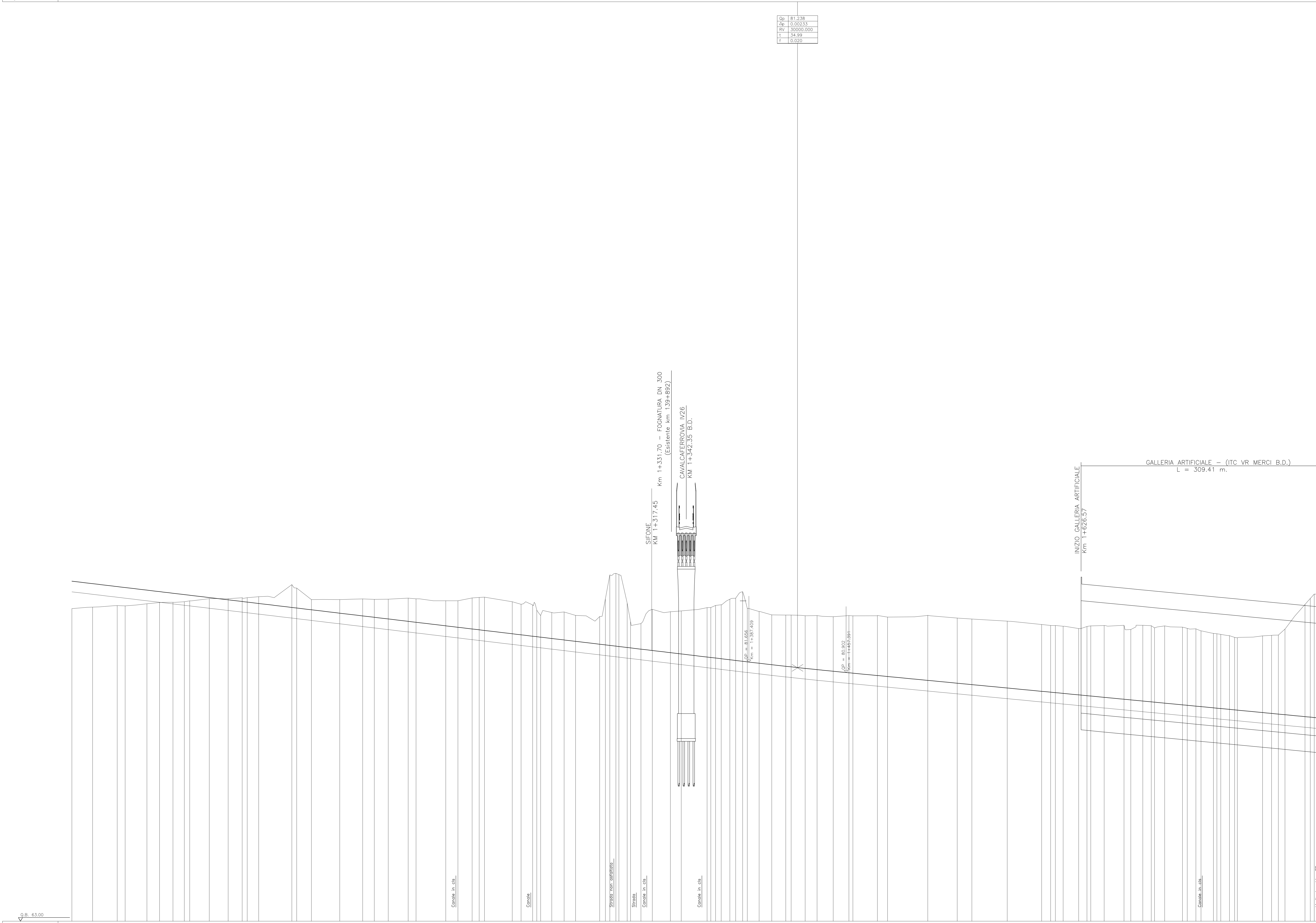


Provincia	SOMMACAMPAGNA			VERONA	VERONA		
Comune							
Livellette	DISCESA L= 1210,60 m	DH= -14,46 m	p= -0,01195	DISCESA L= 420,04 m	DH= -4,04 m	p= -0,00961	
Progressive livellette							

