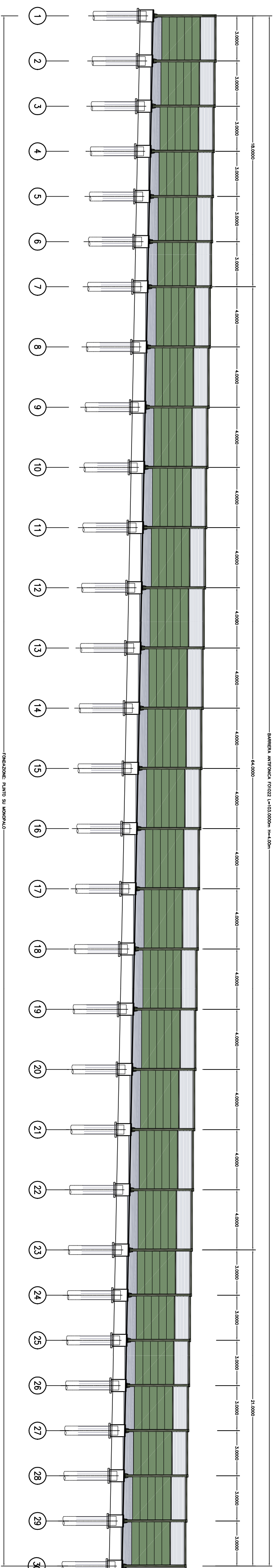


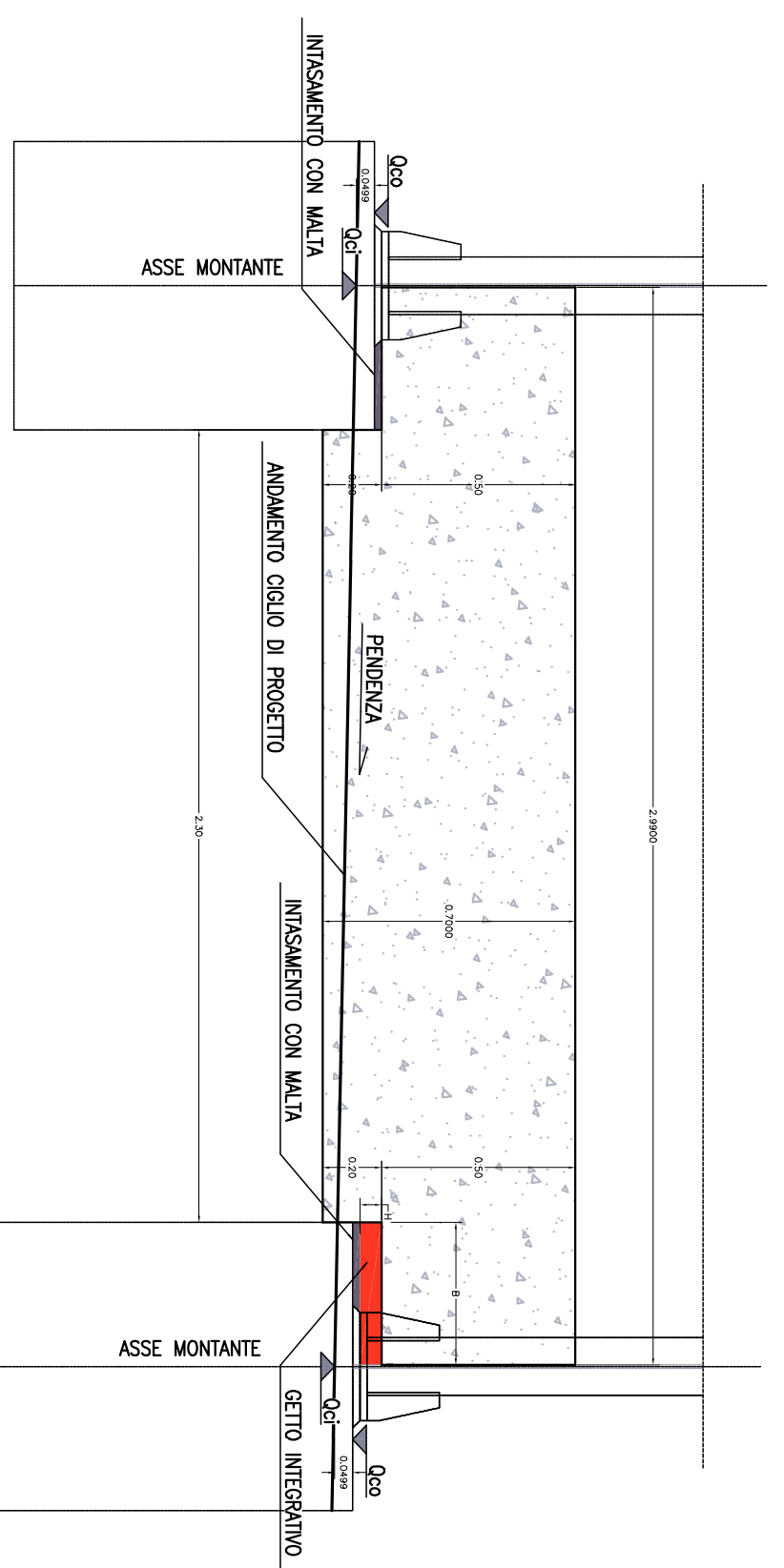


PROSPETTO TIPO (1:200)

