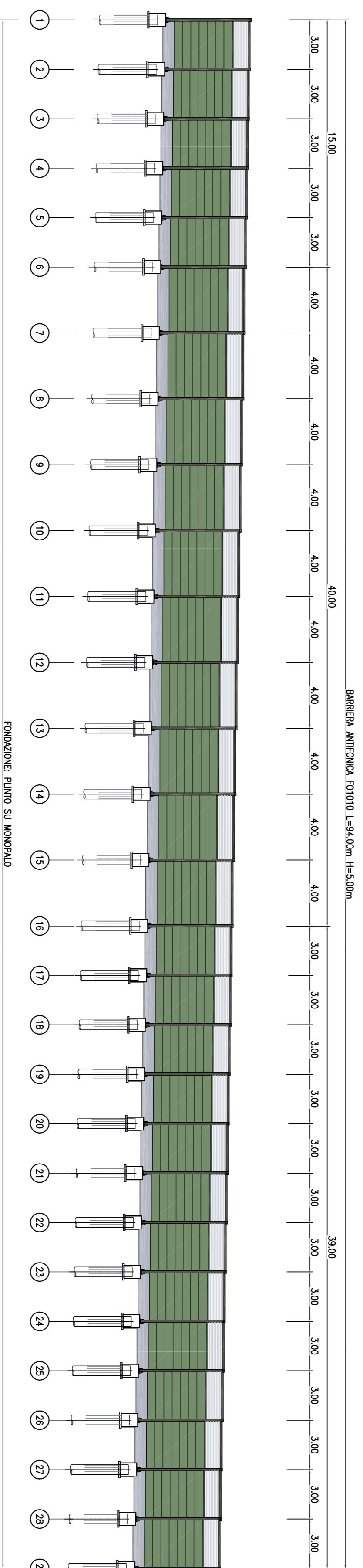
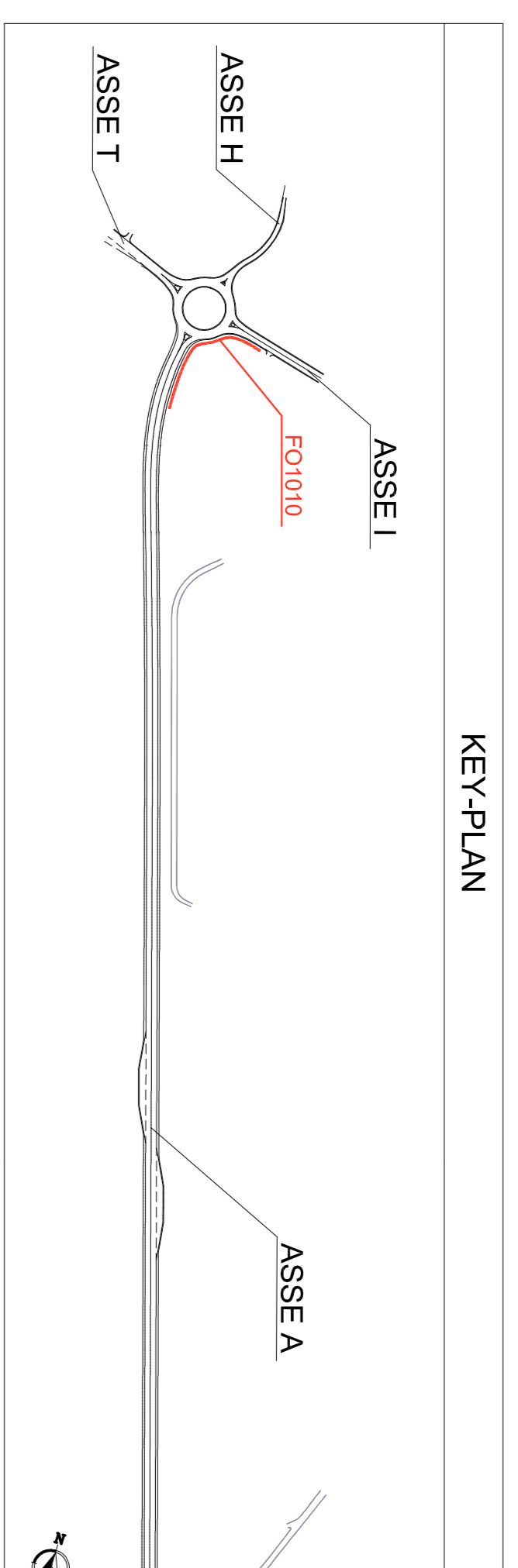
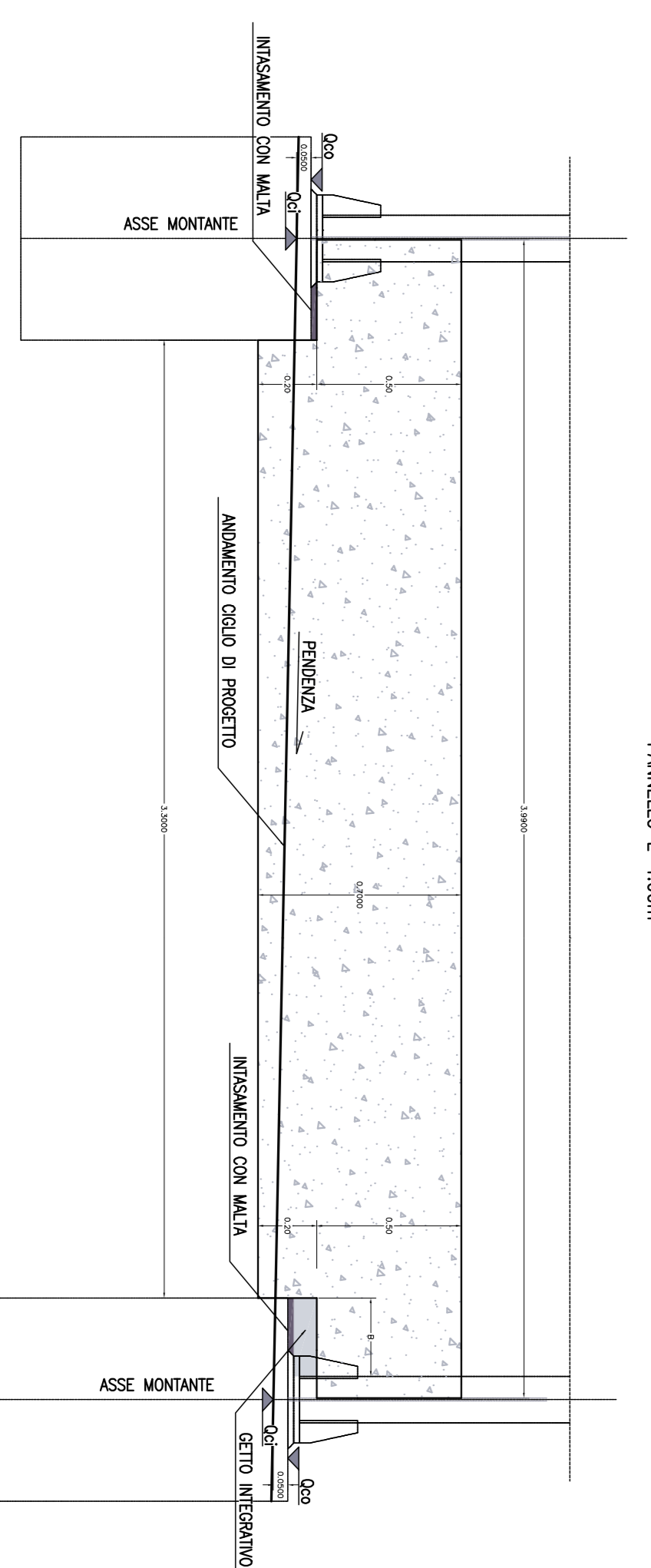
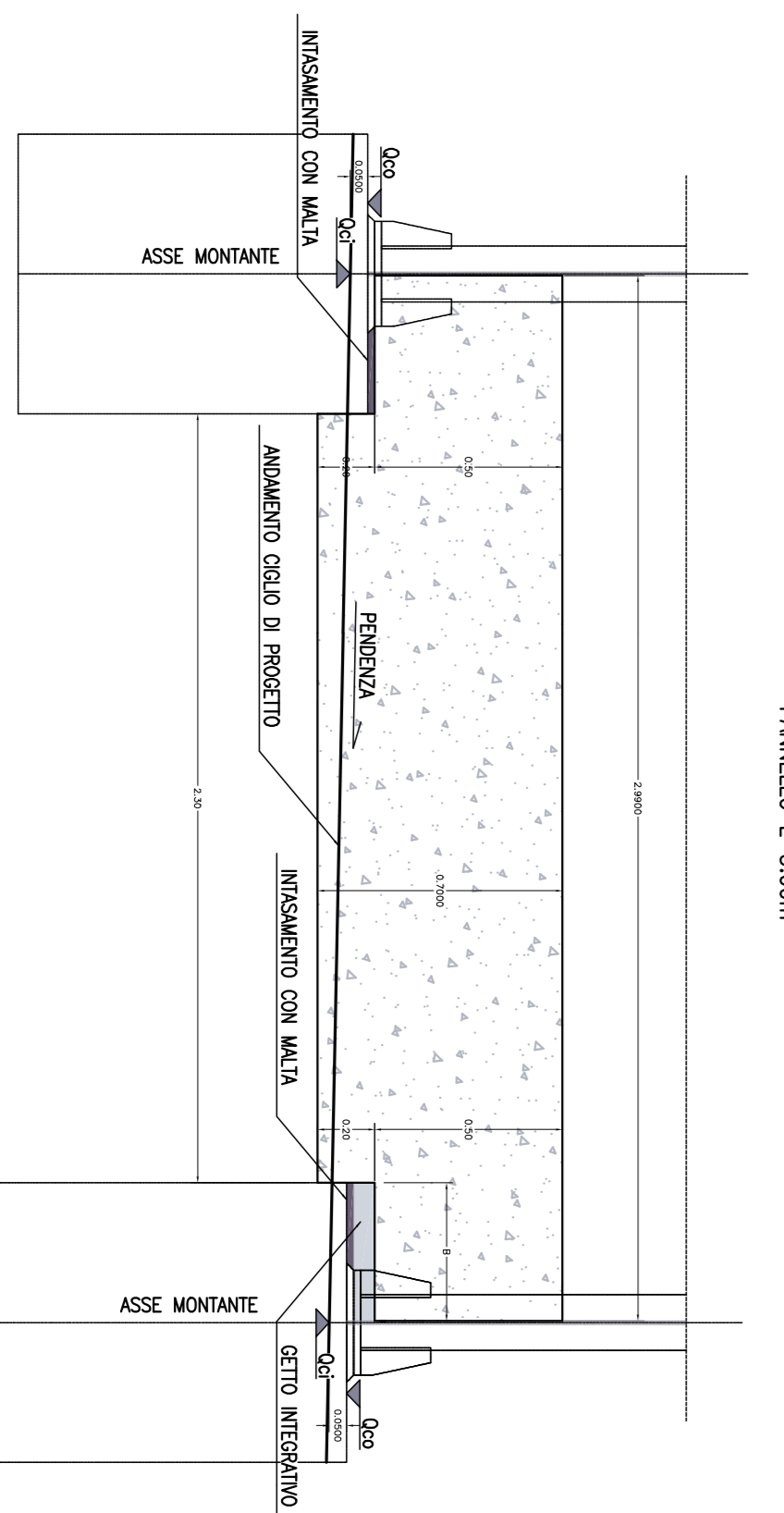


PROSPETTO TIPO (1:200)

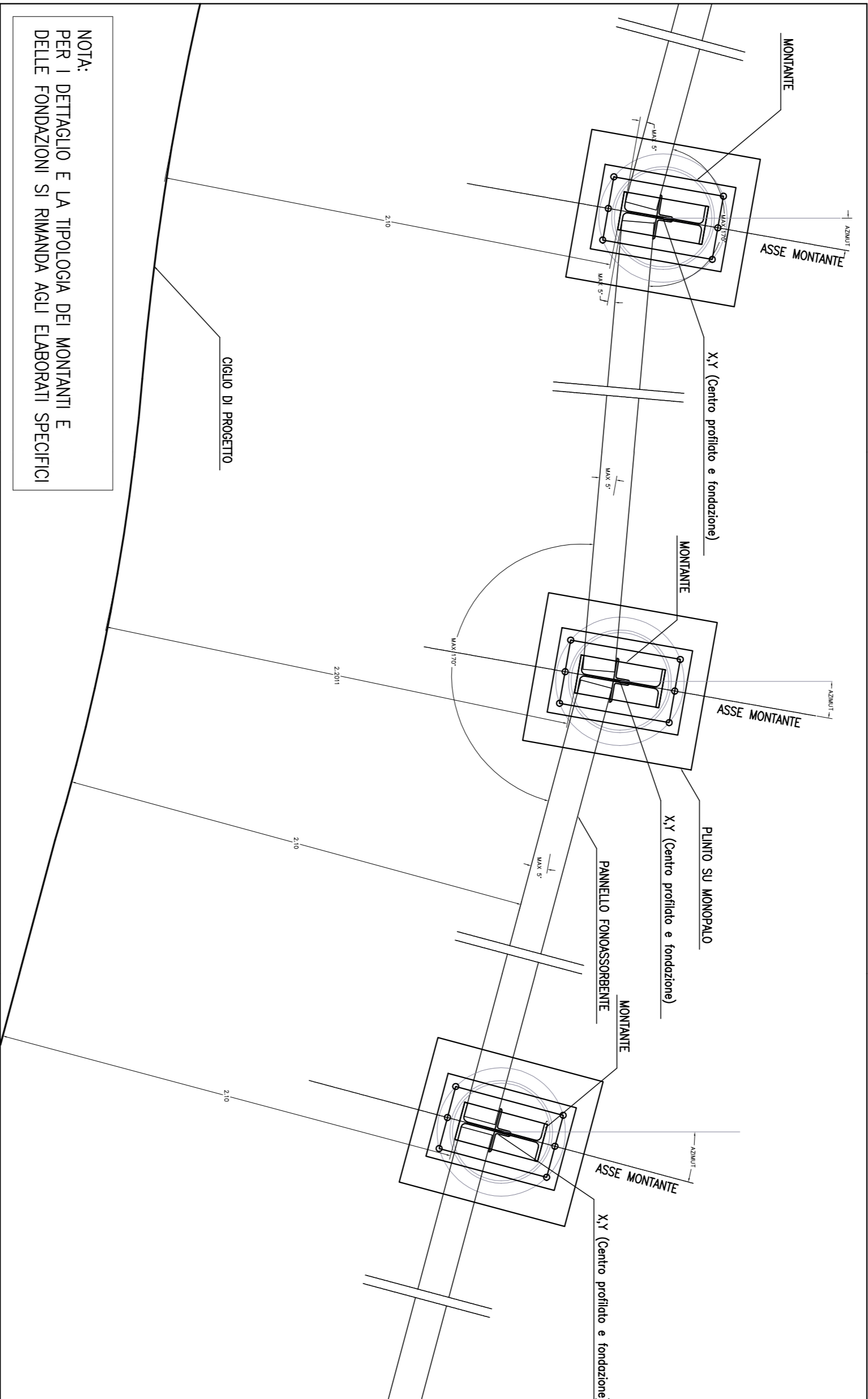


NOTA:
PER LE QUOTE DEI COLI E LE QUOTE DELLA
TESTA DEI CORDOI VEDI TABELLA 1

DETTAGLIO PANNELLO IN CLS ARMATO (1:20)



DETTAGLIO POSIZIONAMENTO PLANIMETRICO PANNELLI (1:20)



DETTAGLIO PROSPETTO PANNELLI (1:50)

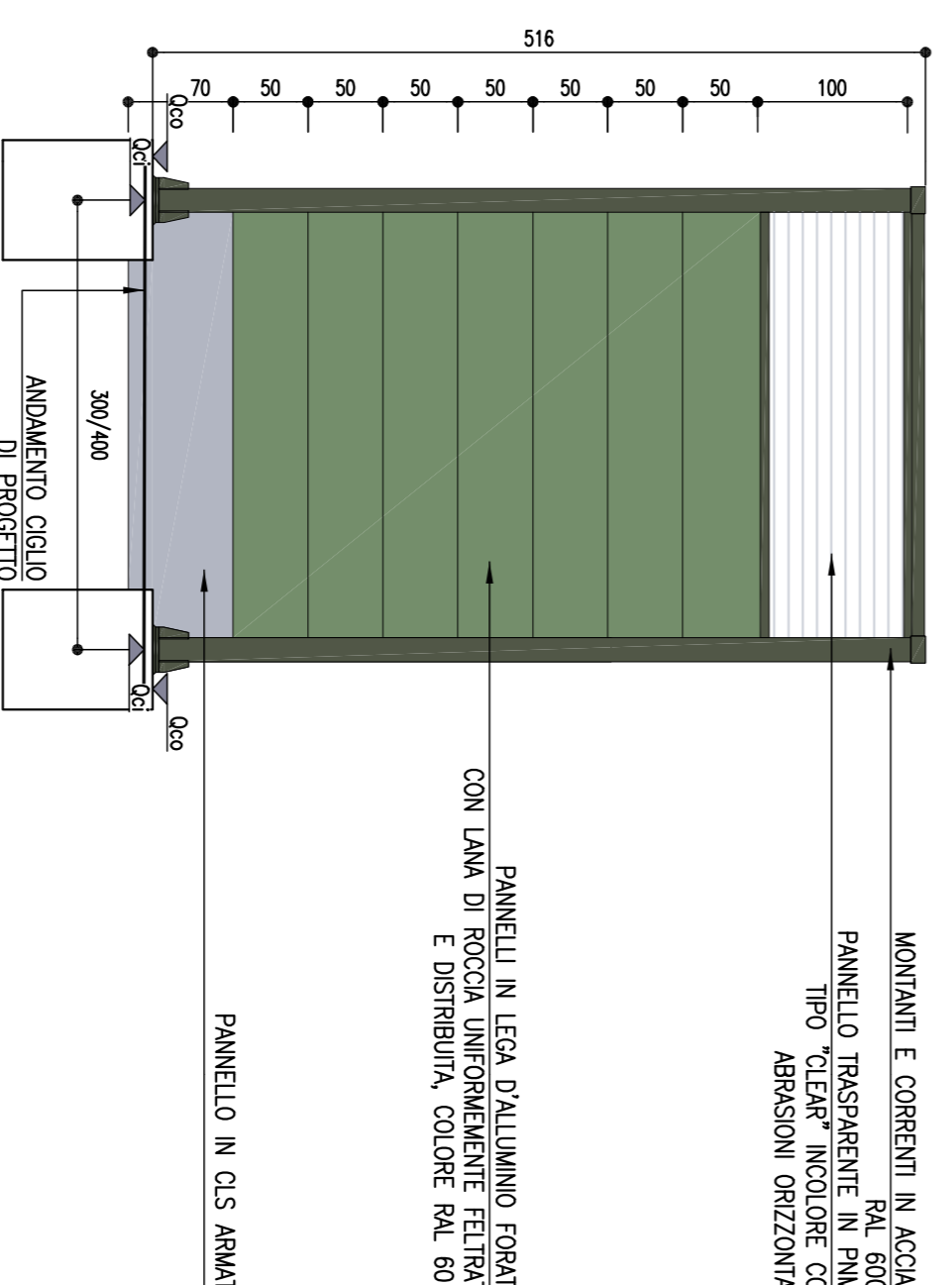


TABELLA TRACCIAMENTO

MONTANTE	PK	QUOTA CIRCOLO (Qcd)	QUOTA CORDOLO (Qcd)	COORDINATA X	COORDINATA Y	AZIMUT
0		19,26	19,31	2358603,4657	4856092,9314	194,5927
1	3	19,34	19,39	2358600,5625	4856093,5873	194,5927
2	6	19,41	19,46	2358597,6582	4856094,3300	193,5466
3	9	19,48	19,53	2358594,7540	4856095,0727	192,5005
4	12	19,55	19,60	2358591,8498	4856095,8154	191,4544
5	15	19,62	19,67	2358588,9456	4856096,5581	190,4083
6	18	19,69	19,74	2358586,0414	4856097,3008	189,3622
7	21	19,76	19,81	2358583,1372	4856098,0435	188,3161
8	24	19,83	19,88	2358580,2330	4856098,7862	187,2700
9	27	19,90	19,95	2358577,3288	4856099,5289	186,2239
