zona 1	Area	F_615
FOND_EL_zona 1	Area	F_638
FOND_EL_zona 1	Area	F_813
FOND_EL_zona 1	Area	F_836
FOND_EL_zona 1	Area	F_814
FOND_EL_zona 1	Area	F_837
FOND_EL_zona 1	Area	F_859
FOND_EL_zona 1	Area	F_860
FOND_EL_zona 1	Area	F_17
FOND_EL_zona 1	Area	F_18
FOND_EL_zona 1	Area	F_40
FOND_EL_zona 1	Area	F_63
FOND_EL_zona 1	Area	F_41
FOND_EL_zona 1	Area	F_64
FOND_EL_zona 1	Area	F_316
FOND_EL_zona 1	Area	F_339
FOND_EL_zona 1	Area	F_408
FOND_EL_zona 1	Area	F_431
FOND_EL_zona 1	Area	F_454
FOND_EL_zona 1	Area	F_477
FOND_EL_zona 1	Area	F_178
FOND_EL_zona 1	Area	F_201
FOND_EL_zona 1	Area	F_224
FOND_EL_zona 1	Area	F_661
FOND_EL_zona 1	Area	F_684
FOND_EL_zona 1	Area	F_707
EL_CALC_MURO FRONTALE	Joint	441



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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
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SOTTOPASSO KM 4+200 - Relazione di calcolo

EL_CALC_MURO
FRONTALE Joint 443

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MURO FRONTALE	Joint	445
EL_CALC_MURO FRONTALE	Joint	2200
EL_CALC_MURO FRONTALE	Joint	2201
EL_CALC_MURO FRONTALE	Joint	2202
EL_CALC_MURO FRONTALE	Joint	2203
EL_CALC_MURO FRONTALE	Joint	2204
EL_CALC_MURO FRONTALE	Joint	2205
EL_CALC_MURO FRONTALE	Joint	2206
EL_CALC_MURO FRONTALE	Joint	2207
EL_CALC_MURO FRONTALE	Joint	2208
EL_CALC_MURO FRONTALE	Joint	2209
EL_CALC_MURO FRONTALE	Joint	2210
EL_CALC_MURO FRONTALE	Joint	2211
EL_CALC_MURO FRONTALE	Joint	2212
EL_CALC_MURO FRONTALE	Joint	2213
EL_CALC_MURO FRONTALE	Joint	2214
EL_CALC_MURO FRONTALE	Joint	2215
EL_CALC_MURO FRONTALE	Joint	2216
EL_CALC_MURO FRONTALE	Joint	2217
EL_CALC_MURO FRONTALE	Joint	2218
EL_CALC_MURO FRONTALE	Joint	2219
EL_CALC_MURO FRONTALE	Joint	2220
EL_CALC_MURO FRONTALE	Joint	2221
EL_CALC_MURO FRONTALE	Joint	2442
EL_CALC_MURO FRONTALE	Joint	2460
EL_CALC_MURO FRONTALE	Joint	2461
EL_CALC_MURO FRONTALE	Joint	2462
EL_CALC_MURO FRONTALE	Joint	2463
EL_CALC_MURO FRONTALE	Joint	2464
EL_CALC_MURO FRONTALE	Joint	2465
EL_CALC_MURO FRONTALE	Joint	2466
EL_CALC_MURO FRONTALE	Joint	2467
EL_CALC_MURO FRONTALE	Joint	2468
EL_CALC_MURO FRONTALE	Joint	2469
EL_CALC_MURO FRONTALE	Joint	2470
EL_CALC_MURO	Joint	2471

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FRONTALE EL_CALC_MURO FRONTALE	Joint	2472
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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MURO FRONTALE	Joint	2473
EL_CALC_MURO FRONTALE	Joint	2474
EL_CALC_MURO FRONTALE	Joint	2475
EL_CALC_MURO FRONTALE	Joint	2476
EL_CALC_MURO FRONTALE	Joint	2477
EL_CALC_MURO FRONTALE	Joint	2478
EL_CALC_MURO FRONTALE	Joint	2479
EL_CALC_MURO FRONTALE	Joint	2480
EL_CALC_MURO FRONTALE	Joint	2481
EL_CALC_MURO FRONTALE	Joint	2482
EL_CALC_MURO FRONTALE	Joint	2483
EL_CALC_MURO FRONTALE	Joint	2484
EL_CALC_MURO FRONTALE	Joint	2485
EL_CALC_MURO FRONTALE	Joint	2641
EL_CALC_MURO FRONTALE	Joint	2643
EL_CALC_MURO FRONTALE	Joint	2645
EL_CALC_MURO FRONTALE	Joint	2647
EL_CALC_MURO FRONTALE	Joint	2649
EL_CALC_MURO FRONTALE	Joint	2651
EL_CALC_MURO FRONTALE	Joint	2653
EL_CALC_MURO FRONTALE	Joint	2655
EL_CALC_MURO FRONTALE	Joint	2657
EL_CALC_MURO FRONTALE	Joint	2811
EL_CALC_MURO FRONTALE	Joint	2812
EL_CALC_MURO FRONTALE	Joint	2813
EL_CALC_MURO FRONTALE	Joint	2814
EL_CALC_MURO FRONTALE	Joint	2815
EL_CALC_MURO FRONTALE	Joint	2816
EL_CALC_MURO FRONTALE	Joint	2817
EL_CALC_MURO FRONTALE	Joint	2818
EL_CALC_MURO FRONTALE	Joint	2819
EL_CALC_MURO FRONTALE	Joint	2820
EL_CALC_MURO FRONTALE	Joint	2821
EL_CALC_MURO FRONTALE	Joint	2822
EL_CALC_MURO FRONTALE	Joint	2823
EL_CALC_MURO	Joint	2824

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**Direzione Progettazione
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Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FRONTALE EL_CALC_MURO FRONTALE	Joint	2825
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MURO FRONTALE	Joint	2826
EL_CALC_MURO FRONTALE	Joint	2827
EL_CALC_MURO FRONTALE	Joint	2828
EL_CALC_MURO FRONTALE	Joint	2829
EL_CALC_MURO FRONTALE	Joint	2830
EL_CALC_MURO FRONTALE	Joint	2831
EL_CALC_MURO FRONTALE	Joint	2832
EL_CALC_MURO FRONTALE	Joint	2833
EL_CALC_MURO FRONTALE	Joint	2834
EL_CALC_MURO FRONTALE	Joint	2835
EL_CALC_MURO FRONTALE	Joint	2836
EL_CALC_MURO FRONTALE	Joint	2837
EL_CALC_MURO FRONTALE	Joint	2838
EL_CALC_MURO FRONTALE	Joint	2839
EL_CALC_MURO FRONTALE	Joint	2840
EL_CALC_MURO FRONTALE	Joint	2841
EL_CALC_MURO FRONTALE	Joint	2842
EL_CALC_MURO FRONTALE	Joint	2843
EL_CALC_MURO FRONTALE	Joint	2844
EL_CALC_MURO FRONTALE	Joint	2845
EL_CALC_MURO FRONTALE	Joint	2846
EL_CALC_MURO FRONTALE	Joint	2847
EL_CALC_MURO FRONTALE	Joint	2848
EL_CALC_MURO FRONTALE	Joint	2849
EL_CALC_MURO FRONTALE	Joint	2850
EL_CALC_MURO FRONTALE	Joint	2851
EL_CALC_MURO FRONTALE	Joint	2852
EL_CALC_MURO FRONTALE	Joint	2853
EL_CALC_MURO FRONTALE	Joint	2854
EL_CALC_MURO FRONTALE	Joint	2855
EL_CALC_MURO FRONTALE	Joint	2856
EL_CALC_MURO FRONTALE	Joint	2857
EL_CALC_MURO FRONTALE	Joint	2858
EL_CALC_MURO FRONTALE	Joint	2859
EL_CALC_MURO FRONTALE	Joint	2860
EL_CALC_MURO	Joint	2861

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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

FRONTALE EL_CALC_MURO FRONTALE	Joint	2862
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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MURO FRONTALE	Joint	2863
EL_CALC_MURO FRONTALE	Joint	2864
EL_CALC_MURO FRONTALE	Joint	2865
EL_CALC_MURO FRONTALE	Joint	2866
EL_CALC_MURO FRONTALE	Joint	2867
EL_CALC_MURO FRONTALE	Joint	2868
EL_CALC_MURO FRONTALE	Joint	2869
EL_CALC_MURO FRONTALE	Joint	2870
EL_CALC_MURO FRONTALE	Joint	2871
EL_CALC_MURO FRONTALE	Joint	2872
EL_CALC_MURO FRONTALE	Joint	2873
EL_CALC_MURO FRONTALE	Joint	2874
EL_CALC_MURO FRONTALE	Joint	2875
EL_CALC_MURO FRONTALE	Joint	2876
EL_CALC_MURO FRONTALE	Joint	2877
EL_CALC_MURO FRONTALE	Joint	2878
EL_CALC_MURO FRONTALE	Joint	2879
EL_CALC_MURO FRONTALE	Joint	2880
EL_CALC_MURO FRONTALE	Joint	2881
EL_CALC_MURO FRONTALE	Joint	2882
EL_CALC_MURO FRONTALE	Joint	2883
EL_CALC_MURO FRONTALE	Joint	2884
EL_CALC_MURO FRONTALE	Joint	2885
EL_CALC_MURO FRONTALE	Joint	2886
EL_CALC_MURO FRONTALE	Joint	2887
EL_CALC_MURO FRONTALE	Joint	2888
EL_CALC_MURO FRONTALE	Joint	2889
EL_CALC_MURO FRONTALE	Joint	2890
EL_CALC_MURO FRONTALE	Joint	2891
EL_CALC_MURO FRONTALE	Joint	2892
EL_CALC_MURO FRONTALE	Joint	2893
EL_CALC_MURO FRONTALE	Joint	2894
EL_CALC_MURO FRONTALE	Joint	2895
EL_CALC_MURO FRONTALE	Joint	2896
EL_CALC_MURO FRONTALE	Joint	2897
EL_CALC_MURO	Joint	2898

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FRONTALE EL_CALC_MURO FRONTALE	Joint	2899
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Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MURO FRONTALE	Joint	2900
EL_CALC_MURO FRONTALE	Joint	2901
EL_CALC_MURO FRONTALE	Joint	2902
EL_CALC_MURO FRONTALE	Joint	2903
EL_CALC_MURO FRONTALE	Joint	2904
EL_CALC_MURO FRONTALE	Joint	2905
EL_CALC_MURO FRONTALE	Joint	2906
EL_CALC_MURO FRONTALE	Joint	2907
EL_CALC_MURO FRONTALE	Joint	2908
EL_CALC_MURO FRONTALE	Joint	2909
EL_CALC_MURO FRONTALE	Joint	2910
EL_CALC_MURO FRONTALE	Joint	2911
EL_CALC_MURO FRONTALE	Joint	2912
EL_CALC_MURO FRONTALE	Joint	2913
EL_CALC_MURO FRONTALE	Joint	2914
EL_CALC_MURO FRONTALE	Joint	2915
EL_CALC_MURO FRONTALE	Joint	2916
EL_CALC_MURO FRONTALE	Joint	2917
EL_CALC_MURO FRONTALE	Joint	2918
EL_CALC_MURO FRONTALE	Joint	2919
EL_CALC_MURO FRONTALE	Joint	2920
EL_CALC_MURO FRONTALE	Joint	2921
EL_CALC_MURO FRONTALE	Joint	2922
EL_CALC_MURO FRONTALE	Joint	2923
EL_CALC_MURO FRONTALE	Joint	2924
EL_CALC_MURO FRONTALE	Joint	2925
EL_CALC_MURO FRONTALE	Joint	2926
EL_CALC_MURO FRONTALE	Joint	2927
EL_CALC_MURO FRONTALE	Joint	2928
EL_CALC_MURO FRONTALE	Joint	2929
EL_CALC_MURO FRONTALE	Joint	2930
EL_CALC_MURO FRONTALE	Joint	2931
EL_CALC_MURO FRONTALE	Joint	2932
EL_CALC_MURO FRONTALE	Joint	2933
EL_CALC_MURO FRONTALE	Joint	2934
EL_CALC_MURO	Joint	2935

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FRONTALE EL_CALC_MURO FRONTALE	Joint	2936
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MURO FRONTALE	Joint	2937
EL_CALC_MURO FRONTALE	Joint	2938
EL_CALC_MURO FRONTALE	Joint	2939
EL_CALC_MURO FRONTALE	Joint	2940
EL_CALC_MURO FRONTALE	Joint	2941
EL_CALC_MURO FRONTALE	Joint	2942
EL_CALC_MURO FRONTALE	Joint	2943
EL_CALC_MURO FRONTALE	Joint	2944
EL_CALC_MURO FRONTALE	Joint	2945
EL_CALC_MURO FRONTALE	Joint	2946
EL_CALC_MURO FRONTALE	Joint	2947
EL_CALC_MURO FRONTALE	Joint	2948
EL_CALC_MURO FRONTALE	Joint	2949
EL_CALC_MURO FRONTALE	Joint	2950
EL_CALC_MURO FRONTALE	Joint	2951
EL_CALC_MURO FRONTALE	Joint	2952
EL_CALC_MURO FRONTALE	Joint	2953
EL_CALC_MURO FRONTALE	Joint	2954
EL_CALC_MURO FRONTALE	Joint	2955
EL_CALC_MURO FRONTALE	Joint	2956
EL_CALC_MURO FRONTALE	Joint	2957
EL_CALC_MURO FRONTALE	Joint	2958
EL_CALC_MURO FRONTALE	Joint	2959
EL_CALC_MURO FRONTALE	Joint	2960
EL_CALC_MURO FRONTALE	Joint	2961
EL_CALC_MURO FRONTALE	Joint	2962
EL_CALC_MURO FRONTALE	Joint	2963
EL_CALC_MURO FRONTALE	Joint	2964
EL_CALC_MURO FRONTALE	Joint	2965
EL_CALC_MURO FRONTALE	Joint	2966
EL_CALC_MURO FRONTALE	Joint	2967
EL_CALC_MURO FRONTALE	Joint	2968
EL_CALC_MURO FRONTALE	Joint	2969
EL_CALC_MURO FRONTALE	Joint	2970
EL_CALC_MURO FRONTALE	Joint	2971
EL_CALC_MURO	Joint	2972

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FRONTALE EL_CALC_MURO FRONTALE	Joint	2973
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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MURO FRONTALE	Joint	2974
EL_CALC_MURO FRONTALE	Joint	2975
EL_CALC_MURO FRONTALE	Joint	2976
EL_CALC_MURO FRONTALE	Joint	2977
EL_CALC_MURO FRONTALE	Joint	2978
EL_CALC_MURO FRONTALE	Joint	2979
EL_CALC_MURO FRONTALE	Joint	2980
EL_CALC_MURO FRONTALE	Joint	2981
EL_CALC_MURO FRONTALE	Joint	2982
EL_CALC_MURO FRONTALE	Joint	2983
EL_CALC_MURO FRONTALE	Joint	2984
EL_CALC_MURO FRONTALE	Joint	2985
EL_CALC_MURO FRONTALE	Joint	2986
EL_CALC_MURO FRONTALE	Joint	2987
EL_CALC_MURO FRONTALE	Joint	2988
EL_CALC_MURO FRONTALE	Joint	2989
EL_CALC_MURO FRONTALE	Joint	2990
EL_CALC_MURO FRONTALE	Joint	2991
EL_CALC_MURO FRONTALE	Joint	2992
EL_CALC_MURO FRONTALE	Joint	2993
EL_CALC_MURO FRONTALE	Joint	2994
EL_CALC_MURO FRONTALE	Joint	2995
EL_CALC_MURO FRONTALE	Joint	2996
EL_CALC_MURO FRONTALE	Joint	2997
EL_CALC_MURO FRONTALE	Joint	2998
EL_CALC_MURO FRONTALE	Joint	2999
EL_CALC_MURO FRONTALE	Joint	3000
EL_CALC_MURO FRONTALE	Joint	3001
EL_CALC_MURO FRONTALE	Joint	3002
EL_CALC_MURO FRONTALE	Joint	3003
EL_CALC_MURO FRONTALE	Joint	3004
EL_CALC_MURO FRONTALE	Joint	3005
EL_CALC_MURO FRONTALE	Joint	3006
EL_CALC_MURO FRONTALE	Joint	3007
EL_CALC_MURO FRONTALE	Joint	3008
EL_CALC_MURO FRONTALE	Joint	3009

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FRONTALE EL_CALC_MURO FRONTALE	Joint	3010
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**anas**Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MURO FRONTALE	Joint	3011
EL_CALC_MURO FRONTALE	Joint	3012
EL_CALC_MURO FRONTALE	Joint	3013
EL_CALC_MURO FRONTALE	Joint	3014
EL_CALC_MURO FRONTALE	Joint	3015
EL_CALC_MURO FRONTALE	Joint	3016
EL_CALC_MURO FRONTALE	Joint	3017
EL_CALC_MURO FRONTALE	Joint	3018
EL_CALC_MURO FRONTALE	Joint	3019
EL_CALC_MURO FRONTALE	Joint	3020
EL_CALC_MURO FRONTALE	Joint	3021
EL_CALC_MURO FRONTALE	Joint	3022
EL_CALC_MURO FRONTALE	Joint	3023
EL_CALC_MURO FRONTALE	Joint	3024
EL_CALC_MURO FRONTALE	Joint	3025
EL_CALC_MURO FRONTALE	Joint	3026
EL_CALC_MURO FRONTALE	Joint	3027
EL_CALC_MURO FRONTALE	Joint	3028
EL_CALC_MURO FRONTALE	Joint	3029
EL_CALC_MURO FRONTALE	Joint	3030
EL_CALC_MURO FRONTALE	Joint	3031
EL_CALC_MURO FRONTALE	Joint	3032
EL_CALC_MURO FRONTALE	Joint	3033
EL_CALC_MURO FRONTALE	Joint	3034
EL_CALC_MURO FRONTALE	Joint	3035
EL_CALC_MURO FRONTALE	Joint	3036
EL_CALC_MURO FRONTALE	Joint	3037
EL_CALC_MURO FRONTALE	Joint	3038
EL_CALC_MURO FRONTALE	Joint	3039
EL_CALC_MURO FRONTALE	Joint	3040
EL_CALC_MURO FRONTALE	Joint	3041
EL_CALC_MURO FRONTALE	Joint	3042
EL_CALC_MURO FRONTALE	Joint	3043
EL_CALC_MURO FRONTALE	Joint	3044
EL_CALC_MURO FRONTALE	Area	2915
EL_CALC_MURO	Area	2916

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FRONTALE EL_CALC_MURO FRONTALE	Area	2917
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MURO FRONTALE	Area	2918
EL_CALC_MURO FRONTALE	Area	2919
EL_CALC_MURO FRONTALE	Area	2920
EL_CALC_MURO FRONTALE	Area	2921
EL_CALC_MURO FRONTALE	Area	2922
EL_CALC_MURO FRONTALE	Area	2923
EL_CALC_MURO FRONTALE	Area	2924
EL_CALC_MURO FRONTALE	Area	2925
EL_CALC_MURO FRONTALE	Area	2926
EL_CALC_MURO FRONTALE	Area	2927
EL_CALC_MURO FRONTALE	Area	2928
EL_CALC_MURO FRONTALE	Area	2929
EL_CALC_MURO FRONTALE	Area	2930
EL_CALC_MURO FRONTALE	Area	2931
EL_CALC_MURO FRONTALE	Area	2932
EL_CALC_MURO FRONTALE	Area	2933
EL_CALC_MURO FRONTALE	Area	2934
EL_CALC_MURO FRONTALE	Area	2935
EL_CALC_MURO FRONTALE	Area	2936
EL_CALC_MURO FRONTALE	Area	2937
EL_CALC_MURO FRONTALE	Area	2938
EL_CALC_MURO FRONTALE	Area	2939
EL_CALC_MURO FRONTALE	Area	2940
EL_CALC_MURO FRONTALE	Area	2941
EL_CALC_MURO FRONTALE	Area	2942
EL_CALC_MURO FRONTALE	Area	2943
EL_CALC_MURO FRONTALE	Area	2944
EL_CALC_MURO FRONTALE	Area	2945
EL_CALC_MURO FRONTALE	Area	2946
EL_CALC_MURO FRONTALE	Area	2947
EL_CALC_MURO FRONTALE	Area	2948
EL_CALC_MURO FRONTALE	Area	2949
EL_CALC_MURO FRONTALE	Area	2950
EL_CALC_MURO FRONTALE	Area	2951
EL_CALC_MURO FRONTALE	Area	2952
EL_CALC_MURO FRONTALE	Area	2953

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FRONTALE EL_CALC_MURO FRONTALE	Area	2954
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MURO FRONTALE	Area	2955
EL_CALC_MURO FRONTALE	Area	2956
EL_CALC_MURO FRONTALE	Area	2957
EL_CALC_MURO FRONTALE	Area	2958
EL_CALC_MURO FRONTALE	Area	2959
EL_CALC_MURO FRONTALE	Area	2960
EL_CALC_MURO FRONTALE	Area	2961
EL_CALC_MURO FRONTALE	Area	2962
EL_CALC_MURO FRONTALE	Area	2963
EL_CALC_MURO FRONTALE	Area	2964
EL_CALC_MURO FRONTALE	Area	2965
EL_CALC_MURO FRONTALE	Area	2966
EL_CALC_MURO FRONTALE	Area	2967
EL_CALC_MURO FRONTALE	Area	2968
EL_CALC_MURO FRONTALE	Area	2969
EL_CALC_MURO FRONTALE	Area	2970
EL_CALC_MURO FRONTALE	Area	2971
EL_CALC_MURO FRONTALE	Area	2972
EL_CALC_MURO FRONTALE	Area	2973
EL_CALC_MURO FRONTALE	Area	2974
EL_CALC_MURO FRONTALE	Area	2975
EL_CALC_MURO FRONTALE	Area	2976
EL_CALC_MURO FRONTALE	Area	2977
EL_CALC_MURO FRONTALE	Area	2978
EL_CALC_MURO FRONTALE	Area	2979
EL_CALC_MURO FRONTALE	Area	2980
EL_CALC_MURO FRONTALE	Area	2981
EL_CALC_MURO FRONTALE	Area	2982
EL_CALC_MURO FRONTALE	Area	2983
EL_CALC_MURO FRONTALE	Area	2984
EL_CALC_MURO FRONTALE	Area	2985
EL_CALC_MURO FRONTALE	Area	2986
EL_CALC_MURO FRONTALE	Area	2987
EL_CALC_MURO FRONTALE	Area	2988
EL_CALC_MURO FRONTALE	Area	2989
EL_CALC_MURO	Area	2990

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FRONTALE EL_CALC_MURO FRONTALE	Area	2991
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MURO FRONTALE	Area	2992
EL_CALC_MURO FRONTALE	Area	2993
EL_CALC_MURO FRONTALE	Area	2994
EL_CALC_MURO FRONTALE	Area	2995
EL_CALC_MURO FRONTALE	Area	2996
EL_CALC_MURO FRONTALE	Area	2997
EL_CALC_MURO FRONTALE	Area	2998
EL_CALC_MURO FRONTALE	Area	2999
EL_CALC_MURO FRONTALE	Area	3000
EL_CALC_MURO FRONTALE	Area	3001
EL_CALC_MURO FRONTALE	Area	3002
EL_CALC_MURO FRONTALE	Area	3003
EL_CALC_MURO FRONTALE	Area	3004
EL_CALC_MURO FRONTALE	Area	3005
EL_CALC_MURO FRONTALE	Area	3006
EL_CALC_MURO FRONTALE	Area	3007
EL_CALC_MURO FRONTALE	Area	3008
EL_CALC_MURO FRONTALE	Area	3009
EL_CALC_MURO FRONTALE	Area	3010
EL_CALC_MURO FRONTALE	Area	3011
EL_CALC_MURO FRONTALE	Area	3012
EL_CALC_MURO FRONTALE	Area	3013
EL_CALC_MURO FRONTALE	Area	3014
EL_CALC_MURO FRONTALE	Area	3015
EL_CALC_MURO FRONTALE	Area	3016
EL_CALC_MURO FRONTALE	Area	3017
EL_CALC_MURO FRONTALE	Area	3018
EL_CALC_MURO FRONTALE	Area	3019
EL_CALC_MURO FRONTALE	Area	3020
EL_CALC_MURO FRONTALE	Area	3021
EL_CALC_MURO FRONTALE	Area	3022
EL_CALC_MURO FRONTALE	Area	3023
EL_CALC_MURO FRONTALE	Area	3024
EL_CALC_MURO FRONTALE	Area	3025
EL_CALC_MURO FRONTALE	Area	3026
EL_CALC_MURO FRONTALE	Area	3027

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FRONTALE EL_CALC_MURO FRONTALE	Area	3028
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MURO FRONTALE	Area	3029
EL_CALC_MURO FRONTALE	Area	3030
EL_CALC_MURO FRONTALE	Area	3031
EL_CALC_MURO FRONTALE	Area	3032
EL_CALC_MURO FRONTALE	Area	3033
EL_CALC_MURO FRONTALE	Area	3034
EL_CALC_MURO FRONTALE	Area	3035
EL_CALC_MURO FRONTALE	Area	3036
EL_CALC_MURO FRONTALE	Area	3037
EL_CALC_MURO FRONTALE	Area	3038
EL_CALC_MURO FRONTALE	Area	3039
EL_CALC_MURO FRONTALE	Area	3040
EL_CALC_MURO FRONTALE	Area	3041
EL_CALC_MURO FRONTALE	Area	3042
EL_CALC_MURO FRONTALE	Area	3043
EL_CALC_MURO FRONTALE	Area	3044
EL_CALC_MURO FRONTALE	Area	3045
EL_CALC_MURO FRONTALE	Area	3046
EL_CALC_MURO FRONTALE	Area	3047
EL_CALC_MURO FRONTALE	Area	3048
EL_CALC_MURO FRONTALE	Area	3049
EL_CALC_MURO FRONTALE	Area	3050
EL_CALC_MURO FRONTALE	Area	3051
EL_CALC_MURO FRONTALE	Area	3052
EL_CALC_MURO FRONTALE	Area	3053
EL_CALC_MURO FRONTALE	Area	3054
EL_CALC_MURO FRONTALE	Area	3055
EL_CALC_MURO FRONTALE	Area	3056
EL_CALC_MURO FRONTALE	Area	3057
EL_CALC_MURO FRONTALE	Area	3058
EL_CALC_MURO FRONTALE	Area	3059
EL_CALC_MURO FRONTALE	Area	3060
EL_CALC_MURO FRONTALE	Area	3061
EL_CALC_MURO FRONTALE	Area	3062
EL_CALC_MURO FRONTALE	Area	3063
EL_CALC_MURO FRONTALE	Area	3064

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FRONTALE EL_CALC_MURO FRONTALE	Area	3065
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MURO FRONTALE	Area	3066
EL_CALC_MURO FRONTALE	Area	3067
EL_CALC_MURO FRONTALE	Area	3068
EL_CALC_MURO FRONTALE	Area	3069
EL_CALC_MURO FRONTALE	Area	3070
EL_CALC_MURO FRONTALE	Area	3071
EL_CALC_MURO FRONTALE	Area	3072
EL_CALC_MURO FRONTALE	Area	3073
EL_CALC_MURO FRONTALE	Area	3074
EL_CALC_MURO FRONTALE	Area	3075
EL_CALC_MURO FRONTALE	Area	3076
EL_CALC_MURO FRONTALE	Area	3077
EL_CALC_MURO FRONTALE	Area	3078
EL_CALC_MURO FRONTALE	Area	3079
EL_CALC_MURO FRONTALE	Area	3080
EL_CALC_MURO FRONTALE	Area	3081
EL_CALC_MURO FRONTALE	Area	3082
EL_CALC_MURO FRONTALE	Area	3083
EL_CALC_MURO FRONTALE	Area	3084
EL_CALC_MURO FRONTALE	Area	3085
EL_CALC_MURO FRONTALE	Area	3086
EL_CALC_MURO FRONTALE	Area	3087
EL_CALC_MURO FRONTALE	Area	3088
EL_CALC_MURO FRONTALE	Area	3089
EL_CALC_MURO FRONTALE	Area	3090
EL_CALC_MURO FRONTALE	Area	3091
EL_CALC_MURO FRONTALE	Area	3092
EL_CALC_MURO FRONTALE	Area	3093
EL_CALC_MURO FRONTALE	Area	3094
EL_CALC_MURO FRONTALE	Area	3095
EL_CALC_MURO FRONTALE	Area	3096
EL_CALC_MURO FRONTALE	Area	3097
EL_CALC_MURO FRONTALE	Area	3098
EL_CALC_MURO FRONTALE	Area	3099
EL_CALC_MURO FRONTALE	Area	3100
EL_CALC_MURO FRONTALE	Area	3101

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FRONTALE EL_CALC_MURO FRONTALE	Area	3102
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MURO FRONTALE	Area	3103
EL_CALC_MURO FRONTALE	Area	3104
EL_CALC_MURO FRONTALE	Area	3105
EL_CALC_MURO FRONTALE	Area	3106
EL_CALC_MURO FRONTALE	Area	3107
EL_CALC_MURO FRONTALE	Area	3108
EL_CALC_MURO FRONTALE	Area	3109
EL_CALC_MURO FRONTALE	Area	3110
EL_CALC_MURO FRONTALE	Area	3111
EL_CALC_MURO FRONTALE	Area	3112
EL_CALC_MURO FRONTALE	Area	3113
EL_CALC_MURO FRONTALE	Area	3114
EL_CALC_MURO FRONTALE	Area	3115
EL_CALC_MURO FRONTALE	Area	3116
EL_CALC_MURO FRONTALE	Area	3117
EL_CALC_MURO FRONTALE	Area	3118
EL_CALC_MURO FRONTALE	Area	3119
EL_CALC_MURO FRONTALE	Area	3120
EL_CALC_MURO FRONTALE	Area	3121
EL_CALC_MURO FRONTALE	Area	3122
EL_CALC_MURO FRONTALE	Area	3123
EL_CALC_MURO FRONTALE	Area	3124
EL_CALC_MURO FRONTALE	Area	3125
EL_CALC_MURO FRONTALE	Area	3126
EL_CALC_MURO FRONTALE	Area	3127
EL_CALC_MURO FRONTALE	Area	3128
EL_CALC_MURO FRONTALE	Area	3129
EL_CALC_MURO FRONTALE	Area	3130
EL_CALC_MURO FRONTALE	Area	3131
EL_CALC_MURO FRONTALE	Area	3132
EL_CALC_MURO FRONTALE	Area	3133
EL_CALC_MURO FRONTALE	Area	3134
EL_CALC_MURO FRONTALE	Area	3135
EL_CALC_MURO FRONTALE	Area	3136
EL_CALC_MURO FRONTALE	Area	3137
EL_CALC_MURO	Area	3138

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FRONTALE EL_CALC_MURO FRONTALE	Area	3139
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MURO FRONTALE	Area	3140
EL_CALC_MURO FRONTALE	Area	3141
EL_CALC_MURO FRONTALE	Area	3142
EL_CALC_MURO FRONTALE	Area	3143
EL_CALC_MURO FRONTALE	Area	3144
EL_CALC_MURO FRONTALE	Area	3145
EL_CALC_MURO FRONTALE	Area	3146
EL_CALC_MURO FRONTALE	Area	3147
EL_CALC_MURO FRONTALE	Area	3148
EL_CALC_MURO FRONTALE	Area	3149
EL_CALC_MURO FRONTALE	Area	3150
EL_CALC_MURO FRONTALE	Area	3151
EL_CALC_MURO FRONTALE	Area	3152
EL_CALC_MURO FRONTALE	Area	3153
EL_CALC_MURO FRONTALE	Area	3154
EL_CALC_MURO FRONTALE	Area	3155
EL_CALC_MURO FRONTALE	Area	3156
EL_CALC_MURO FRONTALE	Area	3157
EL_CALC_MURO FRONTALE	Area	3158
EL_CALC_MURO FRONTALE	Area	3159
EL_CALC_MURO FRONTALE	Area	3160
EL_CALC_MURO FRONTALE	Area	3161
EL_CALC_MURO FRONTALE	Area	3162
EL_CALC_MURO FRONTALE	Area	3163
EL_CALC_MURO FRONTALE	Area	3164
EL_CALC_MURO FRONTALE	Area	3165
EL_CALC_MURO FRONTALE	Area	3166
EL_CALC_MURO FRONTALE	Area	3167
EL_CALC_MURO FRONTALE	Area	3168
EL_CALC_MURO FRONTALE	Area	3169
EL_CALC_MURO FRONTALE	Area	3170
EL_CALC_MURO FRONTALE	Area	3171
EL_CALC_MURO FRONTALE	Area	3172
EL_CALC_MURO FRONTALE	Area	3173
EL_CALC_MURO FRONTALE	Area	3174
EL_CALC-MR	Area	2575

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

EL_CALC-MR	Area	2576
EL_CALC-MR	Area	2577

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC-MR	Area	2578
EL_CALC-MR	Area	2579
EL_CALC-MR	Area	2580
EL_CALC-MR	Area	2581
EL_CALC-MR	Area	2582
EL_CALC-MR	Area	2583
EL_CALC-MR	Area	2584
EL_CALC-MR	Area	2585
EL_CALC-MR	Area	2586
EL_CALC-MR	Area	2587
EL_CALC-MR	Area	2588
EL_CALC-MR	Area	2589
EL_CALC-MR	Area	2590
EL_CALC-MR	Area	2591
EL_CALC-MR	Area	2592
EL_CALC-MR	Area	2593
EL_CALC-MR	Area	2594
EL_CALC-MR	Area	2595
EL_CALC-MR	Area	2596
EL_CALC-MR	Area	2597
EL_CALC-MR	Area	2598
EL_CALC-MR	Area	2599
EL_CALC-MR	Area	2600
EL_CALC-MR	Area	2601
EL_CALC-MR	Area	2602
EL_CALC-MR	Area	2603
EL_CALC-MR	Area	2604
EL_CALC-MR	Area	2605
EL_CALC-MR	Area	2606
EL_CALC-MR	Area	2607
EL_CALC-MR	Area	2608
EL_CALC-MR	Area	2609
EL_CALC-MR	Area	2610
EL_CALC-MR	Area	2611
EL_CALC-MR	Area	2612
EL_CALC-MR	Area	2613
EL_CALC-MR	Area	2614
EL_CALC-MR	Area	2615
EL_CALC-MR	Area	2616
EL_CALC-MR	Area	2617
EL_CALC-MR	Area	2618
EL_CALC-MR	Area	2619
EL_CALC-MR	Area	2620
EL_CALC-MR	Area	2621
EL_CALC-MR	Area	2622
EL_CALC-MR	Area	2623
EL_CALC-MR	Area	2624
EL_CALC-MR	Area	2625
EL_CALC-MR	Area	2626
EL_CALC-MR	Area	2627
EL_CALC-MR	Area	2628
EL_CALC-MR	Area	2629
EL_CALC-MR	Area	2630
EL_CALC-MR	Area	2631
EL_CALC-MR	Area	2632
EL_CALC-MR	Area	2633
EL_CALC-MR	Area	2634
EL_CALC-MR	Area	2635
EL_CALC-MR	Area	2636
EL_CALC-MR	Area	2637
EL_CALC-MR	Area	2638
EL_CALC-MR	Area	2639
EL_CALC-MR	Area	2640
EL_CALC-MR	Area	2641
EL_CALC-MR	Area	2642
EL_CALC-MR	Area	2643
EL_CALC-MR	Area	2644
EL_CALC-MR	Area	2645
EL_CALC-MR	Area	2646
EL_CALC-MR	Area	2647
EL_CALC-MR	Area	2648



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

EL_CALC-MR	Area	2649
EL_CALC-MR	Area	2650

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC-MR	Area	2651
EL_CALC-MR	Area	2652
EL_CALC-MR	Area	2653
EL_CALC-MR	Area	2654
EL_CALC-MR	Area	2655
EL_CALC-MR	Area	2656
EL_CALC-MR	Area	2657
EL_CALC-MR	Area	2658
EL_CALC-MR	Area	2659
EL_CALC-MR	Area	2660
EL_CALC-MR	Area	2661
EL_CALC-MR	Area	2662
EL_CALC-MR	Area	2663
EL_CALC-MR	Area	2664
EL_CALC-MR	Area	2665
EL_CALC-MR	Area	2666
EL_CALC-MR	Area	2667
EL_CALC-MR	Area	2668
EL_CALC-MR	Area	2669
EL_CALC-MR	Area	2670
EL_CALC-MR	Area	2671
EL_CALC-MR	Area	2672
EL_CALC-MR	Area	2673
EL_CALC-MR	Area	2674
EL_CALC-MR	Area	2675
EL_CALC-MR	Area	2676
EL_CALC-MR	Area	2677
EL_CALC-MR	Area	2678
EL_CALC-MR	Area	2679
EL_CALC-MR	Area	2680
EL_CALC-MR	Area	2681
EL_CALC-MR	Area	2682
EL_CALC-MR	Area	2683
EL_CALC-MR	Area	2684
EL_CALC-MR	Area	2685
EL_CALC-MR	Area	2686
EL_CALC-MR	Area	2687
EL_CALC-MR	Area	2688
EL_CALC-MR	Area	2689
EL_CALC-MR	Area	2690
EL_CALC-MR	Area	2691
EL_CALC-MR	Area	2692
EL_CALC-MR	Area	2693
EL_CALC-MR	Area	2694
EL_CALC-MR	Area	2695
EL_CALC-MR	Area	2696
EL_CALC-MR	Area	2697
EL_CALC-MR	Area	2698
EL_CALC-MR	Area	2699
EL_CALC-MR	Area	2700
EL_CALC-MR	Area	2701
EL_CALC-MR	Area	2702
EL_CALC-MR	Area	2703
EL_CALC-MR	Area	2704
EL_CALC-MR	Area	2705
EL_CALC-MR	Area	2706
EL_CALC-MR	Area	2707
EL_CALC-MR	Area	2708
EL_CALC-MR	Area	2709
EL_CALC-MR	Area	2710
EL_CALC-MR	Area	2711
EL_CALC-MR	Area	2712
EL_CALC-MR	Area	2713
EL_CALC-MR	Area	2714
EL_CALC-MR	Area	2715
EL_CALC-MR	Area	2716
EL_CALC-MR	Area	2717
EL_CALC-MR	Area	2718
EL_CALC-MR	Area	2719
EL_CALC-MR	Area	2720
EL_CALC-MR	Area	2721

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

EL_CALC-MR	Area	2722
EL_CALC-MR	Area	2723

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC-MR	Area	2724
EL_CALC-MR	Area	2725
EL_CALC-MR	Area	2726
EL_CALC-MR	Area	2727
EL_CALC-MR	Area	2728
EL_CALC-MR	Area	2729
EL_CALC-MR	Area	2730
EL_CALC-MR	Area	2731
EL_CALC-MR	Area	2732
EL_CALC-MR	Area	2733
EL_CALC-MR	Area	2734
EL_CALC-MR	Area	2755
EL_CALC-MR	Area	2756
EL_CALC-MR	Area	2757
EL_CALC-MR	Area	2758
EL_CALC-MR	Area	2759
EL_CALC-MR	Area	2760
EL_CALC-MR	Area	2761
EL_CALC-MR	Area	2762
EL_CALC-MR	Area	2763
EL_CALC-MR	Area	2764
EL_CALC-MR	Area	2765
EL_CALC-MR	Area	2766
EL_CALC-MR	Area	2767
EL_CALC-MR	Area	2768
EL_CALC-MR	Area	2769
EL_CALC-MR	Area	2770
EL_CALC-MR	Area	2771
EL_CALC-MR	Area	2772
EL_CALC-MR	Area	2773
EL_CALC-MR	Area	2774
EL_CALC-MR	Area	2775
EL_CALC-MR	Area	2776
EL_CALC-MR	Area	2777
EL_CALC-MR	Area	2778
EL_CALC-MR	Area	2779
EL_CALC-MR	Area	2780
EL_CALC-MR	Area	2781
EL_CALC-MR	Area	2782
EL_CALC-MR	Area	2783
EL_CALC-MR	Area	2784
EL_CALC-MR	Area	2785
EL_CALC-MR	Area	2786
EL_CALC-MR	Area	2787
EL_CALC-MR	Area	2788
EL_CALC-MR	Area	2789
EL_CALC-MR	Area	2790
EL_CALC-MR	Area	2791
EL_CALC-MR	Area	2792
EL_CALC-MR	Area	2793
EL_CALC-MR	Area	2794
EL_CALC-MR	Area	2795
EL_CALC-MR	Area	2796
EL_CALC-MR	Area	2797
EL_CALC-MR	Area	2798
EL_CALC-MR	Area	2799
EL_CALC-MR	Area	2800
EL_CALC-MR	Area	2801
EL_CALC-MR	Area	2802
EL_CALC-MR	Area	2803
EL_CALC-MR	Area	2804
EL_CALC-MR	Area	2805
EL_CALC-MR	Area	2806
EL_CALC-MR	Area	2807
EL_CALC-MR	Area	2808
EL_CALC-MR	Area	2809
EL_CALC-MR	Area	2810
EL_CALC-MR	Area	2811
EL_CALC-MR	Area	2812
EL_CALC-MR	Area	2813
EL_CALC-MR	Area	2814



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

EL_CALC-MR	Area	2815
EL_CALC-MR	Area	2816

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC-MR	Area	2817
EL_CALC-MR	Area	2818
EL_CALC-MR	Area	2819
EL_CALC-MR	Area	2820
EL_CALC-MR	Area	2821
EL_CALC-MR	Area	2822
EL_CALC-MR	Area	2823
EL_CALC-MR	Area	2824
EL_CALC-MR	Area	2825
EL_CALC-MR	Area	2826
EL_CALC-MR	Area	2827
EL_CALC-MR	Area	2828
EL_CALC-MR	Area	2829
EL_CALC-MR	Area	2830
EL_CALC-MR	Area	2831
EL_CALC-MR	Area	2832
EL_CALC-MR	Area	2833
EL_CALC-MR	Area	2834
EL_CALC-MR	Area	2835
EL_CALC-MR	Area	2836
EL_CALC-MR	Area	2837
EL_CALC-MR	Area	2838
EL_CALC-MR	Area	2839
EL_CALC-MR	Area	2840
EL_CALC-MR	Area	2841
EL_CALC-MR	Area	2842
EL_CALC-MR	Area	2843
EL_CALC-MR	Area	2844
EL_CALC-MR	Area	2845
EL_CALC-MR	Area	2846
EL_CALC-MR	Area	2847
EL_CALC-MR	Area	2848
EL_CALC-MR	Area	2849
EL_CALC-MR	Area	2850
EL_CALC-MR	Area	2851
EL_CALC-MR	Area	2852
EL_CALC-MR	Area	2853
EL_CALC-MR	Area	2854
EL_CALC-MR	Area	2855
EL_CALC-MR	Area	2856
EL_CALC-MR	Area	2857
EL_CALC-MR	Area	2858
EL_CALC-MR	Area	2859
EL_CALC-MR	Area	2860
EL_CALC-MR	Area	2861
EL_CALC-MR	Area	2862
EL_CALC-MR	Area	2863
EL_CALC-MR	Area	2864
EL_CALC-MR	Area	2865
EL_CALC-MR	Area	2866
EL_CALC-MR	Area	2867
EL_CALC-MR	Area	2868
EL_CALC-MR	Area	2869
EL_CALC-MR	Area	2870
EL_CALC-MR	Area	2871
EL_CALC-MR	Area	2872
EL_CALC-MR	Area	2873
EL_CALC-MR	Area	2874
EL_CALC-MR	Area	2875
EL_CALC-MR	Area	2876
EL_CALC-MR	Area	2877
EL_CALC-MR	Area	2878
EL_CALC-MR	Area	2879
EL_CALC-MR	Area	2880
EL_CALC-MR	Area	2881
EL_CALC-MR	Area	2882
EL_CALC-MR	Area	2883
EL_CALC-MR	Area	2884
EL_CALC-MR	Area	2885
EL_CALC-MR	Area	2886
EL_CALC-MR	Area	2887



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

EL_CALC-MR	Area	2888
EL_CALC-MR	Area	2889

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**anas**Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC-MR	Area	2890
EL_CALC-MR	Area	2891
EL_CALC-MR	Area	2892
EL_CALC-MR	Area	2893
EL_CALC-MR	Area	2894
EL_CALC-MR	Area	2895
EL_CALC-MR	Area	2896
EL_CALC-MR	Area	2897
EL_CALC-MR	Area	2898
EL_CALC-MR	Area	2899
EL_CALC-MR	Area	2900
EL_CALC-MR	Area	2901
EL_CALC-MR	Area	2902
EL_CALC-MR	Area	2903
EL_CALC-MR	Area	2904
EL_CALC-MR	Area	2905
EL_CALC-MR	Area	2906
EL_CALC-MR	Area	2907
EL_CALC-MR	Area	2908
EL_CALC-MR	Area	2909
EL_CALC-MR	Area	2910
EL_CALC-MR	Area	2911
EL_CALC-MR	Area	2912
EL_CALC-MR	Area	2913
EL_CALC-MR	Area	2914
EL_CALC_MF_ZONA	Joint	2645
1_H		
EL_CALC_MF_ZONA	Joint	2647
1_H		
EL_CALC_MF_ZONA	Joint	2649
1_H		
EL_CALC_MF_ZONA	Joint	2651
1_H		
EL_CALC_MF_ZONA	Joint	2653
1_H		
EL_CALC_MF_ZONA	Joint	2815
1_H		
EL_CALC_MF_ZONA	Joint	2816
1_H		
EL_CALC_MF_ZONA	Joint	2817
1_H		
EL_CALC_MF_ZONA	Joint	2818
1_H		
EL_CALC_MF_ZONA	Joint	2819
1_H		
EL_CALC_MF_ZONA	Joint	2820
1_H		
EL_CALC_MF_ZONA	Joint	2821
1_H		
EL_CALC_MF_ZONA	Joint	2822
1_H		
EL_CALC_MF_ZONA	Joint	2823
1_H		
EL_CALC_MF_ZONA	Joint	2824
1_H		
EL_CALC_MF_ZONA	Joint	2831
1_H		
EL_CALC_MF_ZONA	Joint	2832
1_H		
EL_CALC_MF_ZONA	Joint	2833
1_H		
EL_CALC_MF_ZONA	Joint	2834
1_H		
EL_CALC_MF_ZONA	Joint	2835
1_H		
EL_CALC_MF_ZONA	Joint	2840
1_H		
EL_CALC_MF_ZONA	Joint	2841
1_H		
EL_CALC_MF_ZONA	Joint	2842
1_H		

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

EL_CALC_MF_ZONA Joint 2843
1_H

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_ZONA 1_H	Joint	2844
EL_CALC_MF_ZONA 1_H	Joint	2849
EL_CALC_MF_ZONA 1_H	Joint	2850
EL_CALC_MF_ZONA 1_H	Joint	2851
EL_CALC_MF_ZONA 1_H	Joint	2852
EL_CALC_MF_ZONA 1_H	Joint	2853
EL_CALC_MF_ZONA 1_H	Joint	2858
EL_CALC_MF_ZONA 1_H	Joint	2859
EL_CALC_MF_ZONA 1_H	Joint	2860
EL_CALC_MF_ZONA 1_H	Joint	2861
EL_CALC_MF_ZONA 1_H	Joint	2862
EL_CALC_MF_ZONA 1_H	Joint	3002
EL_CALC_MF_ZONA 1_H	Joint	3003
EL_CALC_MF_ZONA 1_H	Joint	3004
EL_CALC_MF_ZONA 1_H	Joint	3005
EL_CALC_MF_ZONA 1_H	Joint	3006
EL_CALC_MF_ZONA 1_H	Joint	3011
EL_CALC_MF_ZONA 1_H	Joint	3012
EL_CALC_MF_ZONA 1_H	Joint	3013
EL_CALC_MF_ZONA 1_H	Joint	3014
EL_CALC_MF_ZONA 1_H	Joint	3015
EL_CALC_MF_ZONA 1_H	Joint	3020
EL_CALC_MF_ZONA 1_H	Joint	3021
EL_CALC_MF_ZONA 1_H	Joint	3022
EL_CALC_MF_ZONA 1_H	Joint	3023
EL_CALC_MF_ZONA 1_H	Joint	3024
EL_CALC_MF_ZONA 1_H	Joint	3029
EL_CALC_MF_ZONA 1_H	Joint	3030
EL_CALC_MF_ZONA 1_H	Joint	3031
EL_CALC_MF_ZONA 1_H	Joint	3032
EL_CALC_MF_ZONA 1_H	Joint	3033
EL_CALC_MF_ZONA 1_H	Joint	3038
EL_CALC_MF_ZONA 1_H	Joint	3039
EL_CALC_MF_ZONA 1_H	Joint	3040
EL_CALC_MF_ZONA 1_H	Joint	3041
EL_CALC_MF_ZONA 1_H	Joint	3042

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

1_H EL_CALC_MF_ZONA 1_H	Area	2917
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_ZONA 1_H	Area	2918
EL_CALC_MF_ZONA 1_H	Area	2919
EL_CALC_MF_ZONA 1_H	Area	2920
EL_CALC_MF_ZONA 1_H	Area	2921
EL_CALC_MF_ZONA 1_H	Area	2922
EL_CALC_MF_ZONA 1_H	Area	2927
EL_CALC_MF_ZONA 1_H	Area	2928
EL_CALC_MF_ZONA 1_H	Area	2929
EL_CALC_MF_ZONA 1_H	Area	2930
EL_CALC_MF_ZONA 1_H	Area	2931
EL_CALC_MF_ZONA 1_H	Area	2932
EL_CALC_MF_ZONA 1_H	Area	2937
EL_CALC_MF_ZONA 1_H	Area	2938
EL_CALC_MF_ZONA 1_H	Area	2939
EL_CALC_MF_ZONA 1_H	Area	2940
EL_CALC_MF_ZONA 1_H	Area	2941
EL_CALC_MF_ZONA 1_H	Area	2942
EL_CALC_MF_ZONA 1_H	Area	2947
EL_CALC_MF_ZONA 1_H	Area	2948
EL_CALC_MF_ZONA 1_H	Area	2949
EL_CALC_MF_ZONA 1_H	Area	2950
EL_CALC_MF_ZONA 1_H	Area	2951
EL_CALC_MF_ZONA 1_H	Area	2952
EL_CALC_MF_ZONA 1_H	Area	2957
EL_CALC_MF_ZONA 1_H	Area	2958
EL_CALC_MF_ZONA 1_H	Area	2959
EL_CALC_MF_ZONA 1_H	Area	2960
EL_CALC_MF_ZONA 1_H	Area	2961
EL_CALC_MF_ZONA 1_H	Area	2962
EL_CALC_MF_ZONA 1_H	Area	2967
EL_CALC_MF_ZONA 1_H	Area	2968
EL_CALC_MF_ZONA 1_H	Area	2969
EL_CALC_MF_ZONA 1_H	Area	2970
EL_CALC_MF_ZONA 1_H	Area	2971
EL_CALC_MF_ZONA 1_H	Area	2972
EL_CALC_MF_ZONA	Area	3117

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1_H EL_CALC_MF_ZONA 1_H	Area	3118
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_ZONA 1_H	Area	3119
EL_CALC_MF_ZONA 1_H	Area	3120
EL_CALC_MF_ZONA 1_H	Area	3121
EL_CALC_MF_ZONA 1_H	Area	3122
EL_CALC_MF_ZONA 1_H	Area	3127
EL_CALC_MF_ZONA 1_H	Area	3128
EL_CALC_MF_ZONA 1_H	Area	3129
EL_CALC_MF_ZONA 1_H	Area	3130
EL_CALC_MF_ZONA 1_H	Area	3131
EL_CALC_MF_ZONA 1_H	Area	3132
EL_CALC_MF_ZONA 1_H	Area	3137
EL_CALC_MF_ZONA 1_H	Area	3138
EL_CALC_MF_ZONA 1_H	Area	3139
EL_CALC_MF_ZONA 1_H	Area	3140
EL_CALC_MF_ZONA 1_H	Area	3141
EL_CALC_MF_ZONA 1_H	Area	3142
EL_CALC_MF_ZONA 1_H	Area	3147
EL_CALC_MF_ZONA 1_H	Area	3148
EL_CALC_MF_ZONA 1_H	Area	3149
EL_CALC_MF_ZONA 1_H	Area	3150
EL_CALC_MF_ZONA 1_H	Area	3151
EL_CALC_MF_ZONA 1_H	Area	3152
EL_CALC_MF_ZONA 1_H	Area	3157
EL_CALC_MF_ZONA 1_H	Area	3158
EL_CALC_MF_ZONA 1_H	Area	3159
EL_CALC_MF_ZONA 1_H	Area	3160
EL_CALC_MF_ZONA 1_H	Area	3161
EL_CALC_MF_ZONA 1_H	Area	3162
EL_CALC_MF_ZONA 1_H	Area	3167
EL_CALC_MF_ZONA 1_H	Area	3168
EL_CALC_MF_ZONA 1_H	Area	3169
EL_CALC_MF_ZONA 1_H	Area	3170
EL_CALC_MF_ZONA 1_H	Area	3171
EL_CALC_MF_ZONA 1_H	Area	3172
EL_CALC_MF_ZONA 2_H	Area	2915
EL_CALC_MF_ZONA	Area	2916