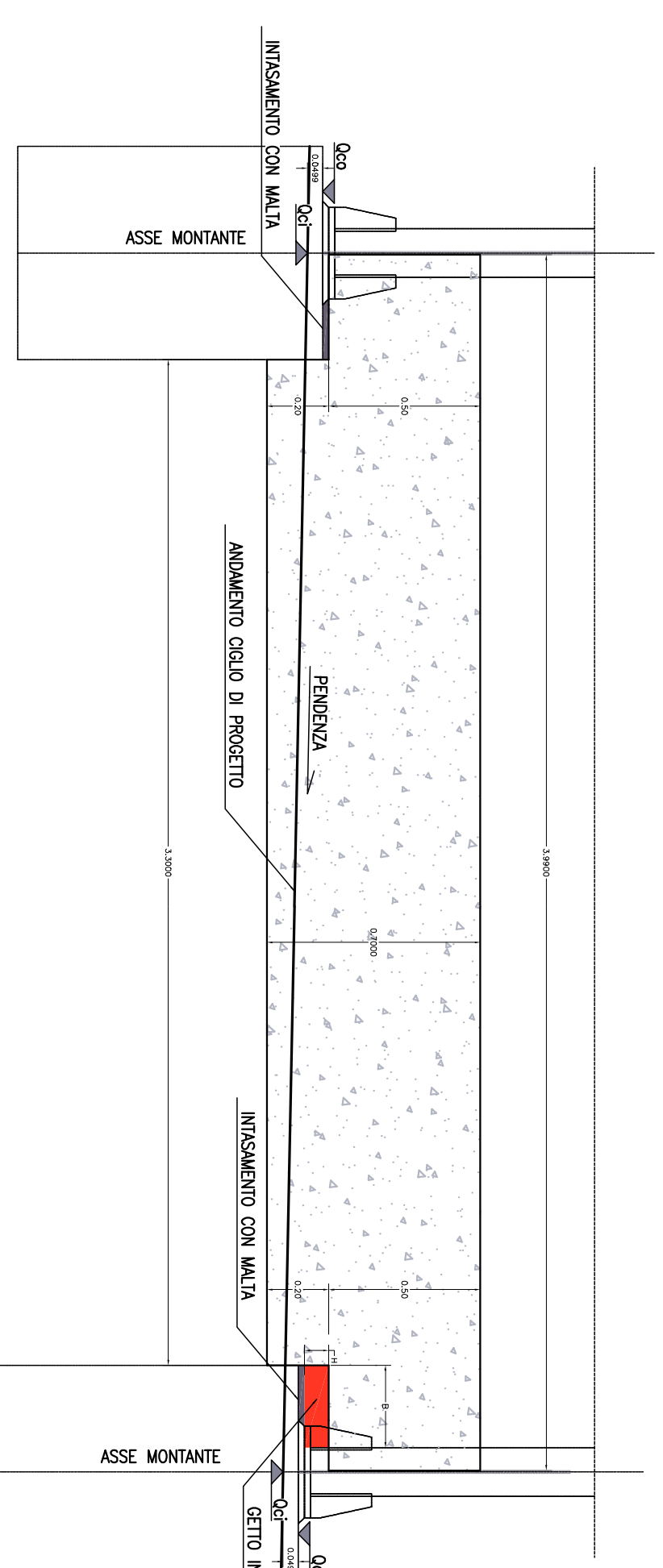


NOTE:
PER LE QUOTE DEI COLI E LE QUOTE DELLA
RESEA DEI CORDONI VEDI TABELLA TRACCIAMENTO

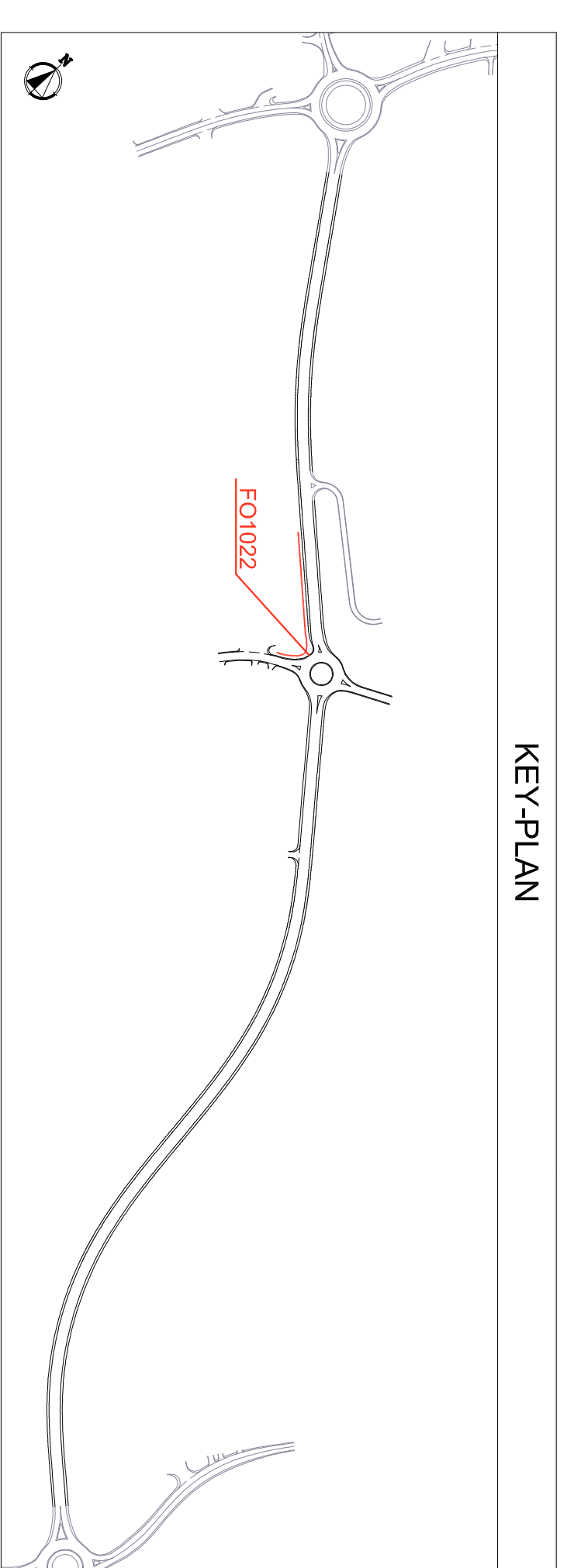
DETTAGLIO PANNELLO IN CLS ARMATO (1:20)



