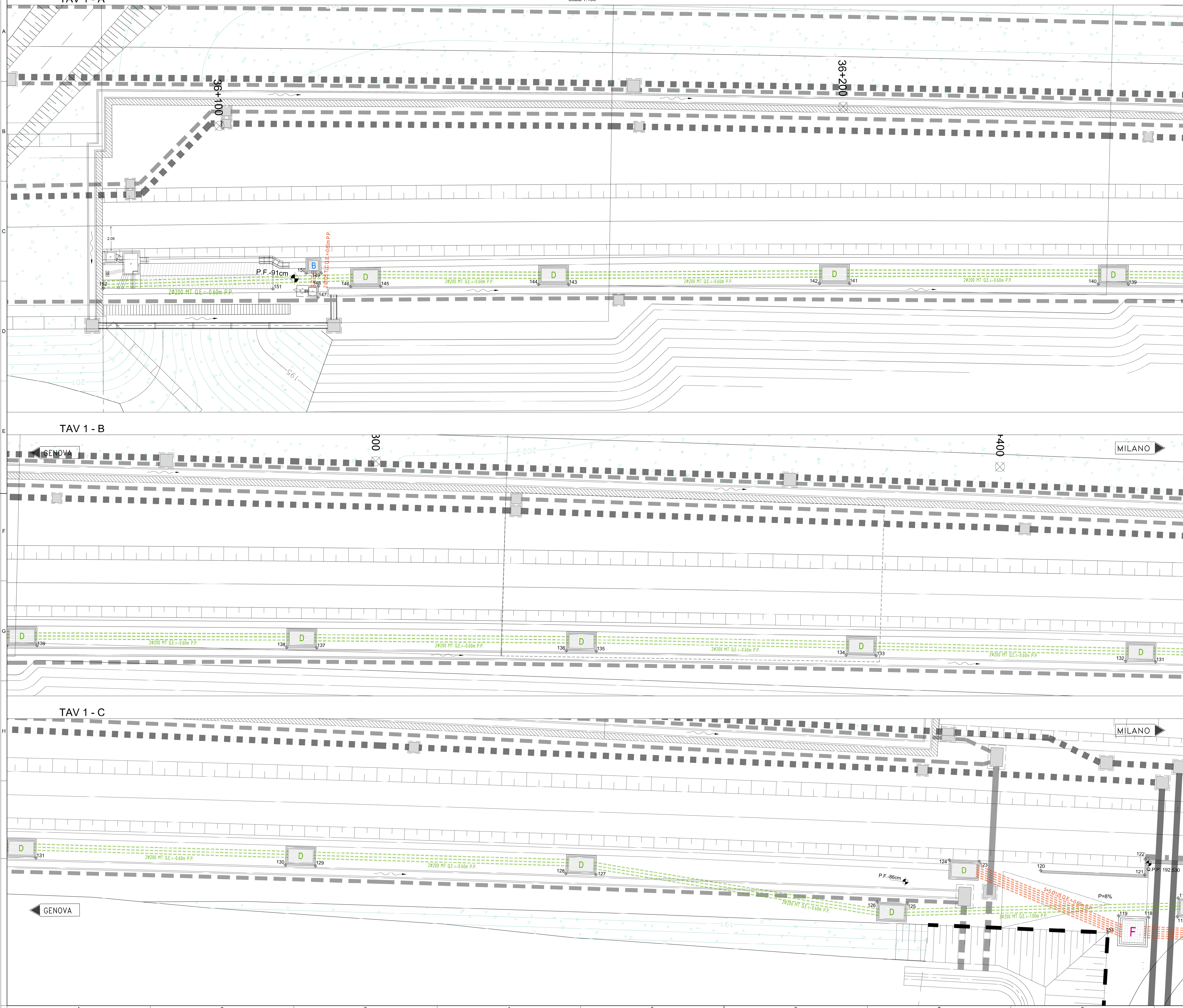
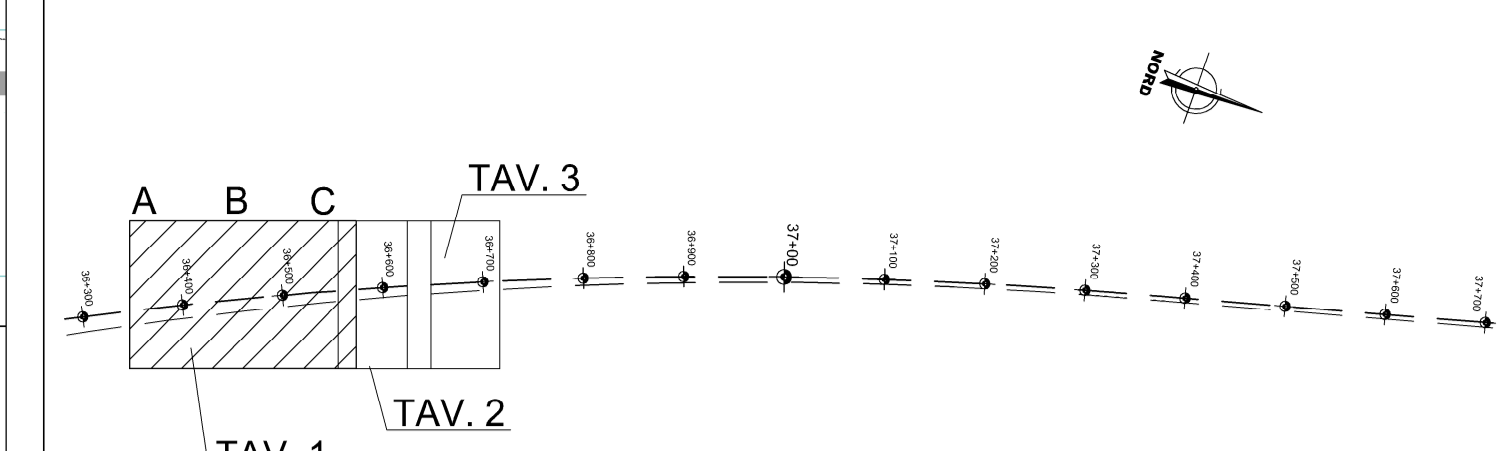