10	30	19,97	20,02	2358574,4246	4856100,2716	185,1778
11	33	20,04	20,09	2358571,5204	4856101,0143	184,1317
12	36	20,11	20,16	2358568,6162	4856101,7570	183,0856
13	39	20,18	20,23	2358565,7120	4856102,5000	182,0395
14	42	20,25	20,30	2358562,8078	4856103,2427	180,9934
15	45	20,32	20,37	2358559,9036	4856103,9854	179,9473
16	48	20,39	20,44	2358557,0000	4856104,7281	178,9012
17	51	20,46	20,51	2358554,0964	4856105,4708	177,8551
18	54	20,53	20,58	2358551,1928	4856106,2135	176,8090
19	57	20,60	20,65	2358548,2892	4856106,9562	175,7629
20	60	20,67	20,72	2358545,3856	4856107,6989	174,7168
21	63	20,74	20,79	2358542,4820	4856108,4416	173,6707
22	66	20,81	20,86	2358539,5784	4856109,1843	172,6246
23	69	20,88	20,93	2358536,6748	4856109,9270	171,5785
24	72	20,95	21,00	2358533,7712	4856110,6697	170,5324
25	75	21,02	21,07	2358530,8676	4856111,4124	169,4863
26	78	21,09	21,14	2358527,9640	4856112,1551	168,4402
27	81	21,16	21,21	2358525,0604	4856112,8978	167,3941
28	84	21,23	21,28	2358522,1568	4856113,6405	166,3480
29	87	21,30	21,35	2358519,2532	4856114,3832	165,3019