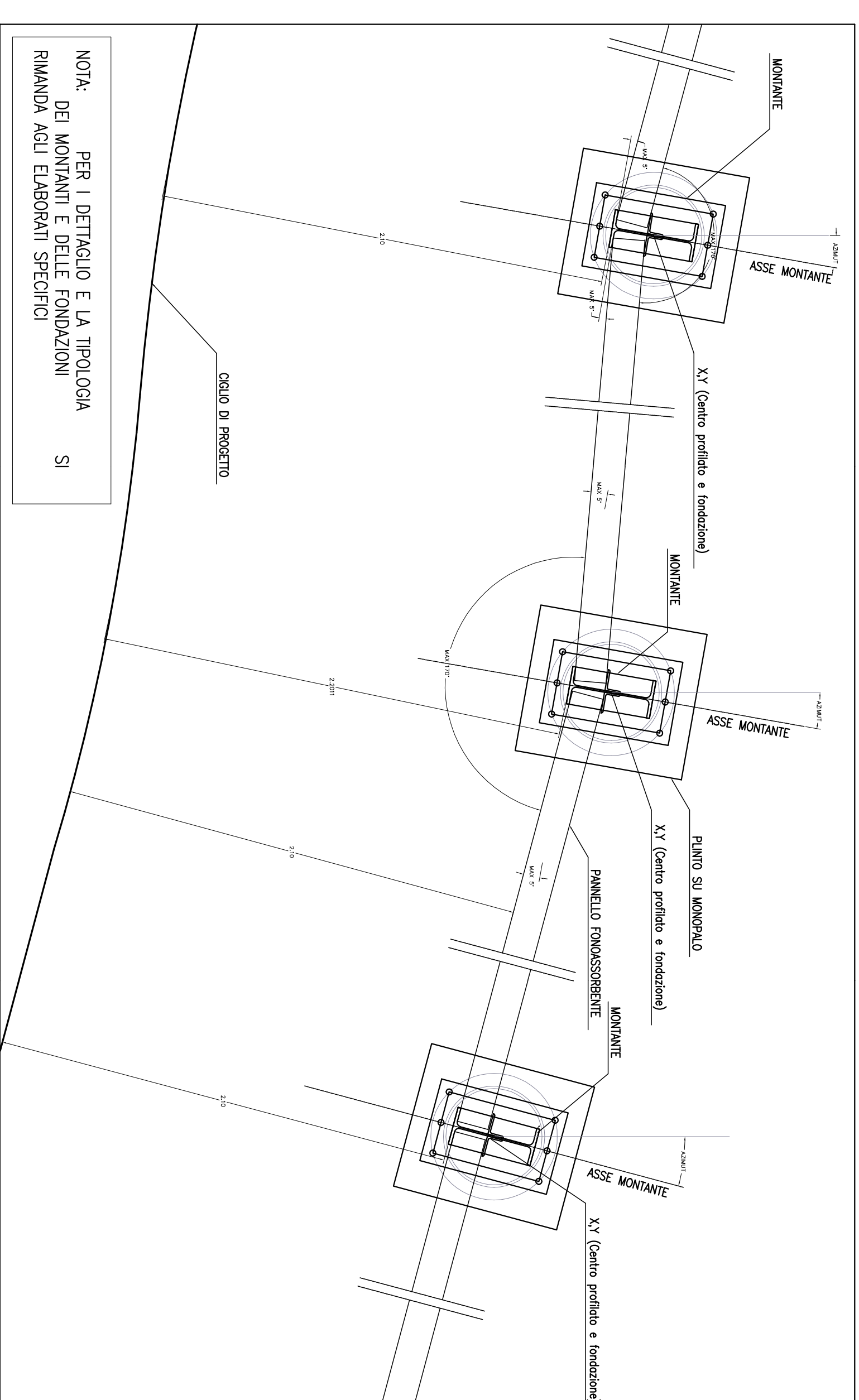
PANNELLO L=4,00m



PANNELLO L=4,00m

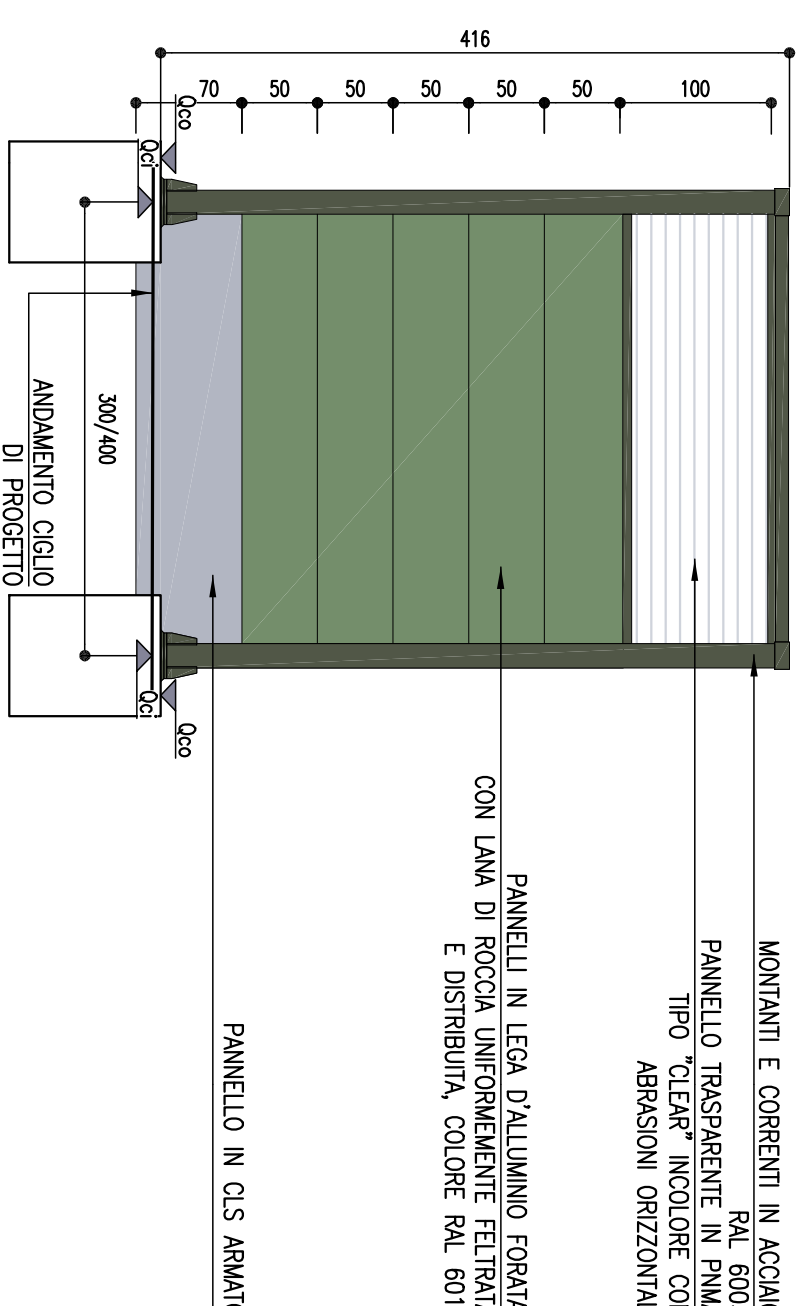


DETTAGLIO POSIZIONAMENTO PLANIMETRICO PANNELLI (1:20)