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

2_H EL_CALC_MF_ZONA 2_H	Area	2923
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_ZONA 2_H	Area	2924
EL_CALC_MF_ZONA 2_H	Area	2925
EL_CALC_MF_ZONA 2_H	Area	2926
EL_CALC_MF_ZONA 2_H	Area	2933
EL_CALC_MF_ZONA 2_H	Area	2934
EL_CALC_MF_ZONA 2_H	Area	2935
EL_CALC_MF_ZONA 2_H	Area	2936
EL_CALC_MF_ZONA 2_H	Area	2945
EL_CALC_MF_ZONA 2_H	Area	2946
EL_CALC_MF_ZONA 2_H	Area	2955
EL_CALC_MF_ZONA 2_H	Area	2956
EL_CALC_MF_ZONA 2_H	Area	2965
EL_CALC_MF_ZONA 2_H	Area	2966
EL_CALC_MF_ZONA 2_H	Area	2975
EL_CALC_MF_ZONA 2_H	Area	2976
EL_CALC_MF_ZONA 2_H	Area	2977
EL_CALC_MF_ZONA 2_H	Area	2978
EL_CALC_MF_ZONA 2_H	Area	2979
EL_CALC_MF_ZONA 2_H	Area	2980
EL_CALC_MF_ZONA 2_H	Area	2981
EL_CALC_MF_ZONA 2_H	Area	2982
EL_CALC_MF_ZONA 2_H	Area	2985
EL_CALC_MF_ZONA 2_H	Area	2986
EL_CALC_MF_ZONA 2_H	Area	2987
EL_CALC_MF_ZONA 2_H	Area	2988
EL_CALC_MF_ZONA 2_H	Area	2989
EL_CALC_MF_ZONA 2_H	Area	2990
EL_CALC_MF_ZONA 2_H	Area	2991
EL_CALC_MF_ZONA 2_H	Area	2992
EL_CALC_MF_ZONA 2_H	Area	2995
EL_CALC_MF_ZONA 2_H	Area	2996
EL_CALC_MF_ZONA 2_H	Area	2997
EL_CALC_MF_ZONA 2_H	Area	2998
EL_CALC_MF_ZONA 2_H	Area	2999
EL_CALC_MF_ZONA 2_H	Area	3000
EL_CALC_MF_ZONA 2_H	Area	3001

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

2_H EL_CALC_MF_ZONA 2_H	Area	3002
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_ZONA 2_H	Area	3005
EL_CALC_MF_ZONA 2_H	Area	3006
EL_CALC_MF_ZONA 2_H	Area	3007
EL_CALC_MF_ZONA 2_H	Area	3008
EL_CALC_MF_ZONA 2_H	Area	3009
EL_CALC_MF_ZONA 2_H	Area	3010
EL_CALC_MF_ZONA 2_H	Area	3011
EL_CALC_MF_ZONA 2_H	Area	3012
EL_CALC_MF_ZONA 2_H	Area	3015
EL_CALC_MF_ZONA 2_H	Area	3016
EL_CALC_MF_ZONA 2_H	Area	3017
EL_CALC_MF_ZONA 2_H	Area	3018
EL_CALC_MF_ZONA 2_H	Area	3019
EL_CALC_MF_ZONA 2_H	Area	3020
EL_CALC_MF_ZONA 2_H	Area	3021
EL_CALC_MF_ZONA 2_H	Area	3022
EL_CALC_MF_ZONA 2_H	Area	3023
EL_CALC_MF_ZONA 2_H	Area	3024
EL_CALC_MF_ZONA 2_H	Area	3025
EL_CALC_MF_ZONA 2_H	Area	3026
EL_CALC_MF_ZONA 2_H	Area	3027
EL_CALC_MF_ZONA 2_H	Area	3028
EL_CALC_MF_ZONA 2_H	Area	3029
EL_CALC_MF_ZONA 2_H	Area	3030
EL_CALC_MF_ZONA 2_H	Area	3031
EL_CALC_MF_ZONA 2_H	Area	3032
EL_CALC_MF_ZONA 2_H	Area	3033
EL_CALC_MF_ZONA 2_H	Area	3034
EL_CALC_MF_ZONA 2_H	Area	3035
EL_CALC_MF_ZONA 2_H	Area	3036
EL_CALC_MF_ZONA 2_H	Area	3037
EL_CALC_MF_ZONA 2_H	Area	3038
EL_CALC_MF_ZONA 2_H	Area	3039
EL_CALC_MF_ZONA 2_H	Area	3040
EL_CALC_MF_ZONA 2_H	Area	3041
EL_CALC_MF_ZONA 2_H	Area	3042

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

2_H EL_CALC_MF_ZONA 2_H	Area	3043
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_ZONA 2_H	Area	3044
EL_CALC_MF_ZONA 2_H	Area	3045
EL_CALC_MF_ZONA 2_H	Area	3046
EL_CALC_MF_ZONA 2_H	Area	3047
EL_CALC_MF_ZONA 2_H	Area	3048
EL_CALC_MF_ZONA 2_H	Area	3049
EL_CALC_MF_ZONA 2_H	Area	3050
EL_CALC_MF_ZONA 2_H	Area	3051
EL_CALC_MF_ZONA 2_H	Area	3052
EL_CALC_MF_ZONA 2_H	Area	3053
EL_CALC_MF_ZONA 2_H	Area	3054
EL_CALC_MF_ZONA 2_H	Area	3055
EL_CALC_MF_ZONA 2_H	Area	3056
EL_CALC_MF_ZONA 2_H	Area	3057
EL_CALC_MF_ZONA 2_H	Area	3058
EL_CALC_MF_ZONA 2_H	Area	3059
EL_CALC_MF_ZONA 2_H	Area	3060
EL_CALC_MF_ZONA 2_H	Area	3061
EL_CALC_MF_ZONA 2_H	Area	3062
EL_CALC_MF_ZONA 2_H	Area	3063
EL_CALC_MF_ZONA 2_H	Area	3064
EL_CALC_MF_ZONA 2_H	Area	3065
EL_CALC_MF_ZONA 2_H	Area	3066
EL_CALC_MF_ZONA 2_H	Area	3067
EL_CALC_MF_ZONA 2_H	Area	3068
EL_CALC_MF_ZONA 2_H	Area	3069
EL_CALC_MF_ZONA 2_H	Area	3070
EL_CALC_MF_ZONA 2_H	Area	3071
EL_CALC_MF_ZONA 2_H	Area	3072
EL_CALC_MF_ZONA 2_H	Area	3073
EL_CALC_MF_ZONA 2_H	Area	3074
EL_CALC_MF_ZONA 2_H	Area	3075
EL_CALC_MF_ZONA 2_H	Area	3076
EL_CALC_MF_ZONA 2_H	Area	3077
EL_CALC_MF_ZONA 2_H	Area	3078
EL_CALC_MF_ZONA 2_H	Area	3079

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

2_H EL_CALC_MF_ZONA 2_H	Area	3080
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_ZONA 2_H	Area	3081
EL_CALC_MF_ZONA 2_H	Area	3082
EL_CALC_MF_ZONA 2_H	Area	3085
EL_CALC_MF_ZONA 2_H	Area	3086
EL_CALC_MF_ZONA 2_H	Area	3087
EL_CALC_MF_ZONA 2_H	Area	3088
EL_CALC_MF_ZONA 2_H	Area	3089
EL_CALC_MF_ZONA 2_H	Area	3090
EL_CALC_MF_ZONA 2_H	Area	3091
EL_CALC_MF_ZONA 2_H	Area	3092
EL_CALC_MF_ZONA 2_H	Area	3095
EL_CALC_MF_ZONA 2_H	Area	3096
EL_CALC_MF_ZONA 2_H	Area	3097
EL_CALC_MF_ZONA 2_H	Area	3098
EL_CALC_MF_ZONA 2_H	Area	3099
EL_CALC_MF_ZONA 2_H	Area	3100
EL_CALC_MF_ZONA 2_H	Area	3101
EL_CALC_MF_ZONA 2_H	Area	3102
EL_CALC_MF_ZONA 2_H	Area	3105
EL_CALC_MF_ZONA 2_H	Area	3106
EL_CALC_MF_ZONA 2_H	Area	3107
EL_CALC_MF_ZONA 2_H	Area	3108
EL_CALC_MF_ZONA 2_H	Area	3109
EL_CALC_MF_ZONA 2_H	Area	3110
EL_CALC_MF_ZONA 2_H	Area	3111
EL_CALC_MF_ZONA 2_H	Area	3112
EL_CALC_MF_ZONA 2_H	Area	3115
EL_CALC_MF_ZONA 2_H	Area	3116
EL_CALC_MF_ZONA 2_H	Area	3125
EL_CALC_MF_ZONA 2_H	Area	3126
EL_CALC_MF_ZONA 2_H	Area	3135
EL_CALC_MF_ZONA 2_H	Area	3136
EL_CALC_MF_ZONA 2_H	Area	3145
EL_CALC_MF_ZONA 2_H	Area	3146
EL_CALC_MF_ZONA 2_H	Area	3155
EL_CALC_MF_ZONA 2_H	Area	3156

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

2_H EL_CALC_MF_ZONA 2_H	Area	3163
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e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_ZONA 2_H	Area	3164
EL_CALC_MF_ZONA 2_H	Area	3165
EL_CALC_MF_ZONA 2_H	Area	3166
EL_CALC_MF_ZONA 2_H	Area	3173
EL_CALC_MF_ZONA 2_H	Area	3174
EL_CALC_MF_ZONA 3_H	Area	2944
EL_CALC_MF_ZONA 3_H	Area	2954
EL_CALC_MF_ZONA 3_H	Area	3004
EL_CALC_MF_ZONA 3_H	Area	3014
EL_CALC_MF_ZONA 3_H	Area	3084
EL_CALC_MF_ZONA 3_H	Area	3094
EL_CALC_MF_ZONA 3_H	Area	3144
EL_CALC_MF_ZONA 3_H	Area	3154
EL_CALC_MF_ZONA 3_H	Area	2943
EL_CALC_MF_ZONA 3_H	Area	2953
EL_CALC_MF_ZONA 3_H	Area	2963
EL_CALC_MF_ZONA 3_H	Area	2973
EL_CALC_MF_ZONA 3_H	Area	2983
EL_CALC_MF_ZONA 3_H	Area	2993
EL_CALC_MF_ZONA 3_H	Area	3003
EL_CALC_MF_ZONA 3_H	Area	3013
EL_CALC_MF_ZONA 3_H	Area	3083
EL_CALC_MF_ZONA 3_H	Area	3093
EL_CALC_MF_ZONA 3_H	Area	3103
EL_CALC_MF_ZONA 3_H	Area	3113
EL_CALC_MF_ZONA 3_H	Area	3123
EL_CALC_MF_ZONA 3_H	Area	3133
EL_CALC_MF_ZONA 3_H	Area	3143
EL_CALC_MF_ZONA 3_H	Area	3153
EL_CALC_MR_ZON A1	Joint	435
EL_CALC_MR_ZON A1	Joint	440
EL_CALC_MR_ZON A1	Joint	2184
EL_CALC_MR_ZON A1	Joint	2185
EL_CALC_MR_ZON A1	Joint	2186
EL_CALC_MR_ZON A1	Joint	2187
EL_CALC_MR_ZON A1	Joint	2188

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A1		
EL_CALC_MR_ZON	Joint	2189
A1		

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A1	Joint	2190
EL_CALC_MR_ZON A1	Joint	2191
EL_CALC_MR_ZON A1	Joint	2192
EL_CALC_MR_ZON A1	Joint	2193
EL_CALC_MR_ZON A1	Joint	2194
EL_CALC_MR_ZON A1	Joint	2195
EL_CALC_MR_ZON A1	Joint	2196
EL_CALC_MR_ZON A1	Joint	2197
EL_CALC_MR_ZON A1	Joint	2198
EL_CALC_MR_ZON A1	Joint	2199
EL_CALC_MR_ZON A1	Joint	2652
EL_CALC_MR_ZON A1	Joint	2654
EL_CALC_MR_ZON A1	Joint	2656
EL_CALC_MR_ZON A1	Joint	2664
EL_CALC_MR_ZON A1	Joint	2665
EL_CALC_MR_ZON A1	Joint	2666
EL_CALC_MR_ZON A1	Joint	2673
EL_CALC_MR_ZON A1	Joint	2674
EL_CALC_MR_ZON A1	Joint	2675
EL_CALC_MR_ZON A1	Joint	2682
EL_CALC_MR_ZON A1	Joint	2683
EL_CALC_MR_ZON A1	Joint	2684
EL_CALC_MR_ZON A1	Joint	2691
EL_CALC_MR_ZON A1	Joint	2692
EL_CALC_MR_ZON A1	Joint	2693
EL_CALC_MR_ZON A1	Joint	2700
EL_CALC_MR_ZON A1	Joint	2701
EL_CALC_MR_ZON A1	Joint	2702
EL_CALC_MR_ZON A1	Joint	2709
EL_CALC_MR_ZON A1	Joint	2710
EL_CALC_MR_ZON A1	Joint	2711
EL_CALC_MR_ZON A1	Joint	2718
EL_CALC_MR_ZON A1	Joint	2719
EL_CALC_MR_ZON A1	Joint	2720
EL_CALC_MR_ZON A1	Joint	2727
EL_CALC_MR_ZON A1	Joint	2728

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

A1		
EL_CALC_MR_ZON	Joint	2729
A1		



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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A1	Joint	2736
EL_CALC_MR_ZON A1	Joint	2737
EL_CALC_MR_ZON A1	Joint	2738
EL_CALC_MR_ZON A1	Joint	2745
EL_CALC_MR_ZON A1	Joint	2746
EL_CALC_MR_ZON A1	Joint	2747
EL_CALC_MR_ZON A1	Joint	2754
EL_CALC_MR_ZON A1	Joint	2755
EL_CALC_MR_ZON A1	Joint	2756
EL_CALC_MR_ZON A1	Joint	2763
EL_CALC_MR_ZON A1	Joint	2764
EL_CALC_MR_ZON A1	Joint	2765
EL_CALC_MR_ZON A1	Joint	2772
EL_CALC_MR_ZON A1	Joint	2773
EL_CALC_MR_ZON A1	Joint	2774
EL_CALC_MR_ZON A1	Joint	2781
EL_CALC_MR_ZON A1	Joint	2782
EL_CALC_MR_ZON A1	Joint	2783
EL_CALC_MR_ZON A1	Joint	2790
EL_CALC_MR_ZON A1	Joint	2791
EL_CALC_MR_ZON A1	Joint	2792
EL_CALC_MR_ZON A1	Joint	2799
EL_CALC_MR_ZON A1	Joint	2800
EL_CALC_MR_ZON A1	Joint	2801
EL_CALC_MR_ZON A1	Joint	2808
EL_CALC_MR_ZON A1	Joint	2809
EL_CALC_MR_ZON A1	Joint	2810
EL_CALC_MR_ZON A1	Joint	434
EL_CALC_MR_ZON A1	Joint	436
EL_CALC_MR_ZON A1	Joint	2169
EL_CALC_MR_ZON A1	Joint	2170
EL_CALC_MR_ZON A1	Joint	2171
EL_CALC_MR_ZON A1	Joint	2172
EL_CALC_MR_ZON A1	Joint	2173
EL_CALC_MR_ZON A1	Joint	2174
EL_CALC_MR_ZON A1	Joint	2175

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A1		
EL_CALC_MR_ZON	Joint	2176
A1		

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A1	Joint	2177
EL_CALC_MR_ZON A1	Joint	2178
EL_CALC_MR_ZON A1	Joint	2179
EL_CALC_MR_ZON A1	Joint	2180
EL_CALC_MR_ZON A1	Joint	2181
EL_CALC_MR_ZON A1	Joint	2182
EL_CALC_MR_ZON A1	Joint	2183
EL_CALC_MR_ZON A1	Joint	2223
EL_CALC_MR_ZON A1	Joint	2499
EL_CALC_MR_ZON A1	Joint	2500
EL_CALC_MR_ZON A1	Joint	2501
EL_CALC_MR_ZON A1	Joint	2502
EL_CALC_MR_ZON A1	Joint	2503
EL_CALC_MR_ZON A1	Joint	2504
EL_CALC_MR_ZON A1	Joint	2511
EL_CALC_MR_ZON A1	Joint	2512
EL_CALC_MR_ZON A1	Joint	2513
EL_CALC_MR_ZON A1	Joint	2520
EL_CALC_MR_ZON A1	Joint	2521
EL_CALC_MR_ZON A1	Joint	2522
EL_CALC_MR_ZON A1	Joint	2529
EL_CALC_MR_ZON A1	Joint	2530
EL_CALC_MR_ZON A1	Joint	2531
EL_CALC_MR_ZON A1	Joint	2538
EL_CALC_MR_ZON A1	Joint	2539
EL_CALC_MR_ZON A1	Joint	2540
EL_CALC_MR_ZON A1	Joint	2547
EL_CALC_MR_ZON A1	Joint	2548
EL_CALC_MR_ZON A1	Joint	2549
EL_CALC_MR_ZON A1	Joint	2556
EL_CALC_MR_ZON A1	Joint	2557
EL_CALC_MR_ZON A1	Joint	2558
EL_CALC_MR_ZON A1	Joint	2565
EL_CALC_MR_ZON A1	Joint	2566
EL_CALC_MR_ZON A1	Joint	2567
EL_CALC_MR_ZON A1	Joint	2574

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

A1		
EL_CALC_MR_ZON	Joint	2575
A1		



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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A1	Joint	2576
EL_CALC_MR_ZON A1	Joint	2583
EL_CALC_MR_ZON A1	Joint	2584
EL_CALC_MR_ZON A1	Joint	2585
EL_CALC_MR_ZON A1	Joint	2592
EL_CALC_MR_ZON A1	Joint	2593
EL_CALC_MR_ZON A1	Joint	2594
EL_CALC_MR_ZON A1	Joint	2601
EL_CALC_MR_ZON A1	Joint	2602
EL_CALC_MR_ZON A1	Joint	2603
EL_CALC_MR_ZON A1	Joint	2610
EL_CALC_MR_ZON A1	Joint	2611
EL_CALC_MR_ZON A1	Joint	2612
EL_CALC_MR_ZON A1	Joint	2619
EL_CALC_MR_ZON A1	Joint	2620
EL_CALC_MR_ZON A1	Joint	2621
EL_CALC_MR_ZON A1	Joint	2628
EL_CALC_MR_ZON A1	Joint	2629
EL_CALC_MR_ZON A1	Joint	2630
EL_CALC_MR_ZON A1	Joint	2637
EL_CALC_MR_ZON A1	Joint	2638
EL_CALC_MR_ZON A1	Joint	2639
EL_CALC_MR_ZON A1	Joint	3051
EL_CALC_MR_ZON A1	Joint	3052
EL_CALC_MR_ZON A1	Joint	3053
EL_CALC_MR_ZON A1	Area	2752
EL_CALC_MR_ZON A1	Area	2753
EL_CALC_MR_ZON A1	Area	2754
EL_CALC_MR_ZON A1	Area	2762
EL_CALC_MR_ZON A1	Area	2763
EL_CALC_MR_ZON A1	Area	2764
EL_CALC_MR_ZON A1	Area	2772
EL_CALC_MR_ZON A1	Area	2773
EL_CALC_MR_ZON A1	Area	2774
EL_CALC_MR_ZON A1	Area	2782
EL_CALC_MR_ZON A1	Area	2783

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

A1		
EL_CALC_MR_ZON	Area	2784
A1		



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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A1	Area	2792
EL_CALC_MR_ZON A1	Area	2793
EL_CALC_MR_ZON A1	Area	2794
EL_CALC_MR_ZON A1	Area	2802
EL_CALC_MR_ZON A1	Area	2803
EL_CALC_MR_ZON A1	Area	2804
EL_CALC_MR_ZON A1	Area	2812
EL_CALC_MR_ZON A1	Area	2813
EL_CALC_MR_ZON A1	Area	2814
EL_CALC_MR_ZON A1	Area	2822
EL_CALC_MR_ZON A1	Area	2823
EL_CALC_MR_ZON A1	Area	2824
EL_CALC_MR_ZON A1	Area	2832
EL_CALC_MR_ZON A1	Area	2833
EL_CALC_MR_ZON A1	Area	2834
EL_CALC_MR_ZON A1	Area	2842
EL_CALC_MR_ZON A1	Area	2843
EL_CALC_MR_ZON A1	Area	2844
EL_CALC_MR_ZON A1	Area	2852
EL_CALC_MR_ZON A1	Area	2853
EL_CALC_MR_ZON A1	Area	2854
EL_CALC_MR_ZON A1	Area	2862
EL_CALC_MR_ZON A1	Area	2863
EL_CALC_MR_ZON A1	Area	2864
EL_CALC_MR_ZON A1	Area	2872
EL_CALC_MR_ZON A1	Area	2873
EL_CALC_MR_ZON A1	Area	2874
EL_CALC_MR_ZON A1	Area	2882
EL_CALC_MR_ZON A1	Area	2883
EL_CALC_MR_ZON A1	Area	2884
EL_CALC_MR_ZON A1	Area	2892
EL_CALC_MR_ZON A1	Area	2893
EL_CALC_MR_ZON A1	Area	2894
EL_CALC_MR_ZON A1	Area	2902
EL_CALC_MR_ZON A1	Area	2903
EL_CALC_MR_ZON A1	Area	2904

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A1		
EL_CALC_MR_ZON	Area	2912
A1		

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A1	Area	2913
EL_CALC_MR_ZON A1	Area	2914
EL_CALC_MR_ZON A1	Area	2582
EL_CALC_MR_ZON A1	Area	2583
EL_CALC_MR_ZON A1	Area	2584
EL_CALC_MR_ZON A1	Area	2592
EL_CALC_MR_ZON A1	Area	2593
EL_CALC_MR_ZON A1	Area	2594
EL_CALC_MR_ZON A1	Area	2602
EL_CALC_MR_ZON A1	Area	2603
EL_CALC_MR_ZON A1	Area	2604
EL_CALC_MR_ZON A1	Area	2612
EL_CALC_MR_ZON A1	Area	2613
EL_CALC_MR_ZON A1	Area	2614
EL_CALC_MR_ZON A1	Area	2622
EL_CALC_MR_ZON A1	Area	2623
EL_CALC_MR_ZON A1	Area	2624
EL_CALC_MR_ZON A1	Area	2632
EL_CALC_MR_ZON A1	Area	2633
EL_CALC_MR_ZON A1	Area	2634
EL_CALC_MR_ZON A1	Area	2642
EL_CALC_MR_ZON A1	Area	2643
EL_CALC_MR_ZON A1	Area	2644
EL_CALC_MR_ZON A1	Area	2652
EL_CALC_MR_ZON A1	Area	2653
EL_CALC_MR_ZON A1	Area	2654
EL_CALC_MR_ZON A1	Area	2662
EL_CALC_MR_ZON A1	Area	2663
EL_CALC_MR_ZON A1	Area	2664
EL_CALC_MR_ZON A1	Area	2672
EL_CALC_MR_ZON A1	Area	2673
EL_CALC_MR_ZON A1	Area	2674
EL_CALC_MR_ZON A1	Area	2682
EL_CALC_MR_ZON A1	Area	2683
EL_CALC_MR_ZON A1	Area	2684
EL_CALC_MR_ZON A1	Area	2692

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A1		
EL_CALC_MR_ZON	Area	2693
A1		

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A1	Area	2694
EL_CALC_MR_ZON A1	Area	2702
EL_CALC_MR_ZON A1	Area	2703
EL_CALC_MR_ZON A1	Area	2704
EL_CALC_MR_ZON A1	Area	2712
EL_CALC_MR_ZON A1	Area	2713
EL_CALC_MR_ZON A1	Area	2714
EL_CALC_MR_ZON A1	Area	2722
EL_CALC_MR_ZON A1	Area	2723
EL_CALC_MR_ZON A1	Area	2724
EL_CALC_MR_ZON A1	Area	2732
EL_CALC_MR_ZON A1	Area	2733
EL_CALC_MR_ZON A1	Area	2734
EL_CALC_MR_ZON A1	Area	3182
EL_CALC_MR_ZON A1	Area	3183
EL_CALC_MR_ZON A1	Area	3184
EL_CALC_MR_ZON A2	Joint	2493
EL_CALC_MR_ZON A2	Joint	2494
EL_CALC_MR_ZON A2	Joint	2495
EL_CALC_MR_ZON A2	Joint	2496
EL_CALC_MR_ZON A2	Joint	2497
EL_CALC_MR_ZON A2	Joint	2498
EL_CALC_MR_ZON A2	Joint	2499
EL_CALC_MR_ZON A2	Joint	2500
EL_CALC_MR_ZON A2	Joint	2508
EL_CALC_MR_ZON A2	Joint	2509
EL_CALC_MR_ZON A2	Joint	2510
EL_CALC_MR_ZON A2	Joint	2511
EL_CALC_MR_ZON A2	Joint	2517
EL_CALC_MR_ZON A2	Joint	2518
EL_CALC_MR_ZON A2	Joint	2519
EL_CALC_MR_ZON A2	Joint	2520
EL_CALC_MR_ZON A2	Joint	2526
EL_CALC_MR_ZON A2	Joint	2527
EL_CALC_MR_ZON A2	Joint	2528
EL_CALC_MR_ZON A2	Joint	2529

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A2		
EL_CALC_MR_ZON	Joint	2535
A2		

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A2	Joint	2536
EL_CALC_MR_ZON A2	Joint	2537
EL_CALC_MR_ZON A2	Joint	2538
EL_CALC_MR_ZON A2	Joint	2544
EL_CALC_MR_ZON A2	Joint	2545
EL_CALC_MR_ZON A2	Joint	2546
EL_CALC_MR_ZON A2	Joint	2547
EL_CALC_MR_ZON A2	Joint	2553
EL_CALC_MR_ZON A2	Joint	2554
EL_CALC_MR_ZON A2	Joint	2555
EL_CALC_MR_ZON A2	Joint	2556
EL_CALC_MR_ZON A2	Joint	2562
EL_CALC_MR_ZON A2	Joint	2563
EL_CALC_MR_ZON A2	Joint	2564
EL_CALC_MR_ZON A2	Joint	2565
EL_CALC_MR_ZON A2	Joint	2571
EL_CALC_MR_ZON A2	Joint	2572
EL_CALC_MR_ZON A2	Joint	2573
EL_CALC_MR_ZON A2	Joint	2574
EL_CALC_MR_ZON A2	Joint	2580
EL_CALC_MR_ZON A2	Joint	2581
EL_CALC_MR_ZON A2	Joint	2582
EL_CALC_MR_ZON A2	Joint	2583
EL_CALC_MR_ZON A2	Joint	2589
EL_CALC_MR_ZON A2	Joint	2590
EL_CALC_MR_ZON A2	Joint	2591
EL_CALC_MR_ZON A2	Joint	2592
EL_CALC_MR_ZON A2	Joint	2598
EL_CALC_MR_ZON A2	Joint	2599
EL_CALC_MR_ZON A2	Joint	2600
EL_CALC_MR_ZON A2	Joint	2601
EL_CALC_MR_ZON A2	Joint	2607
EL_CALC_MR_ZON A2	Joint	2608
EL_CALC_MR_ZON A2	Joint	2609
EL_CALC_MR_ZON A2	Joint	2616
EL_CALC_MR_ZON	Joint	2617

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

A2		
EL_CALC_MR_ZON	Joint	2618
A2		



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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A2	Joint	2625
EL_CALC_MR_ZON A2	Joint	2626
EL_CALC_MR_ZON A2	Joint	2627
EL_CALC_MR_ZON A2	Joint	2634
EL_CALC_MR_ZON A2	Joint	2635
EL_CALC_MR_ZON A2	Joint	2636
EL_CALC_MR_ZON A2	Joint	2644
EL_CALC_MR_ZON A2	Joint	2646
EL_CALC_MR_ZON A2	Joint	2648
EL_CALC_MR_ZON A2	Joint	2650
EL_CALC_MR_ZON A2	Joint	2652
EL_CALC_MR_ZON A2	Joint	2660
EL_CALC_MR_ZON A2	Joint	2661
EL_CALC_MR_ZON A2	Joint	2662
EL_CALC_MR_ZON A2	Joint	2663
EL_CALC_MR_ZON A2	Joint	2670
EL_CALC_MR_ZON A2	Joint	2671
EL_CALC_MR_ZON A2	Joint	2672
EL_CALC_MR_ZON A2	Joint	2679
EL_CALC_MR_ZON A2	Joint	2680
EL_CALC_MR_ZON A2	Joint	2681
EL_CALC_MR_ZON A2	Joint	2688
EL_CALC_MR_ZON A2	Joint	2689
EL_CALC_MR_ZON A2	Joint	2690
EL_CALC_MR_ZON A2	Joint	2697
EL_CALC_MR_ZON A2	Joint	2698
EL_CALC_MR_ZON A2	Joint	2699
EL_CALC_MR_ZON A2	Joint	2700
EL_CALC_MR_ZON A2	Joint	2706
EL_CALC_MR_ZON A2	Joint	2707
EL_CALC_MR_ZON A2	Joint	2708
EL_CALC_MR_ZON A2	Joint	2709
EL_CALC_MR_ZON A2	Joint	2715
EL_CALC_MR_ZON A2	Joint	2716
EL_CALC_MR_ZON A2	Joint	2717
EL_CALC_MR_ZON A2	Joint	2718

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A2		
EL_CALC_MR_ZON	Joint	2724
A2		

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**anas**Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A2	Joint	2725
EL_CALC_MR_ZON A2	Joint	2726
EL_CALC_MR_ZON A2	Joint	2727
EL_CALC_MR_ZON A2	Joint	2733
EL_CALC_MR_ZON A2	Joint	2734
EL_CALC_MR_ZON A2	Joint	2735
EL_CALC_MR_ZON A2	Joint	2736
EL_CALC_MR_ZON A2	Joint	2742
EL_CALC_MR_ZON A2	Joint	2743
EL_CALC_MR_ZON A2	Joint	2744
EL_CALC_MR_ZON A2	Joint	2745
EL_CALC_MR_ZON A2	Joint	2751
EL_CALC_MR_ZON A2	Joint	2752
EL_CALC_MR_ZON A2	Joint	2753
EL_CALC_MR_ZON A2	Joint	2754
EL_CALC_MR_ZON A2	Joint	2760
EL_CALC_MR_ZON A2	Joint	2761
EL_CALC_MR_ZON A2	Joint	2762
EL_CALC_MR_ZON A2	Joint	2763
EL_CALC_MR_ZON A2	Joint	2769
EL_CALC_MR_ZON A2	Joint	2770
EL_CALC_MR_ZON A2	Joint	2771
EL_CALC_MR_ZON A2	Joint	2772
EL_CALC_MR_ZON A2	Joint	2778
EL_CALC_MR_ZON A2	Joint	2779
EL_CALC_MR_ZON A2	Joint	2780
EL_CALC_MR_ZON A2	Joint	2781
EL_CALC_MR_ZON A2	Joint	2787
EL_CALC_MR_ZON A2	Joint	2788
EL_CALC_MR_ZON A2	Joint	2789
EL_CALC_MR_ZON A2	Joint	2790
EL_CALC_MR_ZON A2	Joint	2796
EL_CALC_MR_ZON A2	Joint	2797
EL_CALC_MR_ZON A2	Joint	2798
EL_CALC_MR_ZON A2	Joint	2799
EL_CALC_MR_ZON A2	Joint	2805

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A2 EL_CALC_MR_ZON A2	Joint	2806
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A2	Joint	2807
EL_CALC_MR_ZON A2	Joint	2808
EL_CALC_MR_ZON A2	Joint	3048
EL_CALC_MR_ZON A2	Joint	3049
EL_CALC_MR_ZON A2	Joint	3050
EL_CALC_MR_ZON A2	Joint	3051
EL_CALC_MR_ZON A2	Area	2579
EL_CALC_MR_ZON A2	Area	2580
EL_CALC_MR_ZON A2	Area	2581
EL_CALC_MR_ZON A2	Area	2589
EL_CALC_MR_ZON A2	Area	2590
EL_CALC_MR_ZON A2	Area	2591
EL_CALC_MR_ZON A2	Area	2599
EL_CALC_MR_ZON A2	Area	2600
EL_CALC_MR_ZON A2	Area	2601
EL_CALC_MR_ZON A2	Area	2609
EL_CALC_MR_ZON A2	Area	2610
EL_CALC_MR_ZON A2	Area	2611
EL_CALC_MR_ZON A2	Area	2619
EL_CALC_MR_ZON A2	Area	2620
EL_CALC_MR_ZON A2	Area	2621
EL_CALC_MR_ZON A2	Area	2629
EL_CALC_MR_ZON A2	Area	2630
EL_CALC_MR_ZON A2	Area	2631
EL_CALC_MR_ZON A2	Area	2639
EL_CALC_MR_ZON A2	Area	2640
EL_CALC_MR_ZON A2	Area	2641
EL_CALC_MR_ZON A2	Area	2649
EL_CALC_MR_ZON A2	Area	2650
EL_CALC_MR_ZON A2	Area	2651
EL_CALC_MR_ZON A2	Area	2659
EL_CALC_MR_ZON A2	Area	2660
EL_CALC_MR_ZON A2	Area	2661
EL_CALC_MR_ZON A2	Area	2669
EL_CALC_MR_ZON A2	Area	2670
EL_CALC_MR_ZON A2	Area	2671

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A2 EL_CALC_MR_ZON A2	Area	2679
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A2	Area	2680
EL_CALC_MR_ZON A2	Area	2681
EL_CALC_MR_ZON A2	Area	2689
EL_CALC_MR_ZON A2	Area	2690
EL_CALC_MR_ZON A2	Area	2691
EL_CALC_MR_ZON A2	Area	2699
EL_CALC_MR_ZON A2	Area	2700
EL_CALC_MR_ZON A2	Area	2709
EL_CALC_MR_ZON A2	Area	2710
EL_CALC_MR_ZON A2	Area	2719
EL_CALC_MR_ZON A2	Area	2720
EL_CALC_MR_ZON A2	Area	2729
EL_CALC_MR_ZON A2	Area	2730
EL_CALC_MR_ZON A2	Area	2748
EL_CALC_MR_ZON A2	Area	2749
EL_CALC_MR_ZON A2	Area	2750
EL_CALC_MR_ZON A2	Area	2751
EL_CALC_MR_ZON A2	Area	2759
EL_CALC_MR_ZON A2	Area	2760
EL_CALC_MR_ZON A2	Area	2769
EL_CALC_MR_ZON A2	Area	2770
EL_CALC_MR_ZON A2	Area	2779
EL_CALC_MR_ZON A2	Area	2780
EL_CALC_MR_ZON A2	Area	2789
EL_CALC_MR_ZON A2	Area	2790
EL_CALC_MR_ZON A2	Area	2799
EL_CALC_MR_ZON A2	Area	2800
EL_CALC_MR_ZON A2	Area	2801
EL_CALC_MR_ZON A2	Area	2809
EL_CALC_MR_ZON A2	Area	2810
EL_CALC_MR_ZON A2	Area	2811
EL_CALC_MR_ZON A2	Area	2819
EL_CALC_MR_ZON A2	Area	2820
EL_CALC_MR_ZON A2	Area	2821
EL_CALC_MR_ZON A2	Area	2829
EL_CALC_MR_ZON A2	Area	2830

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A2 EL_CALC_MR_ZON A2	Area	2831
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A2	Area	2839
EL_CALC_MR_ZON A2	Area	2840
EL_CALC_MR_ZON A2	Area	2841
EL_CALC_MR_ZON A2	Area	2849
EL_CALC_MR_ZON A2	Area	2850
EL_CALC_MR_ZON A2	Area	2851
EL_CALC_MR_ZON A2	Area	2859
EL_CALC_MR_ZON A2	Area	2860
EL_CALC_MR_ZON A2	Area	2861
EL_CALC_MR_ZON A2	Area	2869
EL_CALC_MR_ZON A2	Area	2870
EL_CALC_MR_ZON A2	Area	2871
EL_CALC_MR_ZON A2	Area	2879
EL_CALC_MR_ZON A2	Area	2880
EL_CALC_MR_ZON A2	Area	2881
EL_CALC_MR_ZON A2	Area	2889
EL_CALC_MR_ZON A2	Area	2890
EL_CALC_MR_ZON A2	Area	2891
EL_CALC_MR_ZON A2	Area	2899
EL_CALC_MR_ZON A2	Area	2900
EL_CALC_MR_ZON A2	Area	2901
EL_CALC_MR_ZON A2	Area	2909
EL_CALC_MR_ZON A2	Area	2910
EL_CALC_MR_ZON A2	Area	2911
EL_CALC_MR_ZON A2	Area	3178
EL_CALC_MR_ZON A2	Area	3179
EL_CALC_MR_ZON A2	Area	3180
EL_CALC_MR_ZON A2	Area	3181
EL_CALC_MR_ZON A3	Joint	2322
EL_CALC_MR_ZON A3	Joint	2323
EL_CALC_MR_ZON A3	Joint	2324
EL_CALC_MR_ZON A3	Joint	2325
EL_CALC_MR_ZON A3	Joint	2326
EL_CALC_MR_ZON A3	Joint	2327
EL_CALC_MR_ZON A3	Joint	2328
EL_CALC_MR_ZON A3	Joint	2329

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A3		
EL_CALC_MR_ZON	Joint	2330
A3		

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A3	Joint	2331
EL_CALC_MR_ZON A3	Joint	2332
EL_CALC_MR_ZON A3	Joint	2333
EL_CALC_MR_ZON A3	Joint	2334
EL_CALC_MR_ZON A3	Joint	2335
EL_CALC_MR_ZON A3	Joint	2336
EL_CALC_MR_ZON A3	Joint	2439
EL_CALC_MR_ZON A3	Joint	2440
EL_CALC_MR_ZON A3	Joint	2441
EL_CALC_MR_ZON A3	Joint	2443
EL_CALC_MR_ZON A3	Joint	2444
EL_CALC_MR_ZON A3	Joint	2445
EL_CALC_MR_ZON A3	Joint	2446
EL_CALC_MR_ZON A3	Joint	2447
EL_CALC_MR_ZON A3	Joint	2448
EL_CALC_MR_ZON A3	Joint	2449
EL_CALC_MR_ZON A3	Joint	2450
EL_CALC_MR_ZON A3	Joint	2451
EL_CALC_MR_ZON A3	Joint	2452
EL_CALC_MR_ZON A3	Joint	2453
EL_CALC_MR_ZON A3	Joint	2454
EL_CALC_MR_ZON A3	Joint	2455
EL_CALC_MR_ZON A3	Joint	2456
EL_CALC_MR_ZON A3	Joint	2457
EL_CALC_MR_ZON A3	Joint	2458
EL_CALC_MR_ZON A3	Joint	2459
EL_CALC_MR_ZON A3	Joint	2486
EL_CALC_MR_ZON A3	Joint	2487
EL_CALC_MR_ZON A3	Joint	2488
EL_CALC_MR_ZON A3	Joint	2489
EL_CALC_MR_ZON A3	Joint	2490
EL_CALC_MR_ZON A3	Joint	2505
EL_CALC_MR_ZON A3	Joint	2506
EL_CALC_MR_ZON A3	Joint	2514
EL_CALC_MR_ZON A3	Joint	2515
EL_CALC_MR_ZON A3	Joint	2523

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A3		
EL_CALC_MR_ZON	Joint	2524
A3		

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**anas**Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A3	Joint	2532
EL_CALC_MR_ZON A3	Joint	2533
EL_CALC_MR_ZON A3	Joint	2541
EL_CALC_MR_ZON A3	Joint	2542
EL_CALC_MR_ZON A3	Joint	2550
EL_CALC_MR_ZON A3	Joint	2551
EL_CALC_MR_ZON A3	Joint	2559
EL_CALC_MR_ZON A3	Joint	2560
EL_CALC_MR_ZON A3	Joint	2568
EL_CALC_MR_ZON A3	Joint	2569
EL_CALC_MR_ZON A3	Joint	2577
EL_CALC_MR_ZON A3	Joint	2578
EL_CALC_MR_ZON A3	Joint	2586
EL_CALC_MR_ZON A3	Joint	2587
EL_CALC_MR_ZON A3	Joint	2595
EL_CALC_MR_ZON A3	Joint	2596
EL_CALC_MR_ZON A3	Joint	2604
EL_CALC_MR_ZON A3	Joint	2605
EL_CALC_MR_ZON A3	Joint	2613
EL_CALC_MR_ZON A3	Joint	2614
EL_CALC_MR_ZON A3	Joint	2622
EL_CALC_MR_ZON A3	Joint	2623
EL_CALC_MR_ZON A3	Joint	2631
EL_CALC_MR_ZON A3	Joint	2632
EL_CALC_MR_ZON A3	Joint	2640
EL_CALC_MR_ZON A3	Joint	2642
EL_CALC_MR_ZON A3	Joint	2644
EL_CALC_MR_ZON A3	Joint	2658
EL_CALC_MR_ZON A3	Joint	2659
EL_CALC_MR_ZON A3	Joint	2660
EL_CALC_MR_ZON A3	Joint	2667
EL_CALC_MR_ZON A3	Joint	2668
EL_CALC_MR_ZON A3	Joint	2676
EL_CALC_MR_ZON A3	Joint	2677
EL_CALC_MR_ZON A3	Joint	2685
EL_CALC_MR_ZON A3	Joint	2686

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A3		
EL_CALC_MR_ZON	Joint	2694
A3		

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A3	Joint	2695
EL_CALC_MR_ZON A3	Joint	2703
EL_CALC_MR_ZON A3	Joint	2704
EL_CALC_MR_ZON A3	Joint	2712
EL_CALC_MR_ZON A3	Joint	2713
EL_CALC_MR_ZON A3	Joint	2721
EL_CALC_MR_ZON A3	Joint	2722
EL_CALC_MR_ZON A3	Joint	2730
EL_CALC_MR_ZON A3	Joint	2731
EL_CALC_MR_ZON A3	Joint	2739
EL_CALC_MR_ZON A3	Joint	2740
EL_CALC_MR_ZON A3	Joint	2748
EL_CALC_MR_ZON A3	Joint	2749
EL_CALC_MR_ZON A3	Joint	2757
EL_CALC_MR_ZON A3	Joint	2758
EL_CALC_MR_ZON A3	Joint	2766
EL_CALC_MR_ZON A3	Joint	2767
EL_CALC_MR_ZON A3	Joint	2775
EL_CALC_MR_ZON A3	Joint	2776
EL_CALC_MR_ZON A3	Joint	2784
EL_CALC_MR_ZON A3	Joint	2785
EL_CALC_MR_ZON A3	Joint	2793
EL_CALC_MR_ZON A3	Joint	2794
EL_CALC_MR_ZON A3	Joint	2802
EL_CALC_MR_ZON A3	Joint	2803
EL_CALC_MR_ZON A3	Joint	3045
EL_CALC_MR_ZON A3	Joint	3046
EL_CALC_MR_ZON A3	Joint	3047
EL_CALC_MR_ZON A3	Joint	2491
EL_CALC_MR_ZON A3	Joint	2492
EL_CALC_MR_ZON A3	Joint	2507
EL_CALC_MR_ZON A3	Joint	2516
EL_CALC_MR_ZON A3	Joint	2525
EL_CALC_MR_ZON A3	Joint	2534
EL_CALC_MR_ZON A3	Joint	2543
EL_CALC_MR_ZON A3	Joint	2552

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A3		
EL_CALC_MR_ZON	Joint	2561
A3		

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A3	Joint	2570
EL_CALC_MR_ZON A3	Joint	2579
EL_CALC_MR_ZON A3	Joint	2588
EL_CALC_MR_ZON A3	Joint	2597
EL_CALC_MR_ZON A3	Joint	2606
EL_CALC_MR_ZON A3	Joint	2615
EL_CALC_MR_ZON A3	Joint	2624
EL_CALC_MR_ZON A3	Joint	2633
EL_CALC_MR_ZON A3	Joint	2669
EL_CALC_MR_ZON A3	Joint	2678
EL_CALC_MR_ZON A3	Joint	2687
EL_CALC_MR_ZON A3	Joint	2696
EL_CALC_MR_ZON A3	Joint	2705
EL_CALC_MR_ZON A3	Joint	2714
EL_CALC_MR_ZON A3	Joint	2723
EL_CALC_MR_ZON A3	Joint	2732
EL_CALC_MR_ZON A3	Joint	2741
EL_CALC_MR_ZON A3	Joint	2750
EL_CALC_MR_ZON A3	Joint	2759
EL_CALC_MR_ZON A3	Joint	2768
EL_CALC_MR_ZON A3	Joint	2777
EL_CALC_MR_ZON A3	Joint	2786
EL_CALC_MR_ZON A3	Joint	2795
EL_CALC_MR_ZON A3	Joint	2804
EL_CALC_MR_ZON A3	Area	2745
EL_CALC_MR_ZON A3	Area	2746
EL_CALC_MR_ZON A3	Area	2747
EL_CALC_MR_ZON A3	Area	2755
EL_CALC_MR_ZON A3	Area	2756
EL_CALC_MR_ZON A3	Area	2757
EL_CALC_MR_ZON A3	Area	2765
EL_CALC_MR_ZON A3	Area	2766
EL_CALC_MR_ZON A3	Area	2767
EL_CALC_MR_ZON A3	Area	2775
EL_CALC_MR_ZON A3	Area	2776
EL_CALC_MR_ZON A3	Area	2777

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A3		
EL_CALC_MR_ZON	Area	2785
A3		

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A3	Area	2786
EL_CALC_MR_ZON A3	Area	2787
EL_CALC_MR_ZON A3	Area	2795
EL_CALC_MR_ZON A3	Area	2796
EL_CALC_MR_ZON A3	Area	2797
EL_CALC_MR_ZON A3	Area	2805
EL_CALC_MR_ZON A3	Area	2806
EL_CALC_MR_ZON A3	Area	2807
EL_CALC_MR_ZON A3	Area	2815
EL_CALC_MR_ZON A3	Area	2816
EL_CALC_MR_ZON A3	Area	2817
EL_CALC_MR_ZON A3	Area	2825
EL_CALC_MR_ZON A3	Area	2826
EL_CALC_MR_ZON A3	Area	2827
EL_CALC_MR_ZON A3	Area	2835
EL_CALC_MR_ZON A3	Area	2836
EL_CALC_MR_ZON A3	Area	2837
EL_CALC_MR_ZON A3	Area	2845
EL_CALC_MR_ZON A3	Area	2846
EL_CALC_MR_ZON A3	Area	2847
EL_CALC_MR_ZON A3	Area	2855
EL_CALC_MR_ZON A3	Area	2856
EL_CALC_MR_ZON A3	Area	2857
EL_CALC_MR_ZON A3	Area	2865
EL_CALC_MR_ZON A3	Area	2866
EL_CALC_MR_ZON A3	Area	2867
EL_CALC_MR_ZON A3	Area	2875
EL_CALC_MR_ZON A3	Area	2876
EL_CALC_MR_ZON A3	Area	2877
EL_CALC_MR_ZON A3	Area	2885
EL_CALC_MR_ZON A3	Area	2886
EL_CALC_MR_ZON A3	Area	2887
EL_CALC_MR_ZON A3	Area	2895
EL_CALC_MR_ZON A3	Area	2896
EL_CALC_MR_ZON A3	Area	2897
EL_CALC_MR_ZON A3	Area	2905

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A3 EL_CALC_MR_ZON A3	Area	2906
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A3	Area	2907
EL_CALC_MR_ZON A3	Area	2575
EL_CALC_MR_ZON A3	Area	2576
EL_CALC_MR_ZON A3	Area	2577
EL_CALC_MR_ZON A3	Area	2585
EL_CALC_MR_ZON A3	Area	2586
EL_CALC_MR_ZON A3	Area	2587
EL_CALC_MR_ZON A3	Area	2595
EL_CALC_MR_ZON A3	Area	2596
EL_CALC_MR_ZON A3	Area	2597
EL_CALC_MR_ZON A3	Area	2605
EL_CALC_MR_ZON A3	Area	2606
EL_CALC_MR_ZON A3	Area	2607
EL_CALC_MR_ZON A3	Area	2615
EL_CALC_MR_ZON A3	Area	2616
EL_CALC_MR_ZON A3	Area	2617
EL_CALC_MR_ZON A3	Area	2625
EL_CALC_MR_ZON A3	Area	2626
EL_CALC_MR_ZON A3	Area	2627
EL_CALC_MR_ZON A3	Area	2635
EL_CALC_MR_ZON A3	Area	2636
EL_CALC_MR_ZON A3	Area	2637
EL_CALC_MR_ZON A3	Area	2645
EL_CALC_MR_ZON A3	Area	2646
EL_CALC_MR_ZON A3	Area	2647
EL_CALC_MR_ZON A3	Area	2655
EL_CALC_MR_ZON A3	Area	2656
EL_CALC_MR_ZON A3	Area	2657
EL_CALC_MR_ZON A3	Area	2665
EL_CALC_MR_ZON A3	Area	2666
EL_CALC_MR_ZON A3	Area	2667
EL_CALC_MR_ZON A3	Area	2675
EL_CALC_MR_ZON A3	Area	2676
EL_CALC_MR_ZON A3	Area	2677
EL_CALC_MR_ZON A3	Area	2685
EL_CALC_MR_ZON A3	Area	2686

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

A3 EL_CALC_MR_ZON A3	Area	2687
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A3	Area	2695
EL_CALC_MR_ZON A3	Area	2696
EL_CALC_MR_ZON A3	Area	2697
EL_CALC_MR_ZON A3	Area	2705
EL_CALC_MR_ZON A3	Area	2706
EL_CALC_MR_ZON A3	Area	2707
EL_CALC_MR_ZON A3	Area	2715
EL_CALC_MR_ZON A3	Area	2716
EL_CALC_MR_ZON A3	Area	2717
EL_CALC_MR_ZON A3	Area	2725
EL_CALC_MR_ZON A3	Area	2726
EL_CALC_MR_ZON A3	Area	2727
EL_CALC_MR_ZON A3	Area	3175
EL_CALC_MR_ZON A3	Area	3176
EL_CALC_MR_ZON A3	Area	3177
EL_CALC_MR_ZON A3	Area	2578
EL_CALC_MR_ZON A3	Area	2588
EL_CALC_MR_ZON A3	Area	2598
EL_CALC_MR_ZON A3	Area	2608
EL_CALC_MR_ZON A3	Area	2618
EL_CALC_MR_ZON A3	Area	2628
EL_CALC_MR_ZON A3	Area	2638
EL_CALC_MR_ZON A3	Area	2648
EL_CALC_MR_ZON A3	Area	2658
EL_CALC_MR_ZON A3	Area	2668
EL_CALC_MR_ZON A3	Area	2678
EL_CALC_MR_ZON A3	Area	2688
EL_CALC_MR_ZON A3	Area	2698
EL_CALC_MR_ZON A3	Area	2708
EL_CALC_MR_ZON A3	Area	2718
EL_CALC_MR_ZON A3	Area	2728
EL_CALC_MR_ZON A3	Area	2758
EL_CALC_MR_ZON A3	Area	2768
EL_CALC_MR_ZON A3	Area	2778
EL_CALC_MR_ZON A3	Area	2788
EL_CALC_MR_ZON A3	Area	2798