30	90	21,37	21,42	2358516,3496	4856115,1259	164,2558
31	93	21,44	21,49	2358513,4460	4856115,8686	163,2097
32	96	21,51	21,56	2358510,5424	4856116,6113	162,1636
33	99	21,58	21,63	2358507,6388	4856117,3540	161,1175
34	102	21,65	21,70	2358504,7352	4856118,0967	160,0714
35	105	21,72	21,77	2358501,8316	4856118,8394	159,0253
36	108	21,79	21,84	2358498,9280	4856119,5821	157,9792
37	111	21,86	21,91	2358496,0244	4856120,3248	156,9331
38	114	21,93	21,98	2358493,1208	4856121,0675	155,8870
39	117	22,00	22,05	2358490,2172	4856121,8102	154,8409
40	120	22,07	22,12	2358487,3136	4856122,5529	153,7948
41	123	22,14	22,19	2358484,4100	4856123,2956	152,7487
42	126	22,21	22,26	2358481,5064	4856124,0383	151,7026
43	129	22,28	22,33	2358478,6028	4856124,7810	150,6565
44	132	22,35	22,40	2358475,6992	4856125,5237	149,6104
45	135	22,42	22,47	2358472,7956	4856126,2664	148,5643
46	138	22,49	22,54	2358469,8920	4856127,0091	147,5182
47	141	22,56	22,61	2358466,9884	4856127,7518	146,4721
48	144	22,63	22,68	2358464,0848	4856128,4945	145,4260
49	147	22,70	22,75	2358461,1812	4856129,2372	144,3799