NOTE:
PER IL DETTAGLIO E LA TIPOLOGIA
DEI MONTANTI E DEI CORDONI
RIVANDI AGLI ELABORATI SPECIFICI

DETTAGLIO PROSPETTO PANNELLI (1:50)



MONTANTE E CORDONI IN ACCIAIO
PANNELLO IMPERMEABILE IN BASSA
TEMPERATURA CON
ASPIRANTE ORIZZONTALE

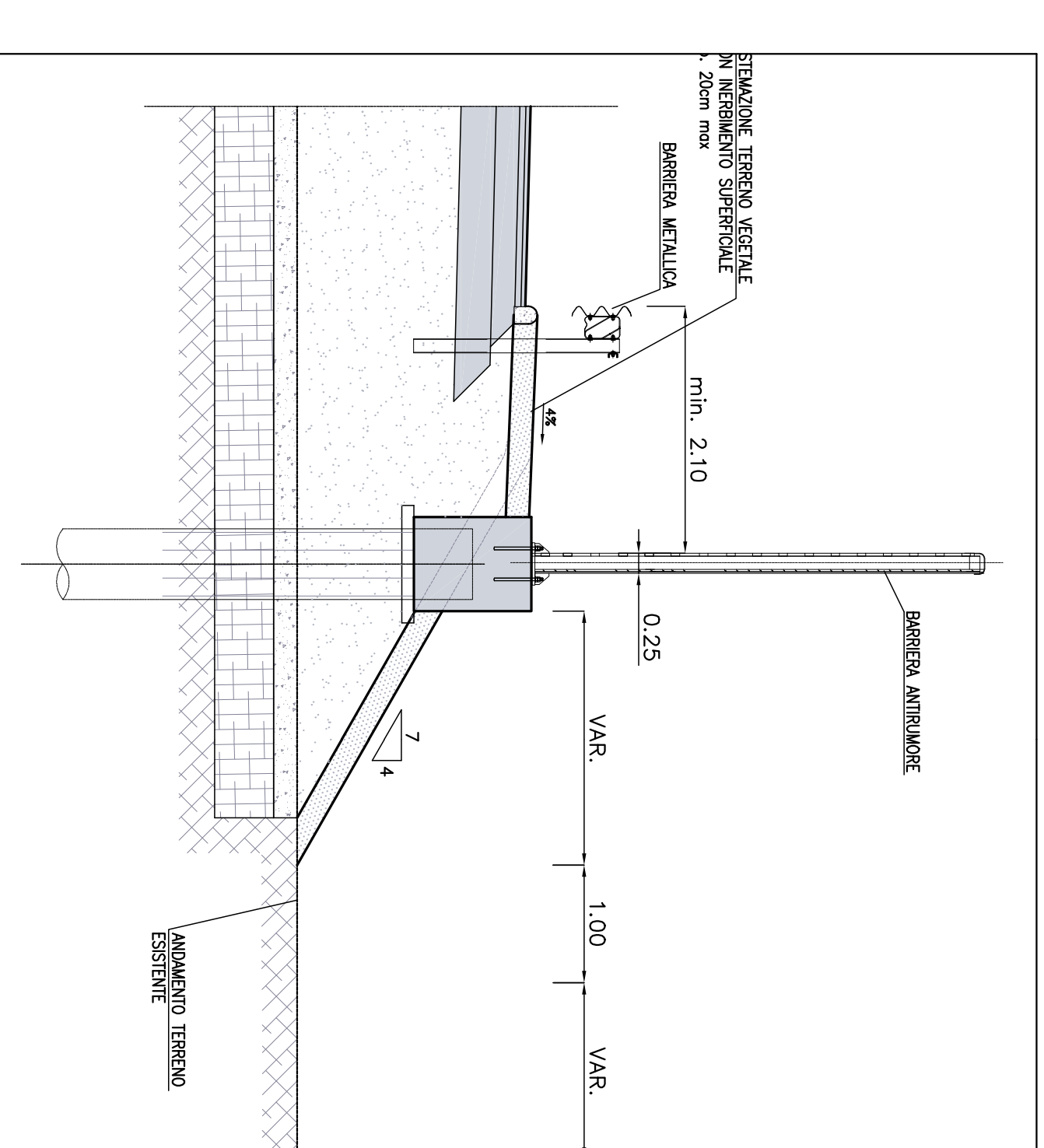
PANNELLI IN LEGN. DALL'UNICO FERRAMA
CON LAMA DI ROCCIA UNIFORMEMENTE
E DENSITÀ (COST. PER 80/1)