PLANIMETRIA DI PROGETTO

Scala 1:100



KEY-PLAN



LEGENDA

80' 1	ETOMETRICA		MURO DI SOSTEGNO
MM 1	CHILOMETRICA		BARRIERA ANTIRUMORE
80' 2	QUOTA ALTIMETRICA		RECINZIONE FERROVIARIA
80' 3	DIREZIONI		PARAPETTO
80' 4	DIREZIONE NORD GEOGRAFICO		ACCESSO ALLA LINEA
80' 5	TRINCEA CON CANALETTA		CANALETTE PREFABBRICATE
80' 6	RILEVATO CON ARGINELLO		FOSSO DRENANTE

COORDINATE DI TRACCIAMENTO

N	N	E	N	N	E
1	185006.80	47342.28	87	185064.93	47314.87
2	185073.65	47342.03	88	185061.66	47317.55
3	185083.41	47337.38	89	185060.09	47318.27
4	185084.90	47332.33	90	185056.40	47319.11
5	185086.45	47331.67	91	185050.33	47319.91
6	185092.25	47331.37	92	185052.07	47319.31
7	185101.36	47325.93	93	185062.69	47320.68
8	185111.11	47321.48	94	185062.90	47321.15
9	185114.27	47319.29	95	185062.99	47323.33
10	185115.94	47318.69	96	185064.66	47322.84
11	185118.34	47319.32	97	185064.10	47326.19
12	185119.32	47318.87	98	185064.93	47326.05
13	185119.24	47318.49	99	185064.99	47327.98
14	185118.40	47317.32	100	185064.56	47327.27
15	185115.45	47317.72	101	185068.92	47337.70
16	185114.88	47316.63	102	185061.82	47338.20
17	185124.17	47312.48	103	185067.96	47338.52
18	185117.81	47315.40	104	185068.28	47338.32
19	185122.28	47309.25	105	185064.02	47334.32
20	185122.28	47307.07	106	185058.86	47328.27
21	185122.28	47307.07	107	185027.73	47318.43
22	185121.71	47306.70	108	185027.20	47315.33
23	185121.26	47305.72	109	185024.76	47314.83
24	185121.30	47305.55	110	185024.76	47314.54
25	185120.60	47303.69	111	185022.73	47313.26
26	185118.71	47306.31	112	185021.73	47315.86
27	185114.24	47300.82	113	185020.35	47312.53
28	185128.38	47291.43	114	185010.50	47324.23
29	185130.31	47284.45	115	185013.29	47323.02
30	185132.47	47286.82	116	185035.51	47331.47
31	185130.26	47289.64	117	185036.10	47333.92
32	185129.06	47287.10	118	185034.10	47333.92
33	185128.86	47288.04	119	185031.91	47334.92
34	185128.86	47287.26	120	185024.70	47334.53
35	185119.40	47297.26	121	185032.26	47338.16
36	185118.93	47296.31	122	185031.74	47329.92
37	185114.75	47297.31	123	185030.01	47328.15
38	185117.41	47291.86	124	185017.82	47337.15
39	185115.77	47292.45	125	185016.38	47341.77
40	185092.83	47309.29	126	185014.20	47342.71
41	185092.79	47288.57	127	184993.13	47351.10
42	185110.46	47296.98	128	184996.96	47352.12
43	185119.15	47277.50	129	184972.83	47360.74
44	185118.88	47276.14	130	184970.66	47361.76
45	185118.38	47275.35	131	184952.61	47370.40