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A3 EL_CALC_MR_ZON A3	Area	2808
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A3	Area	2818
EL_CALC_MR_ZON A3	Area	2828
EL_CALC_MR_ZON A3	Area	2838
EL_CALC_MR_ZON A3	Area	2848
EL_CALC_MR_ZON A3	Area	2858
EL_CALC_MR_ZON A3	Area	2868
EL_CALC_MR_ZON A3	Area	2878
EL_CALC_MR_ZON A3	Area	2888
EL_CALC_MR_ZON A3	Area	2898
EL_CALC_MR_ZON A3	Area	2908
EL_CALC_MR_ZON A_1A	Joint	434
EL_CALC_MR_ZON A_1A	Joint	435
EL_CALC_MR_ZON A_1A	Joint	2169
EL_CALC_MR_ZON A_1A	Joint	2170
EL_CALC_MR_ZON A_1A	Joint	2171
EL_CALC_MR_ZON A_1A	Joint	2172
EL_CALC_MR_ZON A_1A	Joint	2173
EL_CALC_MR_ZON A_1A	Joint	2174
EL_CALC_MR_ZON A_1A	Joint	2175
EL_CALC_MR_ZON A_1A	Joint	2176
EL_CALC_MR_ZON A_1A	Joint	2177
EL_CALC_MR_ZON A_1A	Joint	2178
EL_CALC_MR_ZON A_1A	Joint	2179
EL_CALC_MR_ZON A_1A	Joint	2180
EL_CALC_MR_ZON A_1A	Joint	2188
EL_CALC_MR_ZON A_1A	Joint	2189
EL_CALC_MR_ZON A_1A	Joint	2190
EL_CALC_MR_ZON A_1A	Joint	2191
EL_CALC_MR_ZON A_1A	Joint	2192
EL_CALC_MR_ZON A_1A	Joint	2193
EL_CALC_MR_ZON A_1A	Joint	2194
EL_CALC_MR_ZON A_1A	Joint	2195
EL_CALC_MR_ZON A_1A	Joint	2196
EL_CALC_MR_ZON A_1A	Joint	2197
EL_CALC_MR_ZON A_1A	Joint	2198
EL_CALC_MR_ZON A_1A	Joint	2199

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A_1A		
EL_CALC_MR_ZON	Joint	2499
A_1A		

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A_1A	Joint	2500
EL_CALC_MR_ZON A_1A	Joint	2501
EL_CALC_MR_ZON A_1A	Joint	2502
EL_CALC_MR_ZON A_1A	Joint	2503
EL_CALC_MR_ZON A_1A	Joint	2504
EL_CALC_MR_ZON A_1A	Joint	2511
EL_CALC_MR_ZON A_1A	Joint	2512
EL_CALC_MR_ZON A_1A	Joint	2513
EL_CALC_MR_ZON A_1A	Joint	2520
EL_CALC_MR_ZON A_1A	Joint	2521
EL_CALC_MR_ZON A_1A	Joint	2522
EL_CALC_MR_ZON A_1A	Joint	2529
EL_CALC_MR_ZON A_1A	Joint	2530
EL_CALC_MR_ZON A_1A	Joint	2531
EL_CALC_MR_ZON A_1A	Joint	2538
EL_CALC_MR_ZON A_1A	Joint	2539
EL_CALC_MR_ZON A_1A	Joint	2540
EL_CALC_MR_ZON A_1A	Joint	2547
EL_CALC_MR_ZON A_1A	Joint	2548
EL_CALC_MR_ZON A_1A	Joint	2549
EL_CALC_MR_ZON A_1A	Joint	2556
EL_CALC_MR_ZON A_1A	Joint	2557
EL_CALC_MR_ZON A_1A	Joint	2558
EL_CALC_MR_ZON A_1A	Joint	2565
EL_CALC_MR_ZON A_1A	Joint	2566
EL_CALC_MR_ZON A_1A	Joint	2567
EL_CALC_MR_ZON A_1A	Joint	2574
EL_CALC_MR_ZON A_1A	Joint	2575
EL_CALC_MR_ZON A_1A	Joint	2576
EL_CALC_MR_ZON A_1A	Joint	2583
EL_CALC_MR_ZON A_1A	Joint	2584
EL_CALC_MR_ZON A_1A	Joint	2585
EL_CALC_MR_ZON A_1A	Joint	2592
EL_CALC_MR_ZON A_1A	Joint	2593
EL_CALC_MR_ZON A_1A	Joint	2594
EL_CALC_MR_ZON A_1A	Joint	2601

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A_1A		
EL_CALC_MR_ZON	Joint	2602
A_1A		

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A_1A	Joint	2603
EL_CALC_MR_ZON A_1A	Joint	2700
EL_CALC_MR_ZON A_1A	Joint	2701
EL_CALC_MR_ZON A_1A	Joint	2702
EL_CALC_MR_ZON A_1A	Joint	2709
EL_CALC_MR_ZON A_1A	Joint	2710
EL_CALC_MR_ZON A_1A	Joint	2711
EL_CALC_MR_ZON A_1A	Joint	2718
EL_CALC_MR_ZON A_1A	Joint	2719
EL_CALC_MR_ZON A_1A	Joint	2720
EL_CALC_MR_ZON A_1A	Joint	2727
EL_CALC_MR_ZON A_1A	Joint	2728
EL_CALC_MR_ZON A_1A	Joint	2729
EL_CALC_MR_ZON A_1A	Joint	2736
EL_CALC_MR_ZON A_1A	Joint	2737
EL_CALC_MR_ZON A_1A	Joint	2738
EL_CALC_MR_ZON A_1A	Joint	2745
EL_CALC_MR_ZON A_1A	Joint	2746
EL_CALC_MR_ZON A_1A	Joint	2747
EL_CALC_MR_ZON A_1A	Joint	2754
EL_CALC_MR_ZON A_1A	Joint	2755
EL_CALC_MR_ZON A_1A	Joint	2756
EL_CALC_MR_ZON A_1A	Joint	2763
EL_CALC_MR_ZON A_1A	Joint	2764
EL_CALC_MR_ZON A_1A	Joint	2765
EL_CALC_MR_ZON A_1A	Joint	2772
EL_CALC_MR_ZON A_1A	Joint	2773
EL_CALC_MR_ZON A_1A	Joint	2774
EL_CALC_MR_ZON A_1A	Joint	2781
EL_CALC_MR_ZON A_1A	Joint	2782
EL_CALC_MR_ZON A_1A	Joint	2783
EL_CALC_MR_ZON A_1A	Joint	2790
EL_CALC_MR_ZON A_1A	Joint	2791
EL_CALC_MR_ZON A_1A	Joint	2792
EL_CALC_MR_ZON A_1A	Joint	2799
EL_CALC_MR_ZON A_1A	Joint	2800

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A_1A		
EL_CALC_MR_ZON	Joint	2801
A_1A		

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A_1A	Joint	2808
EL_CALC_MR_ZON A_1A	Joint	2809
EL_CALC_MR_ZON A_1A	Joint	2810
EL_CALC_MR_ZON A_1A	Area	2582
EL_CALC_MR_ZON A_1A	Area	2583
EL_CALC_MR_ZON A_1A	Area	2584
EL_CALC_MR_ZON A_1A	Area	2592
EL_CALC_MR_ZON A_1A	Area	2593
EL_CALC_MR_ZON A_1A	Area	2594
EL_CALC_MR_ZON A_1A	Area	2602
EL_CALC_MR_ZON A_1A	Area	2603
EL_CALC_MR_ZON A_1A	Area	2604
EL_CALC_MR_ZON A_1A	Area	2612
EL_CALC_MR_ZON A_1A	Area	2613
EL_CALC_MR_ZON A_1A	Area	2614
EL_CALC_MR_ZON A_1A	Area	2622
EL_CALC_MR_ZON A_1A	Area	2623
EL_CALC_MR_ZON A_1A	Area	2624
EL_CALC_MR_ZON A_1A	Area	2632
EL_CALC_MR_ZON A_1A	Area	2633
EL_CALC_MR_ZON A_1A	Area	2634
EL_CALC_MR_ZON A_1A	Area	2642
EL_CALC_MR_ZON A_1A	Area	2643
EL_CALC_MR_ZON A_1A	Area	2644
EL_CALC_MR_ZON A_1A	Area	2652
EL_CALC_MR_ZON A_1A	Area	2653
EL_CALC_MR_ZON A_1A	Area	2654
EL_CALC_MR_ZON A_1A	Area	2662
EL_CALC_MR_ZON A_1A	Area	2663
EL_CALC_MR_ZON A_1A	Area	2664
EL_CALC_MR_ZON A_1A	Area	2672
EL_CALC_MR_ZON A_1A	Area	2673
EL_CALC_MR_ZON A_1A	Area	2674
EL_CALC_MR_ZON A_1A	Area	2682
EL_CALC_MR_ZON A_1A	Area	2683
EL_CALC_MR_ZON A_1A	Area	2684

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A_1A		
EL_CALC_MR_ZON	Area	2692
A_1A		

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A_1A	Area	2693
EL_CALC_MR_ZON A_1A	Area	2694
EL_CALC_MR_ZON A_1A	Area	2802
EL_CALC_MR_ZON A_1A	Area	2803
EL_CALC_MR_ZON A_1A	Area	2804
EL_CALC_MR_ZON A_1A	Area	2812
EL_CALC_MR_ZON A_1A	Area	2813
EL_CALC_MR_ZON A_1A	Area	2814
EL_CALC_MR_ZON A_1A	Area	2822
EL_CALC_MR_ZON A_1A	Area	2823
EL_CALC_MR_ZON A_1A	Area	2824
EL_CALC_MR_ZON A_1A	Area	2832
EL_CALC_MR_ZON A_1A	Area	2833
EL_CALC_MR_ZON A_1A	Area	2834
EL_CALC_MR_ZON A_1A	Area	2842
EL_CALC_MR_ZON A_1A	Area	2843
EL_CALC_MR_ZON A_1A	Area	2844
EL_CALC_MR_ZON A_1A	Area	2852
EL_CALC_MR_ZON A_1A	Area	2853
EL_CALC_MR_ZON A_1A	Area	2854
EL_CALC_MR_ZON A_1A	Area	2862
EL_CALC_MR_ZON A_1A	Area	2863
EL_CALC_MR_ZON A_1A	Area	2864
EL_CALC_MR_ZON A_1A	Area	2872
EL_CALC_MR_ZON A_1A	Area	2873
EL_CALC_MR_ZON A_1A	Area	2874
EL_CALC_MR_ZON A_1A	Area	2882
EL_CALC_MR_ZON A_1A	Area	2883
EL_CALC_MR_ZON A_1A	Area	2884
EL_CALC_MR_ZON A_1A	Area	2892
EL_CALC_MR_ZON A_1A	Area	2893
EL_CALC_MR_ZON A_1A	Area	2894
EL_CALC_MR_ZON A_1A	Area	2902
EL_CALC_MR_ZON A_1A	Area	2903
EL_CALC_MR_ZON A_1A	Area	2904
EL_CALC_MR_ZON A_1A	Area	2912

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A_1A		
EL_CALC_MR_ZON	Area	2913
A_1A		

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A_1A	Area	2914
EL_CALC_MR_ZON A_1B	Joint	436
EL_CALC_MR_ZON A_1B	Joint	440
EL_CALC_MR_ZON A_1B	Joint	2180
EL_CALC_MR_ZON A_1B	Joint	2181
EL_CALC_MR_ZON A_1B	Joint	2182
EL_CALC_MR_ZON A_1B	Joint	2183
EL_CALC_MR_ZON A_1B	Joint	2185
EL_CALC_MR_ZON A_1B	Joint	2186
EL_CALC_MR_ZON A_1B	Joint	2187
EL_CALC_MR_ZON A_1B	Joint	2188
EL_CALC_MR_ZON A_1B	Joint	2600
EL_CALC_MR_ZON A_1B	Joint	2601
EL_CALC_MR_ZON A_1B	Joint	2602
EL_CALC_MR_ZON A_1B	Joint	2603
EL_CALC_MR_ZON A_1B	Joint	2609
EL_CALC_MR_ZON A_1B	Joint	2610
EL_CALC_MR_ZON A_1B	Joint	2611
EL_CALC_MR_ZON A_1B	Joint	2612
EL_CALC_MR_ZON A_1B	Joint	2618
EL_CALC_MR_ZON A_1B	Joint	2619
EL_CALC_MR_ZON A_1B	Joint	2620
EL_CALC_MR_ZON A_1B	Joint	2621
EL_CALC_MR_ZON A_1B	Joint	2627
EL_CALC_MR_ZON A_1B	Joint	2628
EL_CALC_MR_ZON A_1B	Joint	2629
EL_CALC_MR_ZON A_1B	Joint	2630
EL_CALC_MR_ZON A_1B	Joint	2636
EL_CALC_MR_ZON A_1B	Joint	2637
EL_CALC_MR_ZON A_1B	Joint	2638
EL_CALC_MR_ZON A_1B	Joint	2639
EL_CALC_MR_ZON A_1B	Joint	2663
EL_CALC_MR_ZON A_1B	Joint	2664
EL_CALC_MR_ZON A_1B	Joint	2665
EL_CALC_MR_ZON A_1B	Joint	2666
EL_CALC_MR_ZON A_1B	Joint	2672

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A_1B		
EL_CALC_MR_ZON	Joint	2673
A_1B		

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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A_1B	Joint	2674
EL_CALC_MR_ZON A_1B	Joint	2675
EL_CALC_MR_ZON A_1B	Joint	2681
EL_CALC_MR_ZON A_1B	Joint	2682
EL_CALC_MR_ZON A_1B	Joint	2683
EL_CALC_MR_ZON A_1B	Joint	2684
EL_CALC_MR_ZON A_1B	Joint	2690
EL_CALC_MR_ZON A_1B	Joint	2691
EL_CALC_MR_ZON A_1B	Joint	2692
EL_CALC_MR_ZON A_1B	Joint	2693
EL_CALC_MR_ZON A_1B	Joint	2699
EL_CALC_MR_ZON A_1B	Joint	2700
EL_CALC_MR_ZON A_1B	Joint	2701
EL_CALC_MR_ZON A_1B	Joint	2702
EL_CALC_MR_ZON A_1B	Area	2701
EL_CALC_MR_ZON A_1B	Area	2702
EL_CALC_MR_ZON A_1B	Area	2703
EL_CALC_MR_ZON A_1B	Area	2704
EL_CALC_MR_ZON A_1B	Area	2711
EL_CALC_MR_ZON A_1B	Area	2712
EL_CALC_MR_ZON A_1B	Area	2713
EL_CALC_MR_ZON A_1B	Area	2714
EL_CALC_MR_ZON A_1B	Area	2721
EL_CALC_MR_ZON A_1B	Area	2722
EL_CALC_MR_ZON A_1B	Area	2723
EL_CALC_MR_ZON A_1B	Area	2724
EL_CALC_MR_ZON A_1B	Area	2731
EL_CALC_MR_ZON A_1B	Area	2732
EL_CALC_MR_ZON A_1B	Area	2733
EL_CALC_MR_ZON A_1B	Area	2734
EL_CALC_MR_ZON A_1B	Area	2761
EL_CALC_MR_ZON A_1B	Area	2762
EL_CALC_MR_ZON A_1B	Area	2763
EL_CALC_MR_ZON A_1B	Area	2764
EL_CALC_MR_ZON A_1B	Area	2771
EL_CALC_MR_ZON A_1B	Area	2772

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

A_1B		
EL_CALC_MR_ZON	Area	2773
A_1B		

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e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MR_ZON A_1B	Area	2774
EL_CALC_MR_ZON A_1B	Area	2781
EL_CALC_MR_ZON A_1B	Area	2782
EL_CALC_MR_ZON A_1B	Area	2783
EL_CALC_MR_ZON A_1B	Area	2784
EL_CALC_MR_ZON A_1B	Area	2791
EL_CALC_MR_ZON A_1B	Area	2792
EL_CALC_MR_ZON A_1B	Area	2793
EL_CALC_MR_ZON A_1B	Area	2794
EL_CALC_MF_TAGL IO_ZONA_2	Area	2963
EL_CALC_MF_TAGL IO_ZONA_2	Area	2964
EL_CALC_MF_TAGL IO_ZONA_2	Area	2973
EL_CALC_MF_TAGL IO_ZONA_2	Area	2974
EL_CALC_MF_TAGL IO_ZONA_2	Area	2983
EL_CALC_MF_TAGL IO_ZONA_2	Area	2993
EL_CALC_MF_TAGL IO_ZONA_2	Area	2994
EL_CALC_MF_TAGL IO_ZONA_2	Area	3003
EL_CALC_MF_TAGL IO_ZONA_2	Area	3004
EL_CALC_MF_TAGL IO_ZONA_2	Area	3093
EL_CALC_MF_TAGL IO_ZONA_2	Area	3094
EL_CALC_MF_TAGL IO_ZONA_2	Area	3103
EL_CALC_MF_TAGL IO_ZONA_2	Area	3104
EL_CALC_MF_TAGL IO_ZONA_2	Area	3113
EL_CALC_MF_TAGL IO_ZONA_2	Area	3123
EL_CALC_MF_TAGL IO_ZONA_2	Area	3124
EL_CALC_MF_TAGL IO_ZONA_2	Area	3133
EL_CALC_MF_TAGL IO_ZONA_2	Area	3134
EL_CALC_MF_TAGL IO_ZONA_1	Joint	441
EL_CALC_MF_TAGL IO_ZONA_1	Joint	443
EL_CALC_MF_TAGL IO_ZONA_1	Joint	445
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2200
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2201
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2202
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2203
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2207
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2208

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**Direzione Progettazione
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

IO_ZONA_1		
EL_CALC_MF_TAGL	Joint	2209
IO_ZONA_1		

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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2210
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2211
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2212
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2213
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2214
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2218
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2219
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2220
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2221
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2442
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2460
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2461
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2462
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2463
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2464
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2465
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2466
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2467
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2468
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2469
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2470
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2471
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2472
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2473
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2474
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2475
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2476
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2477
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2478
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2479
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2480
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2481
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2482
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2483
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2484
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2485

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

IO_ZONA_1		
EL_CALC_MF_TAGL	Joint	2641
IO_ZONA_1		

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2643
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2645
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2647
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2649
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2651
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2653
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2655
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2657
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2811
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2812
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2813
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2814
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2815
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2816
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2817
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2818
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2819
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2820
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2821
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2822
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2823
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2824
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2825
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2826
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2827
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2828
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2829
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2830
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2831
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2832
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2833
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2834
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2835
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2836
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2837
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2838

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

IO_ZONA_1 EL_CALC_MF_TAGL IO_ZONA_1	Joint	2839
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e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2840
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2841
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2842
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2843
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2844
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2845
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2846
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2847
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2848
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2849
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2850
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2851
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2852
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2853
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2854
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2855
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2856
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2857
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2858
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2859
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2860
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2861
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2862
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2863
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2865
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2866
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2867
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2868
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2869
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2870
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2871
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2872
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2874
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2875
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2876
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2877

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

IO_ZONA_1 EL_CALC_MF_TAGL IO_ZONA_1	Joint	2878
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2879
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2880
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2881
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2883
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2884
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2885
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2886
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2887
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2888
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2889
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2890
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2892
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2893
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2894
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2895
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2896
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2897
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2898
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2899
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2900
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2901
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2902
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2903
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2904
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2905
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2906
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2907
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2908
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2909
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2910
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2911
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2912
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2913
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2914
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2915
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2916

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

IO_ZONA_1		
EL_CALC_MF_TAGL	Joint	2917
IO_ZONA_1		

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2918
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2919
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2920
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2921
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2922
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2923
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2924
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2925
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2926
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2927
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2928
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2929
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2930
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2931
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2932
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2933
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2934
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2935
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2936
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2937
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2938
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2939
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2940
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2941
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2942
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2943
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2944
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2945
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2946
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2947
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2948
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2949
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2950
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2951
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2952
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2953

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

IO_ZONA_1		
EL_CALC_MF_TAGL	Joint	2954
IO_ZONA_1		

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2955
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2956
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2957
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2958
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2959
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2960
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2961
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2962
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2963
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2964
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2965
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2966
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2967
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2968
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2969
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2970
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2971
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2972
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2973
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2974
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2975
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2976
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2977
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2978
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2979
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2980
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2982
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2983
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2984
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2985
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2986
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2987
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2988
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2989
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2991
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2992

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

IO_ZONA_1		
EL_CALC_MF_TAGL	Joint	2993
IO_ZONA_1		

**anas**Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2994
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2995
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2996
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2997
EL_CALC_MF_TAGL IO_ZONA_1	Joint	2998
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3000
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3001
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3002
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3003
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3004
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3005
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3006
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3007
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3009
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3010
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3011
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3012
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3013
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3014
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3015
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3016
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3017
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3018
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3019
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3020
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3021
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3022
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3023
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3024
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3025
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3026
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3027
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3028
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3029
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3030
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3031

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

IO_ZONA_1		
EL_CALC_MF_TAGL	Joint	3032
IO_ZONA_1		

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3033
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3034
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3035
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3036
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3037
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3038
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3039
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3040
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3041
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3042
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3043
EL_CALC_MF_TAGL IO_ZONA_1	Joint	3044
EL_CALC_MF_TAGL IO_ZONA_1	Area	2915
EL_CALC_MF_TAGL IO_ZONA_1	Area	2916
EL_CALC_MF_TAGL IO_ZONA_1	Area	2917
EL_CALC_MF_TAGL IO_ZONA_1	Area	2918
EL_CALC_MF_TAGL IO_ZONA_1	Area	2919
EL_CALC_MF_TAGL IO_ZONA_1	Area	2920
EL_CALC_MF_TAGL IO_ZONA_1	Area	2921
EL_CALC_MF_TAGL IO_ZONA_1	Area	2922
EL_CALC_MF_TAGL IO_ZONA_1	Area	2923
EL_CALC_MF_TAGL IO_ZONA_1	Area	2924
EL_CALC_MF_TAGL IO_ZONA_1	Area	2925
EL_CALC_MF_TAGL IO_ZONA_1	Area	2926
EL_CALC_MF_TAGL IO_ZONA_1	Area	2927
EL_CALC_MF_TAGL IO_ZONA_1	Area	2928
EL_CALC_MF_TAGL IO_ZONA_1	Area	2929
EL_CALC_MF_TAGL IO_ZONA_1	Area	2930
EL_CALC_MF_TAGL IO_ZONA_1	Area	2931
EL_CALC_MF_TAGL IO_ZONA_1	Area	2932
EL_CALC_MF_TAGL IO_ZONA_1	Area	2933
EL_CALC_MF_TAGL IO_ZONA_1	Area	2934
EL_CALC_MF_TAGL IO_ZONA_1	Area	2935
EL_CALC_MF_TAGL IO_ZONA_1	Area	2936
EL_CALC_MF_TAGL IO_ZONA_1	Area	2937
EL_CALC_MF_TAGL IO_ZONA_1	Area	2938

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

IO_ZONA_1 EL_CALC_MF_TAGL IO_ZONA_1	Area	2939
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_TAGL IO_ZONA_1	Area	2940
EL_CALC_MF_TAGL IO_ZONA_1	Area	2941
EL_CALC_MF_TAGL IO_ZONA_1	Area	2942
EL_CALC_MF_TAGL IO_ZONA_1	Area	2943
EL_CALC_MF_TAGL IO_ZONA_1	Area	2944
EL_CALC_MF_TAGL IO_ZONA_1	Area	2945
EL_CALC_MF_TAGL IO_ZONA_1	Area	2946
EL_CALC_MF_TAGL IO_ZONA_1	Area	2947
EL_CALC_MF_TAGL IO_ZONA_1	Area	2948
EL_CALC_MF_TAGL IO_ZONA_1	Area	2949
EL_CALC_MF_TAGL IO_ZONA_1	Area	2950
EL_CALC_MF_TAGL IO_ZONA_1	Area	2951
EL_CALC_MF_TAGL IO_ZONA_1	Area	2952
EL_CALC_MF_TAGL IO_ZONA_1	Area	2953
EL_CALC_MF_TAGL IO_ZONA_1	Area	2954
EL_CALC_MF_TAGL IO_ZONA_1	Area	2955
EL_CALC_MF_TAGL IO_ZONA_1	Area	2956
EL_CALC_MF_TAGL IO_ZONA_1	Area	2957
EL_CALC_MF_TAGL IO_ZONA_1	Area	2958
EL_CALC_MF_TAGL IO_ZONA_1	Area	2959
EL_CALC_MF_TAGL IO_ZONA_1	Area	2960
EL_CALC_MF_TAGL IO_ZONA_1	Area	2961
EL_CALC_MF_TAGL IO_ZONA_1	Area	2962
EL_CALC_MF_TAGL IO_ZONA_1	Area	2965
EL_CALC_MF_TAGL IO_ZONA_1	Area	2966
EL_CALC_MF_TAGL IO_ZONA_1	Area	2967
EL_CALC_MF_TAGL IO_ZONA_1	Area	2968
EL_CALC_MF_TAGL IO_ZONA_1	Area	2969
EL_CALC_MF_TAGL IO_ZONA_1	Area	2970
EL_CALC_MF_TAGL IO_ZONA_1	Area	2971
EL_CALC_MF_TAGL IO_ZONA_1	Area	2972
EL_CALC_MF_TAGL IO_ZONA_1	Area	2975
EL_CALC_MF_TAGL IO_ZONA_1	Area	2976
EL_CALC_MF_TAGL IO_ZONA_1	Area	2977
EL_CALC_MF_TAGL IO_ZONA_1	Area	2978
EL_CALC_MF_TAGL IO_ZONA_1	Area	2979

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**Direzione Progettazione
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

IO_ZONA_1 EL_CALC_MF_TAGL IO_ZONA_1	Area	2980
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_TAGL IO_ZONA_1	Area	2981
EL_CALC_MF_TAGL IO_ZONA_1	Area	2982
EL_CALC_MF_TAGL IO_ZONA_1	Area	2985
EL_CALC_MF_TAGL IO_ZONA_1	Area	2986
EL_CALC_MF_TAGL IO_ZONA_1	Area	2987
EL_CALC_MF_TAGL IO_ZONA_1	Area	2988
EL_CALC_MF_TAGL IO_ZONA_1	Area	2989
EL_CALC_MF_TAGL IO_ZONA_1	Area	2990
EL_CALC_MF_TAGL IO_ZONA_1	Area	2991
EL_CALC_MF_TAGL IO_ZONA_1	Area	2992
EL_CALC_MF_TAGL IO_ZONA_1	Area	2995
EL_CALC_MF_TAGL IO_ZONA_1	Area	2996
EL_CALC_MF_TAGL IO_ZONA_1	Area	2997
EL_CALC_MF_TAGL IO_ZONA_1	Area	2998
EL_CALC_MF_TAGL IO_ZONA_1	Area	2999
EL_CALC_MF_TAGL IO_ZONA_1	Area	3000
EL_CALC_MF_TAGL IO_ZONA_1	Area	3001
EL_CALC_MF_TAGL IO_ZONA_1	Area	3002
EL_CALC_MF_TAGL IO_ZONA_1	Area	3005
EL_CALC_MF_TAGL IO_ZONA_1	Area	3006
EL_CALC_MF_TAGL IO_ZONA_1	Area	3007
EL_CALC_MF_TAGL IO_ZONA_1	Area	3008
EL_CALC_MF_TAGL IO_ZONA_1	Area	3009
EL_CALC_MF_TAGL IO_ZONA_1	Area	3010
EL_CALC_MF_TAGL IO_ZONA_1	Area	3011
EL_CALC_MF_TAGL IO_ZONA_1	Area	3012
EL_CALC_MF_TAGL IO_ZONA_1	Area	3013
EL_CALC_MF_TAGL IO_ZONA_1	Area	3014
EL_CALC_MF_TAGL IO_ZONA_1	Area	3015
EL_CALC_MF_TAGL IO_ZONA_1	Area	3016
EL_CALC_MF_TAGL IO_ZONA_1	Area	3017
EL_CALC_MF_TAGL IO_ZONA_1	Area	3018
EL_CALC_MF_TAGL IO_ZONA_1	Area	3019
EL_CALC_MF_TAGL IO_ZONA_1	Area	3020
EL_CALC_MF_TAGL IO_ZONA_1	Area	3021
EL_CALC_MF_TAGL IO_ZONA_1	Area	3022

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

IO_ZONA_1 EL_CALC_MF_TAGL IO_ZONA_1	Area	3023
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_TAGL IO_ZONA_1	Area	3024
EL_CALC_MF_TAGL IO_ZONA_1	Area	3025
EL_CALC_MF_TAGL IO_ZONA_1	Area	3026
EL_CALC_MF_TAGL IO_ZONA_1	Area	3027
EL_CALC_MF_TAGL IO_ZONA_1	Area	3028
EL_CALC_MF_TAGL IO_ZONA_1	Area	3029
EL_CALC_MF_TAGL IO_ZONA_1	Area	3030
EL_CALC_MF_TAGL IO_ZONA_1	Area	3031
EL_CALC_MF_TAGL IO_ZONA_1	Area	3032
EL_CALC_MF_TAGL IO_ZONA_1	Area	3033
EL_CALC_MF_TAGL IO_ZONA_1	Area	3034
EL_CALC_MF_TAGL IO_ZONA_1	Area	3035
EL_CALC_MF_TAGL IO_ZONA_1	Area	3036
EL_CALC_MF_TAGL IO_ZONA_1	Area	3037
EL_CALC_MF_TAGL IO_ZONA_1	Area	3038
EL_CALC_MF_TAGL IO_ZONA_1	Area	3039
EL_CALC_MF_TAGL IO_ZONA_1	Area	3040
EL_CALC_MF_TAGL IO_ZONA_1	Area	3041
EL_CALC_MF_TAGL IO_ZONA_1	Area	3042
EL_CALC_MF_TAGL IO_ZONA_1	Area	3043
EL_CALC_MF_TAGL IO_ZONA_1	Area	3044
EL_CALC_MF_TAGL IO_ZONA_1	Area	3045
EL_CALC_MF_TAGL IO_ZONA_1	Area	3046
EL_CALC_MF_TAGL IO_ZONA_1	Area	3047
EL_CALC_MF_TAGL IO_ZONA_1	Area	3048
EL_CALC_MF_TAGL IO_ZONA_1	Area	3049
EL_CALC_MF_TAGL IO_ZONA_1	Area	3050
EL_CALC_MF_TAGL IO_ZONA_1	Area	3051
EL_CALC_MF_TAGL IO_ZONA_1	Area	3052
EL_CALC_MF_TAGL IO_ZONA_1	Area	3053
EL_CALC_MF_TAGL IO_ZONA_1	Area	3054
EL_CALC_MF_TAGL IO_ZONA_1	Area	3055
EL_CALC_MF_TAGL IO_ZONA_1	Area	3056
EL_CALC_MF_TAGL IO_ZONA_1	Area	3057
EL_CALC_MF_TAGL IO_ZONA_1	Area	3058
EL_CALC_MF_TAGL IO_ZONA_1	Area	3059

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

IO_ZONA_1 EL_CALC_MF_TAGL IO_ZONA_1	Area	3060
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_TAGL IO_ZONA_1	Area	3061
EL_CALC_MF_TAGL IO_ZONA_1	Area	3062
EL_CALC_MF_TAGL IO_ZONA_1	Area	3063
EL_CALC_MF_TAGL IO_ZONA_1	Area	3064
EL_CALC_MF_TAGL IO_ZONA_1	Area	3065
EL_CALC_MF_TAGL IO_ZONA_1	Area	3066
EL_CALC_MF_TAGL IO_ZONA_1	Area	3067
EL_CALC_MF_TAGL IO_ZONA_1	Area	3068
EL_CALC_MF_TAGL IO_ZONA_1	Area	3069
EL_CALC_MF_TAGL IO_ZONA_1	Area	3070
EL_CALC_MF_TAGL IO_ZONA_1	Area	3071
EL_CALC_MF_TAGL IO_ZONA_1	Area	3072
EL_CALC_MF_TAGL IO_ZONA_1	Area	3073
EL_CALC_MF_TAGL IO_ZONA_1	Area	3074
EL_CALC_MF_TAGL IO_ZONA_1	Area	3075
EL_CALC_MF_TAGL IO_ZONA_1	Area	3076
EL_CALC_MF_TAGL IO_ZONA_1	Area	3077
EL_CALC_MF_TAGL IO_ZONA_1	Area	3078
EL_CALC_MF_TAGL IO_ZONA_1	Area	3079
EL_CALC_MF_TAGL IO_ZONA_1	Area	3080
EL_CALC_MF_TAGL IO_ZONA_1	Area	3081
EL_CALC_MF_TAGL IO_ZONA_1	Area	3082
EL_CALC_MF_TAGL IO_ZONA_1	Area	3083
EL_CALC_MF_TAGL IO_ZONA_1	Area	3084
EL_CALC_MF_TAGL IO_ZONA_1	Area	3085
EL_CALC_MF_TAGL IO_ZONA_1	Area	3086
EL_CALC_MF_TAGL IO_ZONA_1	Area	3087
EL_CALC_MF_TAGL IO_ZONA_1	Area	3088
EL_CALC_MF_TAGL IO_ZONA_1	Area	3089
EL_CALC_MF_TAGL IO_ZONA_1	Area	3090
EL_CALC_MF_TAGL IO_ZONA_1	Area	3091
EL_CALC_MF_TAGL IO_ZONA_1	Area	3092
EL_CALC_MF_TAGL IO_ZONA_1	Area	3095
EL_CALC_MF_TAGL IO_ZONA_1	Area	3096
EL_CALC_MF_TAGL IO_ZONA_1	Area	3097
EL_CALC_MF_TAGL IO_ZONA_1	Area	3098

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

IO_ZONA_1 EL_CALC_MF_TAGL IO_ZONA_1	Area	3099
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_TAGL IO_ZONA_1	Area	3100
EL_CALC_MF_TAGL IO_ZONA_1	Area	3101
EL_CALC_MF_TAGL IO_ZONA_1	Area	3102
EL_CALC_MF_TAGL IO_ZONA_1	Area	3105
EL_CALC_MF_TAGL IO_ZONA_1	Area	3106
EL_CALC_MF_TAGL IO_ZONA_1	Area	3107
EL_CALC_MF_TAGL IO_ZONA_1	Area	3108
EL_CALC_MF_TAGL IO_ZONA_1	Area	3109
EL_CALC_MF_TAGL IO_ZONA_1	Area	3110
EL_CALC_MF_TAGL IO_ZONA_1	Area	3111
EL_CALC_MF_TAGL IO_ZONA_1	Area	3112
EL_CALC_MF_TAGL IO_ZONA_1	Area	3115
EL_CALC_MF_TAGL IO_ZONA_1	Area	3116
EL_CALC_MF_TAGL IO_ZONA_1	Area	3117
EL_CALC_MF_TAGL IO_ZONA_1	Area	3118
EL_CALC_MF_TAGL IO_ZONA_1	Area	3119
EL_CALC_MF_TAGL IO_ZONA_1	Area	3120
EL_CALC_MF_TAGL IO_ZONA_1	Area	3121
EL_CALC_MF_TAGL IO_ZONA_1	Area	3122
EL_CALC_MF_TAGL IO_ZONA_1	Area	3125
EL_CALC_MF_TAGL IO_ZONA_1	Area	3126
EL_CALC_MF_TAGL IO_ZONA_1	Area	3127
EL_CALC_MF_TAGL IO_ZONA_1	Area	3128
EL_CALC_MF_TAGL IO_ZONA_1	Area	3129
EL_CALC_MF_TAGL IO_ZONA_1	Area	3130
EL_CALC_MF_TAGL IO_ZONA_1	Area	3131
EL_CALC_MF_TAGL IO_ZONA_1	Area	3132
EL_CALC_MF_TAGL IO_ZONA_1	Area	3135
EL_CALC_MF_TAGL IO_ZONA_1	Area	3136
EL_CALC_MF_TAGL IO_ZONA_1	Area	3137
EL_CALC_MF_TAGL IO_ZONA_1	Area	3138
EL_CALC_MF_TAGL IO_ZONA_1	Area	3139
EL_CALC_MF_TAGL IO_ZONA_1	Area	3140
EL_CALC_MF_TAGL IO_ZONA_1	Area	3141
EL_CALC_MF_TAGL IO_ZONA_1	Area	3142
EL_CALC_MF_TAGL IO_ZONA_1	Area	3143

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

IO_ZONA_1 EL_CALC_MF_TAGL IO_ZONA_1	Area	3144
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**anas**Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_CALC_MF_TAGL IO_ZONA_1	Area	3145
EL_CALC_MF_TAGL IO_ZONA_1	Area	3146
EL_CALC_MF_TAGL IO_ZONA_1	Area	3147
EL_CALC_MF_TAGL IO_ZONA_1	Area	3148
EL_CALC_MF_TAGL IO_ZONA_1	Area	3149
EL_CALC_MF_TAGL IO_ZONA_1	Area	3150
EL_CALC_MF_TAGL IO_ZONA_1	Area	3151
EL_CALC_MF_TAGL IO_ZONA_1	Area	3152
EL_CALC_MF_TAGL IO_ZONA_1	Area	3153
EL_CALC_MF_TAGL IO_ZONA_1	Area	3154
EL_CALC_MF_TAGL IO_ZONA_1	Area	3155
EL_CALC_MF_TAGL IO_ZONA_1	Area	3156
EL_CALC_MF_TAGL IO_ZONA_1	Area	3157
EL_CALC_MF_TAGL IO_ZONA_1	Area	3158
EL_CALC_MF_TAGL IO_ZONA_1	Area	3159
EL_CALC_MF_TAGL IO_ZONA_1	Area	3160
EL_CALC_MF_TAGL IO_ZONA_1	Area	3161
EL_CALC_MF_TAGL IO_ZONA_1	Area	3162
EL_CALC_MF_TAGL IO_ZONA_1	Area	3163
EL_CALC_MF_TAGL IO_ZONA_1	Area	3164
EL_CALC_MF_TAGL IO_ZONA_1	Area	3165
EL_CALC_MF_TAGL IO_ZONA_1	Area	3166
EL_CALC_MF_TAGL IO_ZONA_1	Area	3167
EL_CALC_MF_TAGL IO_ZONA_1	Area	3168
EL_CALC_MF_TAGL IO_ZONA_1	Area	3169
EL_CALC_MF_TAGL IO_ZONA_1	Area	3170
EL_CALC_MF_TAGL IO_ZONA_1	Area	3171
EL_CALC_MF_TAGL IO_ZONA_1	Area	3172
EL_CALC_MF_TAGL IO_ZONA_1	Area	3173
EL_CALC_MF_TAGL IO_ZONA_1	Area	3174
PARAGHIA GRUPPO 2_ARM-X	Joint	436
PARAGHIA GRUPPO 2_ARM-X	Joint	440
PARAGHIA GRUPPO 2_ARM-X	Joint	452
PARAGHIA GRUPPO 2_ARM-X	Joint	456
PARAGHIA GRUPPO 2_ARM-X	Joint	2224
PARAGHIA GRUPPO 2_ARM-X	Joint	2226

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

2_ARM-X PARAGHIA GRUPPO 2_ARM-X	Joint	2267
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**anas**Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
PARAGHIA GRUPPO 2_ARM-X	Joint	2269
PARAGHIA GRUPPO 2_ARM-X	Joint	2270
PARAGHIA GRUPPO 2_ARM-X	Joint	2271
PARAGHIA GRUPPO 2_ARM-X	Joint	2290
PARAGHIA GRUPPO 2_ARM-X	Joint	2291
PARAGHIA GRUPPO 2_ARM-X	Joint	3054
PARAGHIA GRUPPO 2_ARM-X	Joint	3055
PARAGHIA GRUPPO 2_ARM-X	Joint	3056
PARAGHIA GRUPPO 2_ARM-X	Joint	3057
PARAGHIA GRUPPO 2_ARM-X	Joint	3058
PARAGHIA GRUPPO 2_ARM-X	Joint	3059
PARAGHIA GRUPPO 2_ARM-X	Joint	3060
PARAGHIA GRUPPO 2_ARM-X	Joint	3061
PARAGHIA GRUPPO 2_ARM-X	Joint	3062
PARAGHIA GRUPPO 2_ARM-X	Joint	3063
PARAGHIA GRUPPO 2_ARM-X	Joint	3064
PARAGHIA GRUPPO 2_ARM-X	Joint	3065
PARAGHIA GRUPPO 2_ARM-X	Joint	3066
PARAGHIA GRUPPO 2_ARM-X	Joint	3067
PARAGHIA GRUPPO 2_ARM-X	Joint	3068
PARAGHIA GRUPPO 2_ARM-X	Joint	3174
PARAGHIA GRUPPO 2_ARM-X	Joint	3175
PARAGHIA GRUPPO 2_ARM-X	Joint	3176
PARAGHIA GRUPPO 2_ARM-X	Joint	3177
PARAGHIA GRUPPO 2_ARM-X	Joint	3178
PARAGHIA GRUPPO 2_ARM-X	Joint	3179
PARAGHIA GRUPPO 2_ARM-X	Joint	3180
PARAGHIA GRUPPO 2_ARM-X	Joint	3181
PARAGHIA GRUPPO 2_ARM-X	Joint	3182
PARAGHIA GRUPPO 2_ARM-X	Joint	3183
PARAGHIA GRUPPO 2_ARM-X	Joint	3184
PARAGHIA GRUPPO 2_ARM-X	Joint	3185
PARAGHIA GRUPPO 2_ARM-X	Joint	3186
PARAGHIA GRUPPO 2_ARM-X	Joint	3187
PARAGHIA GRUPPO 2_ARM-X	Joint	3188
PARAGHIA GRUPPO	Frame	805

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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

2_ARM-X PARAGHIA GRUPPO 2_ARM-X	Frame	808
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
PARAGHIA GRUPPO 2_ARM-X	Frame	1995
PARAGHIA GRUPPO 2_ARM-X	Frame	1996
PARAGHIA GRUPPO 2_ARM-X	Frame	2019
PARAGHIA GRUPPO 2_ARM-X	Frame	2020
PARAGHIA GRUPPO 2_ARM-X	Area	3195
PARAGHIA GRUPPO 2_ARM-X	Area	3196
PARAGHIA GRUPPO 2_ARM-X	Area	3197
PARAGHIA GRUPPO 2_ARM-X	Area	3198
PARAGHIA GRUPPO 2_ARM-X	Area	3199
PARAGHIA GRUPPO 2_ARM-X	Area	3200
PARAGHIA GRUPPO 2_ARM-X	Area	3201
PARAGHIA GRUPPO 2_ARM-X	Area	3202
PARAGHIA GRUPPO 2_ARM-X	Area	3203
PARAGHIA GRUPPO 2_ARM-X	Area	3204
PARAGHIA GRUPPO 2_ARM-X	Area	3205
PARAGHIA GRUPPO 2_ARM-X	Area	3206
PARAGHIA GRUPPO 2_ARM-X	Area	3207
PARAGHIA GRUPPO 2_ARM-X	Area	3208
PARAGHIA GRUPPO 2_ARM-X	Area	3213
PARAGHIA GRUPPO 2_ARM-X	Area	3214
PARAGHIA GRUPPO 2_ARM-X	Area	3219
PARAGHIA GRUPPO 2_ARM-X	Area	3220
PARAGHIA GRUPPO 2_ARM-X	Area	3225
PARAGHIA GRUPPO 2_ARM-X	Area	3226
PARAGHIA GRUPPO 2_ARM-X	Area	3315
PARAGHIA GRUPPO 2_ARM-X	Area	3316
PARAGHIA GRUPPO 2_ARM-X	Area	3321
PARAGHIA GRUPPO 2_ARM-X	Area	3322
PARAGHIA GRUPPO 2_ARM-X	Area	3327
PARAGHIA GRUPPO 2_ARM-X	Area	3328
PARAGHIA GRUPPO 2_ARM-X	Area	3333
PARAGHIA GRUPPO 2_ARM-X	Area	3334
PARAGHIA GRUPPO 2_ARM-X	Area	3339
PARAGHIA GRUPPO 2_ARM-X	Area	3340
PARAGHIA GRUPPO 2_ARM-X	Area	3341
PARAGHIA GRUPPO 2_ARM-X	Area	3342

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SOTTOPASSO KM 4+200 - Relazione di calcolo

2_ARM-X PARAGHIA GRUPPO 2_ARM-X	Area	3343
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
PARAGHIA GRUPPO 2_ARM-X	Area	3344
PARAGHIA GRUPPO 2_ARM-X	Area	3345
PARAGHIA GRUPPO 2_ARM-X	Area	3346
PARAGHIA GRUPPO 2_ARM-X	Area	3347
PARAGHIA GRUPPO 2_ARM-X	Area	3348
PARAGHIA GRUPPO 2_ARM-X	Area	3349
PARAGHIA GRUPPO 2_ARM-X	Area	3350
PARAGHIA GRUPPO 1_ARM-X	Joint	437
PARAGHIA GRUPPO 1_ARM-X	Joint	438
PARAGHIA GRUPPO 1_ARM-X	Joint	439
PARAGHIA GRUPPO 1_ARM-X	Joint	453
PARAGHIA GRUPPO 1_ARM-X	Joint	454
PARAGHIA GRUPPO 1_ARM-X	Joint	455
PARAGHIA GRUPPO 1_ARM-X	Joint	2234
PARAGHIA GRUPPO 1_ARM-X	Joint	2237
PARAGHIA GRUPPO 1_ARM-X	Joint	2239
PARAGHIA GRUPPO 1_ARM-X	Joint	2241
PARAGHIA GRUPPO 1_ARM-X	Joint	2243
PARAGHIA GRUPPO 1_ARM-X	Joint	2245
PARAGHIA GRUPPO 1_ARM-X	Joint	2248
PARAGHIA GRUPPO 1_ARM-X	Joint	2250
PARAGHIA GRUPPO 1_ARM-X	Joint	2252
PARAGHIA GRUPPO 1_ARM-X	Joint	2254
PARAGHIA GRUPPO 1_ARM-X	Joint	2256
PARAGHIA GRUPPO 1_ARM-X	Joint	2259
PARAGHIA GRUPPO 1_ARM-X	Joint	2272
PARAGHIA GRUPPO 1_ARM-X	Joint	2273
PARAGHIA GRUPPO 1_ARM-X	Joint	2274
PARAGHIA GRUPPO 1_ARM-X	Joint	2275
PARAGHIA GRUPPO 1_ARM-X	Joint	2276
PARAGHIA GRUPPO 1_ARM-X	Joint	2277
PARAGHIA GRUPPO 1_ARM-X	Joint	2278
PARAGHIA GRUPPO 1_ARM-X	Joint	2279
PARAGHIA GRUPPO 1_ARM-X	Joint	2280
PARAGHIA GRUPPO 1_ARM-X	Joint	2281
PARAGHIA GRUPPO	Joint	2282

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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

1_ARM-X PARAGHIA GRUPPO 1_ARM-X	Joint	2283
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
PARAGHIA GRUPPO	Joint	2284
1_ARM-X		
PARAGHIA GRUPPO	Joint	2285
1_ARM-X		
PARAGHIA GRUPPO	Joint	2286
1_ARM-X		
PARAGHIA GRUPPO	Joint	2287
1_ARM-X		
PARAGHIA GRUPPO	Joint	2288
1_ARM-X		
PARAGHIA GRUPPO	Joint	2289
1_ARM-X		
PARAGHIA GRUPPO	Joint	3070
1_ARM-X		
PARAGHIA GRUPPO	Joint	3071
1_ARM-X		
PARAGHIA GRUPPO	Joint	3072
1_ARM-X		
PARAGHIA GRUPPO	Joint	3073
1_ARM-X		
PARAGHIA GRUPPO	Joint	3075
1_ARM-X		
PARAGHIA GRUPPO	Joint	3076
1_ARM-X		
PARAGHIA GRUPPO	Joint	3077
1_ARM-X		
PARAGHIA GRUPPO	Joint	3078
1_ARM-X		
PARAGHIA GRUPPO	Joint	3080
1_ARM-X		
PARAGHIA GRUPPO	Joint	3081
1_ARM-X		
PARAGHIA GRUPPO	Joint	3082
1_ARM-X		
PARAGHIA GRUPPO	Joint	3083
1_ARM-X		
PARAGHIA GRUPPO	Joint	3084
1_ARM-X		
PARAGHIA GRUPPO	Joint	3085
1_ARM-X		
PARAGHIA GRUPPO	Joint	3086
1_ARM-X		
PARAGHIA GRUPPO	Joint	3087
1_ARM-X		
PARAGHIA GRUPPO	Joint	3088
1_ARM-X		
PARAGHIA GRUPPO	Joint	3089
1_ARM-X		
PARAGHIA GRUPPO	Joint	3090
1_ARM-X		
PARAGHIA GRUPPO	Joint	3091
1_ARM-X		
PARAGHIA GRUPPO	Joint	3092
1_ARM-X		
PARAGHIA GRUPPO	Joint	3093
1_ARM-X		
PARAGHIA GRUPPO	Joint	3094
1_ARM-X		
PARAGHIA GRUPPO	Joint	3095
1_ARM-X		
PARAGHIA GRUPPO	Joint	3096
1_ARM-X		
PARAGHIA GRUPPO	Joint	3097
1_ARM-X		
PARAGHIA GRUPPO	Joint	3098
1_ARM-X		
PARAGHIA GRUPPO	Joint	3099
1_ARM-X		
PARAGHIA GRUPPO	Joint	3100
1_ARM-X		
PARAGHIA GRUPPO	Joint	3101

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SOTTOPASSO KM 4+200 - Relazione di calcolo

1_ARM-X PARAGHIA GRUPPO 1_ARM-X	Joint	3102
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
PARAGHIA GRUPPO 1_ARM-X	Joint	3103
PARAGHIA GRUPPO 1_ARM-X	Joint	3104
PARAGHIA GRUPPO 1_ARM-X	Joint	3105
PARAGHIA GRUPPO 1_ARM-X	Joint	3106
PARAGHIA GRUPPO 1_ARM-X	Joint	3107
PARAGHIA GRUPPO 1_ARM-X	Joint	3108
PARAGHIA GRUPPO 1_ARM-X	Joint	3109
PARAGHIA GRUPPO 1_ARM-X	Joint	3110
PARAGHIA GRUPPO 1_ARM-X	Joint	3111
PARAGHIA GRUPPO 1_ARM-X	Joint	3112
PARAGHIA GRUPPO 1_ARM-X	Joint	3113
PARAGHIA GRUPPO 1_ARM-X	Joint	3114
PARAGHIA GRUPPO 1_ARM-X	Joint	3115
PARAGHIA GRUPPO 1_ARM-X	Joint	3116
PARAGHIA GRUPPO 1_ARM-X	Joint	3117
PARAGHIA GRUPPO 1_ARM-X	Joint	3118
PARAGHIA GRUPPO 1_ARM-X	Joint	3119
PARAGHIA GRUPPO 1_ARM-X	Joint	3120
PARAGHIA GRUPPO 1_ARM-X	Joint	3121
PARAGHIA GRUPPO 1_ARM-X	Joint	3122
PARAGHIA GRUPPO 1_ARM-X	Joint	3123
PARAGHIA GRUPPO 1_ARM-X	Joint	3124
PARAGHIA GRUPPO 1_ARM-X	Joint	3125
PARAGHIA GRUPPO 1_ARM-X	Joint	3126
PARAGHIA GRUPPO 1_ARM-X	Joint	3127
PARAGHIA GRUPPO 1_ARM-X	Joint	3128
PARAGHIA GRUPPO 1_ARM-X	Joint	3129
PARAGHIA GRUPPO 1_ARM-X	Joint	3130
PARAGHIA GRUPPO 1_ARM-X	Joint	3131
PARAGHIA GRUPPO 1_ARM-X	Joint	3132
PARAGHIA GRUPPO 1_ARM-X	Joint	3133
PARAGHIA GRUPPO 1_ARM-X	Joint	3134
PARAGHIA GRUPPO 1_ARM-X	Joint	3135
PARAGHIA GRUPPO 1_ARM-X	Joint	3136
PARAGHIA GRUPPO 1_ARM-X	Joint	3137
PARAGHIA GRUPPO	Joint	3138

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SOTTOPASSO KM 4+200 - Relazione di calcolo

