

LIVELLETTE

D=1,324 L=1387,539

D=5,156 L=1087,499

PROG	14340,417
Q	91,110
DP	0,16115%
R	70000,000
T1	56,402
T2	56,403
BS	0,023
SV	112,805
DP	0,16115%

PROG	15327,957
Q	92,434
DP	0,93453%
R	20000,000
T1	93,453
T2	93,459
BS	0,218
SV	186,906
DP	0,93453%

PROG	15F
Q	-0,1
DP	-0,1
R	200
T1	93,453
T2	93,459
BS	0,218
SV	186,906
DP	-0,1

DISTANZE PROGRESSIVE	DISTANZE PARZIALI	QUOTE TERRENO	QUOTE PROGETTO	ETTOMETRICHE	AND. PLAN.	AND. CIGLI
14180,000	20,000	89,904	91,154	142		
14200,000	20,000	90,112	91,148	143		
14220,000	20,000	90,422	91,143	144		
14240,000	20,000	90,677	91,137	145		
14260,000	20,000	90,952	91,132	146		
14280,000	20,000	90,893	91,127	147		
14300,000	20,000	90,698	91,123	148		
14320,000	20,000	91,010	91,125	149		
14340,000	20,000	90,776	91,133	150		
14360,000	20,000	90,853	91,146	151		
14380,000	20,000	90,828	91,165	152		
14400,000	20,000	90,833	91,171	153		
14420,000	20,000	90,867	91,190	154		
14440,000	20,000	90,901	91,207	155		
14460,000	20,000	90,942	91,234	156		
14480,000	20,000	90,924	91,244	157		
14500,000	20,000	90,925	91,268	158		
14520,000	20,000	90,910	91,270	159		
14540,000	20,000	90,956	91,295	160		
14560,000	20,000	90,933	91,297	161		
14580,000	20,000	90,902	91,324	162		
14600,000	20,000	90,961	91,351	163		
14620,000	20,000	91,002	91,361	164		
14640,000	20,000	90,958	91,378	165		
14660,000	20,000	90,902	91,405	166		
14680,000	20,000	90,885	91,431	167		
14700,000	20,000	90,888	91,458	168		
14720,000	20,000	90,860	91,485	169		
14740,000	20,000	90,852	91,512	170		
14760,000	20,000	90,766	91,539	171		
14780,000	20,000	90,694	91,565	172		
14800,000	20,000	90,877	91,592	173		
14820,000	20,000	90,832	91,619	174		
14840,000	20,000	90,806	91,646	175		
14860,000	20,000	90,919	91,673	176		
14880,000	20,000	91,112	91,699	177		
14900,000	20,000	91,216	91,726	178		
14920,000	20,000	17,818	91,750	179		
14940,000	20,000	22,163	91,780	180		
14960,000	20,000	14839,981	91,807	181		
14980,000	20,000	20,019	91,834	182		
15000,000	20,000	20,000	91,860	183		
15020,000	20,000	20,000	91,887	184		
15040,000	20,000	20,000	91,914	185		
15060,000	20,000	20,000	91,941	186		
15080,000	20,000	20,000	91,968	187		
15100,000	20,000	20,000	91,994	188		
15120,000	20,000	20,000	92,021	189		
15140,000	20,000	20,000	92,048	190		
15160,000	20,000	20,000	92,075	191		
15180,000	20,000	20,000	92,102	192		
15200,000	20,000	20,000	92,129	193		
15220,000	20,000	20,000	92,155	194		
15240,000	20,000	20,000	92,182	195		
15260,000	20,000	20,000	92,209	196		
15280,000	20,000	20,000	92,236	197		
15300,000	20,000	20,000	92,263	198		
15320,000	20,000	20,000	92,289	199		
15340,000	20,000	20,000	92,317	200		
15360,000	20,000	20,000	92,359	201		
15380,000	20,000	20,000	92,422	202		
15400,000	20,000	20,000	92,504	203		
15420,000	20,000	20,000	92,606	204		
15440,000	20,000	20,000	92,729	205		
15460,000	20,000	20,000	92,871	206		
15480,000	20,000	20,000	93,033	207		
15500,000	20,000	20,000	93,215	208		
15520,000	20,000	20,000	93,246	209		
15540,000	20,000	20,000	93,418	210		
15560,000	20,000	20,000	93,451	211		
15580,000	20,000	20,000	93,631	212		
15600,000	20,000	20,000	93,718	213		
15620,000	20,000	20,000	93,805	214		
15640,000	20,000	20,000	93,932	215		
15660,000	20,000	20,000	94,059	216		
15680,000	20,000	20,000	94,273	217		
15700,000	20,000	20,000	94,486	218		
15720,000	20,000	20,000	94,700	219		
15740,000	20,000	20,000	94,914	220		
15760,000	20,000	20,000	95,127	221		
15780,000	20,000	20,000	95,341	222		
15800,000	20,000	20,000	95,555	223		
15820,000	20,000	20,000	95,769	224		
15840,000	20,000	20,000	95,982	225		
15860,000	20,000	20,000	96,196	226		
15880,000	20,000	20,000	96,410	227		
15900,000	20,000	20,000	96,624	228		
15920,000	20,000	20,000	96,837	229		
15940,000	20,000	20,000	97,040	230		
15960,000	20,000	20,000	97,253	231		
15980,000	20,000	20,000	97,386	232		
16000,000	20,000	20,000	97,528	233		