Q <sub>0</sub>	81,338
Δp	0,00233
PV	3000,000
l	54,98
f	0,020



Sezioni	Quote		Elettometriche
	Terreno	Progetto	
0+900,000	85,500	87,479	9
0+918,847	85,610	87,300	10
0+932,640	85,720	87,089	11
0+938,347	85,700	87,021	12
0+954,026	85,850	86,833	13
0+963,137	85,940	86,724	14
0+972,796	85,990	86,609	15
0+980,654	86,035	86,514	16
0+984,844	86,090	86,465	17
0+988,844	86,220	86,297	18
1+012,320	86,220	86,134	19
1+022,602	86,290	86,014	20
1+026,268	86,290	85,970	21
1+034,488	86,300	85,872	22
1+056,266	86,330	85,685	23
1+061,244	86,380	85,545	24
1+072,438	86,150	85,419	25
1+092,849	86,150	85,175	26
1+109,384	86,200	84,977	27
1+117,747	86,170	84,877	28
1+127,901	86,180	84,757	29
1+142,106	86,200	84,566	30
1+147,765	86,210	84,519	31
1+169,156	86,070	84,263	32
1+177,923	86,070	84,159	33
1+188,188	86,270	84,036	34
1+193,225	86,310	83,976	35
1+197,919	86,330	83,931	36
1+217,024	86,000	83,691	37
1+223,018	85,810	83,615	38
1+231,757	85,720	83,545	39
1+237,888	85,000	83,447	40
1+245,496	85,220	83,351	41
1+254,371	85,260	83,245	42
1+262,662	85,010	83,145	43
1+279,895	84,930	82,939	44
1+284,091	85,210	82,892	45
1+287,842	85,260	82,845	46
1+291,872	85,260	82,800	47
1+298,954	85,260	82,757	48
1+302,715	85,260	82,714	49
1+309,220	85,260	82,671	50
1+317,887	85,260	82,628	51
1+323,584	85,260	82,585	52
1+330,903	85,260	82,542	53
1+338,756	85,140	82,500	54
1+343,961	85,050	82,457	55
1+349,728	85,040	82,414	56
1+357,829	85,027	82,371	57
1+362,400	84,990	82,328	58
1+367,485	84,950	82,285	59
1+373,691	84,910	82,242	60
1+377,891	84,870	82,199	61
1+382,882	84,830	82,156	62
1+384,812	84,800	82,113	63
1+403,961	84,800	82,070	64
1+413,978	84,800	82,027	65
1+417,829	84,800	81,984	66
1+422,400	84,800	81,941	67
1+427,879	84,800	81,898	68
1+436,545	84,800	81,855	69
1+448,168	84,800	81,812	70
1+462,292	84,800	81,769	71
1+462,292	84,800	81,726	72
1+479,328	84,800	81,683	73
1+487,286	84,800	81,640	74
1+516,227	85,020	80,356	75
1+521,222	85,020	80,288	76
1+531,622	84,971	80,188	77
1+537,460	84,920	80,132	78
1+547,957	84,750	80,031	79
1+574,844	84,600	79,785	80
1+598,186	84,360	79,548	81
1+604,699	84,290	79,481	82
1+608,133	84,230	79,413	83
1+613,678	84,230	79,399	84
1+624,888	84,070	79,291	85
1+633,969	84,200	79,244	86
1+643,200	84,280	79,115	87
1+649,045	84,072	79,030	88
1+652,444	84,300	78,977	89
1+662,405	84,000	78,931	90
1+671,052	84,300	78,845	91
1+679,866	84,200	78,769	92
1+686,791	84,260	78,698	93
1+699,609	84,170	78,573	94
1+700,068	84,000	78,540	95
1+712,848	83,300	78,442	96
1+727,000	83,300	78,356	97
1+731,800	83,300	78,313	98
1+733,656	83,550	78,248	99
1+737,262	83,300	78,153	100
1+744,469	83,439	78,140	101
1+757,256	83,540	78,019	102
1+763,753	83,580	77,956	103
1+768,674	83,600	77,909	104
1+773,268	84,000	77,864	105
1+807,466	85,800	77,728	106
1+812,218	85,800	77,683	107
1+818,100	85,800	77,638	108
1+820,000	85,756	77,608	109

DISEGNI DI RIFERIMENTO	
DESCRIZIONE	CODICE
NOTE GENERALI	
CARATTERISTICHE DEI MATERIALI	

I RIFERIMENTI PER LE SEZIONI CORRENTI NEL TRATTO INTERESSATO DAL PRESENTE PROFILO SONO ASSOCIATI AL PROFILO LONGITUDINALE DELLA LINEA AC B.P. VEDI TAV. A20200DE2F7IF0001126

IL CODICE COMMESSA "A202" E' STATO SOSTITUITO CON "IN05"

COMMITTEE:

ALTA SUPERVISION:

GENERAL CONTRACTOR:

INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBIETTIVO N. 443/01

LINEA A.V. /A.C. TORINO - VENEZIA Tratta MILANO - VERONA  
Lotto funzionale Brescia-Verona  
PROGETTO DEFINITIVO

PROFILO LONGITUDINALE IC DI VERONA MERCI (B.D.)  
DA KM 0+900,000 A KM 1+800,000  
TAVOLA N° 208

ALTA SUPERVISION:

COMMESSA	LOTTO	FASE	ENTE	TIPO DOC.	OPERAZIONE	PROGR.	REV.	SCALA
IN05	00	D	E2	F7	IF0001	208	1	1:1000/1:100

PROGETTAZIONE GENERAL CONTRACTOR

Rev.	Data	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato/Data
0	31/03/14	EMMISSIONE PER CDS	M.T.	31/03/14	GHELFY	31/03/14	LAZZARI	31/03/14	Cepav due
1	01/07/14	REVISIONE PER CDS		01/07/14	TROTTI	01/07/14		01/07/14	Project director
2									
3									

Salpem S.p.a. COMM. 032121 | Data: 01/07/14 | Doc. N. IN0500DE2F7IF00012081

Scalo di polo: 1:1

CLP: FB19F100000008