1_ARM-X PARAGHIA GRUPPO 1_ARM-X	Joint	3139
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
PARAGHIA GRUPPO	Joint	3140
1_ARM-X		
PARAGHIA GRUPPO	Joint	3141
1_ARM-X		
PARAGHIA GRUPPO	Joint	3142
1_ARM-X		
PARAGHIA GRUPPO	Joint	3143
1_ARM-X		
PARAGHIA GRUPPO	Joint	3144
1_ARM-X		
PARAGHIA GRUPPO	Joint	3145
1_ARM-X		
PARAGHIA GRUPPO	Joint	3146
1_ARM-X		
PARAGHIA GRUPPO	Joint	3147
1_ARM-X		
PARAGHIA GRUPPO	Joint	3148
1_ARM-X		
PARAGHIA GRUPPO	Joint	3149
1_ARM-X		
PARAGHIA GRUPPO	Joint	3150
1_ARM-X		
PARAGHIA GRUPPO	Joint	3151
1_ARM-X		
PARAGHIA GRUPPO	Joint	3152
1_ARM-X		
PARAGHIA GRUPPO	Joint	3153
1_ARM-X		
PARAGHIA GRUPPO	Joint	3154
1_ARM-X		
PARAGHIA GRUPPO	Joint	3155
1_ARM-X		
PARAGHIA GRUPPO	Joint	3156
1_ARM-X		
PARAGHIA GRUPPO	Joint	3157
1_ARM-X		
PARAGHIA GRUPPO	Joint	3158
1_ARM-X		
PARAGHIA GRUPPO	Joint	3160
1_ARM-X		
PARAGHIA GRUPPO	Joint	3161
1_ARM-X		
PARAGHIA GRUPPO	Joint	3162
1_ARM-X		
PARAGHIA GRUPPO	Joint	3163
1_ARM-X		
PARAGHIA GRUPPO	Joint	3165
1_ARM-X		
PARAGHIA GRUPPO	Joint	3166
1_ARM-X		
PARAGHIA GRUPPO	Joint	3167
1_ARM-X		
PARAGHIA GRUPPO	Joint	3168
1_ARM-X		
PARAGHIA GRUPPO	Joint	3170
1_ARM-X		
PARAGHIA GRUPPO	Joint	3171
1_ARM-X		
PARAGHIA GRUPPO	Joint	3172
1_ARM-X		
PARAGHIA GRUPPO	Joint	3173
1_ARM-X		
PARAGHIA GRUPPO	Frame	796
1_ARM-X		
PARAGHIA GRUPPO	Frame	799
1_ARM-X		
PARAGHIA GRUPPO	Frame	802
1_ARM-X		
PARAGHIA GRUPPO	Frame	1997
1_ARM-X		
PARAGHIA GRUPPO	Frame	1998

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SOTTOPASSO KM 4+200 - Relazione di calcolo

1_ARM-X PARAGHIA GRUPPO 1_ARM-X	Frame	1999
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
PARAGHIA GRUPPO	Frame	2000
1_ARM-X		
PARAGHIA GRUPPO	Frame	2001
1_ARM-X		
PARAGHIA GRUPPO	Frame	2002
1_ARM-X		
PARAGHIA GRUPPO	Frame	2003
1_ARM-X		
PARAGHIA GRUPPO	Frame	2004
1_ARM-X		
PARAGHIA GRUPPO	Frame	2005
1_ARM-X		
PARAGHIA GRUPPO	Frame	2006
1_ARM-X		
PARAGHIA GRUPPO	Frame	2007
1_ARM-X		
PARAGHIA GRUPPO	Frame	2008
1_ARM-X		
PARAGHIA GRUPPO	Frame	2009
1_ARM-X		
PARAGHIA GRUPPO	Frame	2010
1_ARM-X		
PARAGHIA GRUPPO	Frame	2011
1_ARM-X		
PARAGHIA GRUPPO	Frame	2012
1_ARM-X		
PARAGHIA GRUPPO	Frame	2013
1_ARM-X		
PARAGHIA GRUPPO	Frame	2014
1_ARM-X		
PARAGHIA GRUPPO	Frame	2015
1_ARM-X		
PARAGHIA GRUPPO	Frame	2016
1_ARM-X		
PARAGHIA GRUPPO	Frame	2017
1_ARM-X		
PARAGHIA GRUPPO	Frame	2018
1_ARM-X		
PARAGHIA GRUPPO	Area	3209
1_ARM-X		
PARAGHIA GRUPPO	Area	3210
1_ARM-X		
PARAGHIA GRUPPO	Area	3211
1_ARM-X		
PARAGHIA GRUPPO	Area	3212
1_ARM-X		
PARAGHIA GRUPPO	Area	3215
1_ARM-X		
PARAGHIA GRUPPO	Area	3216
1_ARM-X		
PARAGHIA GRUPPO	Area	3217
1_ARM-X		
PARAGHIA GRUPPO	Area	3218
1_ARM-X		
PARAGHIA GRUPPO	Area	3221
1_ARM-X		
PARAGHIA GRUPPO	Area	3222
1_ARM-X		
PARAGHIA GRUPPO	Area	3223
1_ARM-X		
PARAGHIA GRUPPO	Area	3224
1_ARM-X		
PARAGHIA GRUPPO	Area	3227
1_ARM-X		
PARAGHIA GRUPPO	Area	3228
1_ARM-X		
PARAGHIA GRUPPO	Area	3229
1_ARM-X		
PARAGHIA GRUPPO	Area	3230
1_ARM-X		
PARAGHIA GRUPPO	Area	3231

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SOTTOPASSO KM 4+200 - Relazione di calcolo

1_ARM-X PARAGHIA GRUPPO 1_ARM-X	Area	3232
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
PARAGHIA GRUPPO	Area	3233
1_ARM-X		
PARAGHIA GRUPPO	Area	3234
1_ARM-X		
PARAGHIA GRUPPO	Area	3235
1_ARM-X		
PARAGHIA GRUPPO	Area	3236
1_ARM-X		
PARAGHIA GRUPPO	Area	3237
1_ARM-X		
PARAGHIA GRUPPO	Area	3238
1_ARM-X		
PARAGHIA GRUPPO	Area	3239
1_ARM-X		
PARAGHIA GRUPPO	Area	3240
1_ARM-X		
PARAGHIA GRUPPO	Area	3241
1_ARM-X		
PARAGHIA GRUPPO	Area	3242
1_ARM-X		
PARAGHIA GRUPPO	Area	3243
1_ARM-X		
PARAGHIA GRUPPO	Area	3244
1_ARM-X		
PARAGHIA GRUPPO	Area	3245
1_ARM-X		
PARAGHIA GRUPPO	Area	3246
1_ARM-X		
PARAGHIA GRUPPO	Area	3247
1_ARM-X		
PARAGHIA GRUPPO	Area	3248
1_ARM-X		
PARAGHIA GRUPPO	Area	3249
1_ARM-X		
PARAGHIA GRUPPO	Area	3250
1_ARM-X		
PARAGHIA GRUPPO	Area	3251
1_ARM-X		
PARAGHIA GRUPPO	Area	3252
1_ARM-X		
PARAGHIA GRUPPO	Area	3253
1_ARM-X		
PARAGHIA GRUPPO	Area	3254
1_ARM-X		
PARAGHIA GRUPPO	Area	3255
1_ARM-X		
PARAGHIA GRUPPO	Area	3256
1_ARM-X		
PARAGHIA GRUPPO	Area	3257
1_ARM-X		
PARAGHIA GRUPPO	Area	3258
1_ARM-X		
PARAGHIA GRUPPO	Area	3259
1_ARM-X		
PARAGHIA GRUPPO	Area	3260
1_ARM-X		
PARAGHIA GRUPPO	Area	3261
1_ARM-X		
PARAGHIA GRUPPO	Area	3262
1_ARM-X		
PARAGHIA GRUPPO	Area	3263
1_ARM-X		
PARAGHIA GRUPPO	Area	3264
1_ARM-X		
PARAGHIA GRUPPO	Area	3265
1_ARM-X		
PARAGHIA GRUPPO	Area	3266
1_ARM-X		
PARAGHIA GRUPPO	Area	3267
1_ARM-X		
PARAGHIA GRUPPO	Area	3268



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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

1_ARM-X PARAGHIA GRUPPO 1_ARM-X	Area	3269
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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
PARAGHIA GRUPPO 1_ARM-X	Area	3270
PARAGHIA GRUPPO 1_ARM-X	Area	3271
PARAGHIA GRUPPO 1_ARM-X	Area	3272
PARAGHIA GRUPPO 1_ARM-X	Area	3273
PARAGHIA GRUPPO 1_ARM-X	Area	3274
PARAGHIA GRUPPO 1_ARM-X	Area	3275
PARAGHIA GRUPPO 1_ARM-X	Area	3276
PARAGHIA GRUPPO 1_ARM-X	Area	3277
PARAGHIA GRUPPO 1_ARM-X	Area	3278
PARAGHIA GRUPPO 1_ARM-X	Area	3279
PARAGHIA GRUPPO 1_ARM-X	Area	3280
PARAGHIA GRUPPO 1_ARM-X	Area	3281
PARAGHIA GRUPPO 1_ARM-X	Area	3282
PARAGHIA GRUPPO 1_ARM-X	Area	3283
PARAGHIA GRUPPO 1_ARM-X	Area	3284
PARAGHIA GRUPPO 1_ARM-X	Area	3285
PARAGHIA GRUPPO 1_ARM-X	Area	3286
PARAGHIA GRUPPO 1_ARM-X	Area	3287
PARAGHIA GRUPPO 1_ARM-X	Area	3288
PARAGHIA GRUPPO 1_ARM-X	Area	3289
PARAGHIA GRUPPO 1_ARM-X	Area	3290
PARAGHIA GRUPPO 1_ARM-X	Area	3291
PARAGHIA GRUPPO 1_ARM-X	Area	3292
PARAGHIA GRUPPO 1_ARM-X	Area	3293
PARAGHIA GRUPPO 1_ARM-X	Area	3294
PARAGHIA GRUPPO 1_ARM-X	Area	3295
PARAGHIA GRUPPO 1_ARM-X	Area	3296
PARAGHIA GRUPPO 1_ARM-X	Area	3297
PARAGHIA GRUPPO 1_ARM-X	Area	3298
PARAGHIA GRUPPO 1_ARM-X	Area	3299
PARAGHIA GRUPPO 1_ARM-X	Area	3300
PARAGHIA GRUPPO 1_ARM-X	Area	3301
PARAGHIA GRUPPO 1_ARM-X	Area	3302
PARAGHIA GRUPPO 1_ARM-X	Area	3303
PARAGHIA GRUPPO 1_ARM-X	Area	3304
PARAGHIA GRUPPO 1_ARM-X	Area	3305

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1_ARM-X PARAGHIA GRUPPO 1_ARM-X	Area	3306
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
PARAGHIA GRUPPO 1_ARM-X	Area	3307
PARAGHIA GRUPPO 1_ARM-X	Area	3308
PARAGHIA GRUPPO 1_ARM-X	Area	3309
PARAGHIA GRUPPO 1_ARM-X	Area	3310
PARAGHIA GRUPPO 1_ARM-X	Area	3311
PARAGHIA GRUPPO 1_ARM-X	Area	3312
PARAGHIA GRUPPO 1_ARM-X	Area	3313
PARAGHIA GRUPPO 1_ARM-X	Area	3314
PARAGHIA GRUPPO 1_ARM-X	Area	3317
PARAGHIA GRUPPO 1_ARM-X	Area	3318
PARAGHIA GRUPPO 1_ARM-X	Area	3319
PARAGHIA GRUPPO 1_ARM-X	Area	3320
PARAGHIA GRUPPO 1_ARM-X	Area	3323
PARAGHIA GRUPPO 1_ARM-X	Area	3324
PARAGHIA GRUPPO 1_ARM-X	Area	3325
PARAGHIA GRUPPO 1_ARM-X	Area	3326
PARAGHIA GRUPPO 1_ARM-X	Area	3329
PARAGHIA GRUPPO 1_ARM-X	Area	3330
PARAGHIA GRUPPO 1_ARM-X	Area	3331
PARAGHIA GRUPPO 1_ARM-X	Area	3332
PARAGHIA GRUPPO 1_ARM-X	Area	3335
PARAGHIA GRUPPO 1_ARM-X	Area	3336
PARAGHIA GRUPPO 1_ARM-X	Area	3337
PARAGHIA GRUPPO 1_ARM-X	Area	3338
M_BANDIERA_VERI FICA URTO	Joint	451
M_BANDIERA_VERI FICA URTO	Joint	456
M_BANDIERA_VERI FICA URTO	Joint	2307
M_BANDIERA_VERI FICA URTO	Joint	2308
M_BANDIERA_VERI FICA URTO	Joint	2309
M_BANDIERA_VERI FICA URTO	Joint	2310
M_BANDIERA_VERI FICA URTO	Joint	2311
M_BANDIERA_VERI FICA URTO	Joint	2312
M_BANDIERA_VERI FICA URTO	Joint	2313
M_BANDIERA_VERI FICA URTO	Joint	2314
M_BANDIERA_VERI FICA URTO	Joint	2315
M_BANDIERA_VERI FICA URTO	Joint	2316

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

FICA URTO M_BANDIERA_VERI FICA URTO	Joint	2317
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
M_BANDIERA_VERI FICA URTO	Joint	2318
M_BANDIERA_VERI FICA URTO	Joint	2319
M_BANDIERA_VERI FICA URTO	Joint	2320
M_BANDIERA_VERI FICA URTO	Joint	2321
M_BANDIERA_VERI FICA URTO	Joint	3184
M_BANDIERA_VERI FICA URTO	Joint	3185
M_BANDIERA_VERI FICA URTO	Joint	3186
M_BANDIERA_VERI FICA URTO	Joint	3187
M_BANDIERA_VERI FICA URTO	Joint	3188
M_BANDIERA_VERI FICA URTO	Joint	3269
M_BANDIERA_VERI FICA URTO	Joint	3270
M_BANDIERA_VERI FICA URTO	Joint	3271
M_BANDIERA_VERI FICA URTO	Joint	3272
M_BANDIERA_VERI FICA URTO	Joint	3273
M_BANDIERA_VERI FICA URTO	Joint	3274
M_BANDIERA_VERI FICA URTO	Joint	3275
M_BANDIERA_VERI FICA URTO	Joint	3276
M_BANDIERA_VERI FICA URTO	Joint	3277
M_BANDIERA_VERI FICA URTO	Joint	3278
M_BANDIERA_VERI FICA URTO	Joint	3279
M_BANDIERA_VERI FICA URTO	Joint	3280
M_BANDIERA_VERI FICA URTO	Joint	3281
M_BANDIERA_VERI FICA URTO	Joint	3282
M_BANDIERA_VERI FICA URTO	Joint	3283
M_BANDIERA_VERI FICA URTO	Joint	3284
M_BANDIERA_VERI FICA URTO	Joint	3285
M_BANDIERA_VERI FICA URTO	Joint	3286
M_BANDIERA_VERI FICA URTO	Joint	3287
M_BANDIERA_VERI FICA URTO	Joint	3288
M_BANDIERA_VERI FICA URTO	Joint	3289
M_BANDIERA_VERI FICA URTO	Joint	3290
M_BANDIERA_VERI FICA URTO	Joint	3291
M_BANDIERA_VERI FICA URTO	Joint	3292
M_BANDIERA_VERI FICA URTO	Joint	3293
M_BANDIERA_VERI FICA URTO	Joint	3294
M_BANDIERA_VERI	Joint	3295

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FICA URTO M_BANDIERA_VERI FICA URTO	Joint	3296
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
M_BANDIERA_VERI FICA URTO	Joint	3297
M_BANDIERA_VERI FICA URTO	Joint	3298
M_BANDIERA_VERI FICA URTO	Joint	3299
M_BANDIERA_VERI FICA URTO	Joint	3300
M_BANDIERA_VERI FICA URTO	Joint	3301
M_BANDIERA_VERI FICA URTO	Joint	3302
M_BANDIERA_VERI FICA URTO	Joint	3303
M_BANDIERA_VERI FICA URTO	Joint	3304
M_BANDIERA_VERI FICA URTO	Joint	3305
M_BANDIERA_VERI FICA URTO	Joint	3306
M_BANDIERA_VERI FICA URTO	Joint	3307
M_BANDIERA_VERI FICA URTO	Joint	3308
M_BANDIERA_VERI FICA URTO	Joint	3309
M_BANDIERA_VERI FICA URTO	Joint	3310
M_BANDIERA_VERI FICA URTO	Joint	3311
M_BANDIERA_VERI FICA URTO	Joint	3312
M_BANDIERA_VERI FICA URTO	Joint	3313
M_BANDIERA_VERI FICA URTO	Joint	3314
M_BANDIERA_VERI FICA URTO	Joint	3315
M_BANDIERA_VERI FICA URTO	Joint	3316
M_BANDIERA_VERI FICA URTO	Joint	3317
M_BANDIERA_VERI FICA URTO	Joint	3318
M_BANDIERA_VERI FICA URTO	Joint	3319
M_BANDIERA_VERI FICA URTO	Joint	3320
M_BANDIERA_VERI FICA URTO	Joint	3321
M_BANDIERA_VERI FICA URTO	Joint	3322
M_BANDIERA_VERI FICA URTO	Joint	3323
M_BANDIERA_VERI FICA URTO	Joint	3324
M_BANDIERA_VERI FICA URTO	Joint	3325
M_BANDIERA_VERI FICA URTO	Joint	3326
M_BANDIERA_VERI FICA URTO	Joint	3327
M_BANDIERA_VERI FICA URTO	Joint	3328
M_BANDIERA_VERI FICA URTO	Joint	3329
M_BANDIERA_VERI FICA URTO	Joint	3330
M_BANDIERA_VERI FICA URTO	Joint	3331
M_BANDIERA_VERI	Joint	3332

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FICA URTO M_BANDIERA_VERI FICA URTO	Joint	3333
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
M_BANDIERA_VERI FICA URTO	Joint	3334
M_BANDIERA_VERI FICA URTO	Joint	3335
M_BANDIERA_VERI FICA URTO	Joint	3336
M_BANDIERA_VERI FICA URTO	Joint	3337
M_BANDIERA_VERI FICA URTO	Joint	3338
M_BANDIERA_VERI FICA URTO	Joint	3339
M_BANDIERA_VERI FICA URTO	Joint	3340
M_BANDIERA_VERI FICA URTO	Joint	3341
M_BANDIERA_VERI FICA URTO	Joint	3342
M_BANDIERA_VERI FICA URTO	Joint	3343
M_BANDIERA_VERI FICA URTO	Joint	3344
M_BANDIERA_VERI FICA URTO	Joint	3345
M_BANDIERA_VERI FICA URTO	Joint	3346
M_BANDIERA_VERI FICA URTO	Joint	3347
M_BANDIERA_VERI FICA URTO	Joint	3348
M_BANDIERA_VERI FICA URTO	Frame	2021
M_BANDIERA_VERI FICA URTO	Frame	2022
M_BANDIERA_VERI FICA URTO	Frame	2023
M_BANDIERA_VERI FICA URTO	Frame	2024
M_BANDIERA_VERI FICA URTO	Frame	2025
M_BANDIERA_VERI FICA URTO	Frame	2026
M_BANDIERA_VERI FICA URTO	Frame	2027
M_BANDIERA_VERI FICA URTO	Frame	2028
M_BANDIERA_VERI FICA URTO	Frame	2029
M_BANDIERA_VERI FICA URTO	Frame	2030
M_BANDIERA_VERI FICA URTO	Frame	2031
M_BANDIERA_VERI FICA URTO	Frame	2032
M_BANDIERA_VERI FICA URTO	Frame	2033
M_BANDIERA_VERI FICA URTO	Frame	2034
M_BANDIERA_VERI FICA URTO	Frame	2035
M_BANDIERA_VERI FICA URTO	Frame	2036
M_BANDIERA_VERI FICA URTO	Area	3447
M_BANDIERA_VERI FICA URTO	Area	3448
M_BANDIERA_VERI FICA URTO	Area	3449
M_BANDIERA_VERI FICA URTO	Area	3450
M_BANDIERA_VERI	Area	3451

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FICA URTO M_BANDIERA_VERI FICA URTO	Area	3452
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
M_BANDIERA_VERI FICA URTO	Area	3453
M_BANDIERA_VERI FICA URTO	Area	3454
M_BANDIERA_VERI FICA URTO	Area	3455
M_BANDIERA_VERI FICA URTO	Area	3456
M_BANDIERA_VERI FICA URTO	Area	3457
M_BANDIERA_VERI FICA URTO	Area	3458
M_BANDIERA_VERI FICA URTO	Area	3459
M_BANDIERA_VERI FICA URTO	Area	3460
M_BANDIERA_VERI FICA URTO	Area	3461
M_BANDIERA_VERI FICA URTO	Area	3462
M_BANDIERA_VERI FICA URTO	Area	3463
M_BANDIERA_VERI FICA URTO	Area	3464
M_BANDIERA_VERI FICA URTO	Area	3465
M_BANDIERA_VERI FICA URTO	Area	3466
M_BANDIERA_VERI FICA URTO	Area	3467
M_BANDIERA_VERI FICA URTO	Area	3468
M_BANDIERA_VERI FICA URTO	Area	3469
M_BANDIERA_VERI FICA URTO	Area	3470
M_BANDIERA_VERI FICA URTO	Area	3471
M_BANDIERA_VERI FICA URTO	Area	3472
M_BANDIERA_VERI FICA URTO	Area	3473
M_BANDIERA_VERI FICA URTO	Area	3474
M_BANDIERA_VERI FICA URTO	Area	3475
M_BANDIERA_VERI FICA URTO	Area	3476
M_BANDIERA_VERI FICA URTO	Area	3477
M_BANDIERA_VERI FICA URTO	Area	3478
M_BANDIERA_VERI FICA URTO	Area	3479
M_BANDIERA_VERI FICA URTO	Area	3480
M_BANDIERA_VERI FICA URTO	Area	3481
M_BANDIERA_VERI FICA URTO	Area	3482
M_BANDIERA_VERI FICA URTO	Area	3483
M_BANDIERA_VERI FICA URTO	Area	3484
M_BANDIERA_VERI FICA URTO	Area	3485
M_BANDIERA_VERI FICA URTO	Area	3486
M_BANDIERA_VERI FICA URTO	Area	3487
M_BANDIERA_VERI	Area	3488

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FICA URTO M_BANDIERA_VERI FICA URTO	Area	3489
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
M_BANDIERA_VERI FICA URTO	Area	3490
M_BANDIERA_VERI FICA URTO	Area	3491
M_BANDIERA_VERI FICA URTO	Area	3492
M_BANDIERA_VERI FICA URTO	Area	3493
M_BANDIERA_VERI FICA URTO	Area	3494
M_BANDIERA_VERI FICA URTO	Area	3495
M_BANDIERA_VERI FICA URTO	Area	3496
M_BANDIERA_VERI FICA URTO	Area	3497
M_BANDIERA_VERI FICA URTO	Area	3498
M_BANDIERA_VERI FICA URTO	Area	3499
M_BANDIERA_VERI FICA URTO	Area	3500
M_BANDIERA_VERI FICA URTO	Area	3501
M_BANDIERA_VERI FICA URTO	Area	3502
M_BANDIERA_VERI FICA URTO	Area	3503
M_BANDIERA_VERI FICA URTO	Area	3504
M_BANDIERA_VERI FICA URTO	Area	3505
M_BANDIERA_VERI FICA URTO	Area	3506
M_BANDIERA_VERI FICA URTO	Area	3507
M_BANDIERA_VERI FICA URTO	Area	3508
M_BANDIERA_VERI FICA URTO	Area	3509
M_BANDIERA_VERI FICA URTO	Area	3510
M_BANDIERA_VERI FICA URTO	Area	3511
M_BANDIERA_VERI FICA URTO	Area	3512
M_BANDIERA_VERI FICA URTO	Area	3513
M_BANDIERA_VERI FICA URTO	Area	3514
M_BANDIERA_VERI FICA URTO	Area	3515
M_BANDIERA_VERI FICA URTO	Area	3516
M_BANDIERA_VERI FICA URTO	Area	3517
M_BANDIERA_VERI FICA URTO	Area	3518
M_BANDIERA_VERI FICA URTO	Area	3519
M_BANDIERA_VERI FICA URTO	Area	3520
M_BANDIERA_VERI FICA URTO	Area	3521
M_BANDIERA_VERI FICA URTO	Area	3522
M_BANDIERA_VERI FICA URTO	Area	3523
M_BANDIERA_VERI FICA URTO	Area	3524
M_BANDIERA_VERI	Area	3525

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

FICA URTO M_BANDIERA_VERI FICA URTO	Area	3526
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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
M_BANDIERA_VERI FICA URTO	Area	3527
M_BANDIERA_VERI FICA URTO	Area	3528
M_BANDIERA_VERI FICA URTO	Area	3529
M_BANDIERA_VERI FICA URTO	Area	3530
M_BANDIERA_VERI FICA URTO	Area	3531
M_BANDIERA_VERI FICA URTO	Area	3532
M_BANDIERA_VERI FICA URTO	Area	3533
M_BANDIERA_VERI FICA URTO	Area	3534
M_BANDIERA_VERI FICA URTO	Area	3535
M_BANDIERA_VERI FICA URTO	Area	3536
M_BANDIERA_VERI FICA URTO	Area	3537
M_BANDIERA_VERI FICA URTO	Area	3538
M_BANDIERA_VERI FICA URTO	Area	3539
M_BANDIERA_VERI FICA URTO	Area	3540
M_BANDIERA_VERI FICA URTO	Area	3541
M_BANDIERA_VERI FICA URTO	Area	3542
EL_FOND_ZONA2	Area	F_231
EL_FOND_ZONA2	Area	F_346
EL_FOND_ZONA2	Area	F_369
EL_FOND_ZONA2	Area	F_484
EL_FOND_ZONA2	Area	F_507
EL_FOND_ZONA2	Area	F_622
EL_FOND_ZONA2	Area	F_347
EL_FOND_ZONA2	Area	F_370
EL_FOND_ZONA2	Area	F_485
EL_FOND_ZONA2	Area	F_508
EL_FOND_ZONA2	Area	F_348
EL_FOND_ZONA2	Area	F_371
EL_FOND_ZONA2	Area	F_486
EL_FOND_ZONA2	Area	F_509
EL_FOND_ZONA2	Area	F_353
EL_FOND_ZONA2	Area	F_376
EL_FOND_ZONA2	Area	F_491
EL_FOND_ZONA2	Area	F_514
EL_FOND_ZONA2	Area	F_254
EL_FOND_ZONA2	Area	F_277
EL_FOND_ZONA2	Area	F_300
EL_FOND_ZONA2	Area	F_323
EL_FOND_ZONA2	Area	F_392
EL_FOND_ZONA2	Area	F_415
EL_FOND_ZONA2	Area	F_438
EL_FOND_ZONA2	Area	F_461
EL_FOND_ZONA2	Area	F_530
EL_FOND_ZONA2	Area	F_553
EL_FOND_ZONA2	Area	F_576
EL_FOND_ZONA2	Area	F_599
EL_FOND_ZONA2	Area	F_324
EL_FOND_ZONA2	Area	F_393
EL_FOND_ZONA2	Area	F_462
EL_FOND_ZONA2	Area	F_531
EL_FOND_ZONA2	Area	F_325
EL_FOND_ZONA2	Area	F_394
EL_FOND_ZONA2	Area	F_463
EL_FOND_ZONA2	Area	F_532
EL_FOND_ZONA2	Area	F_330

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

EL_FOND_ZONA2	Area	F_399
EL_FOND_ZONA2	Area	F_468

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GroupName	ObjectType	ObjectLabel
EL_FOND_ZONA2	Area	F_537
EL_FOND_ZONA2	Area	F_234
EL_FOND_ZONA2	Area	F_235
EL_FOND_ZONA2	Area	F_236
EL_FOND_ZONA2	Area	F_237
EL_FOND_ZONA2	Area	F_349
EL_FOND_ZONA2	Area	F_350
EL_FOND_ZONA2	Area	F_351
EL_FOND_ZONA2	Area	F_352
EL_FOND_ZONA2	Area	F_372
EL_FOND_ZONA2	Area	F_373
EL_FOND_ZONA2	Area	F_374
EL_FOND_ZONA2	Area	F_375
EL_FOND_ZONA2	Area	F_487
EL_FOND_ZONA2	Area	F_488
EL_FOND_ZONA2	Area	F_489
EL_FOND_ZONA2	Area	F_490
EL_FOND_ZONA2	Area	F_510
EL_FOND_ZONA2	Area	F_511
EL_FOND_ZONA2	Area	F_512
EL_FOND_ZONA2	Area	F_513
EL_FOND_ZONA2	Area	F_625
EL_FOND_ZONA2	Area	F_626
EL_FOND_ZONA2	Area	F_627
EL_FOND_ZONA2	Area	F_628
EL_FOND_ZONA2	Area	F_257
EL_FOND_ZONA2	Area	F_258
EL_FOND_ZONA2	Area	F_259
EL_FOND_ZONA2	Area	F_260
EL_FOND_ZONA2	Area	F_280
EL_FOND_ZONA2	Area	F_281
EL_FOND_ZONA2	Area	F_282
EL_FOND_ZONA2	Area	F_283
EL_FOND_ZONA2	Area	F_303
EL_FOND_ZONA2	Area	F_304
EL_FOND_ZONA2	Area	F_305
EL_FOND_ZONA2	Area	F_306
EL_FOND_ZONA2	Area	F_326
EL_FOND_ZONA2	Area	F_327
EL_FOND_ZONA2	Area	F_329
EL_FOND_ZONA2	Area	F_395
EL_FOND_ZONA2	Area	F_396
EL_FOND_ZONA2	Area	F_397
EL_FOND_ZONA2	Area	F_398
EL_FOND_ZONA2	Area	F_418
EL_FOND_ZONA2	Area	F_419
EL_FOND_ZONA2	Area	F_420
EL_FOND_ZONA2	Area	F_421
EL_FOND_ZONA2	Area	F_441
EL_FOND_ZONA2	Area	F_442
EL_FOND_ZONA2	Area	F_443
EL_FOND_ZONA2	Area	F_444
EL_FOND_ZONA2	Area	F_464
EL_FOND_ZONA2	Area	F_465
EL_FOND_ZONA2	Area	F_466
EL_FOND_ZONA2	Area	F_467
EL_FOND_ZONA2	Area	F_533
EL_FOND_ZONA2	Area	F_534
EL_FOND_ZONA2	Area	F_535
EL_FOND_ZONA2	Area	F_536
EL_FOND_ZONA2	Area	F_556
EL_FOND_ZONA2	Area	F_557
EL_FOND_ZONA2	Area	F_558
EL_FOND_ZONA2	Area	F_559
EL_FOND_ZONA2	Area	F_579
EL_FOND_ZONA2	Area	F_580
EL_FOND_ZONA2	Area	F_581
EL_FOND_ZONA2	Area	F_582
EL_FOND_ZONA2	Area	F_602
EL_FOND_ZONA2	Area	F_603
EL_FOND_ZONA2	Area	F_604



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EL_FOND_ZONA2	Area	F_605
EL_FOND_ZONA2	Area	F_162

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SOTTOPASSO KM 4+200 - Relazione di calcolo

GroupName	ObjectType	ObjectLabel
EL_FOND_ZONA2	Area	F_185
EL_FOND_ZONA2	Area	F_208
EL_FOND_ZONA2	Area	F_645
EL_FOND_ZONA2	Area	F_668
EL_FOND_ZONA2	Area	F_691
EL_FOND_ZONA2	Area	F_163
EL_FOND_ZONA2	Area	F_186
EL_FOND_ZONA2	Area	F_209
EL_FOND_ZONA2	Area	F_646
EL_FOND_ZONA2	Area	F_669
EL_FOND_ZONA2	Area	F_692
EL_FOND_ZONA2	Area	F_164
EL_FOND_ZONA2	Area	F_187
EL_FOND_ZONA2	Area	F_210
EL_FOND_ZONA2	Area	F_647
EL_FOND_ZONA2	Area	F_670
EL_FOND_ZONA2	Area	F_693
EL_FOND_ZONA2	Area	F_169
EL_FOND_ZONA2	Area	F_192
EL_FOND_ZONA2	Area	F_215
EL_FOND_ZONA2	Area	F_652
EL_FOND_ZONA2	Area	F_675
EL_FOND_ZONA2	Area	F_698
EL_FOND_ZONA2	Area	F_165
EL_FOND_ZONA2	Area	F_188
EL_FOND_ZONA2	Area	F_211
EL_FOND_ZONA2	Area	F_166
EL_FOND_ZONA2	Area	F_189
EL_FOND_ZONA2	Area	F_212
EL_FOND_ZONA2	Area	F_167
EL_FOND_ZONA2	Area	F_190
EL_FOND_ZONA2	Area	F_213
EL_FOND_ZONA2	Area	F_168
EL_FOND_ZONA2	Area	F_191
EL_FOND_ZONA2	Area	F_214
EL_FOND_ZONA2	Area	F_648
EL_FOND_ZONA2	Area	F_671
EL_FOND_ZONA2	Area	F_694
EL_FOND_ZONA2	Area	F_649
EL_FOND_ZONA2	Area	F_672
EL_FOND_ZONA2	Area	F_695
EL_FOND_ZONA2	Area	F_650
EL_FOND_ZONA2	Area	F_673
EL_FOND_ZONA2	Area	F_696
EL_FOND_ZONA2	Area	F_651
EL_FOND_ZONA2	Area	F_674
EL_FOND_ZONA2	Area	F_697

Table: Groups 3 - Masses and Weights

Groups 3 - Masses and Weights					
GroupName	SelfMass KN-s2/m	SelfWeight KN	TotalMassX KN-s2/m	TotalMassY KN-s2/m	TotalMassZ KN-s2/m
ALL	1930.9	18935.674	1930.9	1930.9	1930.9
FOND_SPALLA	1017.6	9979.2	1017.6	1017.6	1017.6
ZATTERA_POST_SP ALLA	0	0	0	0	0
M_BANDIERA	81.87	802.912	81.87	81.87	81.87
M_RISVOLTO	337.07	3305.531	337.07	337.07	337.07
MURO_FRONTALE	433.81	4254.195	433.81	433.81	433.81
PARAGHIAIA	60.55	593.835	60.55	60.55	60.55
MENSOLA	0	0	0	0	0
NODI_APPOGGI_PO NTE	0	0	0	0	0
ELEMENTI_CALCOL O_S_FOND_SPA	709.59	6958.706	709.59	709.59	709.59
MFRONT_EL_zona2	0	0	0	0	0
MFRONT_EL_zona1	0	0	0	0	0

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el_calcolo_paraghiaia	0	0	0	0	0
el_paraghiaia_zona_1	0	0	0	0	0

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SOTTOPASSO KM 4+200 - Relazione di calcolo

Groups 3 - Masses and Weights

GroupName	SelfMass KN-s2/m	SelfWeight KN	TotalMassX KN-s2/m	TotalMassY KN-s2/m	TotalMassZ KN-s2/m
el_paraghiaia_zona_2	0	0	0	0	0
_PALI	4.49	44.072	4.49	4.49	4.49
asse modello	0	0	0	0	0
NODI_TESTA_PALI	0	0	0	0	0
BORDO_FOND	0	0	0	0	0
NODI_TESTA_MURI	0	0	0	0	0
ELEMENTI_ESCL_Z	132.17	1296.107	132.17	132.17	132.17
ATTERA_PALI					
EL_ESCL_ZATT_MURI	191.86	1881.551	191.86	191.86	191.86
EL_ESCL_MURI	100.55	986.051	100.55	100.55	100.55
FOND_EL_zona 2	234.57	2300.373	234.57	234.57	234.57
FOND_EL_zona 1	475.02	4658.333	475.02	475.02	475.02
EL_CALC_MURO FRONTALE	377.22	3699.3	377.22	377.22	377.22
EL_CALC-MR	260.98	2559.375	260.98	260.98	260.98
EL_CALC_MF_ZONA 1_H	100.79	988.38	100.79	100.79	100.79
EL_CALC_MF_ZONA 2_H	234.59	2300.52	234.59	234.59	234.59
EL_CALC_MF_ZONA 3_H	34.87	342.001	34.87	34.87	34.87
EL_CALC_MR_ZON A1	80.3	787.5	80.3	80.3	80.3
EL_CALC_MR_ZON A2	74.15	727.125	74.15	74.15	74.15
EL_CALC_MR_ZON A3	106.4	1043.437	106.4	106.4	106.4
EL_CALC_MR_ZON A_1A	57.82	567	57.82	57.82	57.82
EL_CALC_MR_ZON A_1B	27.3	267.75	27.3	27.3	27.3
EL_CALC_MF_TAGL IO_ZONA_2	20.34	199.5	20.34	20.34	20.34
EL_CALC_MF_TAGL IO_ZONA_1	356.3	3494.1	356.3	356.3	356.3
PARAGHIA GRUPPO 2_ARM-X	15.77	154.635	15.77	15.77	15.77
PARAGHIA GRUPPO 1_ARM-X	44.79	439.2	44.79	44.79	44.79
M_BANDIERA_VERI FICA URTO	40.94	401.456	40.94	40.94	40.94
EL_FOND_ZONA2	232.92	2284.162	232.92	232.92	232.92
EL_FOND_ZONA1	0	0	0	0	0

Table: Joint Loads - Force

Joint Loads - Force, Part 1 of 2

Joint	LoadPat	CoordSys	F1 KN	F2 KN	F3 KN
2279	Q3_paraghiaia	GLOBAL	90	0	-150
2282	Q3_paraghiaia	GLOBAL	90	0	-150
2315	veh_IMP	GLOBAL	0	100	0
2317	veh_IMP	GLOBAL	0	100	0
2319	veh_IMP	GLOBAL	0	100	0
2321	veh_IMP	GLOBAL	0	100	0
J_M2	test	GLOBAL	0	0	-1000
J_M2	DF_B_SLU	GLOBAL	47.25	-254.029	-2917.46
J_M2	STR_Max_Fx	GLOBAL	-47.25	254.495	-1994.56
J_M2	DF_B_SLU	GLOBAL	-47.25	423.693	-3723.1
J_M2	STR_Min_Fx	GLOBAL	-47.25	423.693	-3723.1
J_M2	DF_B_SLU	GLOBAL	-47.25	423.693	-3723.1
J_M2	STR_Max_Fy	GLOBAL	-47.25	423.693	-3723.1



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J_M2	DF_B_SLU STR_Min_Fy	GLOBAL	47.25	-423.619	-3568.53
J_M2	DF_B_SLU STR_Max_Fz	GLOBAL	-47.25	253.27	-1116.93
J_M2	DF_B_SLU STR_Min_Fz	GLOBAL	47.25	-248.685	-5747.38

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SOTTOPASSO KM 4+200 - Relazione di calcolo

Joint Loads - Force, Part 1 of 2

Joint	LoadPat	CoordSys	F1 KN	F2 KN	F3 KN
J_M2	DF_B_SLU	GLOBAL	23.625	-247.899	-4427.78
J_M2	STR_Max_Mx	GLOBAL	-23.625	249.936	-4061.39
J_M2	DF_B_SLU	GLOBAL	35	-169.335	-2170.62
J_M2	STR_Min_Mx	GLOBAL	-35	169.753	-2011.96
J_M2	DF_B_SLE	GLOBAL	-35	282.708	-2745.73
J_M2	RARA_Max_Fx	GLOBAL	35	-282.595	-3195.75
J_M2	DF_B_SLE	GLOBAL	-35	169.119	-1418.22
J_M2	RARA_Min_Fx	GLOBAL	35	-165.518	-4218.93
J_M2	DF_B_SLE	GLOBAL	17.5	-164.938	-3272.01
J_M2	RARA_Max_Fy	GLOBAL	-17.5	166.49	-3557.7
J_M2	DF_B_SLE	GLOBAL	35	-0.899	-1955.42
J_M2	RARA_Min_Fy	GLOBAL	-35	1.022	-2121.42
J_M2	DF_B_SLE	GLOBAL	-35	56.828	-1836.84
J_M2	FREQUENTE_Max_F x	GLOBAL	35	-56.671	-2226.41
J_M2	DF_B_SLE	GLOBAL	-35	0.942	-1605.51
J_M2	FREQUENTE_Min_F x	GLOBAL	35	1.53	-3447.12
J_M2	DF_B_SLE	GLOBAL	17.5	1.924	-2746.49
J_M2	FREQUENTE_Max_F y	GLOBAL	-17.5	-1.673	-3190.3
J_M2	DF_B_SLE	GLOBAL	35	-0.728	-1909.84
J_M2	FREQUENTE_Min_F y	GLOBAL	-35	0.891	-2100.69
J_M2	DF_B_SLE	GLOBAL	-35	0.906	-1885.33
J_M2	FREQUENTE_Max_F z	GLOBAL	35	-0.755	-2226.29
J_M2	DF_B_SLE	GLOBAL	-35	0.477	-1845.92
J_M2	FREQUENTE_Min_F z	GLOBAL	35	-0.22	-2256.94
J_M2	DF_B_SLE	GLOBAL	17.5	-0.164	-1857.03
J_M2	Q.PERMANENTE_M ax_Fx	GLOBAL	-17.5	0.421	-2245.83
J_M2	DF_B_SLE	GLOBAL	35		
J_M2	Q.PERMANENTE_Mi n_Fx	GLOBAL			
J_M2	DF_B_SLE	GLOBAL			
J_M2	Q.PERMANENTE_M ax_Fy	GLOBAL			
J_M2	DF_B_SLE	GLOBAL			
J_M2	Q.PERMANENTE_Mi n_Fy	GLOBAL			
J_M2	DF_B_SLE	GLOBAL			
J_M2	Q.PERMANENTE_M ax_Fz	GLOBAL			
J_M2	DF_B_SLE	GLOBAL			
J_M2	Q.PERMANENTE_Mi n_Fz	GLOBAL			
J_M2	DF_B_SLE	GLOBAL			
J_M2	Q.PERMANENTE_M ax_Mx	GLOBAL			
J_M2	DF_B_SLE	GLOBAL			
J_M2	Q.PERMANENTE_Mi n_Mx	GLOBAL			



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J_M2	DF_B_Gk_Ed_SLV_V SM_Max_Fx	GLOBAL	35	159.221	-1684.28
J_M2	DF_B_Gk_Ed_SLV_V SM_Min_Fx	GLOBAL	-35	-159.066	-2396.62

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SOTTOPASSO KM 4+200 - Relazione di calcolo

Joint	LoadPat	CoordSys	F1 KN	F2 KN	F3 KN
J_M2	DF_B_Gk_ Ed_SLV_VSM_Max_ Fy	GLOBAL	-35	526.658	-1535.63
J_M2	DF_B_Gk_Ed_SLV_V SM_Min_Fy	GLOBAL	35	-526.501	-2527.62
J_M2	DF_B_Gk_Ed_SLV_V SM_Max_Fz	GLOBAL	-35	526.229	-1496.22
J_M2	DF_B_Gk_Ed_SLV_V SM_Min_Fz	GLOBAL	35	-525.966	-2558.26
J_M2	DF_B_Gk_ _Ed_SLV_VSM_Max _Mx	GLOBAL	17.5	525.588	-1507.33
J_M2	DF_B_Gk_Ed_SLV_V SM_Min_Mx	GLOBAL	-17.5	-525.324	-2547.15
J_M2	test_fx	GLOBAL	1000	0	0
J_M2	test_fz	GLOBAL	0	0	1000
J_M2	test_mx	GLOBAL	0	0	0
J_M2	test_my	GLOBAL	0	0	0
J_M2	test_mz	GLOBAL	0	0	0

Table: Joint Loads - Force

Joint Loads - Force, Part 2 of 2					
Joint	LoadPat	M1 KN-m	M2 KN-m	M3 KN-m	GUID
2279	Q3_paraghiaia	0	0	0	a947a1cd-9312-411a-b56d-95548e81cc37
2282	Q3_paraghiaia	0	0	0	66f368ec-5d1a-44e4-badc-90f495202af5
2315	veh_IMP	-100	0	0	d90a6ebb-ec55-4d5a-abb1-9f17b2368ffe
2317	veh_IMP	-100	0	0	04d1ea74-5ad8-4a2b-af67-688b914e6014
2319	veh_IMP	-100	0	0	7eeb0144-85b3-43c3-8555-749d451d5bd8
2321	veh_IMP	-100	0	0	7009c506-9678-43d9-93b2-b0c9307cd4f7
J_M2	test	0	0	0	c5e29d6e-8ba8-42a4-bc57-1ea93b7524d8
J_M2	DF_B_SLU STR_Max_Fx	571.824	18.9001	4.707E-06	70967ba7-3ed0-487c-bc09-3a025178edb8
J_M2	DF_B_SLU STR_Min_Fx	-337.9	-18.9001	-2.814E-06	6ecaa214-2091-4afa-bb30-0f454365f542
J_M2	DF_B_SLU STR_Max_Fy	3447.87	-18.9001	-4.189E-06	cf4860e8-3dae-4913-ad3e-f3024ff5451b
J_M2	DF_B_SLU STR_Min_Fy	-2970.78	18.9001	5.984E-06	20519bb9-8266-46e7-a930-b7a508b69a11
J_M2	DF_B_SLU STR_Max_Fz	-39.7144	-18.9	-1.675E-06	82ab265a-c5fa-47bc-943f-8539b15b9f3d
J_M2	DF_B_SLU STR_Min_Fz	5827.18	18.9	1.039E-05	d06d0c88-f5fd-47cf-b84e-9fa9683b336f
J_M2	DF_B_SLU STR_Max_Mx	8375.24	9.45	1.386E-05	3af17b0e-c9bf-42ad-9f0b-56fc24ec19fd
J_M2	DF_B_SLU STR_Min_Mx	-5685.46	-9.45	-1.141E-05	a3ffaf7d-a919-4d04-9ed8-2d9fdb22a082
J_M2	DF_B_SLE RARA_Max_Fx	357.226	14.0001	3.094E-06	75107e61-6a0c-457d-b31a-5f61f19c2aac
J_M2	DF_B_SLE RARA_Min_Fx	-139.976	-14.0001	-1.527E-06	cfe5677b-9038-440b-aeac-a9d97e8b8f34
J_M2	DF_B_SLE RARA_Max_Fy	2653.37	-14	-2.459E-06	b15baa15-9902-4663-8dad-310ad0996748
J_M2	DF_B_SLE RARA_Min_Fy	-2254.5	14	3.959E-06	60a78790-63d8-40bd-a8c4-db9175d38593
J_M2	DF_B_SLE RARA_Max_Fz	231.831	-14	1.03E-07	ec66a711-41cd-418d-aff7-fc76f3a9d99c
J_M2	DF_B_SLE RARA_Min_Fz	4266.81	14	7.36E-06	6ccc48cd-f8e6-4dcb-bfb3-67648ff0e546



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J_M2	DF_B_SLE RARA_Max_Mx	6143.52	7	9.89E-06	590195cb-0655-410a- 9c1b-f2031a6168a8
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SOTTOPASSO KM 4+200 - Relazione di calcolo

Joint	LoadPat	M1 KN-m	M2 KN-m	M3 KN-m	GUID
J_M2	DF_B_SLE RARA_Min_Mx	-4105.91	-7	-7.904E-06	30eb2db9-042b-4e5b-9736-7a17357fc328
J_M2	DF_B_SLE FREQUENTE_Max_F	225.4	14	7.35E-07	bbdf2f66-9343-4ede-8147-4cb815d3cc22
J_M2	x DF_B_SLE FREQUENTE_Min_F	147.998	-14	6.423E-07	160e22ee-1bb5-4803-b324-9bcd97bb2e90
J_M2	y DF_B_SLE FREQUENTE_Max_F	66.3489	-14	-1.105E-07	f42d95d0-efcf-4aa8-beb4-35d227637935
J_M2	z DF_B_SLE FREQUENTE_Min_F	312.648	14	1.526E-06	afa0b2e2-bcf8-4660-8f10-77cd4c206ab1
J_M2	x DF_B_SLE FREQUENTE_Max_F	533.65	-14	2.431E-06	5ee38cd8-e98f-4c3f-92c7-11c13731fcaa
J_M2	y DF_B_SLE FREQUENTE_Min_F	2274.41	14	1.726E-06	d2617816-7565-4cee-ae3d-9b3eee5ea36b
J_M2	z DF_B_SLE FREQUENTE_Max_Mx	3548.14	7	3.215E-06	40210a89-76a3-4704-b973-c23087ce1ce9
J_M2	x DF_B_SLE FREQUENTE_Min_M	-3148.74	-7	-1.699E-06	4af1e9d4-8c47-4760-a841-10fb63efc677
J_M2	y DF_B_SLE Q.PERMANENTE_M	233.796	14	8.085E-07	3caf51ac-83f6-4244-be8c-9417a5b5694f
J_M2	z DF_B_SLE Q.PERMANENTE_Mi	155.741	-14	6.616E-07	f044b9a4-3b0d-4ccb-b1c6-f8fe68aac30e
J_M2	x DF_B_SLE Q.PERMANENTE_M	228.979	-14	9.609E-07	3799a80f-1ee9-4b10-b8bf-ef2c28951529
J_M2	y DF_B_SLE Q.PERMANENTE_Mi	135.576	14	3.738E-07	4aab567b-c951-4ca8-a665-96e2f19fa6a3
J_M2	z DF_B_SLE Q.PERMANENTE_M	244.994	-14	9.854E-07	edcbc658-2e23-4b59-a3d2-6a7efbb7d971
J_M2	x DF_B_SLE Q.PERMANENTE_Mi	121.664	14	3.687E-07	7521a3b8-3e9a-4f00-8a83-38e48f035853
J_M2	y DF_B_SLE Q.PERMANENTE_M	246.747	7	9.215E-07	894668c3-aeba-4fac-b440-184d0615be7f
J_M2	z DF_B_SLE Q.PERMANENTE_Mi	119.911	-7	4.325E-07	5b858273-ff35-4ed0-ba9a-f62251c17419
J_M2	SM_Max_Fx DF_B_Gk_Ed_SLV_V	1096.39	14.0001	1.053E-05	948032df-fe6f-4d4a-8cd4-d597ea632b2c
J_M2	SM_Min_Fx DF_B_Gk_Ed_SLV_V	-724.554	-14.0002	-9.157E-06	d8f553a8-f708-4c10-a357-5c18b00a3928
J_M2	Ed_SLV_VSM_Max_Fy	2180.92	-14	3.058E-05	ab775a7e-b14c-4eb1-a8e9-ecbc6f3fae6d
J_M2	SM_Min_Fy DF_B_Gk_Ed_SLV_V	-1801.93	14	-2.917E-05	c0a4beb5-0330-4764-9d96-a2a5a820cd34
J_M2	SM_Max_Fz DF_B_Gk_Ed_SLV_V	2196.94	-14	3.061E-05	6364660a-17eb-48aa-bcf5-90e83270da82
J_M2	SM_Min_Fz DF_B_Gk_Ed_SLV_V	-1815.84	14	-2.917E-05	243e1bd9-e7c4-4063-988f-b41803596b05
J_M2	_Ed_SLV_VSM_Max_Mx	2198.69	7	3.054E-05	82e30b9d-b583-438d-885e-977a8cb372b0
J_M2	SM_Min_Mx DF_B_Gk_Ed_SLV_V	-1817.59	-7.0001	-2.911E-05	69d28ba3-a6c3-458e-af2d-6e447fd6f23d
J_M2	test_fx	0	0	0	b9b6219b-a3e4-43dd-a6c8-505938d71013



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J_M2	test_fz	0	0	0	c4b933e2-0315-418e- ab74-c3b08b101775
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SOTTOPASSO KM 4+200 - Relazione di calcolo

Joint	LoadPat	M1 KN-m	M2 KN-m	M3 KN-m	GUID
J_M2	test_mx	1000	0	0	c2e835d7-6847-4b18- b6d6-25722d745263
J_M2	test_my	0	1000	0	8c07afad-7b70-421e- 85b3-9110f419c127
J_M2	test_mz	0	0	1000	af2fb767-f966-4cb1-909c- 78985cbb5aaf