50	150	22,77	22,82	2358458,2776	4856129,9799	143,3338
51	153	22,84	22,89	2358455,3740	4856130,7226	142,2877
52	156	22,91	22,96	2358452,4704	4856131,4653	141,2416
53	159	22,98	23,03	2358449,5668	4856132,2080	140,1955
54	162	23,05	23,10	2358446,6632	4856129,9507	139,1494
55	165	23,12	23,17	2358443,7596	4856130,6934	138,1033
56	168	23,19	23,24	2358440,8560	4856131,4361	137,0572
57	171	23,26	23,31	2358437,9524	4856132,1788	136,0111
58	174	23,33	23,38	2358435,0488	4856132,9215	134,9650
59	177	23,40	23,45	2358432,1452	4856133,6642	133,9189
60	180	23,47	23,52	2358429,2416	4856134,4069	132,8728
61	183	23,54	23,59	2358426,3380	4856135,1496	131,8267
62	186	23,61	23,66	2358423,4344	4856135,8923	130,7806
63	189	23,68	23,73	2358420,5308	4856136,6350	129,7345
64	192	23,75	23,80	2358417,6272	4856137,3777	128,6884
65	195	23,82	23,87	2358414,7236	4856138,1204	127,6423
66	198	23,89	23,94	2358411,8200	4856138,8631	126,5962
67	201	23,96	24,01	2358408,9164	4856139,6058	125,5501
68	204	24,03	24,08	2358406,0128	4856140,3485	124,5040
69	207	24,10	24,15	2358403,1092	4856141,0912	123,4579
70	210	24,17	24,22	2358400,2056	4856141,8339	122,4118