46	185109.89	47278.65	132	184950.45	47371.44
47	185083.58	47289.99	133	184932.46	47380.19
48	185083.80	47290.79	134	184930.20	47381.24
49	185084.41	47292.11	135	184912.35	47390.09
50	185086.88	47300.94	136	184910.20	47391.14
51	185088.03	47298.84	137	184892.23	47400.07
52	185110.99	47306.02	138	184922.74	47401.14
53	185105.95	47300.11	139	184922.74	47411.16
54	185108.45	47310.09	140	184870.13	47411.24
55	185107.67	47306.35	141	184868.20	47420.30
56	185107.49	47307.53	142	184850.23	47421.39
57	185104.51	47305.37	143	184835.38	47429.64
58	185094.78	47309.82	144	184830.25	47431.74
59	185086.35	47307.51	145	184818.05	47437.05
60	185091.16	47308.51	146	184816.92	47438.77
61	185088.23	47312.98	147	184814.53	47440.74
62	185094.21	47315.16	148	184814.62	47439.92
63	185093.57	47315.48	149	184814.33	47438.90
64	185092.57	47313.27	150	184813.27	47439.48
65	185090.53	47308.80	151	184811.48	47441.78
66	185088.35	47306.80	152	184799.33	47447.96
67	185078.82	47292.93	N	N	E
68	185078.82	47292.15	153	185031.75	47338.50
69	185074.81	47293.72	154	185043.14	47361.34
70	185074.99	47294.16	155	185079.83	47348.36
71	185075.59	47295.53	156	185064.79	47342.31
72	185082.03	47311.56	157	185062.74	47336.06
73	185083.33	47313.74	158	185062.44	47336.06
74	185084.12	47313.93	159	185062.44	47336.06
75	185085.30	47316.73	160	185062.70	47336.37
76	185083.11	47317.72	161	185102.95	47327.26
77	185081.10	47321.29	162	185106.75	47324.97
78	185080.10	47319.11	163	185111.62	47322.83
79	185078.53	47317.12	164	185116.69	47318.92
80	185076.55	47317.12	165	185120.78	47316.73
81	185075.25	47314.94	166	185125.79	47311.51
82	185068.20	47296.73	167	185124.64	47310.25
83	185067.40	47297.35	N	N	E
84	185067.41	47296.89	168	185062.78	47319.34
85	185063.74	47296.47			

COMMITTENTE:

ALTA SORVEGLIANZA:

GENERAL CONTRACTOR:

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

TRATTA A V.A.C. TERZO VALICO DEI GIOVI
PROGETTO ESECUTIVO

Piazzola Sicurezza Imbocco Nord Galleria Serravalle a pk 36+600

Planimetria progetto 1/3

GENERAL CONTRACTOR	DIRETTORE LAVORI	SCALA:
Cociv	Ing. N. Mello	1:100

COMMESSA	LOTTO	FASE	ENTE	TIPO DOC.	OPERA/DISCIPLINA	PROG.	REV.
I G 5 1	0 4	E	C V	P A	I N I K O X	0 0 1	A

PROGETTAZIONE	Descrizione emissione	Redatto	Data	Verificato	Data	Progettista	Data	IL PROGETTISTA
A.00	Prima emissione	ARCHINGEO	10/05/2017	COCV	11/05/2017	A. Moriggia	12/05/2017	

Nome File: 001-04-COCV-PRV-008-001-A00
CUP: F81H02000000000