Table: Joint Pattern Assignments

Joint Pattern Assignments		
Joint	Pattern	Value
309	SB_JP_S_G1T	88.2648
319	SB_JP_S_G1T	88.2648
330	SB_JP_S_G1T	88.2648
341	SB_JP_S_G1T	88.2648
355	SB_JP_S_G1T	88.2648
388	SB_JP_S_G1T	88.2648
390	SB_JP_S_G1T	88.2648
391	SB_JP_S_G1T	88.2648
392	SB_JP_S_G1T	88.2648
393	SB_JP_S_G1T	88.2648
394	SB_JP_S_G1T	88.2648
434	SB_JP_S_G1T	29.4216
435	SB_JP_S_G1T	29.4216
436	SB_JP_S_G1T	29.4216
437	SB_JP_S_G1T	29.4216
438	SB_JP_S_G1T	29.4216
439	SB_JP_S_G1T	29.4216
440	SB_JP_S_G1T	29.4216
441	SB_JP_S_G1T	29.4216
442	SB_JP_S_G1T	29.4216
443	SB_JP_S_G1T	29.4216
444	SB_JP_S_G1T	29.4216
445	SB_JP_S_G1T	29.4216
450	SB_JP_S_G1T	0
451	SB_JP_S_G1T	0
452	SB_JP_S_G1T	0
453	SB_JP_S_G1T	0
454	SB_JP_S_G1T	0
455	SB_JP_S_G1T	0
456	SB_JP_S_G1T	0
523	SB_JP_S_G1T	88.2648
524	SB_JP_S_G1T	88.2648
525	SB_JP_S_G1T	88.2648
526	SB_JP_S_G1T	88.2648
527	SB_JP_S_G1T	88.2648
528	SB_JP_S_G1T	88.2648
529	SB_JP_S_G1T	88.2648
533	SB_JP_S_G1T	88.2648
534	SB_JP_S_G1T	88.2648
535	SB_JP_S_G1T	88.2648
536	SB_JP_S_G1T	88.2648
537	SB_JP_S_G1T	88.2648
538	SB_JP_S_G1T	88.2648
539	SB_JP_S_G1T	88.2648
540	SB_JP_S_G1T	88.2648
556	SB_JP_S_G1T	88.2648
557	SB_JP_S_G1T	88.2648
558	SB_JP_S_G1T	88.2648
559	SB_JP_S_G1T	88.2648
560	SB_JP_S_G1T	88.2648
561	SB_JP_S_G1T	88.2648
562	SB_JP_S_G1T	88.2648
563	SB_JP_S_G1T	88.2648
564	SB_JP_S_G1T	88.2648
565	SB_JP_S_G1T	88.2648
566	SB_JP_S_G1T	88.2648

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567	SB_JP_S_G1T	88.2648
717	SB_JP_S_G1T	88.2648

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Joint Pattern Assignments

Joint	Pattern	Value
1859	SB_JP_S_G1T	88.2648
1872	SB_JP_S_G1T	88.2648
1882	SB_JP_S_G1T	45.042622
1889	SB_JP_S_G1T	88.2648
1899	SB_JP_S_G1T	45.027143
1925	SB_JP_S_G1T	88.2648
1926	SB_JP_S_G1T	88.2648
1927	SB_JP_S_G1T	88.2648
2343	SB_JP_S_G1T	88.2648
2345	SB_JP_S_G1T	88.2648
2347	SB_JP_S_G1T	88.2648
2382	SB_JP_S_G1T	88.2648
2383	SB_JP_S_G1T	88.2648
2384	SB_JP_S_G1T	88.2648
1807	SB_JP_S_G1T	88.2648
1853	SB_JP_S_G1T	88.2648
1855	SB_JP_S_G1T	88.2648
1975	SB_JP_S_G1T	88.2648
1976	SB_JP_S_G1T	88.2648
1977	SB_JP_S_G1T	88.2648
2076	SB_JP_S_G1T	88.2648
2077	SB_JP_S_G1T	88.2648
2078	SB_JP_S_G1T	88.2648
2079	SB_JP_S_G1T	88.2648
2129	SB_JP_S_G1T	88.2648
2130	SB_JP_S_G1T	88.2648
2152	SB_JP_S_G1T	45.042622
2169	SB_JP_S_G1T	29.4216
2170	SB_JP_S_G1T	29.4216
2171	SB_JP_S_G1T	29.4216
2172	SB_JP_S_G1T	29.4216
2173	SB_JP_S_G1T	29.4216
2174	SB_JP_S_G1T	29.4216
2175	SB_JP_S_G1T	29.4216
2176	SB_JP_S_G1T	29.4216
2177	SB_JP_S_G1T	29.4216
2178	SB_JP_S_G1T	29.4216
2179	SB_JP_S_G1T	29.4216
2180	SB_JP_S_G1T	29.4216
2181	SB_JP_S_G1T	29.4216
2182	SB_JP_S_G1T	29.4216
2183	SB_JP_S_G1T	29.4216
2184	SB_JP_S_G1T	29.4216
2185	SB_JP_S_G1T	29.4216
2186	SB_JP_S_G1T	29.4216
2187	SB_JP_S_G1T	29.4216
2188	SB_JP_S_G1T	29.4216
2189	SB_JP_S_G1T	29.4216
2190	SB_JP_S_G1T	29.4216
2191	SB_JP_S_G1T	29.4216
2192	SB_JP_S_G1T	29.4216
2193	SB_JP_S_G1T	29.4216
2194	SB_JP_S_G1T	29.4216
2195	SB_JP_S_G1T	29.4216
2196	SB_JP_S_G1T	29.4216
2197	SB_JP_S_G1T	29.4216
2198	SB_JP_S_G1T	29.4216
2199	SB_JP_S_G1T	29.4216
2200	SB_JP_S_G1T	29.4216
2201	SB_JP_S_G1T	29.4216
2202	SB_JP_S_G1T	29.4216
2203	SB_JP_S_G1T	29.4216
2204	SB_JP_S_G1T	29.4216
2205	SB_JP_S_G1T	29.4216
2206	SB_JP_S_G1T	29.4216
2207	SB_JP_S_G1T	29.4216
2208	SB_JP_S_G1T	29.4216
2209	SB_JP_S_G1T	29.4216
2210	SB_JP_S_G1T	29.4216



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2211	SB_JP_S_G1T	29.4216
2212	SB_JP_S_G1T	29.4216
2213	SB_JP_S_G1T	29.4216
2214	SB_JP_S_G1T	29.4216

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Joint Pattern Assignments

Joint	Pattern	Value
2215	SB_JP_S_G1T	29.4216
2216	SB_JP_S_G1T	29.4216
2217	SB_JP_S_G1T	29.4216
2218	SB_JP_S_G1T	29.4216
2219	SB_JP_S_G1T	29.4216
2220	SB_JP_S_G1T	29.4216
2221	SB_JP_S_G1T	29.4216
2223	SB_JP_S_G1T	29.4216
2224	SB_JP_S_G1T	29.4216
2226	SB_JP_S_G1T	29.4216
2228	SB_JP_S_G1T	29.4216
2230	SB_JP_S_G1T	29.4216
2232	SB_JP_S_G1T	29.4216
2234	SB_JP_S_G1T	29.4216
2237	SB_JP_S_G1T	29.4216
2239	SB_JP_S_G1T	29.4216
2241	SB_JP_S_G1T	29.4216
2243	SB_JP_S_G1T	29.4216
2245	SB_JP_S_G1T	29.4216
2248	SB_JP_S_G1T	29.4216
2250	SB_JP_S_G1T	29.4216
2252	SB_JP_S_G1T	29.4216
2254	SB_JP_S_G1T	29.4216
2256	SB_JP_S_G1T	29.4216
2259	SB_JP_S_G1T	29.4216
2261	SB_JP_S_G1T	29.4216
2263	SB_JP_S_G1T	29.4216
2265	SB_JP_S_G1T	29.4216
2267	SB_JP_S_G1T	29.4216
2269	SB_JP_S_G1T	29.4216
2270	SB_JP_S_G1T	0
2271	SB_JP_S_G1T	0
2272	SB_JP_S_G1T	0
2273	SB_JP_S_G1T	0
2274	SB_JP_S_G1T	0
2275	SB_JP_S_G1T	0
2276	SB_JP_S_G1T	0
2277	SB_JP_S_G1T	0
2278	SB_JP_S_G1T	0
2279	SB_JP_S_G1T	0
2280	SB_JP_S_G1T	0
2281	SB_JP_S_G1T	0
2282	SB_JP_S_G1T	0
2283	SB_JP_S_G1T	0
2284	SB_JP_S_G1T	0
2285	SB_JP_S_G1T	0
2286	SB_JP_S_G1T	0
2287	SB_JP_S_G1T	0
2288	SB_JP_S_G1T	0
2289	SB_JP_S_G1T	0
2290	SB_JP_S_G1T	0
2291	SB_JP_S_G1T	0
2292	SB_JP_S_G1T	0
2293	SB_JP_S_G1T	0
2294	SB_JP_S_G1T	0
2295	SB_JP_S_G1T	0
2296	SB_JP_S_G1T	0
2297	SB_JP_S_G1T	0
2298	SB_JP_S_G1T	0
2299	SB_JP_S_G1T	0
2300	SB_JP_S_G1T	0
2301	SB_JP_S_G1T	0
2302	SB_JP_S_G1T	0
2303	SB_JP_S_G1T	0
2304	SB_JP_S_G1T	0
2305	SB_JP_S_G1T	0
2306	SB_JP_S_G1T	0
2307	SB_JP_S_G1T	0
2308	SB_JP_S_G1T	0

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2309	SB_JP_S_G1T	0
2310	SB_JP_S_G1T	0
2311	SB_JP_S_G1T	0
2312	SB_JP_S_G1T	0

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Joint Pattern Assignments

Joint	Pattern	Value
2313	SB_JP_S_G1T	0
2314	SB_JP_S_G1T	0
2315	SB_JP_S_G1T	0
2316	SB_JP_S_G1T	0
2317	SB_JP_S_G1T	0
2318	SB_JP_S_G1T	0
2319	SB_JP_S_G1T	0
2320	SB_JP_S_G1T	0
2321	SB_JP_S_G1T	0
2322	SB_JP_S_G1T	80.5896
2323	SB_JP_S_G1T	80.5896
2324	SB_JP_S_G1T	80.5896
2325	SB_JP_S_G1T	80.5896
2326	SB_JP_S_G1T	80.5896
2327	SB_JP_S_G1T	80.5896
2328	SB_JP_S_G1T	80.5896
2329	SB_JP_S_G1T	80.5896
2330	SB_JP_S_G1T	80.5896
2331	SB_JP_S_G1T	80.5896
2332	SB_JP_S_G1T	80.5896
2333	SB_JP_S_G1T	80.5896
2334	SB_JP_S_G1T	80.5896
2335	SB_JP_S_G1T	80.5896
2336	SB_JP_S_G1T	80.5896
2439	SB_JP_S_G1T	80.5896
2440	SB_JP_S_G1T	80.5896
2441	SB_JP_S_G1T	80.5896
2442	SB_JP_S_G1T	80.5896
2443	SB_JP_S_G1T	80.5896
2444	SB_JP_S_G1T	80.5896
2445	SB_JP_S_G1T	80.5896
2446	SB_JP_S_G1T	80.5896
2447	SB_JP_S_G1T	80.5896
2448	SB_JP_S_G1T	80.5896
2449	SB_JP_S_G1T	80.5896
2450	SB_JP_S_G1T	80.5896
2451	SB_JP_S_G1T	80.5896
2452	SB_JP_S_G1T	80.5896
2453	SB_JP_S_G1T	80.5896
2454	SB_JP_S_G1T	80.5896
2455	SB_JP_S_G1T	80.5896
2456	SB_JP_S_G1T	80.5896
2457	SB_JP_S_G1T	80.5896
2458	SB_JP_S_G1T	80.5896
2459	SB_JP_S_G1T	80.5896
2460	SB_JP_S_G1T	80.5896
2461	SB_JP_S_G1T	80.5896
2462	SB_JP_S_G1T	80.5896
2463	SB_JP_S_G1T	80.5896
2464	SB_JP_S_G1T	80.5896
2465	SB_JP_S_G1T	80.5896
2466	SB_JP_S_G1T	80.5896
2467	SB_JP_S_G1T	80.5896
2468	SB_JP_S_G1T	80.5896
2469	SB_JP_S_G1T	80.5896
2470	SB_JP_S_G1T	80.5896
2471	SB_JP_S_G1T	80.5896
2472	SB_JP_S_G1T	80.5896
2473	SB_JP_S_G1T	80.5896
2474	SB_JP_S_G1T	80.5896
2475	SB_JP_S_G1T	80.5896
2476	SB_JP_S_G1T	80.5896
2477	SB_JP_S_G1T	80.5896
2478	SB_JP_S_G1T	80.5896
2479	SB_JP_S_G1T	80.5896
2480	SB_JP_S_G1T	80.5896
2481	SB_JP_S_G1T	80.5896
2482	SB_JP_S_G1T	80.5896
2483	SB_JP_S_G1T	80.5896



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2484	SB_JP_S_G1T	80.5896
2485	SB_JP_S_G1T	80.5896
2486	SB_JP_S_G1T	80.5896
2487	SB_JP_S_G1T	75.4728

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Joint Pattern Assignments

Joint	Pattern	Value
2488	SB_JP_S_G1T	75.4728
2489	SB_JP_S_G1T	70.356
2490	SB_JP_S_G1T	70.356
2491	SB_JP_S_G1T	65.2392
2492	SB_JP_S_G1T	65.2392
2493	SB_JP_S_G1T	60.1224
2494	SB_JP_S_G1T	60.1224
2495	SB_JP_S_G1T	55.0056
2496	SB_JP_S_G1T	55.0056
2497	SB_JP_S_G1T	49.8888
2498	SB_JP_S_G1T	49.8888
2499	SB_JP_S_G1T	44.772
2500	SB_JP_S_G1T	44.772
2501	SB_JP_S_G1T	39.6552
2502	SB_JP_S_G1T	39.6552
2503	SB_JP_S_G1T	34.5384
2504	SB_JP_S_G1T	34.5384
2505	SB_JP_S_G1T	75.4728
2506	SB_JP_S_G1T	70.356
2507	SB_JP_S_G1T	65.2392
2508	SB_JP_S_G1T	60.1224
2509	SB_JP_S_G1T	55.0056
2510	SB_JP_S_G1T	49.8888
2511	SB_JP_S_G1T	44.772
2512	SB_JP_S_G1T	39.6552
2513	SB_JP_S_G1T	34.5384
2514	SB_JP_S_G1T	75.4728
2515	SB_JP_S_G1T	70.356
2516	SB_JP_S_G1T	65.2392
2517	SB_JP_S_G1T	60.1224
2518	SB_JP_S_G1T	55.0056
2519	SB_JP_S_G1T	49.8888
2520	SB_JP_S_G1T	44.772
2521	SB_JP_S_G1T	39.6552
2522	SB_JP_S_G1T	34.5384
2523	SB_JP_S_G1T	75.4728
2524	SB_JP_S_G1T	70.356
2525	SB_JP_S_G1T	65.2392
2526	SB_JP_S_G1T	60.1224
2527	SB_JP_S_G1T	55.0056
2528	SB_JP_S_G1T	49.8888
2529	SB_JP_S_G1T	44.772
2530	SB_JP_S_G1T	39.6552
2531	SB_JP_S_G1T	34.5384
2532	SB_JP_S_G1T	75.4728
2533	SB_JP_S_G1T	70.356
2534	SB_JP_S_G1T	65.2392
2535	SB_JP_S_G1T	60.1224
2536	SB_JP_S_G1T	55.0056
2537	SB_JP_S_G1T	49.8888
2538	SB_JP_S_G1T	44.772
2539	SB_JP_S_G1T	39.6552
2540	SB_JP_S_G1T	34.5384
2541	SB_JP_S_G1T	75.4728
2542	SB_JP_S_G1T	70.356
2543	SB_JP_S_G1T	65.2392
2544	SB_JP_S_G1T	60.1224
2545	SB_JP_S_G1T	55.0056
2546	SB_JP_S_G1T	49.8888
2547	SB_JP_S_G1T	44.772
2548	SB_JP_S_G1T	39.6552
2549	SB_JP_S_G1T	34.5384
2550	SB_JP_S_G1T	75.4728
2551	SB_JP_S_G1T	70.356
2552	SB_JP_S_G1T	65.2392
2553	SB_JP_S_G1T	60.1224
2554	SB_JP_S_G1T	55.0056
2555	SB_JP_S_G1T	49.8888
2556	SB_JP_S_G1T	44.772



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2557	SB_JP_S_G1T	39.6552
2558	SB_JP_S_G1T	34.5384
2559	SB_JP_S_G1T	75.4728
2560	SB_JP_S_G1T	70.356

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Joint Pattern Assignments

Joint	Pattern	Value
2561	SB_JP_S_G1T	65.2392
2562	SB_JP_S_G1T	60.1224
2563	SB_JP_S_G1T	55.0056
2564	SB_JP_S_G1T	49.8888
2565	SB_JP_S_G1T	44.772
2566	SB_JP_S_G1T	39.6552
2567	SB_JP_S_G1T	34.5384
2568	SB_JP_S_G1T	75.4728
2569	SB_JP_S_G1T	70.356
2570	SB_JP_S_G1T	65.2392
2571	SB_JP_S_G1T	60.1224
2572	SB_JP_S_G1T	55.0056
2573	SB_JP_S_G1T	49.8888
2574	SB_JP_S_G1T	44.772
2575	SB_JP_S_G1T	39.6552
2576	SB_JP_S_G1T	34.5384
2577	SB_JP_S_G1T	75.4728
2578	SB_JP_S_G1T	70.356
2579	SB_JP_S_G1T	65.2392
2580	SB_JP_S_G1T	60.1224
2581	SB_JP_S_G1T	55.0056
2582	SB_JP_S_G1T	49.8888
2583	SB_JP_S_G1T	44.772
2584	SB_JP_S_G1T	39.6552
2585	SB_JP_S_G1T	34.5384
2586	SB_JP_S_G1T	75.4728
2587	SB_JP_S_G1T	70.356
2588	SB_JP_S_G1T	65.2392
2589	SB_JP_S_G1T	60.1224
2590	SB_JP_S_G1T	55.0056
2591	SB_JP_S_G1T	49.8888
2592	SB_JP_S_G1T	44.772
2593	SB_JP_S_G1T	39.6552
2594	SB_JP_S_G1T	34.5384
2595	SB_JP_S_G1T	75.4728
2596	SB_JP_S_G1T	70.356
2597	SB_JP_S_G1T	65.2392
2598	SB_JP_S_G1T	60.1224
2599	SB_JP_S_G1T	55.0056
2600	SB_JP_S_G1T	49.8888
2601	SB_JP_S_G1T	44.772
2602	SB_JP_S_G1T	39.6552
2603	SB_JP_S_G1T	34.5384
2604	SB_JP_S_G1T	75.4728
2605	SB_JP_S_G1T	70.356
2606	SB_JP_S_G1T	65.2392
2607	SB_JP_S_G1T	60.1224
2608	SB_JP_S_G1T	55.0056
2609	SB_JP_S_G1T	49.8888
2610	SB_JP_S_G1T	44.772
2611	SB_JP_S_G1T	39.6552
2612	SB_JP_S_G1T	34.5384
2613	SB_JP_S_G1T	75.4728
2614	SB_JP_S_G1T	70.356
2615	SB_JP_S_G1T	65.2392
2616	SB_JP_S_G1T	60.1224
2617	SB_JP_S_G1T	55.0056
2618	SB_JP_S_G1T	49.8888
2619	SB_JP_S_G1T	44.772
2620	SB_JP_S_G1T	39.6552
2621	SB_JP_S_G1T	34.5384
2622	SB_JP_S_G1T	75.4728
2623	SB_JP_S_G1T	70.356
2624	SB_JP_S_G1T	65.2392
2625	SB_JP_S_G1T	60.1224
2626	SB_JP_S_G1T	55.0056
2627	SB_JP_S_G1T	49.8888
2628	SB_JP_S_G1T	44.772
2629	SB_JP_S_G1T	39.6552



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Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

2630	SB_JP_S_G1T	34.5384
2631	SB_JP_S_G1T	75.4728
2632	SB_JP_S_G1T	70.356
2633	SB_JP_S_G1T	65.2392

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Joint Pattern Assignments

Joint	Pattern	Value
2634	SB_JP_S_G1T	60.1224
2635	SB_JP_S_G1T	55.0056
2636	SB_JP_S_G1T	49.8888
2637	SB_JP_S_G1T	44.772
2638	SB_JP_S_G1T	39.6552
2639	SB_JP_S_G1T	34.5384
2640	SB_JP_S_G1T	75.4728
2641	SB_JP_S_G1T	75.4728
2642	SB_JP_S_G1T	70.356
2643	SB_JP_S_G1T	70.356
2644	SB_JP_S_G1T	65.2392
2645	SB_JP_S_G1T	65.2392
2646	SB_JP_S_G1T	60.1224
2647	SB_JP_S_G1T	60.1224
2648	SB_JP_S_G1T	55.0056
2649	SB_JP_S_G1T	55.0056
2650	SB_JP_S_G1T	49.8888
2651	SB_JP_S_G1T	49.8888
2652	SB_JP_S_G1T	44.772
2653	SB_JP_S_G1T	44.772
2654	SB_JP_S_G1T	39.6552
2655	SB_JP_S_G1T	39.6552
2656	SB_JP_S_G1T	34.5384
2657	SB_JP_S_G1T	34.5384
2658	SB_JP_S_G1T	75.4728
2659	SB_JP_S_G1T	70.356
2660	SB_JP_S_G1T	65.2392
2661	SB_JP_S_G1T	60.1224
2662	SB_JP_S_G1T	55.0056
2663	SB_JP_S_G1T	49.8888
2664	SB_JP_S_G1T	44.772
2665	SB_JP_S_G1T	39.6552
2666	SB_JP_S_G1T	34.5384
2667	SB_JP_S_G1T	75.4728
2668	SB_JP_S_G1T	70.356
2669	SB_JP_S_G1T	65.2392
2670	SB_JP_S_G1T	60.1224
2671	SB_JP_S_G1T	55.0056
2672	SB_JP_S_G1T	49.8888
2673	SB_JP_S_G1T	44.772
2674	SB_JP_S_G1T	39.6552
2675	SB_JP_S_G1T	34.5384
2676	SB_JP_S_G1T	75.4728
2677	SB_JP_S_G1T	70.356
2678	SB_JP_S_G1T	65.2392
2679	SB_JP_S_G1T	60.1224
2680	SB_JP_S_G1T	55.0056
2681	SB_JP_S_G1T	49.8888
2682	SB_JP_S_G1T	44.772
2683	SB_JP_S_G1T	39.6552
2684	SB_JP_S_G1T	34.5384
2685	SB_JP_S_G1T	75.4728
2686	SB_JP_S_G1T	70.356
2687	SB_JP_S_G1T	65.2392
2688	SB_JP_S_G1T	60.1224
2689	SB_JP_S_G1T	55.0056
2690	SB_JP_S_G1T	49.8888
2691	SB_JP_S_G1T	44.772
2692	SB_JP_S_G1T	39.6552
2693	SB_JP_S_G1T	34.5384
2694	SB_JP_S_G1T	75.4728
2695	SB_JP_S_G1T	70.356
2696	SB_JP_S_G1T	65.2392
2697	SB_JP_S_G1T	60.1224
2698	SB_JP_S_G1T	55.0056
2699	SB_JP_S_G1T	49.8888
2700	SB_JP_S_G1T	44.772
2701	SB_JP_S_G1T	39.6552
2702	SB_JP_S_G1T	34.5384



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

2703	SB_JP_S_G1T	75.4728
2704	SB_JP_S_G1T	70.356
2705	SB_JP_S_G1T	65.2392
2706	SB_JP_S_G1T	60.1224

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Joint Pattern Assignments

Joint	Pattern	Value
2707	SB_JP_S_G1T	55.0056
2708	SB_JP_S_G1T	49.8888
2709	SB_JP_S_G1T	44.772
2710	SB_JP_S_G1T	39.6552
2711	SB_JP_S_G1T	34.5384
2712	SB_JP_S_G1T	75.4728
2713	SB_JP_S_G1T	70.356
2714	SB_JP_S_G1T	65.2392
2715	SB_JP_S_G1T	60.1224
2716	SB_JP_S_G1T	55.0056
2717	SB_JP_S_G1T	49.8888
2718	SB_JP_S_G1T	44.772
2719	SB_JP_S_G1T	39.6552
2720	SB_JP_S_G1T	34.5384
2721	SB_JP_S_G1T	75.4728
2722	SB_JP_S_G1T	70.356
2723	SB_JP_S_G1T	65.2392
2724	SB_JP_S_G1T	60.1224
2725	SB_JP_S_G1T	55.0056
2726	SB_JP_S_G1T	49.8888
2727	SB_JP_S_G1T	44.772
2728	SB_JP_S_G1T	39.6552
2729	SB_JP_S_G1T	34.5384
2730	SB_JP_S_G1T	75.4728
2731	SB_JP_S_G1T	70.356
2732	SB_JP_S_G1T	65.2392
2733	SB_JP_S_G1T	60.1224
2734	SB_JP_S_G1T	55.0056
2735	SB_JP_S_G1T	49.8888
2736	SB_JP_S_G1T	44.772
2737	SB_JP_S_G1T	39.6552
2738	SB_JP_S_G1T	34.5384
2739	SB_JP_S_G1T	75.4728
2740	SB_JP_S_G1T	70.356
2741	SB_JP_S_G1T	65.2392
2742	SB_JP_S_G1T	60.1224
2743	SB_JP_S_G1T	55.0056
2744	SB_JP_S_G1T	49.8888
2745	SB_JP_S_G1T	44.772
2746	SB_JP_S_G1T	39.6552
2747	SB_JP_S_G1T	34.5384
2748	SB_JP_S_G1T	75.4728
2749	SB_JP_S_G1T	70.356
2750	SB_JP_S_G1T	65.2392
2751	SB_JP_S_G1T	60.1224
2752	SB_JP_S_G1T	55.0056
2753	SB_JP_S_G1T	49.8888
2754	SB_JP_S_G1T	44.772
2755	SB_JP_S_G1T	39.6552
2756	SB_JP_S_G1T	34.5384
2757	SB_JP_S_G1T	75.4728
2758	SB_JP_S_G1T	70.356
2759	SB_JP_S_G1T	65.2392
2760	SB_JP_S_G1T	60.1224
2761	SB_JP_S_G1T	55.0056
2762	SB_JP_S_G1T	49.8888
2763	SB_JP_S_G1T	44.772
2764	SB_JP_S_G1T	39.6552
2765	SB_JP_S_G1T	34.5384
2766	SB_JP_S_G1T	75.4728
2767	SB_JP_S_G1T	70.356
2768	SB_JP_S_G1T	65.2392
2769	SB_JP_S_G1T	60.1224
2770	SB_JP_S_G1T	55.0056
2771	SB_JP_S_G1T	49.8888
2772	SB_JP_S_G1T	44.772
2773	SB_JP_S_G1T	39.6552
2774	SB_JP_S_G1T	34.5384
2775	SB_JP_S_G1T	75.4728



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

2776	SB_JP_S_G1T	70.356
2777	SB_JP_S_G1T	65.2392
2778	SB_JP_S_G1T	60.1224
2779	SB_JP_S_G1T	55.0056

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Joint Pattern Assignments

Joint	Pattern	Value
2780	SB_JP_S_G1T	49.8888
2781	SB_JP_S_G1T	44.772
2782	SB_JP_S_G1T	39.6552
2783	SB_JP_S_G1T	34.5384
2784	SB_JP_S_G1T	75.4728
2785	SB_JP_S_G1T	70.356
2786	SB_JP_S_G1T	65.2392
2787	SB_JP_S_G1T	60.1224
2788	SB_JP_S_G1T	55.0056
2789	SB_JP_S_G1T	49.8888
2790	SB_JP_S_G1T	44.772
2791	SB_JP_S_G1T	39.6552
2792	SB_JP_S_G1T	34.5384
2793	SB_JP_S_G1T	75.4728
2794	SB_JP_S_G1T	70.356
2795	SB_JP_S_G1T	65.2392
2796	SB_JP_S_G1T	60.1224
2797	SB_JP_S_G1T	55.0056
2798	SB_JP_S_G1T	49.8888
2799	SB_JP_S_G1T	44.772
2800	SB_JP_S_G1T	39.6552
2801	SB_JP_S_G1T	34.5384
2802	SB_JP_S_G1T	75.4728
2803	SB_JP_S_G1T	70.356
2804	SB_JP_S_G1T	65.2392
2805	SB_JP_S_G1T	60.1224
2806	SB_JP_S_G1T	55.0056
2807	SB_JP_S_G1T	49.8888
2808	SB_JP_S_G1T	44.772
2809	SB_JP_S_G1T	39.6552
2810	SB_JP_S_G1T	34.5384
2811	SB_JP_S_G1T	75.4728
2812	SB_JP_S_G1T	75.4728
2813	SB_JP_S_G1T	70.356
2814	SB_JP_S_G1T	70.356
2815	SB_JP_S_G1T	65.2392
2816	SB_JP_S_G1T	65.2392
2817	SB_JP_S_G1T	60.1224
2818	SB_JP_S_G1T	60.1224
2819	SB_JP_S_G1T	55.0056
2820	SB_JP_S_G1T	55.0056
2821	SB_JP_S_G1T	49.8888
2822	SB_JP_S_G1T	49.8888
2823	SB_JP_S_G1T	44.772
2824	SB_JP_S_G1T	44.772
2825	SB_JP_S_G1T	39.6552
2826	SB_JP_S_G1T	39.6552
2827	SB_JP_S_G1T	34.5384
2828	SB_JP_S_G1T	34.5384
2829	SB_JP_S_G1T	75.4728
2830	SB_JP_S_G1T	70.356
2831	SB_JP_S_G1T	65.2392
2832	SB_JP_S_G1T	60.1224
2833	SB_JP_S_G1T	55.0056
2834	SB_JP_S_G1T	49.8888
2835	SB_JP_S_G1T	44.772
2836	SB_JP_S_G1T	39.6552
2837	SB_JP_S_G1T	34.5384
2838	SB_JP_S_G1T	75.4728
2839	SB_JP_S_G1T	70.356
2840	SB_JP_S_G1T	65.2392
2841	SB_JP_S_G1T	60.1224
2842	SB_JP_S_G1T	55.0056
2843	SB_JP_S_G1T	49.8888
2844	SB_JP_S_G1T	44.772
2845	SB_JP_S_G1T	39.6552
2846	SB_JP_S_G1T	34.5384
2847	SB_JP_S_G1T	75.4728
2848	SB_JP_S_G1T	70.356



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

2849	SB_JP_S_G1T	65.2392
2850	SB_JP_S_G1T	60.1224
2851	SB_JP_S_G1T	55.0056
2852	SB_JP_S_G1T	49.8888

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Joint Pattern Assignments

Joint	Pattern	Value
2853	SB_JP_S_G1T	44.772
2854	SB_JP_S_G1T	39.6552
2855	SB_JP_S_G1T	34.5384
2856	SB_JP_S_G1T	75.4728
2857	SB_JP_S_G1T	70.356
2858	SB_JP_S_G1T	65.2392
2859	SB_JP_S_G1T	60.1224
2860	SB_JP_S_G1T	55.0056
2861	SB_JP_S_G1T	49.8888
2862	SB_JP_S_G1T	44.772
2863	SB_JP_S_G1T	39.6552
2864	SB_JP_S_G1T	34.5384
2865	SB_JP_S_G1T	75.4728
2866	SB_JP_S_G1T	70.356
2867	SB_JP_S_G1T	65.2392
2868	SB_JP_S_G1T	60.1224
2869	SB_JP_S_G1T	55.0056
2870	SB_JP_S_G1T	49.8888
2871	SB_JP_S_G1T	44.772
2872	SB_JP_S_G1T	39.6552
2873	SB_JP_S_G1T	34.5384
2874	SB_JP_S_G1T	75.4728
2875	SB_JP_S_G1T	70.356
2876	SB_JP_S_G1T	65.2392
2877	SB_JP_S_G1T	60.1224
2878	SB_JP_S_G1T	55.0056
2879	SB_JP_S_G1T	49.8888
2880	SB_JP_S_G1T	44.772
2881	SB_JP_S_G1T	39.6552
2882	SB_JP_S_G1T	34.5384
2883	SB_JP_S_G1T	75.4728
2884	SB_JP_S_G1T	70.356
2885	SB_JP_S_G1T	65.2392
2886	SB_JP_S_G1T	60.1224
2887	SB_JP_S_G1T	55.0056
2888	SB_JP_S_G1T	49.8888
2889	SB_JP_S_G1T	44.772
2890	SB_JP_S_G1T	39.6552
2891	SB_JP_S_G1T	34.5384
2892	SB_JP_S_G1T	75.4728
2893	SB_JP_S_G1T	70.356
2894	SB_JP_S_G1T	65.2392
2895	SB_JP_S_G1T	60.1224
2896	SB_JP_S_G1T	55.0056
2897	SB_JP_S_G1T	49.8888
2898	SB_JP_S_G1T	44.772
2899	SB_JP_S_G1T	39.6552
2900	SB_JP_S_G1T	34.5384
2901	SB_JP_S_G1T	75.4728
2902	SB_JP_S_G1T	70.356
2903	SB_JP_S_G1T	65.2392
2904	SB_JP_S_G1T	60.1224
2905	SB_JP_S_G1T	55.0056
2906	SB_JP_S_G1T	49.8888
2907	SB_JP_S_G1T	44.772
2908	SB_JP_S_G1T	39.6552
2909	SB_JP_S_G1T	34.5384
2910	SB_JP_S_G1T	75.4728
2911	SB_JP_S_G1T	70.356
2912	SB_JP_S_G1T	65.2392
2913	SB_JP_S_G1T	60.1224
2914	SB_JP_S_G1T	55.0056
2915	SB_JP_S_G1T	49.8888
2916	SB_JP_S_G1T	44.772
2917	SB_JP_S_G1T	39.6552
2918	SB_JP_S_G1T	34.5384
2919	SB_JP_S_G1T	75.4728
2920	SB_JP_S_G1T	70.356
2921	SB_JP_S_G1T	65.2392



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

2922	SB_JP_S_G1T	60.1224
2923	SB_JP_S_G1T	55.0056
2924	SB_JP_S_G1T	49.8888
2925	SB_JP_S_G1T	44.772

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Joint Pattern Assignments

Joint	Pattern	Value
2926	SB_JP_S_G1T	39.6552
2927	SB_JP_S_G1T	34.5384
2928	SB_JP_S_G1T	75.4728
2929	SB_JP_S_G1T	70.356
2930	SB_JP_S_G1T	65.2392
2931	SB_JP_S_G1T	60.1224
2932	SB_JP_S_G1T	55.0056
2933	SB_JP_S_G1T	49.8888
2934	SB_JP_S_G1T	44.772
2935	SB_JP_S_G1T	39.6552
2936	SB_JP_S_G1T	34.5384
2937	SB_JP_S_G1T	75.4728
2938	SB_JP_S_G1T	70.356
2939	SB_JP_S_G1T	65.2392
2940	SB_JP_S_G1T	60.1224
2941	SB_JP_S_G1T	55.0056
2942	SB_JP_S_G1T	49.8888
2943	SB_JP_S_G1T	44.772
2944	SB_JP_S_G1T	39.6552
2945	SB_JP_S_G1T	34.5384
2946	SB_JP_S_G1T	75.4728
2947	SB_JP_S_G1T	70.356
2948	SB_JP_S_G1T	65.2392
2949	SB_JP_S_G1T	60.1224
2950	SB_JP_S_G1T	55.0056
2951	SB_JP_S_G1T	49.8888
2952	SB_JP_S_G1T	44.772
2953	SB_JP_S_G1T	39.6552
2954	SB_JP_S_G1T	34.5384
2955	SB_JP_S_G1T	75.4728
2956	SB_JP_S_G1T	70.356
2957	SB_JP_S_G1T	65.2392
2958	SB_JP_S_G1T	60.1224
2959	SB_JP_S_G1T	55.0056
2960	SB_JP_S_G1T	49.8888
2961	SB_JP_S_G1T	44.772
2962	SB_JP_S_G1T	39.6552
2963	SB_JP_S_G1T	34.5384
2964	SB_JP_S_G1T	75.4728
2965	SB_JP_S_G1T	70.356
2966	SB_JP_S_G1T	65.2392
2967	SB_JP_S_G1T	60.1224
2968	SB_JP_S_G1T	55.0056
2969	SB_JP_S_G1T	49.8888
2970	SB_JP_S_G1T	44.772
2971	SB_JP_S_G1T	39.6552
2972	SB_JP_S_G1T	34.5384
2973	SB_JP_S_G1T	75.4728
2974	SB_JP_S_G1T	70.356
2975	SB_JP_S_G1T	65.2392
2976	SB_JP_S_G1T	60.1224
2977	SB_JP_S_G1T	55.0056
2978	SB_JP_S_G1T	49.8888
2979	SB_JP_S_G1T	44.772
2980	SB_JP_S_G1T	39.6552
2981	SB_JP_S_G1T	34.5384
2982	SB_JP_S_G1T	75.4728
2983	SB_JP_S_G1T	70.356
2984	SB_JP_S_G1T	65.2392
2985	SB_JP_S_G1T	60.1224
2986	SB_JP_S_G1T	55.0056
2987	SB_JP_S_G1T	49.8888
2988	SB_JP_S_G1T	44.772
2989	SB_JP_S_G1T	39.6552
2990	SB_JP_S_G1T	34.5384
2991	SB_JP_S_G1T	75.4728
2992	SB_JP_S_G1T	70.356
2993	SB_JP_S_G1T	65.2392
2994	SB_JP_S_G1T	60.1224



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Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

2995	SB_JP_S_G1T	55.0056
2996	SB_JP_S_G1T	49.8888
2997	SB_JP_S_G1T	44.772
2998	SB_JP_S_G1T	39.6552

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Joint Pattern Assignments

Joint	Pattern	Value
2999	SB_JP_S_G1T	34.5384
3000	SB_JP_S_G1T	75.4728
3001	SB_JP_S_G1T	70.356
3002	SB_JP_S_G1T	65.2392
3003	SB_JP_S_G1T	60.1224
3004	SB_JP_S_G1T	55.0056
3005	SB_JP_S_G1T	49.8888
3006	SB_JP_S_G1T	44.772
3007	SB_JP_S_G1T	39.6552
3008	SB_JP_S_G1T	34.5384
3009	SB_JP_S_G1T	75.4728
3010	SB_JP_S_G1T	70.356
3011	SB_JP_S_G1T	65.2392
3012	SB_JP_S_G1T	60.1224
3013	SB_JP_S_G1T	55.0056
3014	SB_JP_S_G1T	49.8888
3015	SB_JP_S_G1T	44.772
3016	SB_JP_S_G1T	39.6552
3017	SB_JP_S_G1T	34.5384
3018	SB_JP_S_G1T	75.4728
3019	SB_JP_S_G1T	70.356
3020	SB_JP_S_G1T	65.2392
3021	SB_JP_S_G1T	60.1224
3022	SB_JP_S_G1T	55.0056
3023	SB_JP_S_G1T	49.8888
3024	SB_JP_S_G1T	44.772
3025	SB_JP_S_G1T	39.6552
3026	SB_JP_S_G1T	34.5384
3027	SB_JP_S_G1T	75.4728
3028	SB_JP_S_G1T	70.356
3029	SB_JP_S_G1T	65.2392
3030	SB_JP_S_G1T	60.1224
3031	SB_JP_S_G1T	55.0056
3032	SB_JP_S_G1T	49.8888
3033	SB_JP_S_G1T	44.772
3034	SB_JP_S_G1T	39.6552
3035	SB_JP_S_G1T	34.5384
3036	SB_JP_S_G1T	75.4728
3037	SB_JP_S_G1T	70.356
3038	SB_JP_S_G1T	65.2392
3039	SB_JP_S_G1T	60.1224
3040	SB_JP_S_G1T	55.0056
3041	SB_JP_S_G1T	49.8888
3042	SB_JP_S_G1T	44.772
3043	SB_JP_S_G1T	39.6552
3044	SB_JP_S_G1T	34.5384
3045	SB_JP_S_G1T	75.4728
3046	SB_JP_S_G1T	70.356
3047	SB_JP_S_G1T	65.2392
3048	SB_JP_S_G1T	60.1224
3049	SB_JP_S_G1T	55.0056
3050	SB_JP_S_G1T	49.8888
3051	SB_JP_S_G1T	44.772
3052	SB_JP_S_G1T	39.6552
3053	SB_JP_S_G1T	34.5384
3054	SB_JP_S_G1T	24.21952
3055	SB_JP_S_G1T	24.21952
3056	SB_JP_S_G1T	19.01744
3057	SB_JP_S_G1T	19.01744
3058	SB_JP_S_G1T	13.81536
3059	SB_JP_S_G1T	13.81536
3060	SB_JP_S_G1T	8.61328
3061	SB_JP_S_G1T	8.61328
3062	SB_JP_S_G1T	3.4112
3063	SB_JP_S_G1T	3.4112
3064	SB_JP_S_G1T	24.21952
3065	SB_JP_S_G1T	19.01744
3066	SB_JP_S_G1T	13.81536
3067	SB_JP_S_G1T	8.61328



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SOTTOPASSO KM 4+200 - Relazione di calcolo

3068	SB_JP_S_G1T	3.4112
3069	SB_JP_S_G1T	24.21952
3070	SB_JP_S_G1T	19.01744
3071	SB_JP_S_G1T	13.81536

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SOTTOPASSO KM 4+200 - Relazione di calcolo

Joint Pattern Assignments

Joint	Pattern	Value
3072	SB_JP_S_G1T	8.61328
3073	SB_JP_S_G1T	3.4112
3074	SB_JP_S_G1T	24.21952
3075	SB_JP_S_G1T	19.01744
3076	SB_JP_S_G1T	13.81536
3077	SB_JP_S_G1T	8.61328
3078	SB_JP_S_G1T	3.4112
3079	SB_JP_S_G1T	24.21952
3080	SB_JP_S_G1T	19.01744
3081	SB_JP_S_G1T	13.81536
3082	SB_JP_S_G1T	8.61328
3083	SB_JP_S_G1T	3.4112
3084	SB_JP_S_G1T	24.21952
3085	SB_JP_S_G1T	19.01744
3086	SB_JP_S_G1T	13.81536
3087	SB_JP_S_G1T	8.61328
3088	SB_JP_S_G1T	3.4112
3089	SB_JP_S_G1T	24.21952
3090	SB_JP_S_G1T	19.01744
3091	SB_JP_S_G1T	13.81536
3092	SB_JP_S_G1T	8.61328
3093	SB_JP_S_G1T	3.4112
3094	SB_JP_S_G1T	24.21952
3095	SB_JP_S_G1T	19.01744
3096	SB_JP_S_G1T	13.81536
3097	SB_JP_S_G1T	8.61328
3098	SB_JP_S_G1T	3.4112
3099	SB_JP_S_G1T	24.21952
3100	SB_JP_S_G1T	19.01744
3101	SB_JP_S_G1T	13.81536
3102	SB_JP_S_G1T	8.61328
3103	SB_JP_S_G1T	3.4112
3104	SB_JP_S_G1T	24.21952
3105	SB_JP_S_G1T	19.01744
3106	SB_JP_S_G1T	13.81536
3107	SB_JP_S_G1T	8.61328
3108	SB_JP_S_G1T	3.4112
3109	SB_JP_S_G1T	24.21952
3110	SB_JP_S_G1T	19.01744
3111	SB_JP_S_G1T	13.81536
3112	SB_JP_S_G1T	8.61328
3113	SB_JP_S_G1T	3.4112
3114	SB_JP_S_G1T	24.21952
3115	SB_JP_S_G1T	19.01744
3116	SB_JP_S_G1T	13.81536
3117	SB_JP_S_G1T	8.61328
3118	SB_JP_S_G1T	3.4112
3119	SB_JP_S_G1T	24.21952
3120	SB_JP_S_G1T	19.01744
3121	SB_JP_S_G1T	13.81536
3122	SB_JP_S_G1T	8.61328
3123	SB_JP_S_G1T	3.4112
3124	SB_JP_S_G1T	24.21952
3125	SB_JP_S_G1T	19.01744
3126	SB_JP_S_G1T	13.81536
3127	SB_JP_S_G1T	8.61328
3128	SB_JP_S_G1T	3.4112
3129	SB_JP_S_G1T	24.21952
3130	SB_JP_S_G1T	19.01744
3131	SB_JP_S_G1T	13.81536
3132	SB_JP_S_G1T	8.61328
3133	SB_JP_S_G1T	3.4112
3134	SB_JP_S_G1T	24.21952
3135	SB_JP_S_G1T	19.01744
3136	SB_JP_S_G1T	13.81536
3137	SB_JP_S_G1T	8.61328
3138	SB_JP_S_G1T	3.4112
3139	SB_JP_S_G1T	24.21952
3140	SB_JP_S_G1T	19.01744



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SOTTOPASSO KM 4+200 - Relazione di calcolo

3141	SB_JP_S_G1T	13.81536
3142	SB_JP_S_G1T	8.61328
3143	SB_JP_S_G1T	3.4112
3144	SB_JP_S_G1T	24.21952

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SOTTOPASSO KM 4+200 - Relazione di calcolo

Joint Pattern Assignments

Joint	Pattern	Value
3145	SB_JP_S_G1T	19.01744
3146	SB_JP_S_G1T	13.81536
3147	SB_JP_S_G1T	8.61328
3148	SB_JP_S_G1T	3.4112
3149	SB_JP_S_G1T	24.21952
3150	SB_JP_S_G1T	19.01744
3151	SB_JP_S_G1T	13.81536
3152	SB_JP_S_G1T	8.61328
3153	SB_JP_S_G1T	3.4112
3154	SB_JP_S_G1T	24.21952
3155	SB_JP_S_G1T	19.01744
3156	SB_JP_S_G1T	13.81536
3157	SB_JP_S_G1T	8.61328
3158	SB_JP_S_G1T	3.4112
3159	SB_JP_S_G1T	24.21952
3160	SB_JP_S_G1T	19.01744
3161	SB_JP_S_G1T	13.81536
3162	SB_JP_S_G1T	8.61328
3163	SB_JP_S_G1T	3.4112
3164	SB_JP_S_G1T	24.21952
3165	SB_JP_S_G1T	19.01744
3166	SB_JP_S_G1T	13.81536
3167	SB_JP_S_G1T	8.61328
3168	SB_JP_S_G1T	3.4112
3169	SB_JP_S_G1T	24.21952
3170	SB_JP_S_G1T	19.01744
3171	SB_JP_S_G1T	13.81536
3172	SB_JP_S_G1T	8.61328
3173	SB_JP_S_G1T	3.4112
3174	SB_JP_S_G1T	24.21952
3175	SB_JP_S_G1T	19.01744
3176	SB_JP_S_G1T	13.81536
3177	SB_JP_S_G1T	8.61328
3178	SB_JP_S_G1T	3.4112
3179	SB_JP_S_G1T	24.21952
3180	SB_JP_S_G1T	19.01744
3181	SB_JP_S_G1T	13.81536
3182	SB_JP_S_G1T	8.61328
3183	SB_JP_S_G1T	3.4112
3184	SB_JP_S_G1T	24.21952
3185	SB_JP_S_G1T	19.01744
3186	SB_JP_S_G1T	13.81536
3187	SB_JP_S_G1T	8.61328
3188	SB_JP_S_G1T	3.4112
3189	SB_JP_S_G1T	24.21952
3190	SB_JP_S_G1T	24.21952
3191	SB_JP_S_G1T	19.01744
3192	SB_JP_S_G1T	19.01744
3193	SB_JP_S_G1T	13.81536
3194	SB_JP_S_G1T	13.81536
3195	SB_JP_S_G1T	8.61328
3196	SB_JP_S_G1T	8.61328
3197	SB_JP_S_G1T	3.4112
3198	SB_JP_S_G1T	3.4112
3199	SB_JP_S_G1T	24.21952
3200	SB_JP_S_G1T	19.01744
3201	SB_JP_S_G1T	13.81536
3202	SB_JP_S_G1T	8.61328
3203	SB_JP_S_G1T	3.4112
3204	SB_JP_S_G1T	24.21952
3205	SB_JP_S_G1T	19.01744
3206	SB_JP_S_G1T	13.81536
3207	SB_JP_S_G1T	8.61328
3208	SB_JP_S_G1T	3.4112
3209	SB_JP_S_G1T	24.21952
3210	SB_JP_S_G1T	19.01744
3211	SB_JP_S_G1T	13.81536
3212	SB_JP_S_G1T	8.61328
3213	SB_JP_S_G1T	3.4112



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

3214	SB_JP_S_G1T	24.21952
3215	SB_JP_S_G1T	19.01744
3216	SB_JP_S_G1T	13.81536
3217	SB_JP_S_G1T	8.61328

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Joint Pattern Assignments

Joint	Pattern	Value
3218	SB_JP_S_G1T	3.4112
3219	SB_JP_S_G1T	24.21952
3220	SB_JP_S_G1T	19.01744
3221	SB_JP_S_G1T	13.81536
3222	SB_JP_S_G1T	8.61328
3223	SB_JP_S_G1T	3.4112
3224	SB_JP_S_G1T	24.21952
3225	SB_JP_S_G1T	19.01744
3226	SB_JP_S_G1T	13.81536
3227	SB_JP_S_G1T	8.61328
3228	SB_JP_S_G1T	3.4112
3229	SB_JP_S_G1T	24.21952
3230	SB_JP_S_G1T	19.01744
3231	SB_JP_S_G1T	13.81536
3232	SB_JP_S_G1T	8.61328
3233	SB_JP_S_G1T	3.4112
3234	SB_JP_S_G1T	24.21952
3235	SB_JP_S_G1T	19.01744
3236	SB_JP_S_G1T	13.81536
3237	SB_JP_S_G1T	8.61328
3238	SB_JP_S_G1T	3.4112
3239	SB_JP_S_G1T	24.21952
3240	SB_JP_S_G1T	19.01744
3241	SB_JP_S_G1T	13.81536
3242	SB_JP_S_G1T	8.61328
3243	SB_JP_S_G1T	3.4112
3244	SB_JP_S_G1T	24.21952
3245	SB_JP_S_G1T	19.01744
3246	SB_JP_S_G1T	13.81536
3247	SB_JP_S_G1T	8.61328
3248	SB_JP_S_G1T	3.4112
3249	SB_JP_S_G1T	24.21952
3250	SB_JP_S_G1T	19.01744
3251	SB_JP_S_G1T	13.81536
3252	SB_JP_S_G1T	8.61328
3253	SB_JP_S_G1T	3.4112
3254	SB_JP_S_G1T	24.21952
3255	SB_JP_S_G1T	19.01744
3256	SB_JP_S_G1T	13.81536
3257	SB_JP_S_G1T	8.61328
3258	SB_JP_S_G1T	3.4112
3259	SB_JP_S_G1T	24.21952
3260	SB_JP_S_G1T	19.01744
3261	SB_JP_S_G1T	13.81536
3262	SB_JP_S_G1T	8.61328
3263	SB_JP_S_G1T	3.4112
3264	SB_JP_S_G1T	24.21952
3265	SB_JP_S_G1T	19.01744
3266	SB_JP_S_G1T	13.81536
3267	SB_JP_S_G1T	8.61328
3268	SB_JP_S_G1T	3.4112
3269	SB_JP_S_G1T	24.21952
3270	SB_JP_S_G1T	19.01744
3271	SB_JP_S_G1T	13.81536
3272	SB_JP_S_G1T	8.61328
3273	SB_JP_S_G1T	3.4112
3274	SB_JP_S_G1T	24.21952
3275	SB_JP_S_G1T	19.01744
3276	SB_JP_S_G1T	13.81536
3277	SB_JP_S_G1T	8.61328
3278	SB_JP_S_G1T	3.4112
3279	SB_JP_S_G1T	24.21952
3280	SB_JP_S_G1T	19.01744
3281	SB_JP_S_G1T	13.81536
3282	SB_JP_S_G1T	8.61328
3283	SB_JP_S_G1T	3.4112
3284	SB_JP_S_G1T	24.21952
3285	SB_JP_S_G1T	19.01744
3286	SB_JP_S_G1T	13.81536