PANNELLO IN CLS ARMATO

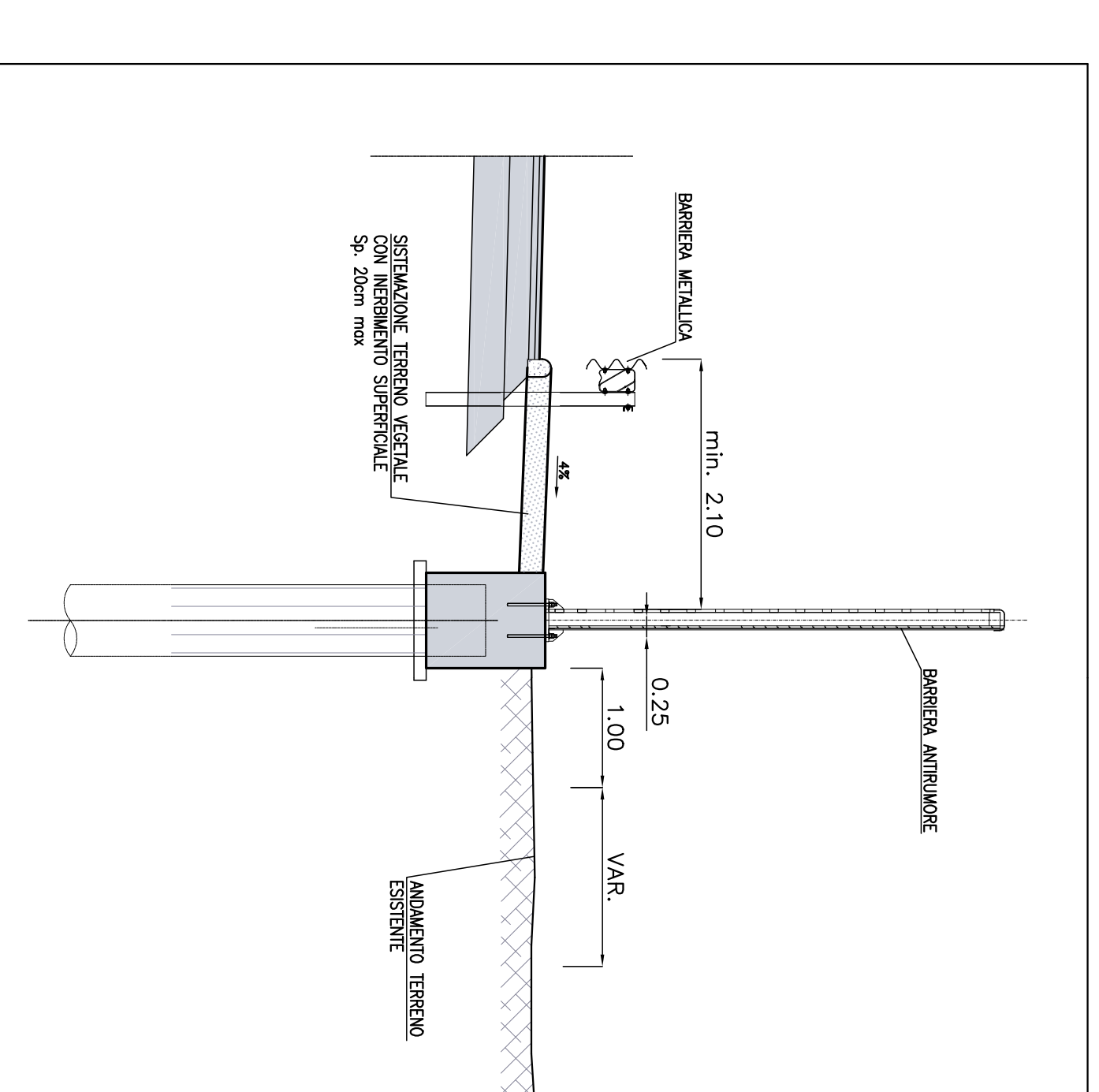
TABELLA TRACCIAMENTO

MONTANTE	PK	QUOTA CORDO (Qc)	QUOTA CORDOLO (Qco)	COORDINATA X	COORDINATA Y	AZIUT
1	0	23.12	23.17	2358972.3877	4854304.8180	38.3962
2	3	23.11	23.16	2358974.7390	4854302.7549	38.3962
3	6	23.10	23.15	2358977.0903	4854300.6918	38.3962
4	9	23.09	23.14	2358979.4417	4854298.6286	38.3962
5	12	23.08	23.13	2358981.7930	4854296.5655	38.3962
6	15	23.07	23.12	2358991.4452	4854294.5024	38.3962
7	18	23.06	23.11	2358999.4859	4854292.4393	38.3962
8	21	23.05	23.10	2358994.7659	4854288.3762	38.3962
9	24	23.05	23.10	2358994.9010	4854285.3131	38.3962
10	27	23.05	23.10	2358994.9010	4854285.3131	38.3962
11	30	23.05	23.10	2358994.9010	4854285.3131	38.3962
12	33	23.08	23.13	2358995.0361	4854281.2500	38.3962
13	36	23.08	23.13	2358995.1712	4854281.2500	38.3962
14	39	23.10	23.15	2358995.3063	4854281.2500	38.3962
15	42	23.10	23.15	2358995.4414	4854281.2500	38.3962
16	45	23.10	23.15	2358995.5765	4854281.2500	38.3962
17	48	23.10	23.15	2358997.1116	4854271.1871	38.3962
18	51	23.10	23.15	2358997.2467	4854268.1240	38.3962
19	54	23.10	23.15	2358997.3818	4854265.0609	38.3962
20	57	23.10	23.15	2358997.5169	4854262.9978	38.3962
21	60	23.10	23.15	2358997.6520	4854260.9347	38.3962
22	63	23.10	23.15	2358997.7871	4854258.8716	38.3962
23	66	23.10	23.15	2358997.9222	4854256.8085	38.3962
24	69	23.10	23.15	2358998.0573	4854254.7454	38.3962
25	72	23.10	23.15	2358998.1924	4854252.6823	38.3962
26	75	23.10	23.15	2358998.3275	4854250.6192	38.3962
27	78	23.10	23.15	2358998.4626	4854248.5561	38.3962
28	81	23.10	23.15	2358998.5977	4854246.4930	38.3962
29	84	23.10	23.15	2358998.7328	4854244.4299	38.3962
30	87	23.10	23.15	2358998.8679	4854242.3668	38.3962
31	90	23.10	23.15	2358999.0030	4854240.3037	38.3962
32	93	23.10	23.15	2358999.1381	4854238.2406	38.3962
33	96	23.10	23.15	2358999.2732	4854236.1775	38.3962
34	99	23.10	23.15	2358999.4083	4854234.1144	38.3962