71	213	24,24	24,29	2358397,3020	4856142,5766	121,3657
72	216	24,31	24,36	2358394,3984	4856143,3193	120,3196
73	219	24,38	24,43	2358391,4948	4856144,0620	119,2735
74	222	24,45	24,50	2358388,5912	4856144,8047	118,2274
75	225	24,52	24,57	2358385,6876	4856145,5474	117,1813
76	228	24,59	24,64	2358382,7840	4856146,2901	116,1352
77	231	24,66	24,71	2358379,8804	4856147,0328	115,0891
78	234	24,73	24,78	2358376,9768	4856147,7755	114,0430
79	237	24,80	24,85	2358374,0732	4856148,5182	112,9969
80	240	24,87	24,92	2358371,1696	4856149,2609	111,9508
81	243	24,94	24,99	2358368,2660	4856150,0036	110,9047
82	246	25,01	25,06	2358365,3624	4856150,7463	109,8586
83	249	25,08	25,13	2358362,4588	4856151,4890	108,8125
84	252	25,15	25,20	2358359,5552	4856152,2317	107,7664
85	255	25,22	25,27	2358356,6516	4856152,9744	106,7203
86	258	25,29	25,34	2358353,7480	4856153,7171	105,6742
87	261	25,36	25,41	2358350,8444	4856154,4598	104,6281
88	264	25,43	25,48	2358347,9408	4856155,2025	103,5820
89	267	25,50	25,55	2358345,0372	4856155,9452	102,5359
90	270	25,57	25,62	2358342,1336	4856156,6879	101,4898