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

3287	SB_JP_S_G1T	8.61328
3288	SB_JP_S_G1T	3.4112
3289	SB_JP_S_G1T	24.21952
3290	SB_JP_S_G1T	19.01744

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Joint Pattern Assignments

Joint	Pattern	Value
3291	SB_JP_S_G1T	13.81536
3292	SB_JP_S_G1T	8.61328
3293	SB_JP_S_G1T	3.4112
3294	SB_JP_S_G1T	24.21952
3295	SB_JP_S_G1T	19.01744
3296	SB_JP_S_G1T	13.81536
3297	SB_JP_S_G1T	8.61328
3298	SB_JP_S_G1T	3.4112
3299	SB_JP_S_G1T	24.21952
3300	SB_JP_S_G1T	19.01744
3301	SB_JP_S_G1T	13.81536
3302	SB_JP_S_G1T	8.61328
3303	SB_JP_S_G1T	3.4112
3304	SB_JP_S_G1T	24.21952
3305	SB_JP_S_G1T	19.01744
3306	SB_JP_S_G1T	13.81536
3307	SB_JP_S_G1T	8.61328
3308	SB_JP_S_G1T	3.4112
3309	SB_JP_S_G1T	24.21952
3310	SB_JP_S_G1T	19.01744
3311	SB_JP_S_G1T	13.81536
3312	SB_JP_S_G1T	8.61328
3313	SB_JP_S_G1T	3.4112
3314	SB_JP_S_G1T	24.21952
3315	SB_JP_S_G1T	19.01744
3316	SB_JP_S_G1T	13.81536
3317	SB_JP_S_G1T	8.61328
3318	SB_JP_S_G1T	3.4112
3319	SB_JP_S_G1T	24.21952
3320	SB_JP_S_G1T	19.01744
3321	SB_JP_S_G1T	13.81536
3322	SB_JP_S_G1T	8.61328
3323	SB_JP_S_G1T	3.4112
3324	SB_JP_S_G1T	24.21952
3325	SB_JP_S_G1T	19.01744
3326	SB_JP_S_G1T	13.81536
3327	SB_JP_S_G1T	8.61328
3328	SB_JP_S_G1T	3.4112
3329	SB_JP_S_G1T	24.21952
3330	SB_JP_S_G1T	19.01744
3331	SB_JP_S_G1T	13.81536
3332	SB_JP_S_G1T	8.61328
3333	SB_JP_S_G1T	3.4112
3334	SB_JP_S_G1T	24.21952
3335	SB_JP_S_G1T	19.01744
3336	SB_JP_S_G1T	13.81536
3337	SB_JP_S_G1T	8.61328
3338	SB_JP_S_G1T	3.4112
3339	SB_JP_S_G1T	24.21952
3340	SB_JP_S_G1T	19.01744
3341	SB_JP_S_G1T	13.81536
3342	SB_JP_S_G1T	8.61328
3343	SB_JP_S_G1T	3.4112
3344	SB_JP_S_G1T	24.21952
3345	SB_JP_S_G1T	19.01744
3346	SB_JP_S_G1T	13.81536
3347	SB_JP_S_G1T	8.61328
3348	SB_JP_S_G1T	3.4112

Table: Joint Pattern Definitions

Joint Pattern Definitions
Pattern

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Default

SA_JP_S_G1T

SB_JP_S_G1T



Table: Joint Spring Assignments 2 - Coupled

Joint Spring Assignments 2 - Coupled, Part 1 of 5



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*Direzione Progettazione
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

Joint	CoordSys	U1 KN/m	U1U2 KN/m	U2 KN/m	U1U3 KN/m	U2U3 KN/m
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Table: Joint Spring Assignments 2 - Coupled

Joint Spring Assignments 2 - Coupled, Part 1 of 5

Joint	CoordSys	U1 KN/m	U1U2 KN/m	U2 KN/m	U1U3 KN/m	U2U3 KN/m
JP_9	GLOBAL	482649.97	0	482649.97	0	0
342	GLOBAL	122845.8	0	122845.8	0	0
363	GLOBAL	122845.8	0	122845.8	0	0
381	GLOBAL	122845.8	0	122845.8	0	0
413	GLOBAL	122845.8	0	122845.8	0	0
JP_10	GLOBAL	482649.97	0	482649.97	0	0
JP_11	GLOBAL	482649.97	0	482649.97	0	0
JP_12	GLOBAL	482649.97	0	482649.97	0	0
JP_13	GLOBAL	482649.97	0	482649.97	0	0
JP_14	GLOBAL	482649.97	0	482649.97	0	0
JP_15	GLOBAL	482649.97	0	482649.97	0	0
JP_16	GLOBAL	482649.97	0	482649.97	0	0
JP_8	GLOBAL	482649.97	0	482649.97	0	0
JP_7	GLOBAL	482649.97	0	482649.97	0	0
JP_6	GLOBAL	482649.97	0	482649.97	0	0
JP_5	GLOBAL	482649.97	0	482649.97	0	0
JP_4	GLOBAL	482649.97	0	482649.97	0	0
JP_3	GLOBAL	482649.97	0	482649.97	0	0
JP_2	GLOBAL	482649.97	0	482649.97	0	0
JP_1	GLOBAL	482649.97	0	482649.97	0	0
JP_20	GLOBAL	482649.97	0	482649.97	0	0
JP_19	GLOBAL	482649.97	0	482649.97	0	0
JP_18	GLOBAL	482649.97	0	482649.97	0	0
JP_17	GLOBAL	482649.97	0	482649.97	0	0

Table: Joint Spring Assignments 2 - Coupled

Joint Spring Assignments 2 - Coupled, Part 2 of 5

Joint	CoordSys	U3 KN/m	U1R1 KN/rad	U2R1 KN/rad	U3R1 KN/rad	R1 KN-m/rad
JP_9	GLOBAL	697160	0	-616294.2	0	2236717.24
342	GLOBAL	877500	0	-257445.311	0	1432182.77
363	GLOBAL	877500	0	-257445.311	0	1432182.77
381	GLOBAL	877500	0	-257445.311	0	1432182.77
413	GLOBAL	877500	0	-257445.311	0	1432182.77
JP_10	GLOBAL	697160	0	-616294.2	0	2236717.24
JP_11	GLOBAL	697160	0	-616294.2	0	2236717.24
JP_12	GLOBAL	697160	0	-616294.2	0	2236717.24
JP_13	GLOBAL	697160	0	-616294.2	0	2236717.24
JP_14	GLOBAL	697160	0	-616294.2	0	2236717.24
JP_15	GLOBAL	697160	0	-616294.2	0	2236717.24
JP_16	GLOBAL	697160	0	-616294.2	0	2236717.24
JP_8	GLOBAL	697160	0	-616294.2	0	2236717.24
JP_7	GLOBAL	697160	0	-616294.2	0	2236717.24
JP_6	GLOBAL	697160	0	-616294.2	0	2236717.24
JP_5	GLOBAL	697160	0	-616294.2	0	2236717.24
JP_4	GLOBAL	697160	0	-616294.2	0	2236717.24
JP_3	GLOBAL	697160	0	-616294.2	0	2236717.24
JP_2	GLOBAL	697160	0	-616294.2	0	2236717.24
JP_1	GLOBAL	697160	0	-616294.2	0	2236717.24
JP_20	GLOBAL	697160	0	-616294.2	0	2236717.24
JP_19	GLOBAL	697160	0	-616294.2	0	2236717.24
JP_18	GLOBAL	697160	0	-616294.2	0	2236717.24
JP_17	GLOBAL	697160	0	-616294.2	0	2236717.24

Table: Joint Spring Assignments 2 - Coupled

Joint Spring Assignments 2 - Coupled, Part 3 of 5

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SOTTOPASSO KM 4+200 - Relazione di calcolo

Joint	CoordSys	U1R2 KN/rad	U2R2 KN/rad	U3R2 KN/rad	R1R2 KN-m/rad	R2 KN-m/rad
JP_9	GLOBAL	-616294.2	0	0	0	2236717.24
342	GLOBAL	-257445.311	0	0	0	1432182.77

SOTTOPASSO KM 4+200 - Relazione di calcolo

Joint Spring Assignments 2 - Coupled, Part 3 of 5

Joint	CoordSys	U1R2 KN/rad	U2R2 KN/rad	U3R2 KN/rad	R1R2 KN-m/rad	R2 KN-m/rad
363	GLOBAL	-257445.311	0	0	0	1432182.77
381	GLOBAL	-257445.311	0	0	0	1432182.77
413	GLOBAL	-257445.311	0	0	0	1432182.77
JP_10	GLOBAL	-616294.2	0	0	0	2236717.24
JP_11	GLOBAL	-616294.2	0	0	0	2236717.24
JP_12	GLOBAL	-616294.2	0	0	0	2236717.24
JP_13	GLOBAL	-616294.2	0	0	0	2236717.24
JP_14	GLOBAL	-616294.2	0	0	0	2236717.24
JP_15	GLOBAL	-616294.2	0	0	0	2236717.24
JP_16	GLOBAL	-616294.2	0	0	0	2236717.24
JP_8	GLOBAL	-616294.2	0	0	0	2236717.24
JP_7	GLOBAL	-616294.2	0	0	0	2236717.24
JP_6	GLOBAL	-616294.2	0	0	0	2236717.24
JP_5	GLOBAL	-616294.2	0	0	0	2236717.24
JP_4	GLOBAL	-616294.2	0	0	0	2236717.24
JP_3	GLOBAL	-616294.2	0	0	0	2236717.24
JP_2	GLOBAL	-616294.2	0	0	0	2236717.24
JP_1	GLOBAL	-616294.2	0	0	0	2236717.24
JP_20	GLOBAL	-616294.2	0	0	0	2236717.24
JP_19	GLOBAL	-616294.2	0	0	0	2236717.24
JP_18	GLOBAL	-616294.2	0	0	0	2236717.24
JP_17	GLOBAL	-616294.2	0	0	0	2236717.24

Table: Joint Spring Assignments 2 - Coupled

Joint Spring Assignments 2 - Coupled, Part 4 of 5

Joint	CoordSys	U1R3 KN/rad	U2R3 KN/rad	U3R3 KN/rad	R1R3 KN-m/rad	R2R3 KN-m/rad
JP_9	GLOBAL	0	0	0	0	0
342	GLOBAL	0	0	0	0	0
363	GLOBAL	0	0	0	0	0
381	GLOBAL	0	0	0	0	0
413	GLOBAL	0	0	0	0	0
JP_10	GLOBAL	0	0	0	0	0
JP_11	GLOBAL	0	0	0	0	0
JP_12	GLOBAL	0	0	0	0	0
JP_13	GLOBAL	0	0	0	0	0
JP_14	GLOBAL	0	0	0	0	0
JP_15	GLOBAL	0	0	0	0	0
JP_16	GLOBAL	0	0	0	0	0
JP_8	GLOBAL	0	0	0	0	0
JP_7	GLOBAL	0	0	0	0	0
JP_6	GLOBAL	0	0	0	0	0
JP_5	GLOBAL	0	0	0	0	0
JP_4	GLOBAL	0	0	0	0	0
JP_3	GLOBAL	0	0	0	0	0
JP_2	GLOBAL	0	0	0	0	0
JP_1	GLOBAL	0	0	0	0	0
JP_20	GLOBAL	0	0	0	0	0
JP_19	GLOBAL	0	0	0	0	0
JP_18	GLOBAL	0	0	0	0	0
JP_17	GLOBAL	0	0	0	0	0

Table: Joint Spring Assignments 2 - Coupled

Joint Spring Assignments 2 - Coupled, Part 5 of 5

Joint	CoordSys	R3 KN-m/rad
JP_9	GLOBAL	0
342	GLOBAL	0



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363	GLOBAL	0
381	GLOBAL	0
413	GLOBAL	0
JP_10	GLOBAL	0
JP_11	GLOBAL	0

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SOTTOPASSO KM 4+200 - Relazione di calcolo

Joint Spring Assignments 2 - Coupled, Part 5 of 5

Joint	CoordSys	R3 KN-m/rad
JP_12	GLOBAL	0
JP_13	GLOBAL	0
JP_14	GLOBAL	0
JP_15	GLOBAL	0
JP_16	GLOBAL	0
JP_8	GLOBAL	0
JP_7	GLOBAL	0
JP_6	GLOBAL	0
JP_5	GLOBAL	0
JP_4	GLOBAL	0
JP_3	GLOBAL	0
JP_2	GLOBAL	0
JP_1	GLOBAL	0
JP_20	GLOBAL	0
JP_19	GLOBAL	0
JP_18	GLOBAL	0
JP_17	GLOBAL	0

Table: Link Property Assignments

Link	LinkType	LinkJoints	Link Property Assignments		
			LinkProp	LinkFDProp	PropMod
1	MultiLinear Elastic	TwoJoint	rigid_link	None	1
2	MultiLinear Elastic	TwoJoint	rigid_link	None	1
5	MultiLinear Elastic	TwoJoint	rigid_link	None	1
6	MultiLinear Elastic	TwoJoint	rigid_link	None	1
7	MultiLinear Elastic	TwoJoint	rigid_link	None	1
8	MultiLinear Elastic	TwoJoint	rigid_link	None	1

Table: Link Property Definitions 01 - General

Link Property Definitions 01 - General, Part 1 of 3

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SOTTOPASSO KM 4+200 - Relazione di calcolo

Link

LinkType

Mass

KN-s2/m



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SOTTOPASSO KM 4+200 - Relazione di calcolo

Weight
KN



RotInert1
KN-m-s2



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RotInert2
KN-m-s2

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RotInert3
KN-m-s2

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LINK1Linear 0 0 0 0 0



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rigid_link MultiLinear

Elastic



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0 00 0 0

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Table: Link Property Definitions 01 - General

Link Property Definitions 01 - General, Part 2 of 3

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Link

DefLength

m

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DefArea
m²



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PDM2I

PDM2J

PDM3I

PDM3J

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LINK11	1	0	0	0	0	
rigid_link	1	1	0	0	0	0

Table: Link Property Definitions 01 - General



SOTTOPASSO KM 4+200 - Relazione di calcolo

StiffDFact	Color	GUID	Link
1	Yellow		LINK1



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Link Property Definitions 01 - General, Part 3 of 3

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Notes

Added 09/02/2023 08:57:58



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StiffDFact	Color	LIQUID	Notes
1	Gray8Dark	rigid_link	Added 09/02/2023 08:59:38



Link Property Definitions 01 - General, Part 3 of 3

Table: Link Property Definitions 02 - Linear



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Link Property Definitions 02 - Linear

Link	DOF	Fixed	TransKE

KN/m

TransCE
KN-s/m

LINK1U1 No 1 0

Table: Link Property Definitions 03 - MultiLinear

Link Property Definitions 03 - MultiLinear Link		
	DOF	Fixed
rigid_link	U1	Yes
rigid_link	U2	Yes
rigid_link	U3	Yes
rigid_link	R1	Yes
rigid_link	R2	Yes
rigid_link	R3	Yes

Table: Load Case Definitions

Load Case Definitions, Part 1 of 3						
Case	Type	InitialCond	ModalCase	BaseCase	MassSource	DesTypeOpt
G1	LinStatic	Zero				Prog Det
G1_terr	LinStatic	Zero				Prog Det
G2_terr	LinStatic	Zero				Prog Det
G2_barr	LinStatic	Zero				Prog Det
G2_imp	LinStatic	Zero				Prog Det
Q_terr	LinStatic	Zero				Prog Det
MODAL	LinModal	Zero				Prog Det
S_STAT_K0_	LinStatic	Zero				Prog Det
G1t						
S_STAT_K0_	LinStatic	Zero				Prog Det
G2t						
S_STAT_K0_	LinStatic	Zero				Prog Det
Qt						
DT_Exp	LinStatic	Zero				Prog Det
DT_Con	LinStatic	Zero				Prog Det
DS_sism_Wo	LinStatic	Zero				Prog Det
od_X						
DS_sism_Wo	LinStatic	Zero				Prog Det
od_Y						
Q3_paraghiai	LinStatic	Zero				Prog Det
a						
F_IN_sism_X	LinStatic	Zero				Prog Det
F_IN_sism_Y	LinStatic	Zero				Prog Det
veh_IMP	LinStatic	Zero				Prog Det
DF_BRIDGE_	LinStatic	Zero				Prog Det
ENV_SLU_M						
AX						
DF_BRIDGE_	LinStatic	Zero				Prog Det
ENV_SLU_MI						
N						
DF_BRIDGE_	LinStatic	Zero				Prog Det
ENV_SLV_M						
AX						
DF_BRIDGE_	LinStatic	Zero				Prog Det
ENV_SLV_MI						
N						
DF_BRIDGE_	LinStatic	Zero				Prog Det
ENV_SLER_						
MAX						



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Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

Load Case Definitions, Part 1 of 3

Case	Type	InitialCond	ModalCase	BaseCase	MassSource	DesTypeOpt
DF_BRIDGE_ ENV_SLER_ MIN	LinStatic	Zero				Prog Det
test	LinStatic	Zero				Prog Det
DF_B_SLU	LinStatic	Zero				Prog Det
STR_Max_Fx						
DF_B_SLU	LinStatic	Zero				Prog Det
STR_Min_Fx						
DF_B_SLU	LinStatic	Zero				Prog Det
STR_Max_Fy						
DF_B_SLU	LinStatic	Zero				Prog Det
STR_Min_Fy						
DF_B_SLU	LinStatic	Zero				Prog Det
STR_Max_Fz						
DF_B_SLU	LinStatic	Zero				Prog Det
STR_Min_Fz						
DF_B_SLU	LinStatic	Zero				Prog Det
STR_Max_M x						
DF_B_SLU	LinStatic	Zero				Prog Det
STR_Min_Mx						
DF_B_SLE	LinStatic	Zero				Prog Det
RARA_Max_ Fx						
DF_B_SLE	LinStatic	Zero				Prog Det
RARA_Min_F x						
DF_B_SLE	LinStatic	Zero				Prog Det
RARA_Max_ Fy						
DF_B_SLE	LinStatic	Zero				Prog Det
RARA_Min_F y						
DF_B_SLE	LinStatic	Zero				Prog Det
RARA_Max_ Fz						
DF_B_SLE	LinStatic	Zero				Prog Det
RARA_Min_F z						
DF_B_SLE	LinStatic	Zero				Prog Det
RARA_Max_ Mx						
DF_B_SLE	LinStatic	Zero				Prog Det
RARA_Min_ Mx						
DF_B_SLE	LinStatic	Zero				Prog Det
FREQUENTE _Max_Fx						
DF_B_SLE	LinStatic	Zero				Prog Det
FREQUENTE _Min_Fx						
DF_B_SLE	LinStatic	Zero				Prog Det
FREQUENTE _Max_Fy						
DF_B_SLE	LinStatic	Zero				Prog Det
FREQUENTE _Min_Fy						
DF_B_SLE	LinStatic	Zero				Prog Det
FREQUENTE _Max_Fz						
DF_B_SLE	LinStatic	Zero				Prog Det
FREQUENTE _Min_Fz						
DF_B_SLE	LinStatic	Zero				Prog Det
FREQUENTE _Max_Mx						
DF_B_SLE	LinStatic	Zero				Prog Det
FREQUENTE _Min_Mx						

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SOTTOPASSO KM 4+200 - Relazione di calcolo

DF_B_SLE Q.PERMANE NTE_Max_Fx	LinStatic	Zero	Prog Det
DF_B_SLE Q.PERMANE NTE_Min_Fx	LinStatic	Zero	Prog Det

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SOTTOPASSO KM 4+200 - Relazione di calcolo

Case	Type	InitialCond	ModalCase	BaseCase	MassSource	DesTypeOpt
DF_B_SLE Q.PERMANE	LinStatic	Zero				Prog Det
NTE_Max_Fy DF_B_SLE Q.PERMANE	LinStatic	Zero				Prog Det
NTE_Min_Fy DF_B_SLE Q.PERMANE	LinStatic	Zero				Prog Det
NTE_Max_Fz DF_B_SLE Q.PERMANE	LinStatic	Zero				Prog Det
NTE_Min_Fz DF_B_SLE Q.PERMANE	LinStatic	Zero				Prog Det
NTE_Max_M x	LinStatic	Zero				Prog Det
NTE_Min_Mx DF_B_Gk_Ed _SLV_VSM_ _Max_Fx	LinStatic	Zero				Prog Det
DF_B_Gk_Ed _SLV_VSM_ _Min_Fx	LinStatic	Zero				Prog Det
DF_B_Gk_Ed _SLV_VS _M_Max_Fy	LinStatic	Zero				Prog Det
DF_B_Gk_Ed _SLV_VSM_ _Min_Fy	LinStatic	Zero				Prog Det
DF_B_Gk_Ed _SLV_VSM_ _Max_Fz	LinStatic	Zero				Prog Det
DF_B_Gk_Ed _SLV_VSM_ _Min_Fz	LinStatic	Zero				Prog Det
DF_B_Gk_Ed _SLV_VS _M_Max_Mx	LinStatic	Zero				Prog Det
test_mx	LinStatic	Zero				Prog Det
test_my	LinStatic	Zero				Prog Det
test_mz	LinStatic	Zero				Prog Det
test_fx	LinStatic	Zero				Prog Det
test_fy	LinStatic	Zero				Prog Det
test_fz	LinStatic	Zero				Prog Det

Table: Load Case Definitions

Load Case Definitions, Part 2 of 3

Case	DesignType	DesActOpt	DesignAct	AutoType	RunCase	CaseStatus
G1	Dead	Prog Det	Non-Composite	None	Yes	Finished
G1_terr	Super Dead	Prog Det	Long-Term Composite	None	Yes	Finished
G2_terr	Super Dead	Prog Det	Long-Term Composite	None	Yes	Finished
G2_barr	Super Dead	Prog Det	Long-Term Composite	None	Yes	Finished
G2_imp	Super Dead	Prog Det	Long-Term Composite	None	Yes	Finished
Q_terr	Live	Prog Det	Short-Term Composite	None	Yes	Finished
MODAL	Other	Prog Det	Other	None	No	Not Run
S_STAT_K0_	Other	Prog Det	Other	None	Yes	Finished

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SOTTOPASSO KM 4+200 - Relazione di calcolo

G1t S_STAT_K0_ G2t	Other	Prog Det	Other	None	Yes	Finished
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SOTTOPASSO KM 4+200 - Relazione di calcolo

Case	DesignType	DesActOpt	DesignAct	AutoType	RunCase	CaseStatus
S_STAT_K0_Qt	Live	Prog Det	Short-Term Composite	None	Yes	Finished
DT_Exp	Temperature	Prog Det	Short-Term Composite	None	Yes	Finished
DT_Con	Temperature	Prog Det	Short-Term Composite	None	Yes	Finished
DS_sism_Wo od_X	Quake	Prog Det	Short-Term Composite	None	Yes	Finished
DS_sism_Wo od_Y	Quake	Prog Det	Short-Term Composite	None	Yes	Finished
Q3_paraghiai a	Live	Prog Det	Short-Term Composite	None	Yes	Finished
F_IN_sism_X	Quake	Prog Det	Short-Term Composite	None	Yes	Finished
F_IN_sism_Y	Quake	Prog Det	Short-Term Composite	None	Yes	Finished
veh_IMP	Other	Prog Det	Other	None	Yes	Finished
DF_BRIDGE_ENV_SLU_MAX	Other	Prog Det	Other	None	Yes	Finished
DF_BRIDGE_ENV_SLU_MIN	Other	Prog Det	Other	None	Yes	Finished
DF_BRIDGE_ENV_SLV_MAX	Other	Prog Det	Other	None	Yes	Finished
DF_BRIDGE_ENV_SLV_MIN	Other	Prog Det	Other	None	Yes	Finished
DF_BRIDGE_ENV_SLER_MAX	Other	Prog Det	Other	None	Yes	Finished
DF_BRIDGE_ENV_SLER_MIN	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLU test	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLU	Other	Prog Det	Other	None	Yes	Finished
STR_Max_Fx	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLU STR_Min_Fx	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLU STR_Max_Fy	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLU STR_Min_Fy	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLU STR_Max_Fz	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLU STR_Min_Fz	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLU STR_Max_Mx	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLU STR_Min_Mx	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE RARA_Max_Fx	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE RARA_Min_Fx	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE RARA_Max_Fy	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE RARA_Min_Fy	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE RARA_Max_Fz	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE RARA_Min_Fz	Other	Prog Det	Other	None	Yes	Finished

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SOTTOPASSO KM 4+200 - Relazione di calcolo

DF_B_SLE RARA_Max_ Mx	Other	Prog Det	Other	None	Yes	Finished
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SOTTOPASSO KM 4+200 - Relazione di calcolo

Case	DesignType	DesActOpt	DesignAct	AutoType	RunCase	CaseStatus
DF_B_SLE RARA_Min_ Mx	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE FREQUENTE _Max_Fx	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE FREQUENTE _Min_Fx	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE FREQUENTE _Max_Fy	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE FREQUENTE _Min_Fy	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE FREQUENTE _Max_Fz	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE FREQUENTE _Min_Fz	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE FREQUENTE _Max_Mx	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE FREQUENTE _Min_Mx	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE Q.PERMANE NTE_Max_Fx	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE Q.PERMANE NTE_Min_Fx	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE Q.PERMANE NTE_Max_Fy	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE Q.PERMANE NTE_Min_Fy	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE Q.PERMANE NTE_Max_Fz	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE Q.PERMANE NTE_Min_Fz	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE Q.PERMANE NTE_Max_M x	Other	Prog Det	Other	None	Yes	Finished
DF_B_SLE Q.PERMANE NTE_Min_Mx	Other	Prog Det	Other	None	Yes	Finished
DF_B_Gk_Ed _SLV_VSM_ _Max_Fx	Other	Prog Det	Other	None	Yes	Finished
DF_B_Gk_Ed _SLV_VSM_ _Min_Fx	Other	Prog Det	Other	None	Yes	Finished
DF_B_Gk_ Ed_SLV_VS M_Max_Fy	Other	Prog Det	Other	None	Yes	Finished
DF_B_Gk_Ed _SLV_VSM_ _Min_Fy	Other	Prog Det	Other	None	Yes	Finished
DF_B_Gk_Ed _SLV_VSM_ _Max_Fz	Other	Prog Det	Other	None	Yes	Finished
DF_B_Gk_Ed _SLV_VSM_ _Min_Fz	Other	Prog Det	Other	None	Yes	Finished
DF_B_Gk	Other	Prog Det	Other	None	Yes	Finished

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

_Ed_SLV_VS
M_Max_Mx

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Case	DesignType	DesActOpt	DesignAct	AutoType	RunCase	CaseStatus
DF_B_Gk_Ed _SLV_VSM_ Min_Mx	Other	Prog Det	Other	None	Yes	Finished
test_mx	Other	Prog Det	Other	None	Yes	Finished
test_my	Other	Prog Det	Other	None	Yes	Finished
test_mz	Other	Prog Det	Other	None	Yes	Finished
test_fx	Other	Prog Det	Other	None	Yes	Finished
test_fy	Other	Prog Det	Other	None	Yes	Finished
test_fz	Other	Prog Det	Other	None	Yes	Finished

Table: Load Case Definitions

Load Case Definitions, Part 3 of 3		
Case	GUID	Notes
G1	2c0c6bd7-786f-4c05-92be-64bdb014bf22	
G1_terr	6c750072-1528-47e0-bdc9-3c5f2b30125b	
G2_terr	42bbb0a8-b0c8-4349-94b0-317bd9d7327b	
G2_barr	393f35c2-606a-4959-8cab-527c8e8b2364	
G2_imp	bf259087-6155-4782-b22c-fdbe2b1984e0	
Q_terr	d92665e9-edf0-4dc4-ac26-6afb28f1ffb6	
MODAL9	beb3759-dd6c-4e1d-a89d-64265523ed43	

S_STAT_K0_ G1t S_STAT_K0_ G2t S_STAT_K0_ Qt



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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

989152a0-943c-484d-
8e47-8c0953d04d31 c6228b3a-c613-
4c59-
b1bb-9e270a51aefd e0239432-cc12-
486a-
8c35-fc807c3d9762

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*Direzione Progettazione
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

DT_Exp 9a4f2d92-6eb3-44b7-

82d1-69bf05c7181b

DT_Con 3c70208c-98ec-43e2-

9115-984b3bfcd71d

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DS_sism_Wo od_X DS_sism_Wo od_Y Q3_paraghiai a



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

cd584a39-944d-4aa9- b40a-a90cab165f27
5893b21e-ac8c-4cd6- bc21-cd8940a74d58
ca2f3c22-1d09-4726-af3d
-776011f143a0

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e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

F_IN_sism_X a9b4c04e-ffb5-456c-a1c9
-30553ced2261
F_IN_sism_Y fb388e6a-3a9a-4782-
8b13-4703d884b852
veh_IMP93a02e47-112a-4530-
af72-76420916666b



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

DF_BRIDGE_ENV_SLU_MAX DF_BRIDGE_ENV_SLU_MIN DF_BRIDGE_ENV_SLV_M
AX DF_BRIDGE_ENV_SLV_MIN DF_BRIDGE_ENV_SLER_MAX DF_BRIDGE_
ENV_SLER_MIN

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

8d2c7f34-faaf-40c4-90d4- d5cb3b5afd65

8d2c7f34-faaf-40c4-90d4- d5cb3b5afd65

23d83178-3f9d-4f43-

801d-d8125f0c0477

23d83178-3f9d-4f43-

801d-d8125f0c0477

be253416-1ecf-49c0- a54a-
9da8b1dba635

a8e573e8-c3e9-452c- 967a-4d89290a1413



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
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SOTTOPASSO KM 4+200 - Relazione di calcolo

test 13f18c9c-fcbd-4cff-a639-
bcc7811a4439

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SOTTOPASSO KM 4+200 - Relazione di calcolo

DF_B_SLU
 STR_Max_Fx DF_B_SLU
 STR_Min_Fx DF_B_SLU
 STR_Max_Fy DF_B_SLU
 STR_Min_Fy
 DF_B_SLU
 STR_Max_Fz DF_B_SLU
 STR_Min_Fz DF_B_SLU
 STR_Max_Mx
 DF_B_SLU
 STR_Min_Mx DF_B_SLE
 RARA_Max_Fx
 DF_B_SLE
 RARA_Min_Fx
 DF_B_SLE
 RARA_Max_Fy DF_B_SLE
 RARA_Min_Fy
 DF_B_SLE
 RARA_Max_Fz DF_B_SLE
 RARA_Min_Fz
 DF_B_SLE
 RARA_Max_Mx DF_B_SLE
 RARA_Min_Mx DF_B_SLE FREQUENTE
 _Max_Fx DF_B_SLE FREQUENTE
 _Min_Fx DF_B_SLE FREQUENTE
 _Max_Fy DF_B_SLE FREQUENTE
 _Min_Fy DF_B_SLE FREQUENTE
 _Max_Fz DF_B_SLE FREQUENTE
 _Min_Fz DF_B_SLE FREQUENTE
 _Max_Mx DF_B_SLE FREQUENTE
 _Min_Mx DF_B_SLE Q.Permanente
 NTE_Max_Fx DF_B_SLE Q.Permanente
 NTE_Min_Fx DF_B_SLE Q.Permanente
 NTE_Max_Fy



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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

9f581a3a-c324-4b69-
b04d-5485ea95e28a e40a87ae-df99-4df6-
abcb
-ff11f99e58f7 e105c96c-b6f1-4859-
bc53-d98502339eb1
5aaee5ba-f578-4440- a25b-
6781cffb2799 e7b5e21e-634b-4050-
8c89-eb96ef8fbd77 cfa21a76-eb74-42f9-
90ef
-8a76b72f5bc5 98ee4960-1c6f-4528-
bd71-33c4aea013d6

933c3d35-3559-40d6-
9ecc-b1fd268de1e8 c94ff135-59ad-4b55-
8303
-8dd3e0d8f6f1

a4df54db-f350-4ddc-8c0a
-a41f48c205e8

979fa56e-1d44-4ede- b6db-
5d48c685bce5

d302eef3-f558-4d2f-be95
-c3dac8e10b45

a5a7f984-c871-423f-91d9
-a814eaa642d

e7571ddb-7810-4134-
80c7-157d9e95e2fb
7ee9319e-05f4-4b01- bb05-
772938c530c0

98f4e09e-b61a-4663-
8653-714cc001fae8

05ee946d-ced7-47c5- acd5-
3fcb46315508

b4c46b1a-a2fc-413c- bc0a-
fd78563a8f61

959ae411-dfb8-4dc9- 8236-
14804615478a

fe52387c-0977-4358-9f14
-82e30a73aea9

36261353-daa8-4962-
be95-840b868fd6f3

a597d51d-515c-476b-
ba25-2ac402a96aec

dd7251f8-6b75-4cf4-91d8
-7373f0ade424

f634fd1c-01ba-46ec-9ac3
-04e7110b9b6a

f78073d6-104f-4341-
9390-0acaa4d221a5

7729cd15-52cd-4bd8- 800f-
605a4ba57aa0

432cacc2-7df1-4687- 981d-
743d964e64af

SOTTOPASSO KM 4+200 - Relazione di calcolo

DF_B_SLE
 Q.Permanente
 NTE_Min_Fy DF_B_SLE Q.Permanente
 NTE_Max_Fz DF_B_SLE Q.Permanente
 NTE_Min_Fz DF_B_SLE Q.Permanente
 NTE_Max_M x DF_B_SLE
 Q.Permanente
 NTE_Min_Mx DF_B_Gk_Ed
 _SLV_VSM_
 Max_Fx DF_B_Gk_Ed
 _SLV_VSM_
 Min_Fx DF_B_Gk_Ed_SLV_VS M_Max_Fy DF_B_Gk_Ed
 _SLV_VSM_Min_Fy DF_B_Gk_Ed
 _SLV_VSM_
 Max_Fz DF_B_Gk_Ed
 _SLV_VSM_Min_Fz DF_B_Gk
 _Ed_SLV_VS
 M_Max_Mx DF_B_Gk_Ed
 _SLV_VSM_Min_Mx



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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

53ab41b1-c464-46b3-
8c3b-d92ff75861b6

385368d9-124b-401a-
8c17-fb102a601f97

31556d7c-6c68-48d3- b51e-
92a4a4049f38

eb22e845-8287-4dc8-
8f2c-e058eb7467b5

86d4b508-bb98-4dad- 918e-
fbc537534a5d

3cd35ad8-48f9-4b80- 930b-
c2780a80a3d7

78afdb4f-43fe-457b-a7e6
-2c4f74f59136

8a421ac1-1dae-47b5- 80e9-
b2091138b2af

04bab791-711c-4f08-
b5e1-c3de2c59fa74

0d41de7d-8bd2-4f9e- bd32-
57592865be87

c0924d34-087b-4060-
8414-0bf2f8d06ce4

8d854cfd-fb71-4e0e-884e
-d50d73453798

700edd94-6e2d-4138-
8e79-e5df94586153



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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

```

test_mx fa321ef2-1ee1-4163- 93e2-
      c2a0b5c25db0
test_my 065a299f-6624-4dbd- b57c-
      f13873ccf0eb
test_mz 394f3add-dde1-485e-
      8111-626b6d4adaa2
test_fx 199947a0-2023-4f5f- a2ad-
      6fa552e0f6af
test_fy 1203367f-2e2e-4275-80cf
      -936c16e1d58d
test_fz 85a31142-6608-4cdf- bc91-
      d29aaa47c6d4

```

Table: Load Pattern Definitions

Load Pattern Definitions, Part 1 of 2

LoadPat	DesignType	SelfWtMult	AutoLoad	GUID
G1	Dead	1		60578d8d-9c7e-4f59-b476-26f372a2652c
G1_terr	Super Dead	0		22602adc-0fb8-47b2-84d2-8bcf76dcd306
G2_terr	Super Dead	0		095f9dca-49d6-4e1e-9fa0-250fa5a17e1c
G2_barr	Super Dead	0		5b0e69a4-50cd-4501-bd2e-7bbdb9cff19e
G2_imp	Super Dead	0		24841370-830a-45c1-a791-69d167847dfb
Q_terr	Live	0		3c8babb1-0a27-4801-82de-a57be2d7f9b2
S_STAT_K0_G1t	Other	0		98a117c9-0fba-4458-be73-dbf09441271b

**anas**Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

LoadPat	DesignType	SelfWtMult	AutoLoad	GUID
S_STAT_K0_G2t	Other	0		23fd88f7-11de-43a5-a9cd-625e8d0dccb7
S_STAT_K0_Qt	Live	0		b618ff72-aa13-460a-8ced-943fcc10f54e
DT_Exp	Temperature	0		38cd9e2a-a764-4488-ab4f-ab9bc632d4d5
DT_Con	Temperature	0		2431b7cb-f625-4b45-aa94-0004d794677d
DS_sism_Wood_X	Quake	0	None	4625ae53-1da3-42db-93e4-07edc769f470
DS_sism_Wood_Y	Quake	0	None	49bea4f1-cc86-4b8d-9ec0-68561afb8373
DF_BRIDGE_ENV_S LU_MAX	Other	0		5d06b7a9-fdc4-410d-9c38-af7e2c9a8ffc
DF_BRIDGE_ENV_S LU_MIN	Other	0		8ac22f97-6526-4144-a01f-e43b03e5830d
DF_BRIDGE_ENV_S LV_MAX	Other	0		db09b6dc-e566-45a0-bc94-f4900777dc0a
DF_BRIDGE_ENV_S LV_MIN	Other	0		a019bc91-693e-4b9e-bbab-6ea43d4f19ba
Q3_paraghiaia	Live	0		377dc58e-b6bb-4ff2-8542-b6fdae1bbf62
F_IN_sism_X	Quake	0	None	65ee096a-b4df-4b90-8d72-662cb7005003
F_IN_sism_Y	Quake	0	None	d181efe4-8508-41a8-8cb0-4a8ebc43f2e9
DF_BRIDGE_ENV_S LER_MAX	Other	0		0337d82c-f0ee-4083-881a-0b020ed795d3
DF_BRIDGE_ENV_S LER_MIN	Other	0		4450aa7e-c791-4665-8774-d77a5adcddb8
veh_IMP	Other	0		0c5b987e-ef67-45bd-86d5-364ca129926b
test	Other	0		ad791985-928b-4098-b47d-3f01eb9cf04e
DF_B_SLU	Other	0		eb15f8b2-f8d9-4882-ad8a-b78d89ab3080
STR_Max_Fx	Other	0		17a2ae59-a4b4-44b4-9a51-1003d82191fa
DF_B_SLU	Other	0		e9100824-7c3c-431c-aeda-70d617007ec8
STR_Min_Fx	Other	0		819e6425-1da5-4c4b-9d55-83ddd0653c92
DF_B_SLU	Other	0		fd0c98e3-b58c-41ea-b89e-a7462541de31
STR_Max_Fy	Other	0		7ded1879-3d9d-43e2-82e0-67416165d2c5
DF_B_SLU	Other	0		b48214ee-f45e-45ea-b34e-42123976b569
STR_Min_Fy	Other	0		79a0af06-a79f-40ce-8d6e-a2fa7236c96e
DF_B_SLE	Other	0		3c5db04f-b049-47f1-9b2f-8b00f2c5e591
RARA_Max_Fx	Other	0		570e8010-7119-44b9-9a29-e3070d6933b7
DF_B_SLE	Other	0		bad4d24c-d047-478c-aaa0-e9b061d7a769
RARA_Min_Fx	Other	0		34373c9c-1302-4cb5-acb1-3de4379806e7
DF_B_SLE	Other	0		05af0641-d275-4268-8f12-cdab5a1a311b
RARA_Max_Fy	Other	0		d4f9a218-ce91-4e79-b973-95969d959e76
DF_B_SLE	Other	0		d7866e24-e771-4de2-9833-e8a6514d7c73
RARA_Min_Fy	Other	0		53d08d63-b32f-4a00-84a5-30cb70591efe
DF_B_SLE	Other	0		0c9217b2-2a2e-40a6-9a8d-0a616a347de2
FREQUENTE_Max_F x				
DF_B_SLE	Other	0		cb1fff9c-f50e-4afe-88ff-2d02b437b1c8
FREQUENTE_Min_F				

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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

x
DF_B_SLE
FREQUENTE_Max_F
y

Other

0

000b8849-a759-4164-
afb1-d0b2792fffd2

**anas**Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

LoadPat	DesignType	SelfWtMult	AutoLoad	GUID
DF_B_SLE FREQUENTE_Min_F y	Other	0		5aba4e8f-7d9e-42c4-8e75-fae774518509
DF_B_SLE FREQUENTE_Max_F z	Other	0		6f356575-fbb8-4c3a-8075-1285c73785cf
DF_B_SLE FREQUENTE_Min_F z	Other	0		84cb41be-dd8f-4ed9-b4fb-eb2cc5093cd2
DF_B_SLE FREQUENTE_Max_Mx	Other	0		0f798728-c825-473f-88e6-39ddb8c8793d
DF_B_SLE FREQUENTE_Min_Mx	Other	0		54de5168-d37b-41cc-a540-3388418bd8a5
DF_B_SLE Q.PERMANENTE_Min_Mx	Other	0		eeeb3016-9ba5-43e2-b661-64153be33319
DF_B_SLE Q.PERMANENTE_Min_Fx	Other	0		5ef13a66-674f-4aad-820b-4c5582efc9e8
DF_B_SLE Q.PERMANENTE_Min_Fy	Other	0		003ccf12-02e2-4008-ac20-89e377dd12a3
DF_B_SLE Q.PERMANENTE_Min_Fz	Other	0		4e93fa5e-261f-410e-b027-ca67df1c06b4
DF_B_SLE Q.PERMANENTE_Min_Mx	Other	0		668c2344-4788-45ab-82d1-78fcb4c0eccf
DF_B_SLE Q.PERMANENTE_Min_My	Other	0		81e34dba-4fd4-44b2-8721-1abf27cfab6f
DF_B_SLE Q.PERMANENTE_Min_Mz	Other	0		6bddd632-c9f4-492a-b1c5-959be4efcfcc
DF_B_SLE Q.PERMANENTE_Min_Mx	Other	0		e060dd80-d6a6-4fff-b7f6-356dbe88a484
DF_B_Gk_Ed_SLV_V SM_Max_Fx	Other	0		255ed7ab-f6aa-49da-8397-afaf3fa7a86c
DF_B_Gk_Ed_SLV_V SM_Min_Fx	Other	0		93509b84-5b7f-42e2-9a7d-b764bfaec42c
DF_B_Gk_Ed_SLV_V SM_Max_Fy	Other	0		93737b55-e2a2-4283-a492-10f7b302ef38
DF_B_Gk_Ed_SLV_V SM_Min_Fy	Other	0		e8b1bcd2-752c-41bf-9ac1-1c945d507d25
DF_B_Gk_Ed_SLV_V SM_Max_Fz	Other	0		4a23cc88-baf9-4e85-baab-679dc9abe7a7
DF_B_Gk_Ed_SLV_V SM_Min_Fz	Other	0		22b24cf1-dd09-4a8e-912c-030b87955cb6
DF_B_Gk_Ed_SLV_V SM_Max_Mx	Other	0		76c9cae3-8e21-4a24-9902-096cf40c39a9
DF_B_Gk_Ed_SLV_V SM_Min_Mx	Other	0		df1b83af-a72c-4af8-8250-cfb1eedb54db
test_mx	Other	0		24276948-df8d-4867-a876-631183b511ab
test_my	Other	0		081c4d5d-e3d5-4e6b-a0dc-f4c1b8658086
test_mz	Other	0		e5aab395-9018-4b53-9078-1db875e0326b
test_fx	Other	0		886af189-e20f-4154-ba3c-946e386b4a15
test_fy	Other	0		2233b6ae-71d1-4ca2-8d82-fba813690b99
test_fz	Other	0		866d3f68-7cf2-42c8-b2db-975fe753f762



Table: Load Pattern Definitions



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

Load Pattern Definitions, Part 2 of 2 LoadPat

Notes



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Table: Load Pattern Definitions

Load Pattern Definitions, Part 2 of 2 LoadPat			
Notes			
G1			
G1_terr	Added	15/02/2023	14:01:12
G2_terr	Added	08/02/2023	12:00:23
G2_barr	Added	30/05/2023	14:46:23
G2_imp	Added	30/05/2023	14:46:38
Q_terr	Added	08/02/2023	12:00:53
S_STAT_K0_G1t	Added	08/02/2023	10:22:03
S_STAT_K0_G2t	Added	08/02/2023	10:26:49
S_STAT_K0_Qt	Added	08/02/2023	12:01:24
DT_Exp	Added	30/05/2023	14:06:39
DT_Con	Added	30/05/2023	14:06:51
DS_sism_Wood_X	Added	08/02/2023	10:22:14
DS_sism_Wood_Y	Added	09/02/2023	09:15:41

SOTTOPASSO KM 4+200 - Relazione di calcolo

DF_BRIDGE_ENV_S

LU_MAX DF_BRIDGE_ENV_S LU_MIN DF_BRIDGE_ENV_S LV_MAX DF_BRIDGE_ENV_S LV_MIN



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**Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

Added 08/02/2023 10:24:21

Added 15/02/2023 10:56:07

Added 08/02/2023 10:24:27

Added 15/02/2023 10:56:29



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*Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

Q3_paraghiaia Added 08/02/2023 10:24:46
F_IN_sism_X Added 09/02/2023 10:26:39
F_IN_sism_Y Added 09/02/2023 10:26:47

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DF_BRIDGE_ENV_S LER_MAX DF_BRIDGE_ENV_S LER_MIN



Added 20/02/2023 09:44:52

Added 20/02/2023 09:45:04



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Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

veh_IMP Added 05/06/2023 10:23:51 test

DF_B_SLU
STR_Max_Fx
DF_B_SLU
STR_Min_Fx
DF_B_SLU
STR_Max_Fy

DF_B_SLU
STR_Min_Fy
DF_B_SLU
STR_Max_Fz
DF_B_SLU
STR_Min_Fz

DF_B_SLU
STR_Max_Mx DF_B_SLU
STR_Min_Mx
DF_B_SLE
RARA_Max_Fx

DF_B_SLE
RARA_Min_Fx
DF_B_SLE
RARA_Max_Fy
DF_B_SLE
RARA_Min_Fy
DF_B_SLE
RARA_Max_Fz

DF_B_SLE
RARA_Min_Fz
DF_B_SLE
RARA_Max_Mx
DF_B_SLE
RARA_Min_Mx

DF_B_SLE

FREQUENTE_Max_F
x DF_B_SLE
FREQUENTE_Min_F

x DF_B_SLE
FREQUENTE_Max_F

y

**Load Pattern Definitions, Part 2 of 2 LoadPat
Notes**

DF_B_SLE

FREQUENTE_Min_F
y DF_B_SLE
FREQUENTE_Max_F

z DF_B_SLE
FREQUENTE_Min_F

z DF_B_SLE
FREQUENTE_Max_

Mx DF_B_SLE
FREQUENTE_Min_M

x DF_B_SLE
Q.PERMANENTE_M



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Direzione Progettazione
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$ax_Fx_DF_B_SLE$
 $Q.PERMANENTE_Mi$
 $n_Fx_DF_B_SLE$
 $Q.PERMANENTE_M$

 $ax_Fy_DF_B_SLE$
 $Q.PERMANENTE_Mi$
 $n_Fy_DF_B_SLE$
 $Q.PERMANENTE_M$

 $ax_Fz_DF_B_SLE$
 $Q.PERMANENTE_Mi$
 $n_Fz_DF_B_SLE$
 $Q.PERMANENTE_M$

 $ax_Mx_DF_B_SLE$
 $Q.PERMANENTE_Mi$
 n_Mx
 $DF_B_Gk_Ed_SLV_V$
 SM_Max_Fx
 $DF_B_Gk_Ed_SLV_V$
 $SM_Min_Fx_DF_B_Gk_Ed_SLV_VSM_Max_Fy$
 $DF_B_Gk_Ed_SLV_V$
 SM_Min_Fy
 $DF_B_Gk_Ed_SLV_V$
 SM_Max_Fz
 $DF_B_Gk_Ed_SLV_V$
 $SM_Min_Fz_DF_B_Gk_Ed_SLV_VSM_Max_Mx$
 $DF_B_Gk_Ed_SLV_V$
 SM_Min_Mx

 $test_mx$ $test_my$
 $test_mz$ $test_fx$
 $test_fy$ $test_fz$

Table: Mass Source

Mass Source				
MassSource	Elements	Masses	Loads	IsDefault
MSSSRC1	Yes	Yes	No	Yes



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*Direzione Progettazione
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Table: Material Properties 01 - General

Material Properties 01 - General, Part 1 of 2

Material	Type	Grade	SymType	TempDepend	Color	GUID
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Table: Material Properties 01 - General

Material Properties 01 - General, Part 1 of 2						
Material	Type	Grade	SymType	TempDepend	Color	GUID
4000Psi	Concrete	f'c 4000 psi	Isotropic	No	Red	9e000dcd-7ce2-4975-9c27-e548bc77f1ff
A615Gr60	Rebar	Grade 60	Uniaxial	No	Magenta	dc646bf9-9964-46b0-9d73-c546f1779660
C30/37	Concrete	C30/37	Isotropic	No	16744703	de5a96b7-c542-41c5-a8a6-84e37f07f27b
C32/40	Concrete		Isotropic	No	Magenta	
S355	Steel	S355	Isotropic	No	Magenta	340b66c7-d912-49ae-a8b3-641bd4ebd2ed
Tendon	Tendon		Uniaxial	No	Yellow	c720c4cb-d732-4d65-ad60-f82f7fc793db

Table: Material Properties 01 - General

Material Properties 01 - General, Part 2 of 2 Material Notes

4000Psi Customary f'c 4000 psi 08/02/2023
09:11:18
A615Gr60 ASTM A615 Grade 60 08/02/2023
09:11:23
C30/37 Europe EN 1992-1-1 per EN 206-1
C30/37 added 16/05/2023 12:22:06
C32/40
S355 EN 1993-1-1 per EN 10025-2 S355
16/05/2023 12:40:28
Tendon Tendon added 16/05/2023 12:40:28

Table: Material Properties 02 - Basic Mechanical Properties

Material Properties 02 - Basic Mechanical Properties						
Material	UnitWeight KN/m3	UnitMass KN-s2/m4	E1 KN/m2	G12 KN/m2	U12	A1 1/C
4000Psi	23.56312161 61854	2.402769605 58926	24855578.06	10356490.86	0.2	9.899999527 93124E-06
A615Gr60	76.97286394 22648	7.849047379 95992	199947978.8			1.169999944 21006E-05
C30/37	25	2.549290480 55605	33019000	13757916.67	0.2	1E-05
C32/40	25	2.549290480 55605	33643000	14017916.67	0.2	1E-05
S355	76.97286394 22648	7.849047379 95992	210000000	80769230.77	0.3	1.17E-05
Tendon	76.97286394 22648	7.849047379 95992	196500599.9			1.169999944 21006E-05

Table: Material Properties 03a - Steel Data

Material Properties 03a - Steel Data, Part 1 of 2

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SOTTOPASSO KM 4+200 - Relazione di calcolo

Material	Fy KN/m2	Fu KN/m2	EffFy KN/m2	EffFu KN/m2	SSCurveOpt	SSHysType
S355	355000	510000	390500	561000	Simple	Kinematic

Table: Material Properties 03a - Steel Data

Material Properties 03a - Steel Data, Part 2 of 2

Material	SHard	SMax	SRup	FinalSlope	CoupModType
					e

Table: Material Properties 03a - Steel Data

Material Properties 03a - Steel Data, Part 2 of 2

Material	SHard	SMax	SRup	FinalSlope	CoupModType
S355		0.015	0.11 0.17	-0.1	Von Mises

Table: Material Properties 03b - Concrete Data

Material Properties 03b - Concrete Data, Part 1 of 2

Material	Fc KN/m2	eFc KN/m2	LtWtConc	SSCurveOpt	SSHysType	SFc
4000Psi	27579.03	27579.03	No	Mander	Takeda	0.002219
C30/37	30710	17400	No	Mander	Takeda	0.001818
C32/40	33200	18800	No	Mander	Takeda	0.002219

Table: Material Properties 03b - Concrete Data

Material Properties 03b - Concrete Data, Part 2 of 2

Material	SCap	FinalSlope	FAngle Degrees	DAngle Degrees	CoupModType
4000Psi	0.005	-0.1	0	0	Modified Darwin-Pecknold
C30/37	0.005	-0.1	0	0	Modified Darwin-Pecknold
C32/40	0.005	-0.1	0	0	Modified Darwin-Pecknold

Table: Material Properties 03e - Rebar Data

Material Properties 03e - Rebar Data, Part 1 of 2

Material	Fy KN/m2	Fu KN/m2	EffFy KN/m2	EffFu KN/m2	SSCurveOpt	SSHysType
A615Gr60	413685.47	620528.21	455054.02	682581.03	Simple	Kinematic

Table: Material Properties 03e - Rebar Data

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SOTTOPASSO KM 4+200 - Relazione di calcolo

Material Properties 03e - Rebar Data, Part 2 of 2

Material	SHard	SCap	FinalSlope	UseCTDef	CoupModType
A615Gr60	0.01	0.09	-0.1	No	Von Mises

Table: Material Properties 03f - Tendon Data

Material Properties 03f - Tendon Data

Material	Fy	Fu	SSCurveOpt	SSHysType	FinalSlope	CoupModType
	KN/m2	KN/m2				
Tendon	1689905.16	1861584.63	270 ksi	Kinematic	-0.1	Von Mises