35	102	23.10	23.15	2358999.5434	4854232.0513	38.3962
36	105	23.10	23.15	2358999.6785	4854229.9882	38.3962
37	108	23.10	23.15	2358999.8136	4854227.9251	38.3962
38	111	23.10	23.15	2358999.9487	4854225.8620	38.3962
39	114	23.10	23.15	2358999.0838	4854223.7989	38.3962
40	117	23.10	23.15	2358999.2189	4854221.7358	38.3962
41	120	23.10	23.15	2358999.3540	4854219.6727	38.3962
42	123	23.10	23.15	2358999.4891	4854217.6096	38.3962
43	126	23.10	23.15	2358999.6242	4854215.5465	38.3962
44	129	23.10	23.15	2358999.7593	4854213.4834	38.3962
45	132	23.10	23.15	2358999.8944	4854211.4203	38.3962
46	135	23.10	23.15	2358999.0295	4854209.3572	38.3962
47	138	23.10	23.15	2358999.1646	4854207.2941	38.3962
48	141	23.10	23.15	2358999.3000	4854205.2310	38.3962
49	144	23.10	23.15	2358999.4350	4854203.1679	38.3962
50	147	23.10	23.15	2358999.5700	4854201.1048	38.3962
51	150	23.10	23.15	2358999.7050	4854199.0417	38.3962
52	153	23.10	23.15	2358999.8400	4854196.9786	38.3962
53	156	23.10	23.15	2358999.9750	4854194.9155	38.3962
54	159	23.10	23.15	2358999.1100	4854192.8524	38.3962
55	162	23.10	23.15	2358999.2450	4854190.7893	38.3962
56	165	23.10	23.15	2358999.3800	4854188.7262	38.3962
57	168	23.10	23.15	2358999.5150	4854186.6631	38.3962
58	171	23.10	23.15	2358999.6500	4854184.6000	38.3962
59	174	23.10	23.15	2358999.7850	4854182.5369	38.3962
60	177	23.10	23.15	2358999.9200	4854180.4738	38.3962
61	180	23.10	23.15	2358999.0550	4854178.4107	38.3962
62	183	23.10	23.15	2358999.1900	4854176.3476	38.3962
63	186	23.10	23.15	2358999.3250	4854174.2845	38.3962
64	189	23.10	23.15	2358999.4600	4854172.2214	38.3962
65	192	23.10	23.15	2358999.5950	4854170.1583	38.3962
66	195	23.10	23.15	2358999.7300	4854168.0952	38.3962
67	198	23.10	23.15	2358999.8650	4854166.0321	38.3962
68	201	23.10	23.15	2358999.0000	4854163.9690	38.3962
69	204	23.10	23.15	2358999.1350	4854161.9059	38.3962