91	273	25,64	25,69	2358339,2300	4856157,4306	100,4437
92	276	25,71	25,76	2358336,3264	4856158,1733	99,3976
93	279	25,78	25,83	2358333,4228	4856158,9160	98,3515
94	282	25,85	25,90	2358330,5192	4856159,6587	97,3054
95	285	25,92	25,97	2358327,6156	4856160,4014	96,2593
96	288	25,99	26,04	2358324,7120	4856161,1441	95,2132
97	291	26,06	26,11	2358321,8084	4856161,8868	94,1671
98	294	26,13	26,18	2358318,9048	4856162,6295	93,1210
99	297	26,20	26,25	2358316,0012	4856163,3722	92,0749
100	300	26,27	26,32	2358313,0976	4856164,1149	91,0288
101	303	26,34	26,39	2358310,1940	4856164,8576	89,9827
102	306	26,41	26,46	2358307,2904	4856165,6003	88,9366
103	309	26,48	26,53	2358304,3868	4856166,3430	87,8905
104	312	26,55	26,60	2358301,4832	4856167,0857	86,8444
105	315	26,62	26,67	2358298,5796	4856167,8284	85,7983
106	318	26,69	26,74	2358295,6760	4856168,5711	84,7522
107	321	26,76	26,81	2358292,7724	4856169,3138	83,7061
108	324	26,83	26,88	2358289,8688	4856169,0565	82,6600
109	327	26,90	26,95	2358286,9652	4856169,7992	81,6139
110	330	26,97	27,02	2358284,0616	4856170,5419	80,5678