Table: Material Properties 03j - Coupled Nonlinear Von Mises Data

Material Properties 03j - Coupled Nonlinear Von Mises Data, Part 1 of 2

Material	YieldStress	LinIsoHard	IsoHardMod	LinKinHard	KinHardMod	NLIsoSaHard
	KN/m2		KN/m2		KN/m2	

Table: Material Properties 03j - Coupled Nonlinear Von Mises Data

Material Properties 03j - Coupled Nonlinear Von Mises Data, Part 1 of 2

Material	YieldStress KN/m2	LinIsoHard	IsoHardMod KN/m2	LinKinHard	KinHardMod KN/m2	NLIsoSaHard
A615Gr60	455054.02	No		No		No
S355	390500	No		No		No
Tendon	1689905.16	No		No		No

Table: Material Properties 03j - Coupled Nonlinear Von Mises Data

**Material Properties 03j - Coupled Nonlinear Von Mises
Data, Part 2 of 2**

Material	UltStress	HardRate
A615Gr60		
S355		
Tendon		

Table: Material Properties 06 - Damping Parameters

Material Properties 06 - Damping Parameters

Material	ModalRatio	VisMass 1/Sec	VisStiff Sec	HysMass 1/Sec2	HysStiff
4000Psi	0	0	0	0	0
A615Gr60	0	0	0	0	0
C30/37	0	0	0	0	0
C32/40	0	0	0	0	0
S355	0	0	0	0	0
Tendon	0	0	0	0	0

Table: Material Properties 09 - Acceptance Criteria

Material Properties 09 - Acceptance Criteria, Part 1 of 2

Material	IoTens	LSTens	CPTens	IOComp	LSComp	CPComp
4000Psi	0.01	0.02	0.05	-0.003	-0.006	-0.015
A615Gr60	0.01	0.02	0.05	-0.005	-0.01	-0.02
C30/37	0.01	0.02	0.05	-0.003	-0.006	-0.015
C32/40	0.01	0.02	0.05	-0.003	-0.006	-0.015
S355	0.01	0.02	0.05	-0.005	-0.01	-0.02
Tendon	0.015	0.023	0.03	-0.015	-0.023	-0.03

Table: Material Properties 09 - Acceptance Criteria

**Material Properties 09 - Acceptance
Criteria, Part 2 of 2**

Material	IgnoreTens
4000Psi	Yes
A615Gr60	
C30/37	Yes
C32/40	Yes
S355	
Tendon	

Table: Overwrites - Concrete Design - ACI 318-19

Overwrites - Concrete Design - ACI 318-19, Part 1 of 3					
Frame	DesignSect	FrameType	RLLF	XMLMajor	XMLMinor

SOTTOPASSO KM 4+200 - Relazione di calcolo

Table: Overwrites - Concrete Design - ACI 318-19

Overwrites - Concrete Design - ACI 318-19, Part 1 of 3					
Frame	DesignSect	FrameType	RLLF	XMLMajor	XMLMinor
794	Program Determined	Program Determined		0	0
795	Program Determined	Program Determined		0	0
796	Program Determined	Program Determined		0	0
797	Program Determined	Program Determined		0	0
798	Program Determined	Program Determined		0	0
799	Program Determined	Program Determined		0	0
800	Program Determined	Program Determined		0	0
801	Program Determined	Program Determined		0	0
802	Program Determined	Program Determined		0	0
803	Program Determined	Program Determined		0	0
804	Program Determined	Program Determined		0	0
805	Program Determined	Program Determined		0	0
806	Program Determined	Program Determined		0	0
807	Program Determined	Program Determined		0	0
808	Program Determined	Program Determined		0	0
810	Program Determined	Program Determined		0	0
811	Program Determined	Program Determined		0	0
812	Program Determined	Program Determined		0	0
813	Program Determined	Program Determined		0	0
814	Program Determined	Program Determined		0	0
815	Program Determined	Program Determined		0	0
816	Program Determined	Program Determined		0	0
822	Program Determined	Program Determined		0	0
823	Program Determined	Program Determined		0	0
824	Program Determined	Program Determined		0	0
826	Program Determined	Program Determined		0	0
827	Program Determined	Program Determined		0	0
828	Program Determined	Program Determined		0	0
829	Program Determined	Program Determined		0	0
830	Program Determined	Program Determined		0	0
835	Program Determined	Program Determined		0	0
836	Program Determined	Program Determined		0	0
837	Program Determined	Program Determined		0	0
838	Program Determined	Program Determined		0	0
839	Program Determined	Program Determined		0	0
840	Program Determined	Program Determined		0	0
841	Program Determined	Program Determined		0	0
842	Program Determined	Program Determined		0	0
843	Program Determined	Program Determined		0	0
845	Program Determined	Program Determined		0	0
846	Program Determined	Program Determined		0	0
847	Program Determined	Program Determined		0	0
848	Program Determined	Program Determined		0	0
849	Program Determined	Program Determined		0	0
MANDATARIA	MANDANTE			0	0
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

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Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	Program Determined Design Sect	Program Determined Frame Type	RLLF	XL Major	XL Minor	0
879	Program Determined	Program Determined	0	0	0	0
880	Program Determined	Program Determined	0	0	0	0
881	Program Determined	Program Determined	0	0	0	0
882	Program Determined	Program Determined	0	0	0	0
883	Program Determined	Program Determined	0	0	0	0
884	Program Determined	Program Determined	0	0	0	0
885	Program Determined	Program Determined	0	0	0	0
886	Program Determined	Program Determined	0	0	0	0
887	Program Determined	Program Determined	0	0	0	0
888	Program Determined	Program Determined	0	0	0	0
889	Program Determined	Program Determined	0	0	0	0
891	Program Determined	Program Determined	0	0	0	0
892	Program Determined	Program Determined	0	0	0	0
893	Program Determined	Program Determined	0	0	0	0
894	Program Determined	Program Determined	0	0	0	0
895	Program Determined	Program Determined	0	0	0	0
896	Program Determined	Program Determined	0	0	0	0
897	Program Determined	Program Determined	0	0	0	0
898	Program Determined	Program Determined	0	0	0	0
899	Program Determined	Program Determined	0	0	0	0
900	Program Determined	Program Determined	0	0	0	0
901	Program Determined	Program Determined	0	0	0	0
902	Program Determined	Program Determined	0	0	0	0
903	Program Determined	Program Determined	0	0	0	0
904	Program Determined	Program Determined	0	0	0	0
906	Program Determined	Program Determined	0	0	0	0
907	Program Determined	Program Determined	0	0	0	0
908	Program Determined	Program Determined	0	0	0	0
909	Program Determined	Program Determined	0	0	0	0
910	Program Determined	Program Determined	0	0	0	0
911	Program Determined	Program Determined	0	0	0	0
912	Program Determined	Program Determined	0	0	0	0
913	Program Determined	Program Determined	0	0	0	0
914	Program Determined	Program Determined	0	0	0	0
915	Program Determined	Program Determined	0	0	0	0
916	Program Determined	Program Determined	0	0	0	0
917	Program Determined	Program Determined	0	0	0	0
918	Program Determined	Program Determined	0	0	0	0
919	Program Determined	Program Determined	0	0	0	0
920	Program Determined	Program Determined	0	0	0	0
921	Program Determined	Program Determined	0	0	0	0
922	Program Determined	Program Determined	0	0	0	0
923	Program Determined	Program Determined	0	0	0	0
924	Program Determined	Program Determined	0	0	0	0
925	Program Determined	Program Determined	0	0	0	0
926	Program Determined	Program Determined	0	0	0	0
927	Program Determined	Program Determined	0	0	0	0
928	Program Determined	Program Determined	0	0	0	0
	Program Determined	Program Determined	0	0	0	0

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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

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SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	Design Sect	Program Determined Frame Type	Program Determined RLLF	XL Major	XL Minor	0
965	Program Determined	Program Determined	0	0	0	0
966	Program Determined	Program Determined	0	0	0	0
967	Program Determined	Program Determined	0	0	0	0
968	Program Determined	Program Determined	0	0	0	0
969	Program Determined	Program Determined	0	0	0	0
971	Program Determined	Program Determined	0	0	0	0
972	Program Determined	Program Determined	0	0	0	0
973	Program Determined	Program Determined	0	0	0	0
974	Program Determined	Program Determined	0	0	0	0
975	Program Determined	Program Determined	0	0	0	0
976	Program Determined	Program Determined	0	0	0	0
977	Program Determined	Program Determined	0	0	0	0
978	Program Determined	Program Determined	0	0	0	0
979	Program Determined	Program Determined	0	0	0	0
980	Program Determined	Program Determined	0	0	0	0
981	Program Determined	Program Determined	0	0	0	0
982	Program Determined	Program Determined	0	0	0	0
983	Program Determined	Program Determined	0	0	0	0
986	Program Determined	Program Determined	0	0	0	0
987	Program Determined	Program Determined	0	0	0	0
988	Program Determined	Program Determined	0	0	0	0
989	Program Determined	Program Determined	0	0	0	0
990	Program Determined	Program Determined	0	0	0	0
991	Program Determined	Program Determined	0	0	0	0
992	Program Determined	Program Determined	0	0	0	0
994	Program Determined	Program Determined	0	0	0	0
996	Program Determined	Program Determined	0	0	0	0
997	Program Determined	Program Determined	0	0	0	0
998	Program Determined	Program Determined	0	0	0	0
999	Program Determined	Program Determined	0	0	0	0
1000	Program Determined	Program Determined	0	0	0	0
1001	Program Determined	Program Determined	0	0	0	0
1002	Program Determined	Program Determined	0	0	0	0
1003	Program Determined	Program Determined	0	0	0	0
1004	Program Determined	Program Determined	0	0	0	0
1005	Program Determined	Program Determined	0	0	0	0
1006	Program Determined	Program Determined	0	0	0	0
1007	Program Determined	Program Determined	0	0	0	0
1008	Program Determined	Program Determined	0	0	0	0
1009	Program Determined	Program Determined	0	0	0	0
1012	Program Determined	Program Determined	0	0	0	0
1013	Program Determined	Program Determined	0	0	0	0
1014	Program Determined	Program Determined	0	0	0	0
1015	Program Determined	Program Determined	0	0	0	0
1016	Program Determined	Program Determined	0	0	0	0
1017	Program Determined	Program Determined	0	0	0	0
1018	Program Determined	Program Determined	0	0	0	0



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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

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Direzione Progettazione
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SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	Design Sect	Program Determined Frame Type	Program Determined RLLF	XL Major	XL Minor	0
1047	Program Determined	Program Determined	0	0	0	0
1048	Program Determined	Program Determined	0	0	0	0
1049	Program Determined	Program Determined	0	0	0	0
1050	Program Determined	Program Determined	0	0	0	0
1051	Program Determined	Program Determined	0	0	0	0
1052	Program Determined	Program Determined	0	0	0	0
1053	Program Determined	Program Determined	0	0	0	0
1056	Program Determined	Program Determined	0	0	0	0
1057	Program Determined	Program Determined	0	0	0	0
1058	Program Determined	Program Determined	0	0	0	0
1059	Program Determined	Program Determined	0	0	0	0
1060	Program Determined	Program Determined	0	0	0	0
1061	Program Determined	Program Determined	0	0	0	0
1062	Program Determined	Program Determined	0	0	0	0
1063	Program Determined	Program Determined	0	0	0	0
1064	Program Determined	Program Determined	0	0	0	0
1065	Program Determined	Program Determined	0	0	0	0
1066	Program Determined	Program Determined	0	0	0	0
1067	Program Determined	Program Determined	0	0	0	0
1068	Program Determined	Program Determined	0	0	0	0
1069	Program Determined	Program Determined	0	0	0	0
1070	Program Determined	Program Determined	0	0	0	0
1071	Program Determined	Program Determined	0	0	0	0
1072	Program Determined	Program Determined	0	0	0	0
1073	Program Determined	Program Determined	0	0	0	0
1074	Program Determined	Program Determined	0	0	0	0
1075	Program Determined	Program Determined	0	0	0	0
1077	Program Determined	Program Determined	0	0	0	0
1078	Program Determined	Program Determined	0	0	0	0
1079	Program Determined	Program Determined	0	0	0	0
1080	Program Determined	Program Determined	0	0	0	0
1081	Program Determined	Program Determined	0	0	0	0
1082	Program Determined	Program Determined	0	0	0	0
1083	Program Determined	Program Determined	0	0	0	0
1084	Program Determined	Program Determined	0	0	0	0
1085	Program Determined	Program Determined	0	0	0	0
1086	Program Determined	Program Determined	0	0	0	0
1087	Program Determined	Program Determined	0	0	0	0
1088	Program Determined	Program Determined	0	0	0	0
1089	Program Determined	Program Determined	0	0	0	0
1090	Program Determined	Program Determined	0	0	0	0
1092	Program Determined	Program Determined	0	0	0	0
1093	Program Determined	Program Determined	0	0	0	0
1094	Program Determined	Program Determined	0	0	0	0
1095	Program Determined	Program Determined	0	0	0	0
1096	Program Determined	Program Determined	0	0	0	0
1097	Program Determined	Program Determined	0	0	0	0



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	Program Determined Design Sect	Program Determined Frame Type	RLLF	XL Major	XL Minor	0
1126	Program Determined	Program Determined	0	0	0	0
1127	Program Determined	Program Determined	0	0	0	0
1128	Program Determined	Program Determined	0	0	0	0
1129	Program Determined	Program Determined	0	0	0	0
1130	Program Determined	Program Determined	0	0	0	0
1131	Program Determined	Program Determined	0	0	0	0
1132	Program Determined	Program Determined	0	0	0	0
1133	Program Determined	Program Determined	0	0	0	0
1134	Program Determined	Program Determined	0	0	0	0
1135	Program Determined	Program Determined	0	0	0	0
1137	Program Determined	Program Determined	0	0	0	0
1138	Program Determined	Program Determined	0	0	0	0
1139	Program Determined	Program Determined	0	0	0	0
1140	Program Determined	Program Determined	0	0	0	0
1141	Program Determined	Program Determined	0	0	0	0
1142	Program Determined	Program Determined	0	0	0	0
1143	Program Determined	Program Determined	0	0	0	0
1144	Program Determined	Program Determined	0	0	0	0
1145	Program Determined	Program Determined	0	0	0	0
1146	Program Determined	Program Determined	0	0	0	0
1147	Program Determined	Program Determined	0	0	0	0
1148	Program Determined	Program Determined	0	0	0	0
1149	Program Determined	Program Determined	0	0	0	0
1150	Program Determined	Program Determined	0	0	0	0
1152	Program Determined	Program Determined	0	0	0	0
1153	Program Determined	Program Determined	0	0	0	0
1154	Program Determined	Program Determined	0	0	0	0
1155	Program Determined	Program Determined	0	0	0	0
1156	Program Determined	Program Determined	0	0	0	0
1157	Program Determined	Program Determined	0	0	0	0
1158	Program Determined	Program Determined	0	0	0	0
1159	Program Determined	Program Determined	0	0	0	0
1160	Program Determined	Program Determined	0	0	0	0
1161	Program Determined	Program Determined	0	0	0	0
1162	Program Determined	Program Determined	0	0	0	0
1163	Program Determined	Program Determined	0	0	0	0
1164	Program Determined	Program Determined	0	0	0	0
1165	Program Determined	Program Determined	0	0	0	0
1167	Program Determined	Program Determined	0	0	0	0
1168	Program Determined	Program Determined	0	0	0	0
1169	Program Determined	Program Determined	0	0	0	0
1170	Program Determined	Program Determined	0	0	0	0
1171	Program Determined	Program Determined	0	0	0	0
1172	Program Determined	Program Determined	0	0	0	0
1173	Program Determined	Program Determined	0	0	0	0
1174	Program Determined	Program Determined	0	0	0	0
1175	Program Determined	Program Determined	0	0	0	0



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	Design Sect	Program Determined Frame Type	Program Determined RLLF	XL Major	XL Minor	0
1205	Program Determined	Program Determined	0	0	0	0
1206	Program Determined	Program Determined	0	0	0	0
1207	Program Determined	Program Determined	0	0	0	0
1208	Program Determined	Program Determined	0	0	0	0
1209	Program Determined	Program Determined	0	0	0	0
1210	Program Determined	Program Determined	0	0	0	0
1211	Program Determined	Program Determined	0	0	0	0
1212	Program Determined	Program Determined	0	0	0	0
1213	Program Determined	Program Determined	0	0	0	0
1214	Program Determined	Program Determined	0	0	0	0
1215	Program Determined	Program Determined	0	0	0	0
1216	Program Determined	Program Determined	0	0	0	0
1217	Program Determined	Program Determined	0	0	0	0
1218	Program Determined	Program Determined	0	0	0	0
1219	Program Determined	Program Determined	0	0	0	0
1220	Program Determined	Program Determined	0	0	0	0
1221	Program Determined	Program Determined	0	0	0	0
1222	Program Determined	Program Determined	0	0	0	0
1223	Program Determined	Program Determined	0	0	0	0
1224	Program Determined	Program Determined	0	0	0	0
1225	Program Determined	Program Determined	0	0	0	0
1226	Program Determined	Program Determined	0	0	0	0
1227	Program Determined	Program Determined	0	0	0	0
1228	Program Determined	Program Determined	0	0	0	0
1229	Program Determined	Program Determined	0	0	0	0
1230	Program Determined	Program Determined	0	0	0	0
1231	Program Determined	Program Determined	0	0	0	0
1232	Program Determined	Program Determined	0	0	0	0
1234	Program Determined	Program Determined	0	0	0	0
1235	Program Determined	Program Determined	0	0	0	0
1236	Program Determined	Program Determined	0	0	0	0
1237	Program Determined	Program Determined	0	0	0	0
1238	Program Determined	Program Determined	0	0	0	0
1239	Program Determined	Program Determined	0	0	0	0
1240	Program Determined	Program Determined	0	0	0	0
1241	Program Determined	Program Determined	0	0	0	0
1242	Program Determined	Program Determined	0	0	0	0
1243	Program Determined	Program Determined	0	0	0	0
1244	Program Determined	Program Determined	0	0	0	0
1245	Program Determined	Program Determined	0	0	0	0
1246	Program Determined	Program Determined	0	0	0	0
1247	Program Determined	Program Determined	0	0	0	0
1249	Program Determined	Program Determined	0	0	0	0
1250	Program Determined	Program Determined	0	0	0	0
1251	Program Determined	Program Determined	0	0	0	0
1252	Program Determined	Program Determined	0	0	0	0
1253	Program Determined	Program Determined	0	0	0	0



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**Direzione Progettazione
e Realizzazione Lavori**

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	Design Sect	Program Determined Frame Type	Program Determined RLLF	XL Major	XL Minor	0
1282	Program Determined	Program Determined	0	0	0	0
1283	Program Determined	Program Determined	0	0	0	0
1284	Program Determined	Program Determined	0	0	0	0
1285	Program Determined	Program Determined	0	0	0	0
1286	Program Determined	Program Determined	0	0	0	0
1287	Program Determined	Program Determined	0	0	0	0
1288	Program Determined	Program Determined	0	0	0	0
1289	Program Determined	Program Determined	0	0	0	0
1290	Program Determined	Program Determined	0	0	0	0
1291	Program Determined	Program Determined	0	0	0	0
1292	Program Determined	Program Determined	0	0	0	0
1293	Program Determined	Program Determined	0	0	0	0
1294	Program Determined	Program Determined	0	0	0	0
1295	Program Determined	Program Determined	0	0	0	0
1297	Program Determined	Program Determined	0	0	0	0
1298	Program Determined	Program Determined	0	0	0	0
1299	Program Determined	Program Determined	0	0	0	0
1300	Program Determined	Program Determined	0	0	0	0
1301	Program Determined	Program Determined	0	0	0	0
1302	Program Determined	Program Determined	0	0	0	0
1303	Program Determined	Program Determined	0	0	0	0
1304	Program Determined	Program Determined	0	0	0	0
1305	Program Determined	Program Determined	0	0	0	0
1306	Program Determined	Program Determined	0	0	0	0
1307	Program Determined	Program Determined	0	0	0	0
1308	Program Determined	Program Determined	0	0	0	0
1309	Program Determined	Program Determined	0	0	0	0
1310	Program Determined	Program Determined	0	0	0	0
1311	Program Determined	Program Determined	0	0	0	0
1312	Program Determined	Program Determined	0	0	0	0
1313	Program Determined	Program Determined	0	0	0	0
1314	Program Determined	Program Determined	0	0	0	0
1315	Program Determined	Program Determined	0	0	0	0
1316	Program Determined	Program Determined	0	0	0	0
1317	Program Determined	Program Determined	0	0	0	0
1318	Program Determined	Program Determined	0	0	0	0
1320	Program Determined	Program Determined	0	0	0	0
1321	Program Determined	Program Determined	0	0	0	0
1322	Program Determined	Program Determined	0	0	0	0
1323	Program Determined	Program Determined	0	0	0	0
1324	Program Determined	Program Determined	0	0	0	0
1325	Program Determined	Program Determined	0	0	0	0
1326	Program Determined	Program Determined	0	0	0	0
1327	Program Determined	Program Determined	0	0	0	0
1328	Program Determined	Program Determined	0	0	0	0
1329	Program Determined	Program Determined	0	0	0	0
1330	Program Determined	Program Determined	0	0	0	0



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	Design Sect	Program Determined Frame Type	Program Determined RLLF	XL Major	XL Minor	0
1358	Program Determined	Program Determined	0	0	0	0
1359	Program Determined	Program Determined	0	0	0	0
1360	Program Determined	Program Determined	0	0	0	0
1361	Program Determined	Program Determined	0	0	0	0
1362	Program Determined	Program Determined	0	0	0	0
1364	Program Determined	Program Determined	0	0	0	0
1365	Program Determined	Program Determined	0	0	0	0
1366	Program Determined	Program Determined	0	0	0	0
1367	Program Determined	Program Determined	0	0	0	0
1368	Program Determined	Program Determined	0	0	0	0
1369	Program Determined	Program Determined	0	0	0	0
1370	Program Determined	Program Determined	0	0	0	0
1371	Program Determined	Program Determined	0	0	0	0
1372	Program Determined	Program Determined	0	0	0	0
1373	Program Determined	Program Determined	0	0	0	0
1374	Program Determined	Program Determined	0	0	0	0
1375	Program Determined	Program Determined	0	0	0	0
1376	Program Determined	Program Determined	0	0	0	0
1377	Program Determined	Program Determined	0	0	0	0
1378	Program Determined	Program Determined	0	0	0	0
1379	Program Determined	Program Determined	0	0	0	0
1380	Program Determined	Program Determined	0	0	0	0
1381	Program Determined	Program Determined	0	0	0	0
1382	Program Determined	Program Determined	0	0	0	0
1383	Program Determined	Program Determined	0	0	0	0
1384	Program Determined	Program Determined	0	0	0	0
1386	Program Determined	Program Determined	0	0	0	0
1387	Program Determined	Program Determined	0	0	0	0
1388	Program Determined	Program Determined	0	0	0	0
1389	Program Determined	Program Determined	0	0	0	0
1390	Program Determined	Program Determined	0	0	0	0
1391	Program Determined	Program Determined	0	0	0	0
1392	Program Determined	Program Determined	0	0	0	0
1393	Program Determined	Program Determined	0	0	0	0
1394	Program Determined	Program Determined	0	0	0	0
1395	Program Determined	Program Determined	0	0	0	0
1396	Program Determined	Program Determined	0	0	0	0
1397	Program Determined	Program Determined	0	0	0	0
1398	Program Determined	Program Determined	0	0	0	0
1399	Program Determined	Program Determined	0	0	0	0
1400	Program Determined	Program Determined	0	0	0	0
1401	Program Determined	Program Determined	0	0	0	0
1402	Program Determined	Program Determined	0	0	0	0
1403	Program Determined	Program Determined	0	0	0	0
1404	Program Determined	Program Determined	0	0	0	0
1405	Program Determined	Program Determined	0	0	0	0
1406	Program Determined	Program Determined	0	0	0	0



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	Design Sect	Program Determined Program Determined	Frame Type	Program Determined Program Determined	RLLF	XL Major	XL Minor	0
1435		Program Determined		Program Determined		0	0	0
1436		Program Determined		Program Determined		0	0	0
1437		Program Determined		Program Determined		0	0	0
1438		Program Determined		Program Determined		0	0	0
1439		Program Determined		Program Determined		0	0	0
1440		Program Determined		Program Determined		0	0	0
1441		Program Determined		Program Determined		0	0	0
1442		Program Determined		Program Determined		0	0	0
1443		Program Determined		Program Determined		0	0	0
1444		Program Determined		Program Determined		0	0	0
1445		Program Determined		Program Determined		0	0	0
1446		Program Determined		Program Determined		0	0	0
1447		Program Determined		Program Determined		0	0	0
1448		Program Determined		Program Determined		0	0	0
1449		Program Determined		Program Determined		0	0	0
1450		Program Determined		Program Determined		0	0	0
1452		Program Determined		Program Determined		0	0	0
1453		Program Determined		Program Determined		0	0	0
1454		Program Determined		Program Determined		0	0	0
1455		Program Determined		Program Determined		0	0	0
1456		Program Determined		Program Determined		0	0	0
1457		Program Determined		Program Determined		0	0	0
1458		Program Determined		Program Determined		0	0	0
1459		Program Determined		Program Determined		0	0	0
1460		Program Determined		Program Determined		0	0	0
1461		Program Determined		Program Determined		0	0	0
1462		Program Determined		Program Determined		0	0	0
1463		Program Determined		Program Determined		0	0	0
1464		Program Determined		Program Determined		0	0	0
1465		Program Determined		Program Determined		0	0	0
1466		Program Determined		Program Determined		0	0	0
1467		Program Determined		Program Determined		0	0	0
1468		Program Determined		Program Determined		0	0	0
1469		Program Determined		Program Determined		0	0	0
1470		Program Determined		Program Determined		0	0	0
1472		Program Determined		Program Determined		0	0	0
1473		Program Determined		Program Determined		0	0	0
1474		Program Determined		Program Determined		0	0	0
1475		Program Determined		Program Determined		0	0	0
1476		Program Determined		Program Determined		0	0	0
1477		Program Determined		Program Determined		0	0	0
1478		Program Determined		Program Determined		0	0	0
1479		Program Determined		Program Determined		0	0	0
1480		Program Determined		Program Determined		0	0	0
1481		Program Determined		Program Determined		0	0	0
1482		Program Determined		Program Determined		0	0	0
1483		Program Determined		Program Determined		0	0	0



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	Program Determined Design Sect	Program Determined Frame Type	RLLF	XL Major	XL Minor	0
1512	Program Determined	Program Determined	0	0	0	0
1513	Program Determined	Program Determined	0	0	0	0
1514	Program Determined	Program Determined	0	0	0	0
1515	Program Determined	Program Determined	0	0	0	0
1517	Program Determined	Program Determined	0	0	0	0
1518	Program Determined	Program Determined	0	0	0	0
1519	Program Determined	Program Determined	0	0	0	0
1520	Program Determined	Program Determined	0	0	0	0
1521	Program Determined	Program Determined	0	0	0	0
1522	Program Determined	Program Determined	0	0	0	0
1524	Program Determined	Program Determined	0	0	0	0
1525	Program Determined	Program Determined	0	0	0	0
1526	Program Determined	Program Determined	0	0	0	0
1527	Program Determined	Program Determined	0	0	0	0
1528	Program Determined	Program Determined	0	0	0	0
1529	Program Determined	Program Determined	0	0	0	0
1530	Program Determined	Program Determined	0	0	0	0
1595	Program Determined	Program Determined	0	0	0	0
1596	Program Determined	Program Determined	0	0	0	0
1603	Program Determined	Program Determined	0	0	0	0
1641	Program Determined	Program Determined	0	0	0	0
1642	Program Determined	Program Determined	0	0	0	0
1643	Program Determined	Program Determined	0	0	0	0
1644	Program Determined	Program Determined	0	0	0	0
1645	Program Determined	Program Determined	0	0	0	0
1646	Program Determined	Program Determined	0	0	0	0
1647	Program Determined	Program Determined	0	0	0	0
1648	Program Determined	Program Determined	0	0	0	0
1649	Program Determined	Program Determined	0	0	0	0
1650	Program Determined	Program Determined	0	0	0	0
1651	Program Determined	Program Determined	0	0	0	0
1652	Program Determined	Program Determined	0	0	0	0
1656	Program Determined	Program Determined	0	0	0	0
1657	Program Determined	Program Determined	0	0	0	0
1658	Program Determined	Program Determined	0	0	0	0
1659	Program Determined	Program Determined	0	0	0	0
1660	Program Determined	Program Determined	0	0	0	0
1661	Program Determined	Program Determined	0	0	0	0
1662	Program Determined	Program Determined	0	0	0	0
1663	Program Determined	Program Determined	0	0	0	0
1664	Program Determined	Program Determined	0	0	0	0
1711	Program Determined	Program Determined	0	0	0	0
1712	Program Determined	Program Determined	0	0	0	0
1713	Program Determined	Program Determined	0	0	0	0
1714	Program Determined	Program Determined	0	0	0	0
1715	Program Determined	Program Determined	0	0	0	0
1716	Program Determined	Program Determined	0	0	0	0



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	Design Sect	Program Determined Frame Type	Program Determined RLLF	XL Major	XL Minor	0
1798	Program Determined	Program Determined	0	0	0	0
1799	Program Determined	Program Determined	0	0	0	0
1800	Program Determined	Program Determined	0	0	0	0
1801	Program Determined	Program Determined	0	0	0	0
1802	Program Determined	Program Determined	0	0	0	0
1803	Program Determined	Program Determined	0	0	0	0
1804	Program Determined	Program Determined	0	0	0	0
1805	Program Determined	Program Determined	0	0	0	0
1806	Program Determined	Program Determined	0	0	0	0
1807	Program Determined	Program Determined	0	0	0	0
1808	Program Determined	Program Determined	0	0	0	0
1809	Program Determined	Program Determined	0	0	0	0
1810	Program Determined	Program Determined	0	0	0	0
1811	Program Determined	Program Determined	0	0	0	0
1812	Program Determined	Program Determined	0	0	0	0
1813	Program Determined	Program Determined	0	0	0	0
1814	Program Determined	Program Determined	0	0	0	0
1815	Program Determined	Program Determined	0	0	0	0
1816	Program Determined	Program Determined	0	0	0	0
1817	Program Determined	Program Determined	0	0	0	0
1818	Program Determined	Program Determined	0	0	0	0
1819	Program Determined	Program Determined	0	0	0	0
1820	Program Determined	Program Determined	0	0	0	0
1821	Program Determined	Program Determined	0	0	0	0
1822	Program Determined	Program Determined	0	0	0	0
1823	Program Determined	Program Determined	0	0	0	0
1824	Program Determined	Program Determined	0	0	0	0
1825	Program Determined	Program Determined	0	0	0	0
1826	Program Determined	Program Determined	0	0	0	0
1827	Program Determined	Program Determined	0	0	0	0
1828	Program Determined	Program Determined	0	0	0	0
1829	Program Determined	Program Determined	0	0	0	0
1832	Program Determined	Program Determined	0	0	0	0
1833	Program Determined	Program Determined	0	0	0	0
1834	Program Determined	Program Determined	0	0	0	0
1835	Program Determined	Program Determined	0	0	0	0
1836	Program Determined	Program Determined	0	0	0	0
1837	Program Determined	Program Determined	0	0	0	0
1838	Program Determined	Program Determined	0	0	0	0
1839	Program Determined	Program Determined	0	0	0	0
1841	Program Determined	Program Determined	0	0	0	0
1842	Program Determined	Program Determined	0	0	0	0
1843	Program Determined	Program Determined	0	0	0	0
1844	Program Determined	Program Determined	0	0	0	0
1845	Program Determined	Program Determined	0	0	0	0
1846	Program Determined	Program Determined	0	0	0	0
1847	Program Determined	Program Determined	0	0	0	0



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**Direzione Progettazione
e Realizzazione Lavori**

1848
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	Design Sect	Program Determined Frame Type	Program Determined RLLF	XL Major	XL Minor	0
1879	Program Determined	Program Determined	0	0	0	0
1880	Program Determined	Program Determined	0	0	0	0
1881	Program Determined	Program Determined	0	0	0	0
1882	Program Determined	Program Determined	0	0	0	0
1883	Program Determined	Program Determined	0	0	0	0
1885	Program Determined	Program Determined	0	0	0	0
1886	Program Determined	Program Determined	0	0	0	0
1887	Program Determined	Program Determined	0	0	0	0
1888	Program Determined	Program Determined	0	0	0	0
1889	Program Determined	Program Determined	0	0	0	0
1890	Program Determined	Program Determined	0	0	0	0
1891	Program Determined	Program Determined	0	0	0	0
1899	Program Determined	Program Determined	0	0	0	0
1908	Program Determined	Program Determined	0	0	0	0
1909	Program Determined	Program Determined	0	0	0	0
1910	Program Determined	Program Determined	0	0	0	0
1911	Program Determined	Program Determined	0	0	0	0
1912	Program Determined	Program Determined	0	0	0	0
1913	Program Determined	Program Determined	0	0	0	0
1914	Program Determined	Program Determined	0	0	0	0
1915	Program Determined	Program Determined	0	0	0	0
1917	Program Determined	Program Determined	0	0	0	0
1918	Program Determined	Program Determined	0	0	0	0
1919	Program Determined	Program Determined	0	0	0	0
1920	Program Determined	Program Determined	0	0	0	0
1921	Program Determined	Program Determined	0	0	0	0
1922	Program Determined	Program Determined	0	0	0	0
1923	Program Determined	Program Determined	0	0	0	0
1925	Program Determined	Program Determined	0	0	0	0
1959	Program Determined	Program Determined	0	0	0	0
1962	Program Determined	Program Determined	0	0	0	0
1965	Program Determined	Program Determined	0	0	0	0
1970	Program Determined	Program Determined	0	0	0	0
1972	Program Determined	Program Determined	0	0	0	0
1974	Program Determined	Program Determined	0	0	0	0
938	Program Determined	Program Determined	0	0	0	0
945	Program Determined	Program Determined	0	0	0	0
954	Program Determined	Program Determined	0	0	0	0
970	Program Determined	Program Determined	0	0	0	0
984	Program Determined	Program Determined	0	0	0	0
985	Program Determined	Program Determined	0	0	0	0
1010	Program Determined	Program Determined	0	0	0	0
1011	Program Determined	Program Determined	0	0	0	0
1032	Program Determined	Program Determined	0	0	0	0
1033	Program Determined	Program Determined	0	0	0	0
1054	Program Determined	Program Determined	0	0	0	0
1055	Program Determined	Program Determined	0	0	0	0



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1296
1319

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1600

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	Program Determined Design Sect	Program Determined Frame Type	RLLF	XL Major	XL Minor	0
1690	Program Determined	Program Determined	0	0	0	0
1691	Program Determined	Program Determined	0	0	0	0
1692	Program Determined	Program Determined	0	0	0	0
1693	Program Determined	Program Determined	0	0	0	0
1694	Program Determined	Program Determined	0	0	0	0
1695	Program Determined	Program Determined	0	0	0	0
1696	Program Determined	Program Determined	0	0	0	0
1697	Program Determined	Program Determined	0	0	0	0
1698	Program Determined	Program Determined	0	0	0	0
1699	Program Determined	Program Determined	0	0	0	0
1700	Program Determined	Program Determined	0	0	0	0
1701	Program Determined	Program Determined	0	0	0	0
1702	Program Determined	Program Determined	0	0	0	0
1703	Program Determined	Program Determined	0	0	0	0
1704	Program Determined	Program Determined	0	0	0	0
1705	Program Determined	Program Determined	0	0	0	0
1706	Program Determined	Program Determined	0	0	0	0
1707	Program Determined	Program Determined	0	0	0	0
1708	Program Determined	Program Determined	0	0	0	0
1709	Program Determined	Program Determined	0	0	0	0
1710	Program Determined	Program Determined	0	0	0	0
1742	Program Determined	Program Determined	0	0	0	0
1743	Program Determined	Program Determined	0	0	0	0
1752	Program Determined	Program Determined	0	0	0	0
1753	Program Determined	Program Determined	0	0	0	0
1754	Program Determined	Program Determined	0	0	0	0
1755	Program Determined	Program Determined	0	0	0	0
1756	Program Determined	Program Determined	0	0	0	0
1757	Program Determined	Program Determined	0	0	0	0
1758	Program Determined	Program Determined	0	0	0	0
1759	Program Determined	Program Determined	0	0	0	0
1760	Program Determined	Program Determined	0	0	0	0
1764	Program Determined	Program Determined	0	0	0	0
1769	Program Determined	Program Determined	0	0	0	0
1773	Program Determined	Program Determined	0	0	0	0
1774	Program Determined	Program Determined	0	0	0	0
1775	Program Determined	Program Determined	0	0	0	0
1776	Program Determined	Program Determined	0	0	0	0
1777	Program Determined	Program Determined	0	0	0	0
1778	Program Determined	Program Determined	0	0	0	0
1779	Program Determined	Program Determined	0	0	0	0
1781	Program Determined	Program Determined	0	0	0	0
1782	Program Determined	Program Determined	0	0	0	0
1785	Program Determined	Program Determined	0	0	0	0
1786	Program Determined	Program Determined	0	0	0	0
1787	Program Determined	Program Determined	0	0	0	0
1791	Program Determined	Program Determined	0	0	0	0



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1873
1874

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1943
1944

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	Design Sect	Program Determined Frame Type	Program Determined RLLF	XL Major	XL Minor	0
1945	Program Determined	Program Determined	0	0	0	0
1946	Program Determined	Program Determined	0	0	0	0
1947	Program Determined	Program Determined	0	0	0	0
1948	Program Determined	Program Determined	0	0	0	0
1949	Program Determined	Program Determined	0	0	0	0
1950	Program Determined	Program Determined	0	0	0	0
1951	Program Determined	Program Determined	0	0	0	0
1953	Program Determined	Program Determined	0	0	0	0
1954	Program Determined	Program Determined	0	0	0	0
1955	Program Determined	Program Determined	0	0	0	0
1956	Program Determined	Program Determined	0	0	0	0
1960	Program Determined	Program Determined	0	0	0	0
1961	Program Determined	Program Determined	0	0	0	0
1963	Program Determined	Program Determined	0	0	0	0
1964	Program Determined	Program Determined	0	0	0	0
1966	Program Determined	Program Determined	0	0	0	0
1967	Program Determined	Program Determined	0	0	0	0
1968	Program Determined	Program Determined	0	0	0	0
1969	Program Determined	Program Determined	0	0	0	0
1971	Program Determined	Program Determined	0	0	0	0
1973	Program Determined	Program Determined	0	0	0	0
1979	Program Determined	Program Determined	0	0	0	0
1980	Program Determined	Program Determined	0	0	0	0
1981	Program Determined	Program Determined	0	0	0	0
1982	Program Determined	Program Determined	0	0	0	0
1983	Program Determined	Program Determined	0	0	0	0
1984	Program Determined	Program Determined	0	0	0	0
1985	Program Determined	Program Determined	0	0	0	0
1986	Program Determined	Program Determined	0	0	0	0
1987	Program Determined	Program Determined	0	0	0	0
1988	Program Determined	Program Determined	0	0	0	0
1989	Program Determined	Program Determined	0	0	0	0
1990	Program Determined	Program Determined	0	0	0	0
1991	Program Determined	Program Determined	0	0	0	0
1992	Program Determined	Program Determined	0	0	0	0
1993	Program Determined	Program Determined	0	0	0	0
1994	Program Determined	Program Determined	0	0	0	0
1995	Program Determined	Program Determined	0	0	0	0
1996	Program Determined	Program Determined	0	0	0	0
1997	Program Determined	Program Determined	0	0	0	0
1998	Program Determined	Program Determined	0	0	0	0
1999	Program Determined	Program Determined	0	0	0	0
2000	Program Determined	Program Determined	0	0	0	0
2001	Program Determined	Program Determined	0	0	0	0
2002	Program Determined	Program Determined	0	0	0	0
2003	Program Determined	Program Determined	0	0	0	0
2004	Program Determined	Program Determined	0	0	0	0



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**Direzione Progettazione
e Realizzazione Lavori**

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Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

2005
2006

2007
2008

2009
2010

2011

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2013

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2015
2016

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2018
2019
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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	DesignSect	FrameType	RLLF	XMLMajor	XMLMinor
2031	Program Determined	Program Determined	0	0	0
	Program Determined	Program Determined	0	0	0
2032	Program Determined	Program Determined	0	0	0
2033	Program Determined	Program Determined	0	0	0
	Program Determined	Program Determined	0	0	0
2034	Program Determined	Program Determined	0	0	0
	Program Determined	Program Determined	0	0	0
2035	Program Determined	Program Determined	0	0	0
2036	Program Determined	Program Determined	0	0	0
2037	Program Determined	Program Determined	0	0	0
	Program Determined	Program Determined	0	0	0
2038	Program Determined	Program Determined	0	0	0
2039	Program Determined	Program Determined	0	0	0
	Program Determined	Program Determined	0	0	0
2040	Program Determined	Program Determined	0	0	0
	Program Determined	Program Determined	0	0	0
2041	Program Determined	Program Determined	0	0	0
2042	Program Determined	Program Determined	0	0	0
2043	Program Determined	Program Determined	0	0	0
	Program Determined	Program Determined	0	0	0
2044	Program Determined	Program Determined	0	0	0
	Program Determined	Program Determined	0	0	0
2045	Program Determined	Program Determined	0	0	0
2046	Program Determined	Program Determined	0	0	0
2047	Program Determined	Program Determined	0	0	0
	Program Determined	Program Determined	0	0	0
2048	Program Determined	Program Determined	0	0	0
2049	Program Determined	Program Determined	0	0	0
	Program Determined	Program Determined	0	0	0
2050	Program Determined	Program Determined	0	0	0
	Program Determined	Program Determined	0	0	0
2051	Program Determined	Program Determined	0	0	0
2052	Program Determined	Program Determined	0	0	0
2053					
2054					
2055					
2057					
2058					
2059					
2060					
2061					
2062					
2063					
2064					



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

Overwrites - Concrete Design - ACI 318-19, Part 621 of

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Table: Overwrites - Concrete Design - ACI 318-19

Overwrites - Concrete Design - ACI 318-19, Part 2 of 3						
Frame	XKMajor	XKMinor	CmMajor	CmMinor	DnsMajor	DnsMinor
794	0	0	0	0	0	0
795	0	0	0	0	0	0
796	0	0	0	0	0	0
797	0	0	0	0	0	0
798	0	0	0	0	0	0
799	0	0	0	0	0	0
800	0	0	0	0	0	0
801	0	0	0	0	0	0
802	0	0	0	0	0	0
803	0	0	0	0	0	0
804	0	0	0	0	0	0
805	0	0	0	0	0	0
806	0	0	0	0	0	0
807	0	0	0	0	0	0
808	0	0	0	0	0	0
810	0	0	0	0	0	0
811	0	0	0	0	0	0
812	0	0	0	0	0	0
813	0	0	0	0	0	0
814	0	0	0	0	0	0
815	0	0	0	0	0	0
816	0	0	0	0	0	0
822	0	0	0	0	0	0
823	0	0	0	0	0	0
824	0	0	0	0	0	0
826	0	0	0	0	0	0
827	0	0	0	0	0	0
828	0	0	0	0	0	0
829	0	0	0	0	0	0
830	0	0	0	0	0	0
835	0	0	0	0	0	0
836	0	0	0	0	0	0



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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	XKMmajor	XKMinor	CmMajor	CmMinor	DnsMajor	DnsMinor
837	0	0	0	0	0	0
838	0	0	0	0	0	0
839	0	0	0	0	0	0
840	0	0	0	0	0	0
841	0	0	0	0	0	0
842	0	0	0	0	0	0
843	0	0	0	0	0	0
845	0	0	0	0	0	0
846	0	0	0	0	0	0
847	0	0	0	0	0	0
848	0	0	0	0	0	0
849	0	0	0	0	0	0
850	0	0	0	0	0	0
851	0	0	0	0	0	0
852	0	0	0	0	0	0
853	0	0	0	0	0	0
854	0	0	0	0	0	0
855	0	0	0	0	0	0
856	0	0	0	0	0	0
857	0	0	0	0	0	0
858	0	0	0	0	0	0
860	0	0	0	0	0	0
861	0	0	0	0	0	0
862	0	0	0	0	0	0
863	0	0	0	0	0	0
864	0	0	0	0	0	0
865	0	0	0	0	0	0
866	0	0	0	0	0	0
867	0	0	0	0	0	0
868	0	0	0	0	0	0
869	0	0	0	0	0	0
870	0	0	0	0	0	0
871	0	0	0	0	0	0
872	0	0	0	0	0	0
873	0	0	0	0	0	0
875	0	0	0	0	0	0
876	0	0	0	0	0	0
877	0	0	0	0	0	0
878	0	0	0	0	0	0
879	0	0	0	0	0	0
880	0	0	0	0	0	0
881	0	0	0	0	0	0
882	0	0	0	0	0	0
883	0	0	0	0	0	0
884	0	0	0	0	0	0
885	0	0	0	0	0	0
886	0	0	0	0	0	0
887	0	0	0	0	0	0
888	0	0	0	0	0	0
889	0	0	0	0	0	0
891	0	0	0	0	0	0
892	0	0	0	0	0	0
893	0	0	0	0	0	0
894	0	0	0	0	0	0
895	0	0	0	0	0	0
896	0	0	0	0	0	0
897	0	0	0	0	0	0
898	0	0	0	0	0	0
899	0	0	0	0	0	0
900	0	0	0	0	0	0
901	0	0	0	0	0	0
902	0	0	0	0	0	0
903	0	0	0	0	0	0
904	0	0	0	0	0	0
906	0	0	0	0	0	0
907	0	0	0	0	0	0
908	0	0	0	0	0	0
909	0	0	0	0	0	0
910	0	0	0	0	0	0
911	0	0	0	0	0	0
912	0	0	0	0	0	0

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

913	0	0	0	0	0	0
914	0	0	0	0	0	0

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	XKMajor	XKMinor	CmMajor	CmMinor	DnsMajor	DnsMinor
915	0	0	0	0	0	0
916	0	0	0	0	0	0
917	0	0	0	0	0	0
918	0	0	0	0	0	0
919	0	0	0	0	0	0
920	0	0	0	0	0	0
921	0	0	0	0	0	0
923	0	0	0	0	0	0
924	0	0	0	0	0	0
925	0	0	0	0	0	0
926	0	0	0	0	0	0
927	0	0	0	0	0	0
928	0	0	0	0	0	0
929	0	0	0	0	0	0
930	0	0	0	0	0	0
932	0	0	0	0	0	0
935	0	0	0	0	0	0
936	0	0	0	0	0	0
939	0	0	0	0	0	0
940	0	0	0	0	0	0
943	0	0	0	0	0	0
946	0	0	0	0	0	0
947	0	0	0	0	0	0
948	0	0	0	0	0	0
949	0	0	0	0	0	0
950	0	0	0	0	0	0
951	0	0	0	0	0	0
952	0	0	0	0	0	0
953	0	0	0	0	0	0
955	0	0	0	0	0	0
956	0	0	0	0	0	0
957	0	0	0	0	0	0
958	0	0	0	0	0	0
959	0	0	0	0	0	0
960	0	0	0	0	0	0
961	0	0	0	0	0	0
962	0	0	0	0	0	0
963	0	0	0	0	0	0
964	0	0	0	0	0	0
965	0	0	0	0	0	0
966	0	0	0	0	0	0
967	0	0	0	0	0	0
968	0	0	0	0	0	0
969	0	0	0	0	0	0
971	0	0	0	0	0	0
972	0	0	0	0	0	0
973	0	0	0	0	0	0
974	0	0	0	0	0	0
975	0	0	0	0	0	0
976	0	0	0	0	0	0
977	0	0	0	0	0	0
978	0	0	0	0	0	0
979	0	0	0	0	0	0
980	0	0	0	0	0	0
981	0	0	0	0	0	0
982	0	0	0	0	0	0
983	0	0	0	0	0	0
986	0	0	0	0	0	0
987	0	0	0	0	0	0
988	0	0	0	0	0	0
989	0	0	0	0	0	0
990	0	0	0	0	0	0
991	0	0	0	0	0	0
992	0	0	0	0	0	0
994	0	0	0	0	0	0
996	0	0	0	0	0	0
997	0	0	0	0	0	0
998	0	0	0	0	0	0
999	0	0	0	0	0	0
1000	0	0	0	0	0	0
1001	0	0	0	0	0	0

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1002	0	0	0	0	0	0
1003	0	0	0	0	0	0

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	XKMajor	XKMinor	CmMajor	CmMinor	DnsMajor	DnsMinor
1004	0	0	0	0	0	0
1005	0	0	0	0	0	0
1006	0	0	0	0	0	0
1007	0	0	0	0	0	0
1008	0	0	0	0	0	0
1009	0	0	0	0	0	0
1012	0	0	0	0	0	0
1013	0	0	0	0	0	0
1014	0	0	0	0	0	0
1015	0	0	0	0	0	0
1016	0	0	0	0	0	0
1017	0	0	0	0	0	0
1018	0	0	0	0	0	0
1019	0	0	0	0	0	0
1020	0	0	0	0	0	0
1021	0	0	0	0	0	0
1022	0	0	0	0	0	0
1023	0	0	0	0	0	0
1024	0	0	0	0	0	0
1025	0	0	0	0	0	0
1026	0	0	0	0	0	0
1027	0	0	0	0	0	0
1028	0	0	0	0	0	0
1029	0	0	0	0	0	0
1030	0	0	0	0	0	0
1031	0	0	0	0	0	0
1034	0	0	0	0	0	0
1035	0	0	0	0	0	0
1036	0	0	0	0	0	0
1037	0	0	0	0	0	0
1038	0	0	0	0	0	0
1039	0	0	0	0	0	0
1040	0	0	0	0	0	0
1041	0	0	0	0	0	0
1042	0	0	0	0	0	0
1043	0	0	0	0	0	0
1044	0	0	0	0	0	0
1045	0	0	0	0	0	0
1046	0	0	0	0	0	0
1047	0	0	0	0	0	0
1048	0	0	0	0	0	0
1049	0	0	0	0	0	0
1050	0	0	0	0	0	0
1051	0	0	0	0	0	0
1052	0	0	0	0	0	0
1053	0	0	0	0	0	0
1056	0	0	0	0	0	0
1057	0	0	0	0	0	0
1058	0	0	0	0	0	0
1059	0	0	0	0	0	0
1060	0	0	0	0	0	0
1061	0	0	0	0	0	0
1062	0	0	0	0	0	0
1063	0	0	0	0	0	0
1064	0	0	0	0	0	0
1065	0	0	0	0	0	0
1066	0	0	0	0	0	0
1067	0	0	0	0	0	0
1068	0	0	0	0	0	0
1069	0	0	0	0	0	0
1070	0	0	0	0	0	0
1071	0	0	0	0	0	0
1072	0	0	0	0	0	0
1073	0	0	0	0	0	0
1074	0	0	0	0	0	0
1075	0	0	0	0	0	0
1077	0	0	0	0	0	0
1078	0	0	0	0	0	0
1079	0	0	0	0	0	0
1080	0	0	0	0	0	0
1081	0	0	0	0	0	0