70	207	23.10	23.15	2358999.2700	4854159.8428	38.3962
71	210	23.10	23.15	2358999.4050	4854157.7797	38.3962
72	213	23.10	23.15	2358999.5400	4854155.7166	38.3962
73	216	23.10	23.15	2358999.6750	4854153.6535	38.3962
74	219	23.10	23.15	2358999.8100	4854151.5904	38.3962
75	222	23.10	23.15	2358999.9450	4854149.5273	38.3962
76	225	23.10	23.15	2358999.0800	4854147.4642	38.3962
77	228	23.10	23.15	2358999.2150	4854145.4011	38.3962
78	231	23.10	23.15	2358999.3500	4854143.3380	38.3962
79	234	23.10	23.15	2358999.4850	4854141.2749	38.3962
80	237	23.10	23.15	2358999.6200	4854139.2118	38.3962
81	240	23.10	23.15	2358999.7550	4854137.1487	38.3962
82	243	23.10	23.15	2358999.8900	4854135.0856	38.3962
83	246	23.10	23.15	2358999.0250	4854133.0225	38.3962
84	249	23.10	23.15	2358999.1600	4854130.9594	38.3962
85	252	23.10	23.15	2358999.2950	4854128.8963	38.3962
86	255	23.10	23.15	2358999.4300	4854126.8332	38.3962
87	258	23.10	23.15	2358999.5650	4854124.7701	38.3962
88	261	23.10	23.15	2358999.7000	4854122.7070	38.3962
89	264	23.10	23.15	2358999.8350	4854120.6439	38.3962
90	267	23.10	23.15	2358999.9700	4854118.5808	38.3962
91	270	23.10	23.15	2358999.1050	4854116.5177	38.3962
92	273	23.10	23.15	2358999.2400	4854114.4546	38.3962
93	276	23.10	23.15	2358999.3750	4854112.3915	38.3962
94	279	23.10	23.15	2358999.5100	4854110.3284	38.3962
95	282	23.10	23.15	2358999.6450	4854108.2653	38.3962
96	285	23.10	23.15	2358999.7800	4854106.2022	38.3962
97	288	23.10	23.15	2358999.9150	4854104.1391	38.3962
98	291	23.10	23.15	2358999.0500	4854102.0760	38.3962
99	294	23.10	23.15	2358999.1850	4854100.0129	38.3962
100	297	23.10	23.15	2358999.3200	4854097.9498	38.3962
101	300	23.10	23.15	2358999.4550	4854095.8867	38.3962
102	303	23.10	23.15	2358999.5900	4854093.8236	38.3962
103	306	23.10	23.15	2358999.7250	4854091.7605	38.3962
104	309	23.10	23.15	2358999.8600	4854089.6974	38.3962
105	312	23.10	23.15	2358999.9950	4854087.6343	38.3962