Alt. 1: 5000
Lunght. 1: 5000

50,000

Opera d'arte CV07
SML14
FR 14284.015 (91.125)
MASW 11

Opera d'arte CV20
SML15
FR 15234.503 (92.309)
MASW 12

FR 15421.410 (93.433)

FR 15739.038 (96.827)

SAL

SAL

Legenda:
Unita' geotecniche
Terreno di copertura:
Unita' geotecnica T1a
RCS = Tenore di rigore / deposito magro / Limi sabbiosi
Unita' geotecnica T1b
Cap = Coperture alluviali e colluviali
Unita' geotecnica T2a
SST = Sottile e sabbie fini con frammenti calcarei
Unita' geotecnica T2b
Las = Limi argillosi sabbiosi con frammenti limpidi
Unita' geotecnica R1
SAL = Calcarei del Sileme
AMR = Calcarei di Anzano
PLE = Felsina Lucense
Grado di alterazione delle calcareniti
Calcarei molto alterati / cementazione scarsa o nulla [A]
Calcarei mediamente alterati / cementazione discontinua [MA]
Calcarei induriti / cementazione buona [M]
Calcarei da poco a non alterati / cementazione buona [M4]
Prove in foro a prelievo campioni
Prove SPT: Numeri di colpi (Nz-N3)
Prove Lefranc: Penettabilita' (m)
Campione frammentato (CR)
Campione intatto (CI)

UNITA'	PROF. DI QUOTAZIONE	RESISTENZA COMPRESIVA	GRUPPO	ALTERAZIONE	INDICAZIONE DI RIFORMAZIONE
TIPOLOGIA	TIPOLOGIA	TIPOLOGIA	TIPOLOGIA	TIPOLOGIA	TIPOLOGIA
T1a	30-30	20	20	20	20
T1b	30-30	20	20	20	20
T2a	30-30	20	20	20	20
T2b	30-30	20	20	20	20
R1	30-30	20	20	20	20
AMR	30-30	20	20	20	20
PLE	30-30	20	20	20	20

anas Direzione Progettazione e Realizzazione Lavori

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LAVORI DI AMMODERNAMENTO E ADEGUAMENTO ALLA SEZ. B DEL D.M. 5.11.2001
S.S. N° 275 "DI S. MARIA DI LECUA"
CITTA' DI MAGLIE - SANTA MARIA DI LECUA
S.S. 3034 km 0+200 al km 0+300 - S.S. 275 km 0+000 al km 0+300
I. Lotto: Dal km 0+000 di prog. al km 2+5+300 di prog.

PROGETTO DEFINITIVO

PROGETTAZIONE: ANAS - GOVERNAMENTO TERRITORIALE ABRUZZA

RTF: Lombardi Ingegneria S.r.l. - Ing. Roberto Lombardi
Ingegnere

04 - GEOLOGIA E GEOTECNICA
2_Geotecnica
Profilo Geotecnico Tavola 10

REVISIONI:
A: REVISIONE DEL PROGETTO DEFINITIVO
B: REVISIONE DEL PROGETTO DEFINITIVO

DATA: 15/01/2008