SOTTOPASSO KM 4+200 - Relazione di calcolo

1082	0	0	0	0	0	0
1083	0	0	0	0	0	0



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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	XKMMajor	XKMinor	CmMajor	CmMinor	DnsMajor	DnsMinor
1084	0	0	0	0	0	0
1085	0	0	0	0	0	0
1086	0	0	0	0	0	0
1087	0	0	0	0	0	0
1088	0	0	0	0	0	0
1089	0	0	0	0	0	0
1090	0	0	0	0	0	0
1092	0	0	0	0	0	0
1093	0	0	0	0	0	0
1094	0	0	0	0	0	0
1095	0	0	0	0	0	0
1096	0	0	0	0	0	0
1097	0	0	0	0	0	0
1098	0	0	0	0	0	0
1099	0	0	0	0	0	0
1100	0	0	0	0	0	0
1101	0	0	0	0	0	0
1102	0	0	0	0	0	0
1103	0	0	0	0	0	0
1104	0	0	0	0	0	0
1105	0	0	0	0	0	0
1107	0	0	0	0	0	0
1108	0	0	0	0	0	0
1109	0	0	0	0	0	0
1110	0	0	0	0	0	0
1111	0	0	0	0	0	0
1112	0	0	0	0	0	0
1113	0	0	0	0	0	0
1114	0	0	0	0	0	0
1115	0	0	0	0	0	0
1116	0	0	0	0	0	0
1117	0	0	0	0	0	0
1118	0	0	0	0	0	0
1119	0	0	0	0	0	0
1120	0	0	0	0	0	0
1122	0	0	0	0	0	0
1123	0	0	0	0	0	0
1124	0	0	0	0	0	0
1125	0	0	0	0	0	0
1126	0	0	0	0	0	0
1127	0	0	0	0	0	0
1128	0	0	0	0	0	0
1129	0	0	0	0	0	0
1130	0	0	0	0	0	0
1131	0	0	0	0	0	0
1132	0	0	0	0	0	0
1133	0	0	0	0	0	0
1134	0	0	0	0	0	0
1135	0	0	0	0	0	0
1137	0	0	0	0	0	0
1138	0	0	0	0	0	0
1139	0	0	0	0	0	0
1140	0	0	0	0	0	0
1141	0	0	0	0	0	0
1142	0	0	0	0	0	0
1143	0	0	0	0	0	0
1144	0	0	0	0	0	0
1145	0	0	0	0	0	0
1146	0	0	0	0	0	0
1147	0	0	0	0	0	0
1148	0	0	0	0	0	0
1149	0	0	0	0	0	0
1150	0	0	0	0	0	0
1152	0	0	0	0	0	0
1153	0	0	0	0	0	0
1154	0	0	0	0	0	0
1155	0	0	0	0	0	0
1156	0	0	0	0	0	0
1157	0	0	0	0	0	0
1158	0	0	0	0	0	0
1159	0	0	0	0	0	0



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1160	0	0	0	0	0	0
1161	0	0	0	0	0	0



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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	XKMMajor	XKMinor	CmMajor	CmMinor	DnsMajor	DnsMinor
1162	0	0	0	0	0	0
1163	0	0	0	0	0	0
1164	0	0	0	0	0	0
1165	0	0	0	0	0	0
1167	0	0	0	0	0	0
1168	0	0	0	0	0	0
1169	0	0	0	0	0	0
1170	0	0	0	0	0	0
1171	0	0	0	0	0	0
1172	0	0	0	0	0	0
1173	0	0	0	0	0	0
1174	0	0	0	0	0	0
1175	0	0	0	0	0	0
1176	0	0	0	0	0	0
1177	0	0	0	0	0	0
1178	0	0	0	0	0	0
1179	0	0	0	0	0	0
1180	0	0	0	0	0	0
1182	0	0	0	0	0	0
1183	0	0	0	0	0	0
1184	0	0	0	0	0	0
1185	0	0	0	0	0	0
1186	0	0	0	0	0	0
1187	0	0	0	0	0	0
1188	0	0	0	0	0	0
1189	0	0	0	0	0	0
1190	0	0	0	0	0	0
1191	0	0	0	0	0	0
1192	0	0	0	0	0	0
1193	0	0	0	0	0	0
1194	0	0	0	0	0	0
1195	0	0	0	0	0	0
1197	0	0	0	0	0	0
1198	0	0	0	0	0	0
1199	0	0	0	0	0	0
1200	0	0	0	0	0	0
1201	0	0	0	0	0	0
1202	0	0	0	0	0	0
1204	0	0	0	0	0	0
1205	0	0	0	0	0	0
1206	0	0	0	0	0	0
1207	0	0	0	0	0	0
1208	0	0	0	0	0	0
1209	0	0	0	0	0	0
1210	0	0	0	0	0	0
1211	0	0	0	0	0	0
1212	0	0	0	0	0	0
1213	0	0	0	0	0	0
1214	0	0	0	0	0	0
1215	0	0	0	0	0	0
1216	0	0	0	0	0	0
1217	0	0	0	0	0	0
1218	0	0	0	0	0	0
1219	0	0	0	0	0	0
1220	0	0	0	0	0	0
1221	0	0	0	0	0	0
1222	0	0	0	0	0	0
1223	0	0	0	0	0	0
1224	0	0	0	0	0	0
1225	0	0	0	0	0	0
1226	0	0	0	0	0	0
1227	0	0	0	0	0	0
1228	0	0	0	0	0	0
1229	0	0	0	0	0	0
1230	0	0	0	0	0	0
1231	0	0	0	0	0	0
1232	0	0	0	0	0	0
1234	0	0	0	0	0	0
1235	0	0	0	0	0	0
1236	0	0	0	0	0	0
1237	0	0	0	0	0	0

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1238	0	0	0	0	0	0
1239	0	0	0	0	0	0

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	XKMMajor	XKMinor	CmMajor	CmMinor	DnsMajor	DnsMinor
1240	0	0	0	0	0	0
1241	0	0	0	0	0	0
1242	0	0	0	0	0	0
1243	0	0	0	0	0	0
1244	0	0	0	0	0	0
1245	0	0	0	0	0	0
1246	0	0	0	0	0	0
1247	0	0	0	0	0	0
1249	0	0	0	0	0	0
1250	0	0	0	0	0	0
1251	0	0	0	0	0	0
1252	0	0	0	0	0	0
1253	0	0	0	0	0	0
1254	0	0	0	0	0	0
1255	0	0	0	0	0	0
1256	0	0	0	0	0	0
1257	0	0	0	0	0	0
1258	0	0	0	0	0	0
1259	0	0	0	0	0	0
1260	0	0	0	0	0	0
1261	0	0	0	0	0	0
1262	0	0	0	0	0	0
1264	0	0	0	0	0	0
1265	0	0	0	0	0	0
1266	0	0	0	0	0	0
1267	0	0	0	0	0	0
1268	0	0	0	0	0	0
1269	0	0	0	0	0	0
1270	0	0	0	0	0	0
1271	0	0	0	0	0	0
1272	0	0	0	0	0	0
1273	0	0	0	0	0	0
1274	0	0	0	0	0	0
1275	0	0	0	0	0	0
1276	0	0	0	0	0	0
1277	0	0	0	0	0	0
1279	0	0	0	0	0	0
1280	0	0	0	0	0	0
1281	0	0	0	0	0	0
1282	0	0	0	0	0	0
1283	0	0	0	0	0	0
1284	0	0	0	0	0	0
1285	0	0	0	0	0	0
1286	0	0	0	0	0	0
1287	0	0	0	0	0	0
1288	0	0	0	0	0	0
1289	0	0	0	0	0	0
1290	0	0	0	0	0	0
1291	0	0	0	0	0	0
1292	0	0	0	0	0	0
1293	0	0	0	0	0	0
1294	0	0	0	0	0	0
1295	0	0	0	0	0	0
1297	0	0	0	0	0	0
1298	0	0	0	0	0	0
1299	0	0	0	0	0	0
1300	0	0	0	0	0	0
1301	0	0	0	0	0	0
1302	0	0	0	0	0	0
1303	0	0	0	0	0	0
1304	0	0	0	0	0	0
1305	0	0	0	0	0	0
1306	0	0	0	0	0	0
1307	0	0	0	0	0	0
1308	0	0	0	0	0	0
1309	0	0	0	0	0	0
1310	0	0	0	0	0	0
1311	0	0	0	0	0	0
1312	0	0	0	0	0	0
1313	0	0	0	0	0	0
1314	0	0	0	0	0	0



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1315	0	0	0	0	0	0
1316	0	0	0	0	0	0



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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	XKMMajor	XKMinor	CmMajor	CmMinor	DnsMajor	DnsMinor
1317	0	0	0	0	0	0
1318	0	0	0	0	0	0
1320	0	0	0	0	0	0
1321	0	0	0	0	0	0
1322	0	0	0	0	0	0
1323	0	0	0	0	0	0
1324	0	0	0	0	0	0
1325	0	0	0	0	0	0
1326	0	0	0	0	0	0
1327	0	0	0	0	0	0
1328	0	0	0	0	0	0
1329	0	0	0	0	0	0
1330	0	0	0	0	0	0
1331	0	0	0	0	0	0
1332	0	0	0	0	0	0
1333	0	0	0	0	0	0
1334	0	0	0	0	0	0
1335	0	0	0	0	0	0
1336	0	0	0	0	0	0
1337	0	0	0	0	0	0
1338	0	0	0	0	0	0
1339	0	0	0	0	0	0
1340	0	0	0	0	0	0
1342	0	0	0	0	0	0
1343	0	0	0	0	0	0
1344	0	0	0	0	0	0
1345	0	0	0	0	0	0
1346	0	0	0	0	0	0
1347	0	0	0	0	0	0
1348	0	0	0	0	0	0
1349	0	0	0	0	0	0
1350	0	0	0	0	0	0
1351	0	0	0	0	0	0
1352	0	0	0	0	0	0
1353	0	0	0	0	0	0
1354	0	0	0	0	0	0
1355	0	0	0	0	0	0
1356	0	0	0	0	0	0
1357	0	0	0	0	0	0
1358	0	0	0	0	0	0
1359	0	0	0	0	0	0
1360	0	0	0	0	0	0
1361	0	0	0	0	0	0
1362	0	0	0	0	0	0
1364	0	0	0	0	0	0
1365	0	0	0	0	0	0
1366	0	0	0	0	0	0
1367	0	0	0	0	0	0
1368	0	0	0	0	0	0
1369	0	0	0	0	0	0
1370	0	0	0	0	0	0
1371	0	0	0	0	0	0
1372	0	0	0	0	0	0
1373	0	0	0	0	0	0
1374	0	0	0	0	0	0
1375	0	0	0	0	0	0
1376	0	0	0	0	0	0
1377	0	0	0	0	0	0
1378	0	0	0	0	0	0
1379	0	0	0	0	0	0
1380	0	0	0	0	0	0
1381	0	0	0	0	0	0
1382	0	0	0	0	0	0
1383	0	0	0	0	0	0
1384	0	0	0	0	0	0
1386	0	0	0	0	0	0
1387	0	0	0	0	0	0
1388	0	0	0	0	0	0
1389	0	0	0	0	0	0
1390	0	0	0	0	0	0
1391	0	0	0	0	0	0



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1392	0	0	0	0	0	0
1393	0	0	0	0	0	0

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	XKMMajor	XKMinor	CmMajor	CmMinor	DnsMajor	DnsMinor
1394	0	0	0	0	0	0
1395	0	0	0	0	0	0
1396	0	0	0	0	0	0
1397	0	0	0	0	0	0
1398	0	0	0	0	0	0
1399	0	0	0	0	0	0
1400	0	0	0	0	0	0
1401	0	0	0	0	0	0
1402	0	0	0	0	0	0
1403	0	0	0	0	0	0
1404	0	0	0	0	0	0
1405	0	0	0	0	0	0
1406	0	0	0	0	0	0
1408	0	0	0	0	0	0
1409	0	0	0	0	0	0
1410	0	0	0	0	0	0
1411	0	0	0	0	0	0
1412	0	0	0	0	0	0
1413	0	0	0	0	0	0
1414	0	0	0	0	0	0
1415	0	0	0	0	0	0
1416	0	0	0	0	0	0
1417	0	0	0	0	0	0
1418	0	0	0	0	0	0
1419	0	0	0	0	0	0
1420	0	0	0	0	0	0
1421	0	0	0	0	0	0
1422	0	0	0	0	0	0
1423	0	0	0	0	0	0
1424	0	0	0	0	0	0
1425	0	0	0	0	0	0
1426	0	0	0	0	0	0
1427	0	0	0	0	0	0
1428	0	0	0	0	0	0
1430	0	0	0	0	0	0
1431	0	0	0	0	0	0
1432	0	0	0	0	0	0
1433	0	0	0	0	0	0
1434	0	0	0	0	0	0
1435	0	0	0	0	0	0
1436	0	0	0	0	0	0
1437	0	0	0	0	0	0
1438	0	0	0	0	0	0
1439	0	0	0	0	0	0
1440	0	0	0	0	0	0
1441	0	0	0	0	0	0
1442	0	0	0	0	0	0
1443	0	0	0	0	0	0
1444	0	0	0	0	0	0
1445	0	0	0	0	0	0
1446	0	0	0	0	0	0
1447	0	0	0	0	0	0
1448	0	0	0	0	0	0
1449	0	0	0	0	0	0
1450	0	0	0	0	0	0
1452	0	0	0	0	0	0
1453	0	0	0	0	0	0
1454	0	0	0	0	0	0
1455	0	0	0	0	0	0
1456	0	0	0	0	0	0
1457	0	0	0	0	0	0
1458	0	0	0	0	0	0
1459	0	0	0	0	0	0
1460	0	0	0	0	0	0
1461	0	0	0	0	0	0
1462	0	0	0	0	0	0
1463	0	0	0	0	0	0
1464	0	0	0	0	0	0
1465	0	0	0	0	0	0
1466	0	0	0	0	0	0
1467	0	0	0	0	0	0



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

1468	0	0	0	0	0	0
1469	0	0	0	0	0	0



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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	XKMMajor	XKMinor	CmMajor	CmMinor	DnsMajor	DnsMinor
1470	0	0	0	0	0	0
1472	0	0	0	0	0	0
1473	0	0	0	0	0	0
1474	0	0	0	0	0	0
1475	0	0	0	0	0	0
1476	0	0	0	0	0	0
1477	0	0	0	0	0	0
1478	0	0	0	0	0	0
1479	0	0	0	0	0	0
1480	0	0	0	0	0	0
1481	0	0	0	0	0	0
1482	0	0	0	0	0	0
1483	0	0	0	0	0	0
1484	0	0	0	0	0	0
1485	0	0	0	0	0	0
1486	0	0	0	0	0	0
1488	0	0	0	0	0	0
1489	0	0	0	0	0	0
1490	0	0	0	0	0	0
1491	0	0	0	0	0	0
1492	0	0	0	0	0	0
1493	0	0	0	0	0	0
1494	0	0	0	0	0	0
1495	0	0	0	0	0	0
1496	0	0	0	0	0	0
1497	0	0	0	0	0	0
1498	0	0	0	0	0	0
1499	0	0	0	0	0	0
1500	0	0	0	0	0	0
1501	0	0	0	0	0	0
1503	0	0	0	0	0	0
1504	0	0	0	0	0	0
1505	0	0	0	0	0	0
1506	0	0	0	0	0	0
1507	0	0	0	0	0	0
1508	0	0	0	0	0	0
1509	0	0	0	0	0	0
1510	0	0	0	0	0	0
1511	0	0	0	0	0	0
1512	0	0	0	0	0	0
1513	0	0	0	0	0	0
1514	0	0	0	0	0	0
1515	0	0	0	0	0	0
1517	0	0	0	0	0	0
1518	0	0	0	0	0	0
1519	0	0	0	0	0	0
1520	0	0	0	0	0	0
1521	0	0	0	0	0	0
1522	0	0	0	0	0	0
1524	0	0	0	0	0	0
1525	0	0	0	0	0	0
1526	0	0	0	0	0	0
1527	0	0	0	0	0	0
1528	0	0	0	0	0	0
1529	0	0	0	0	0	0
1530	0	0	0	0	0	0
1595	0	0	0	0	0	0
1596	0	0	0	0	0	0
1603	0	0	0	0	0	0
1641	0	0	0	0	0	0
1642	0	0	0	0	0	0
1643	0	0	0	0	0	0
1644	0	0	0	0	0	0
1645	0	0	0	0	0	0
1646	0	0	0	0	0	0
1647	0	0	0	0	0	0
1648	0	0	0	0	0	0
1649	0	0	0	0	0	0
1650	0	0	0	0	0	0
1651	0	0	0	0	0	0
1652	0	0	0	0	0	0

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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

1656	0	0	0	0	0	0
1657	0	0	0	0	0	0



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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	XKMMajor	XKMinor	CmMajor	CmMinor	DnsMajor	DnsMinor
1658	0	0	0	0	0	0
1659	0	0	0	0	0	0
1660	0	0	0	0	0	0
1661	0	0	0	0	0	0
1662	0	0	0	0	0	0
1663	0	0	0	0	0	0
1664	0	0	0	0	0	0
1711	0	0	0	0	0	0
1712	0	0	0	0	0	0
1713	0	0	0	0	0	0
1714	0	0	0	0	0	0
1715	0	0	0	0	0	0
1716	0	0	0	0	0	0
1733	0	0	0	0	0	0
1734	0	0	0	0	0	0
1735	0	0	0	0	0	0
1736	0	0	0	0	0	0
1737	0	0	0	0	0	0
1738	0	0	0	0	0	0
1739	0	0	0	0	0	0
1740	0	0	0	0	0	0
1741	0	0	0	0	0	0
1744	0	0	0	0	0	0
1745	0	0	0	0	0	0
1746	0	0	0	0	0	0
1747	0	0	0	0	0	0
1748	0	0	0	0	0	0
1749	0	0	0	0	0	0
1750	0	0	0	0	0	0
1751	0	0	0	0	0	0
1783	0	0	0	0	0	0
1784	0	0	0	0	0	0
1788	0	0	0	0	0	0
1789	0	0	0	0	0	0
1792	0	0	0	0	0	0
1794	0	0	0	0	0	0
1795	0	0	0	0	0	0
1796	0	0	0	0	0	0
1797	0	0	0	0	0	0
1798	0	0	0	0	0	0
1799	0	0	0	0	0	0
1800	0	0	0	0	0	0
1801	0	0	0	0	0	0
1802	0	0	0	0	0	0
1803	0	0	0	0	0	0
1804	0	0	0	0	0	0
1805	0	0	0	0	0	0
1806	0	0	0	0	0	0
1807	0	0	0	0	0	0
1808	0	0	0	0	0	0
1809	0	0	0	0	0	0
1810	0	0	0	0	0	0
1811	0	0	0	0	0	0
1812	0	0	0	0	0	0
1813	0	0	0	0	0	0
1814	0	0	0	0	0	0
1815	0	0	0	0	0	0
1816	0	0	0	0	0	0
1817	0	0	0	0	0	0
1818	0	0	0	0	0	0
1819	0	0	0	0	0	0
1820	0	0	0	0	0	0
1821	0	0	0	0	0	0
1822	0	0	0	0	0	0
1823	0	0	0	0	0	0
1824	0	0	0	0	0	0
1825	0	0	0	0	0	0
1826	0	0	0	0	0	0
1827	0	0	0	0	0	0
1828	0	0	0	0	0	0
1829	0	0	0	0	0	0

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1832	0	0	0	0	0	0
1833	0	0	0	0	0	0

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	XKMMajor	XKMinor	CmMajor	CmMinor	DnsMajor	DnsMinor
1834	0	0	0	0	0	0
1835	0	0	0	0	0	0
1836	0	0	0	0	0	0
1837	0	0	0	0	0	0
1838	0	0	0	0	0	0
1839	0	0	0	0	0	0
1841	0	0	0	0	0	0
1842	0	0	0	0	0	0
1843	0	0	0	0	0	0
1844	0	0	0	0	0	0
1845	0	0	0	0	0	0
1846	0	0	0	0	0	0
1847	0	0	0	0	0	0
1848	0	0	0	0	0	0
1849	0	0	0	0	0	0
1850	0	0	0	0	0	0
1851	0	0	0	0	0	0
1852	0	0	0	0	0	0
1853	0	0	0	0	0	0
1854	0	0	0	0	0	0
1855	0	0	0	0	0	0
1857	0	0	0	0	0	0
1858	0	0	0	0	0	0
1859	0	0	0	0	0	0
1860	0	0	0	0	0	0
1861	0	0	0	0	0	0
1862	0	0	0	0	0	0
1863	0	0	0	0	0	0
1864	0	0	0	0	0	0
1865	0	0	0	0	0	0
1866	0	0	0	0	0	0
1867	0	0	0	0	0	0
1868	0	0	0	0	0	0
1869	0	0	0	0	0	0
1870	0	0	0	0	0	0
1871	0	0	0	0	0	0
1876	0	0	0	0	0	0
1877	0	0	0	0	0	0
1878	0	0	0	0	0	0
1879	0	0	0	0	0	0
1880	0	0	0	0	0	0
1881	0	0	0	0	0	0
1882	0	0	0	0	0	0
1883	0	0	0	0	0	0
1885	0	0	0	0	0	0
1886	0	0	0	0	0	0
1887	0	0	0	0	0	0
1888	0	0	0	0	0	0
1889	0	0	0	0	0	0
1890	0	0	0	0	0	0
1891	0	0	0	0	0	0
1899	0	0	0	0	0	0
1908	0	0	0	0	0	0
1909	0	0	0	0	0	0
1910	0	0	0	0	0	0
1911	0	0	0	0	0	0
1912	0	0	0	0	0	0
1913	0	0	0	0	0	0
1914	0	0	0	0	0	0
1915	0	0	0	0	0	0
1917	0	0	0	0	0	0
1918	0	0	0	0	0	0
1919	0	0	0	0	0	0
1920	0	0	0	0	0	0
1921	0	0	0	0	0	0
1922	0	0	0	0	0	0
1923	0	0	0	0	0	0
1925	0	0	0	0	0	0
1959	0	0	0	0	0	0
1962	0	0	0	0	0	0
1965	0	0	0	0	0	0



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**Direzione Progettazione
e Realizzazione Lavori**

SOTTOPASSO KM 4+200 - Relazione di calcolo

1970	0	0	0	0	0	0
1972	0	0	0	0	0	0



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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	XKMMajor	XKMinor	CmMajor	CmMinor	DnsMajor	DnsMinor
1974	0	0	0	0	0	0
938	0	0	0	0	0	0
945	0	0	0	0	0	0
954	0	0	0	0	0	0
970	0	0	0	0	0	0
984	0	0	0	0	0	0
985	0	0	0	0	0	0
1010	0	0	0	0	0	0
1011	0	0	0	0	0	0
1032	0	0	0	0	0	0
1033	0	0	0	0	0	0
1054	0	0	0	0	0	0
1055	0	0	0	0	0	0
1296	0	0	0	0	0	0
1319	0	0	0	0	0	0
1341	0	0	0	0	0	0
1363	0	0	0	0	0	0
1385	0	0	0	0	0	0
1407	0	0	0	0	0	0
1429	0	0	0	0	0	0
1451	0	0	0	0	0	0
1516	0	0	0	0	0	0
1598	0	0	0	0	0	0
1599	0	0	0	0	0	0
1600	0	0	0	0	0	0
1601	0	0	0	0	0	0
1602	0	0	0	0	0	0
1653	0	0	0	0	0	0
1654	0	0	0	0	0	0
1655	0	0	0	0	0	0
1681	0	0	0	0	0	0
1682	0	0	0	0	0	0
1683	0	0	0	0	0	0
1684	0	0	0	0	0	0
1685	0	0	0	0	0	0
1686	0	0	0	0	0	0
1687	0	0	0	0	0	0
1688	0	0	0	0	0	0
1689	0	0	0	0	0	0
1690	0	0	0	0	0	0
1691	0	0	0	0	0	0
1692	0	0	0	0	0	0
1693	0	0	0	0	0	0
1694	0	0	0	0	0	0
1695	0	0	0	0	0	0
1696	0	0	0	0	0	0
1697	0	0	0	0	0	0
1698	0	0	0	0	0	0
1699	0	0	0	0	0	0
1700	0	0	0	0	0	0
1701	0	0	0	0	0	0
1702	0	0	0	0	0	0
1703	0	0	0	0	0	0
1704	0	0	0	0	0	0
1705	0	0	0	0	0	0
1706	0	0	0	0	0	0
1707	0	0	0	0	0	0
1708	0	0	0	0	0	0
1709	0	0	0	0	0	0
1710	0	0	0	0	0	0
1742	0	0	0	0	0	0
1743	0	0	0	0	0	0
1752	0	0	0	0	0	0
1753	0	0	0	0	0	0
1754	0	0	0	0	0	0
1755	0	0	0	0	0	0
1756	0	0	0	0	0	0
1757	0	0	0	0	0	0
1758	0	0	0	0	0	0
1759	0	0	0	0	0	0
1760	0	0	0	0	0	0

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1764	0	0	0	0	0	0
1769	0	0	0	0	0	0

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	XKMMajor	XKMinor	CmMajor	CmMinor	DnsMajor	DnsMinor
1773	0	0	0	0	0	0
1774	0	0	0	0	0	0
1775	0	0	0	0	0	0
1776	0	0	0	0	0	0
1777	0	0	0	0	0	0
1778	0	0	0	0	0	0
1779	0	0	0	0	0	0
1781	0	0	0	0	0	0
1782	0	0	0	0	0	0
1785	0	0	0	0	0	0
1786	0	0	0	0	0	0
1787	0	0	0	0	0	0
1791	0	0	0	0	0	0
1873	0	0	0	0	0	0
1874	0	0	0	0	0	0
1875	0	0	0	0	0	0
1884	0	0	0	0	0	0
1892	0	0	0	0	0	0
1893	0	0	0	0	0	0
1894	0	0	0	0	0	0
1895	0	0	0	0	0	0
1896	0	0	0	0	0	0
1897	0	0	0	0	0	0
1898	0	0	0	0	0	0
1900	0	0	0	0	0	0
1901	0	0	0	0	0	0
1902	0	0	0	0	0	0
1903	0	0	0	0	0	0
1904	0	0	0	0	0	0
1905	0	0	0	0	0	0
1906	0	0	0	0	0	0
1907	0	0	0	0	0	0
1916	0	0	0	0	0	0
1932	0	0	0	0	0	0
1940	0	0	0	0	0	0
1941	0	0	0	0	0	0
1942	0	0	0	0	0	0
1943	0	0	0	0	0	0
1944	0	0	0	0	0	0
1945	0	0	0	0	0	0
1946	0	0	0	0	0	0
1947	0	0	0	0	0	0
1948	0	0	0	0	0	0
1949	0	0	0	0	0	0
1950	0	0	0	0	0	0
1951	0	0	0	0	0	0
1953	0	0	0	0	0	0
1954	0	0	0	0	0	0
1955	0	0	0	0	0	0
1956	0	0	0	0	0	0
1960	0	0	0	0	0	0
1961	0	0	0	0	0	0
1963	0	0	0	0	0	0
1964	0	0	0	0	0	0
1966	0	0	0	0	0	0
1967	0	0	0	0	0	0
1968	0	0	0	0	0	0
1969	0	0	0	0	0	0
1971	0	0	0	0	0	0
1973	0	0	0	0	0	0
1979	0	0	0	0	0	0
1980	0	0	0	0	0	0
1981	0	0	0	0	0	0
1982	0	0	0	0	0	0
1983	0	0	0	0	0	0
1984	0	0	0	0	0	0
1985	0	0	0	0	0	0
1986	0	0	0	0	0	0
1987	0	0	0	0	0	0
1988	0	0	0	0	0	0
1989	0	0	0	0	0	0

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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1990	0	0	0	0	0	0
1991	0	0	0	0	0	0

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

1992	0	0	0	0	0	0
1993	0	0	0	0	0	0
1994	0	0	0	0	0	0
1995	0	0	0	0	0	0
1996	0	0	0	0	0	0
1997	0	0	0	0	0	0
1998	0	0	0	0	0	0
1999	0	0	0	0	0	0
2000	0	0	0	0	0	0
2001	0	0	0	0	0	0
2002	0	0	0	0	0	0
2003	0	0	0	0	0	0
2004	0	0	0	0	0	0
2005	0	0	0	0	0	0
2006	0	0	0	0	0	0
2007	0	0	0	0	0	0
2008	0	0	0	0	0	0
2009	0	0	0	0	0	0
2010	0	0	0	0	0	0
2011	0	0	0	0	0	0
2012	0	0	0	0	0	0
2013	0	0	0	0	0	0
2014	0	0	0	0	0	0
2015	0	0	0	0	0	0
2016	0	0	0	0	0	0
2017	0	0	0	0	0	0
2018	0	0	0	0	0	0
2019	0	0	0	0	0	0
2020	0	0	0	0	0	0
2021	0	0	0	0	0	0
2022	0	0	0	0	0	0
2023	0	0	0	0	0	0
2024	0	0	0	0	0	0
2025	0	0	0	0	0	0
2026	0	0	0	0	0	0
2027	0	0	0	0	0	0
2028	0	0	0	0	0	0
2029	0	0	0	0	0	0
2030	0	0	0	0	0	0
2031	0	0	0	0	0	0
2032	0	0	0	0	0	0
2033	0	0	0	0	0	0
2034	0	0	0	0	0	0
2035	0	0	0	0	0	0
2036	0	0	0	0	0	0
2037	0	0	0	0	0	0
2038	0	0	0	0	0	0
2039	0	0	0	0	0	0
2040	0	0	0	0	0	0
2041	0	0	0	0	0	0
2042	0	0	0	0	0	0
2043	0	0	0	0	0	0
2044	0	0	0	0	0	0
2045	0	0	0	0	0	0
2046	0	0	0	0	0	0
2047	0	0	0	0	0	0
2048	0	0	0	0	0	0
2049	0	0	0	0	0	0
2050	0	0	0	0	0	0
2051	0	0	0	0	0	0
2052	0	0	0	0	0	0
2053	0	0	0	0	0	0
2054	0	0	0	0	0	0
2055	0	0	0	0	0	0
2057	0	0	0	0	0	0
2058	0	0	0	0	0	0
2059	0	0	0	0	0	0
2060	0	0	0	0	0	0
2061	0	0	0	0	0	0
2062	0	0	0	0	0	0
2063	0	0	0	0	0	0



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

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*Direzione Progettazione
e Realizzazione Lavori*

Table: Overwrites - Concrete Design - ACI 318-19

Overwrites - Concrete Design - ACI 318-19, Part 3 of 3



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	XKMajor	XKMinor	CmMajor	CmMinor	DnsMajor	DnsMinor
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Frame	DsMajor	DsMinor	CTorsion	TanTheta	TorsCover m
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Table: Overwrites - Concrete Design - ACI 318-19

Overwrites - Concrete Design - ACI 318-19, Part 3 of 3					
Frame	DsMajor	DsMinor	CTorsion	TanTheta	TorsCover m
794	0	0			
795	0	0			
796	0	0			
797	0	0			
798	0	0			
799	0	0			
800	0	0			
801	0	0			
802	0	0			
803	0	0			
804	0	0			
805	0	0			
806	0	0			
807	0	0			
808	0	0			
810	0	0			
811	0	0			
812	0	0			
813	0	0			
814	0	0			
815	0	0			
816	0	0			
822	0	0			
823	0	0			
824	0	0			
826	0	0			
827	0	0			
828	0	0			
829	0	0			
830	0	0			
835	0	0			
836	0	0			
837	0	0			
838	0	0			
839	0	0			
840	0	0			
841	0	0			
842	0	0			
843	0	0			
845	0	0			
846	0	0			
847	0	0			
848	0	0			
849	0	0			
850	0	0			
851	0	0			
852	0	0			
853	0	0			
854	0	0			
855	0	0			
856	0	0			
857	0	0			
858	0	0			
860	0	0			
861	0	0			
862	0	0			
863	0	0			
864	0	0			
865	0	0			
866	0	0			
867	0	0			
868	0	0			
869	0	0			
870	0	0			
871	0	0			



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

872	0	0
873	0	0
875	0	0
876	0	0
877	0	0

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*Direzione Progettazione
e Realizzazione Lavori*

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	DsMajor	DsMinor	CTorsion	TanTheta	TorsCover m
878	0	0			
879	0	0			
880	0	0			
881	0	0			
882	0	0			
883	0	0			
884	0	0			
885	0	0			
886	0	0			
887	0	0			
888	0	0			
889	0	0			
891	0	0			
892	0	0			
893	0	0			
894	0	0			
895	0	0			
896	0	0			
897	0	0			
898	0	0			
899	0	0			
900	0	0			
901	0	0			
902	0	0			
903	0	0			
904	0	0			
906	0	0			
907	0	0			
908	0	0			
909	0	0			
910	0	0			
911	0	0			
912	0	0			
913	0	0			
914	0	0			
915	0	0			
916	0	0			
917	0	0			
918	0	0			
919	0	0			
920	0	0			
921	0	0			
923	0	0			
924	0	0			
925	0	0			
926	0	0			
927	0	0			
928	0	0			
929	0	0			
930	0	0			
932	0	0			
935	0	0			
936	0	0			
939	0	0			
940	0	0			
943	0	0			
946	0	0			
947	0	0			
948	0	0			
949	0	0			
950	0	0			
951	0	0			
952	0	0			
953	0	0			
955	0	0			
956	0	0			
957	0	0			
958	0	0			
959	0	0			
960	0	0			

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SOTTOPASSO KM 4+200 - Relazione di calcolo

961	0	0
962	0	0



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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	DsMajor	DsMinor	CTorsion	TanTheta	TorsCover m
963	0	0			
964	0	0			
965	0	0			
966	0	0			
967	0	0			
968	0	0			
969	0	0			
971	0	0			
972	0	0			
973	0	0			
974	0	0			
975	0	0			
976	0	0			
977	0	0			
978	0	0			
979	0	0			
980	0	0			
981	0	0			
982	0	0			
983	0	0			
986	0	0			
987	0	0			
988	0	0			
989	0	0			
990	0	0			
991	0	0			
992	0	0			
994	0	0			
996	0	0			
997	0	0			
998	0	0			
999	0	0			
1000	0	0			
1001	0	0			
1002	0	0			
1003	0	0			
1004	0	0			
1005	0	0			
1006	0	0			
1007	0	0			
1008	0	0			
1009	0	0			
1012	0	0			
1013	0	0			
1014	0	0			
1015	0	0			
1016	0	0			
1017	0	0			
1018	0	0			
1019	0	0			
1020	0	0			
1021	0	0			
1022	0	0			
1023	0	0			
1024	0	0			
1025	0	0			
1026	0	0			
1027	0	0			
1028	0	0			
1029	0	0			
1030	0	0			
1031	0	0			
1034	0	0			
1035	0	0			
1036	0	0			
1037	0	0			
1038	0	0			
1039	0	0			
1040	0	0			
1041	0	0			



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1042	0	0
1043	0	0

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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	DsMajor	DsMinor	CTorsion	TanTheta	TorsCover m
1044	0	0			
1045	0	0			
1046	0	0			
1047	0	0			
1048	0	0			
1049	0	0			
1050	0	0			
1051	0	0			
1052	0	0			
1053	0	0			
1056	0	0			
1057	0	0			
1058	0	0			
1059	0	0			
1060	0	0			
1061	0	0			
1062	0	0			
1063	0	0			
1064	0	0			
1065	0	0			
1066	0	0			
1067	0	0			
1068	0	0			
1069	0	0			
1070	0	0			
1071	0	0			
1072	0	0			
1073	0	0			
1074	0	0			
1075	0	0			
1077	0	0			
1078	0	0			
1079	0	0			
1080	0	0			
1081	0	0			
1082	0	0			
1083	0	0			
1084	0	0			
1085	0	0			
1086	0	0			
1087	0	0			
1088	0	0			
1089	0	0			
1090	0	0			
1092	0	0			
1093	0	0			
1094	0	0			
1095	0	0			
1096	0	0			
1097	0	0			
1098	0	0			
1099	0	0			
1100	0	0			
1101	0	0			
1102	0	0			
1103	0	0			
1104	0	0			
1105	0	0			
1107	0	0			
1108	0	0			
1109	0	0			
1110	0	0			
1111	0	0			
1112	0	0			
1113	0	0			
1114	0	0			
1115	0	0			
1116	0	0			
1117	0	0			
1118	0	0			



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1119	0	0
1120	0	0

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*Direzione Progettazione
e Realizzazione Lavori*

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	DsMajor	DsMinor	CTorsion	TanTheta	TorsCover m
1122	0	0			
1123	0	0			
1124	0	0			
1125	0	0			
1126	0	0			
1127	0	0			
1128	0	0			
1129	0	0			
1130	0	0			
1131	0	0			
1132	0	0			
1133	0	0			
1134	0	0			
1135	0	0			
1137	0	0			
1138	0	0			
1139	0	0			
1140	0	0			
1141	0	0			
1142	0	0			
1143	0	0			
1144	0	0			
1145	0	0			
1146	0	0			
1147	0	0			
1148	0	0			
1149	0	0			
1150	0	0			
1152	0	0			
1153	0	0			
1154	0	0			
1155	0	0			
1156	0	0			
1157	0	0			
1158	0	0			
1159	0	0			
1160	0	0			
1161	0	0			
1162	0	0			
1163	0	0			
1164	0	0			
1165	0	0			
1167	0	0			
1168	0	0			
1169	0	0			
1170	0	0			
1171	0	0			
1172	0	0			
1173	0	0			
1174	0	0			
1175	0	0			
1176	0	0			
1177	0	0			
1178	0	0			
1179	0	0			
1180	0	0			
1182	0	0			
1183	0	0			
1184	0	0			
1185	0	0			
1186	0	0			
1187	0	0			
1188	0	0			
1189	0	0			
1190	0	0			
1191	0	0			
1192	0	0			
1193	0	0			
1194	0	0			
1195	0	0			



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1197	0	0
1198	0	0

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**Direzione Progettazione
e Realizzazione Lavori**

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	DsMajor	DsMinor	CTorsion	TanTheta	TorsCover m
1199	0	0			
1200	0	0			
1201	0	0			
1202	0	0			
1204	0	0			
1205	0	0			
1206	0	0			
1207	0	0			
1208	0	0			
1209	0	0			
1210	0	0			
1211	0	0			
1212	0	0			
1213	0	0			
1214	0	0			
1215	0	0			
1216	0	0			
1217	0	0			
1218	0	0			
1219	0	0			
1220	0	0			
1221	0	0			
1222	0	0			
1223	0	0			
1224	0	0			
1225	0	0			
1226	0	0			
1227	0	0			
1228	0	0			
1229	0	0			
1230	0	0			
1231	0	0			
1232	0	0			
1234	0	0			
1235	0	0			
1236	0	0			
1237	0	0			
1238	0	0			
1239	0	0			
1240	0	0			
1241	0	0			
1242	0	0			
1243	0	0			
1244	0	0			
1245	0	0			
1246	0	0			
1247	0	0			
1249	0	0			
1250	0	0			
1251	0	0			
1252	0	0			
1253	0	0			
1254	0	0			
1255	0	0			
1256	0	0			
1257	0	0			
1258	0	0			
1259	0	0			
1260	0	0			
1261	0	0			
1262	0	0			
1264	0	0			
1265	0	0			
1266	0	0			
1267	0	0			
1268	0	0			
1269	0	0			
1270	0	0			
1271	0	0			
1272	0	0			



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1273	0	0
1274	0	0

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	DsMajor	DsMinor	CTorsion	TanTheta	TorsCover m
1275	0	0			
1276	0	0			
1277	0	0			
1279	0	0			
1280	0	0			
1281	0	0			
1282	0	0			
1283	0	0			
1284	0	0			
1285	0	0			
1286	0	0			
1287	0	0			
1288	0	0			
1289	0	0			
1290	0	0			
1291	0	0			
1292	0	0			
1293	0	0			
1294	0	0			
1295	0	0			
1297	0	0			
1298	0	0			
1299	0	0			
1300	0	0			
1301	0	0			
1302	0	0			
1303	0	0			
1304	0	0			
1305	0	0			
1306	0	0			
1307	0	0			
1308	0	0			
1309	0	0			
1310	0	0			
1311	0	0			
1312	0	0			
1313	0	0			
1314	0	0			
1315	0	0			
1316	0	0			
1317	0	0			
1318	0	0			
1320	0	0			
1321	0	0			
1322	0	0			
1323	0	0			
1324	0	0			
1325	0	0			
1326	0	0			
1327	0	0			
1328	0	0			
1329	0	0			
1330	0	0			
1331	0	0			
1332	0	0			
1333	0	0			
1334	0	0			
1335	0	0			
1336	0	0			
1337	0	0			
1338	0	0			
1339	0	0			
1340	0	0			
1342	0	0			
1343	0	0			
1344	0	0			
1345	0	0			
1346	0	0			
1347	0	0			
1348	0	0			



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1349	0	0
1350	0	0

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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	DsMajor	DsMinor	CTorsion	TanTheta	TorsCover m
1351	0	0			
1352	0	0			
1353	0	0			
1354	0	0			
1355	0	0			
1356	0	0			
1357	0	0			
1358	0	0			
1359	0	0			
1360	0	0			
1361	0	0			
1362	0	0			
1364	0	0			
1365	0	0			
1366	0	0			
1367	0	0			
1368	0	0			
1369	0	0			
1370	0	0			
1371	0	0			
1372	0	0			
1373	0	0			
1374	0	0			
1375	0	0			
1376	0	0			
1377	0	0			
1378	0	0			
1379	0	0			
1380	0	0			
1381	0	0			
1382	0	0			
1383	0	0			
1384	0	0			
1386	0	0			
1387	0	0			
1388	0	0			
1389	0	0			
1390	0	0			
1391	0	0			
1392	0	0			
1393	0	0			
1394	0	0			
1395	0	0			
1396	0	0			
1397	0	0			
1398	0	0			
1399	0	0			
1400	0	0			
1401	0	0			
1402	0	0			
1403	0	0			
1404	0	0			
1405	0	0			
1406	0	0			
1408	0	0			
1409	0	0			
1410	0	0			
1411	0	0			
1412	0	0			
1413	0	0			
1414	0	0			
1415	0	0			
1416	0	0			
1417	0	0			
1418	0	0			
1419	0	0			
1420	0	0			
1421	0	0			
1422	0	0			
1423	0	0			



SOTTOPASSO KM 4+200 - Relazione di calcolo

1424	0	0
1425	0	0



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*Direzione Progettazione
e Realizzazione Lavori*

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	DsMajor	DsMinor	CTorsion	TanTheta	TorsCover m
1426	0	0			
1427	0	0			
1428	0	0			
1430	0	0			
1431	0	0			
1432	0	0			
1433	0	0			
1434	0	0			
1435	0	0			
1436	0	0			
1437	0	0			
1438	0	0			
1439	0	0			
1440	0	0			
1441	0	0			
1442	0	0			
1443	0	0			
1444	0	0			
1445	0	0			
1446	0	0			
1447	0	0			
1448	0	0			
1449	0	0			
1450	0	0			
1452	0	0			
1453	0	0			
1454	0	0			
1455	0	0			
1456	0	0			
1457	0	0			
1458	0	0			
1459	0	0			
1460	0	0			
1461	0	0			
1462	0	0			
1463	0	0			
1464	0	0			
1465	0	0			
1466	0	0			
1467	0	0			
1468	0	0			
1469	0	0			
1470	0	0			
1472	0	0			
1473	0	0			
1474	0	0			
1475	0	0			
1476	0	0			
1477	0	0			
1478	0	0			
1479	0	0			
1480	0	0			
1481	0	0			
1482	0	0			
1483	0	0			
1484	0	0			
1485	0	0			
1486	0	0			
1488	0	0			
1489	0	0			
1490	0	0			
1491	0	0			
1492	0	0			
1493	0	0			
1494	0	0			
1495	0	0			
1496	0	0			
1497	0	0			
1498	0	0			
1499	0	0			



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1500	0	0
1501	0	0

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	DsMajor	DsMinor	CTorsion	TanTheta	TorsCover m
1503	0	0			
1504	0	0			
1505	0	0			
1506	0	0			
1507	0	0			
1508	0	0			
1509	0	0			
1510	0	0			
1511	0	0			
1512	0	0			
1513	0	0			
1514	0	0			
1515	0	0			
1517	0	0			
1518	0	0			
1519	0	0			
1520	0	0			
1521	0	0			
1522	0	0			
1524	0	0			
1525	0	0			
1526	0	0			
1527	0	0			
1528	0	0			
1529	0	0			
1530	0	0			
1595	0	0			
1596	0	0			
1603	0	0			
1641	0	0			
1642	0	0			
1643	0	0			
1644	0	0			
1645	0	0			
1646	0	0			
1647	0	0			
1648	0	0			
1649	0	0			
1650	0	0			
1651	0	0			
1652	0	0			
1656	0	0			
1657	0	0			
1658	0	0			
1659	0	0			
1660	0	0			
1661	0	0			
1662	0	0			
1663	0	0			
1664	0	0			
1711	0	0			
1712	0	0			
1713	0	0			
1714	0	0			
1715	0	0			
1716	0	0			
1733	0	0			
1734	0	0			
1735	0	0			
1736	0	0			
1737	0	0			
1738	0	0			
1739	0	0			
1740	0	0			
1741	0	0			
1744	0	0			
1745	0	0			
1746	0	0			
1747	0	0			
1748	0	0			



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**Direzione Progettazione
e Realizzazione Lavori**

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1749	0	0
1750	0	0

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Direzione Progettazione
e Realizzazione Lavori

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	DsMajor	DsMinor	CTorsion	TanTheta	TorsCover m
1751	0	0			
1783	0	0			
1784	0	0			
1788	0	0			
1789	0	0			
1792	0	0			
1794	0	0			
1795	0	0			
1796	0	0			
1797	0	0			
1798	0	0			
1799	0	0			
1800	0	0			
1801	0	0			
1802	0	0			
1803	0	0			
1804	0	0			
1805	0	0			
1806	0	0			
1807	0	0			
1808	0	0			
1809	0	0			
1810	0	0			
1811	0	0			
1812	0	0			
1813	0	0			
1814	0	0			
1815	0	0			
1816	0	0			
1817	0	0			
1818	0	0			
1819	0	0			
1820	0	0			
1821	0	0			
1822	0	0			
1823	0	0			
1824	0	0			
1825	0	0			
1826	0	0			
1827	0	0			
1828	0	0			
1829	0	0			
1832	0	0			
1833	0	0			
1834	0	0			
1835	0	0			
1836	0	0			
1837	0	0			
1838	0	0			
1839	0	0			
1841	0	0			
1842	0	0			
1843	0	0			
1844	0	0			
1845	0	0			
1846	0	0			
1847	0	0			
1848	0	0			
1849	0	0			
1850	0	0			
1851	0	0			
1852	0	0			
1853	0	0			
1854	0	0			
1855	0	0			
1857	0	0			
1858	0	0			
1859	0	0			
1860	0	0			
1861	0	0			



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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1862	0	0
1863	0	0

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*Direzione Progettazione
e Realizzazione Lavori*

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	DsMajor	DsMinor	CTorsion	TanTheta	TorsCover m
1864	0	0			
1865	0	0			
1866	0	0			
1867	0	0			
1868	0	0			
1869	0	0			
1870	0	0			
1871	0	0			
1876	0	0			
1877	0	0			
1878	0	0			
1879	0	0			
1880	0	0			
1881	0	0			
1882	0	0			
1883	0	0			
1885	0	0			
1886	0	0			
1887	0	0			
1888	0	0			
1889	0	0			
1890	0	0			
1891	0	0			
1899	0	0			
1908	0	0			
1909	0	0			
1910	0	0			
1911	0	0			
1912	0	0			
1913	0	0			
1914	0	0			
1915	0	0			
1917	0	0			
1918	0	0			
1919	0	0			
1920	0	0			
1921	0	0			
1922	0	0			
1923	0	0			
1925	0	0			
1959	0	0			
1962	0	0			
1965	0	0			
1970	0	0			
1972	0	0			
1974	0	0			
938	0	0			
945	0	0			
954	0	0			
970	0	0			
984	0	0			
985	0	0			
1010	0	0			
1011	0	0			
1032	0	0			
1033	0	0			
1054	0	0			
1055	0	0			
1296	0	0			
1319	0	0			
1341	0	0			
1363	0	0			
1385	0	0			
1407	0	0			
1429	0	0			
1451	0	0			
1516	0	0			
1598	0	0			
1599	0	0			
1600	0	0			

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**Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

1601	0	0
1602	0	0

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*Direzione Progettazione
e Realizzazione Lavori*

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	DsMajor	DsMinor	CTorsion	TanTheta	TorsCover m
1653	0	0			
1654	0	0			
1655	0	0			
1681	0	0			
1682	0	0			
1683	0	0			
1684	0	0			
1685	0	0			
1686	0	0			
1687	0	0			
1688	0	0			
1689	0	0			
1690	0	0			
1691	0	0			
1692	0	0			
1693	0	0			
1694	0	0			
1695	0	0			
1696	0	0			
1697	0	0			
1698	0	0			
1699	0	0			
1700	0	0			
1701	0	0			
1702	0	0			
1703	0	0			
1704	0	0			
1705	0	0			
1706	0	0			
1707	0	0			
1708	0	0			
1709	0	0			
1710	0	0			
1742	0	0			
1743	0	0			
1752	0	0			
1753	0	0			
1754	0	0			
1755	0	0			
1756	0	0			
1757	0	0			
1758	0	0			
1759	0	0			
1760	0	0			
1764	0	0			
1769	0	0			
1773	0	0			
1774	0	0			
1775	0	0			
1776	0	0			
1777	0	0			
1778	0	0			
1779	0	0			
1781	0	0			
1782	0	0			
1785	0	0			
1786	0	0			
1787	0	0			
1791	0	0			
1873	0	0			
1874	0	0			
1875	0	0			
1884	0	0			
1892	0	0			
1893	0	0			
1894	0	0			
1895	0	0			
1896	0	0			
1897	0	0			
1898	0	0			



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**Direzione Progettazione
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Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

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SOTTOPASSO KM 4+200 - Relazione di calcolo

1900	0	0
1901	0	0

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*Direzione Progettazione
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PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	DsMajor	DsMinor	CTorsion	TanTheta	TorsCover m
1902	0	0			
1903	0	0			
1904	0	0			
1905	0	0			
1906	0	0			
1907	0	0			
1916	0	0			
1932	0	0			
1940	0	0			
1941	0	0			
1942	0	0			
1943	0	0			
1944	0	0			
1945	0	0			
1946	0	0			
1947	0	0			
1948	0	0			
1949	0	0			
1950	0	0			
1951	0	0			
1953	0	0			
1954	0	0			
1955	0	0			
1956	0	0			
1960	0	0			
1961	0	0			
1963	0	0			
1964	0	0			
1966	0	0			
1967	0	0			
1968	0	0			
1969	0	0			
1971	0	0			
1973	0	0			
1979	0	0			
1980	0	0			
1981	0	0			
1982	0	0			
1983	0	0			
1984	0	0			
1985	0	0			
1986	0	0			
1987	0	0			
1988	0	0			
1989	0	0			
1990	0	0			
1991	0	0			
1992	0	0			
1993	0	0			
1994	0	0			
1995	0	0			
1996	0	0			
1997	0	0			
1998	0	0			
1999	0	0			
2000	0	0			
2001	0	0			
2002	0	0			
2003	0	0			
2004	0	0			
2005	0	0			
2006	0	0			
2007	0	0			
2008	0	0			
2009	0	0			
2010	0	0			
2011	0	0			
2012	0	0			
2013	0	0			
2014	0	0			



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**Direzione Progettazione
e Realizzazione Lavori**

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Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

2015	0	0
2016	0	0

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SOTTOPASSO KM 4+200 - Relazione di calcolo

2017	0	0
2018	0	0
2019	0	0
2020	0	0
2021	0	0
2022	0	0
2023	0	0
2024	0	0
2025	0	0
2026	0	0
2027	0	0
2028	0	0
2029	0	0
2030	0	0
2031	0	0
2032	0	0
2033	0	0
2034	0	0
2035	0	0
2036	0	0
2037	0	0
2038	0	0
2039	0	0
2040	0	0
2041	0	0
2042	0	0
2043	0	0
2044	0	0
2045	0	0
2046	0	0
2047	0	0
2048	0	0
2049	0	0
2050	0	0
2051	0	0
2052	0	0
2053	0	0
2054	0	0
2055	0	0
2057	0	0
2058	0	0
2059	0	0
2060	0	0
2061	0	0
2062	0	0
2063	0	0
2064	0	0

Table: Program Control

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ProgramName



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*Direzione Progettazione
e Realizzazione Lavori*

STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

Program Control, Part 1 of 3

Version	ProgLevel	LicenseNum	LicenseOS	LicenseSC	LicenseHT
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SOTTOPASSO KM 4+200 - Relazione di calcolo

SAP2000 24.2.0 Plus 2008*1E2GE
PE2EXNMXF
K



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*Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola
PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

No No No

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Table: Program Control

Program Control, Part 2 of 3



SOTTOPASSO KM 4+200 - Relazione di calcolo

CurCode	SteelCode	ConcCode
KN, m, C AA 2015	AISC 360-16	ACI 318-19



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Direzione Progettazione
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STRADA DELLE TRE VALLI UMBRE
Tratto Eggi-Acquasparta – 1° Stralcio Baiano-Firenzuola

PROGETTO ESECUTIVO

SOTTOPASSO KM 4+200 - Relazione di calcolo

Frame	DsMajor	DsMinor	CTorsion	TanTheta	TorsCover m
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Table: Program Control

Program Control, Part 3 of 3

ColdCode	RegenHinge
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Table: Program Control

Program Control, Part 3 of 3 ColdCode	
RegenHinge	
AISI-16	Yes