SEZIONE TIPO IN RILEVATO (1:50)



SEZIONE TIPO A PIANO CAMPAGNA (1:50)



autostrade // per l'Italia

AUTOSTRADA (A14) : BOLOGNA-BARI-TARANTO

TRATTO : CANTOLICA - FANIO

AMPLIAMENTO ALLA TERZA CORSA
DEL TRATTO PIANI NORD-PIEDSAO
OPERE COMPLEMENTARI
BARRIERE ANTIFONICHE

PROGETTO DEFINITIVO
DELLE VARIAZIONI APPORTATE AL PROGETTO APPROVATO
BRETELLA DI COLLEGAMENTO SP3 - Via Campanella

OPERE COMPLEMENTARI
BARRIERE ANTIFONICHE

F01022: Planimetria, prospetto e dettagli

<p>Il RESPONSABILE AUTORIZZATO</p> <p>Ing. Giuliano Sestini</p> <p>Aut. Sp. 02/10/2017</p>		<p>Il RESPONSABILE AUTORIZZATO</p> <p>Ing. Giuliano Sestini</p> <p>Aut. Sp. 02/10/2017</p>		<p>Il RESPONSABILE TECNICO</p> <p>Ing. Giuliano Sestini</p> <p>Aut. Sp. 02/10/2017</p>	
<p>Il RESPONSABILE AUTORIZZATO</p> <p>Ing. Giuliano Sestini</p> <p>Aut. Sp. 02/10/2017</p>		<p>Il RESPONSABILE AUTORIZZATO</p> <p>Ing. Giuliano Sestini</p> <p>Aut. Sp. 02/10/2017</p>		<p>Il RESPONSABILE TECNICO</p> <p>Ing. Giuliano Sestini</p> <p>Aut. Sp. 02/10/2017</p>	
<p>Il RESPONSABILE AUTORIZZATO</p> <p>Ing. Giuliano Sestini</p> <p>Aut. Sp. 02/10/2017</p>		<p>Il RESPONSABILE AUTORIZZATO</p> <p>Ing. Giuliano Sestini</p> <p>Aut. Sp. 02/10/2017</p>		<p>Il RESPONSABILE TECNICO</p> <p>Ing. Giuliano Sestini</p> <p>Aut. Sp. 02/10/2017</p>	