111	333	27,04	27,09	2358281,1580	4856171,2846	79,5217
112	336	27,11	27,16	2358278,2544	4856172,0273	78,4756
113	339	27,18	27,23	2358275,3508	4856172,7700	77,4295
114	342	27,25	27,30	2358272,4472	4856173,5127	76,3834
115	345	27,32	27,37	2358269,5436	4856174,2554	75,3373
116	348	27,39	27,44	2358266,6400	4856174,9981	74,2912
117	351	27,46	27,51	2358263,7364	4856175,7408	73,2451
118	354	27,53	27,58	2358260,8328	4856176,4835	72,1990
119	357	27,60	27,65	2358257,9292	4856177,2262	71,1529
120	360	27,67	27,72	2358255,0256	4856177,9689	70,1068
121	363	27,74	27,79	2358252,1220	4856178,7116	69,0607
122	366	27,81	27,86	2358249,2184	4856179,4543	68,0146
123	369	27,88	27,93	2358246,3148	4856180,1970	66,9685
124	372	27,95	28,00	2358243,4112	4856180,9397	65,9224
125	375	28,02	28,07	2358240,5076	4856181,6824	64,8763
126	378	28,09	28,14	2358237,6040	4856182,4251	63,8302
127	381	28,16	28,21	2358234,7004	4856183,1678	62,7841
128	384	28,23	28,28	2358231,7968	4856183,9105	61,7380
129	387	28,30	28,35	2358228,8932	4856184,6532	60,6919
130	390	28,37	28,42	2358225,9896	4856185,3959	59,6458
131	393	28,44				