



PLANIMETRIA 1:100

COORDINATE DI TRACCIAMENTO SPICOLI/FABBRICATO			COORDINATE DI TRACCIAMENTO		
N	N	E	N	N	E
1	160044.13	51445.56	102	160072.31	51472.39
2	160049.36	51442.03	103	160075.63	51471.14
3	160052.42	51451.29	104	160077.05	51470.71
4	160057.17	51465.24	105	160078.15	51469.85
5	160059.56	51465.77	106	160080.16	51469.26
6	160062.03	51466.24	107	160082.00	51468.87
7	160063.95	51465.80	108	160083.03	51467.47
8	160065.34	51465.24	109	160084.35	51466.84
9	160066.23	51465.48	110	160091.46	51463.08
10	160067.33	51465.76	111	160093.99	51462.59
11	160072.86	51469.67	112	160096.75	51469.71
12	160076.70	51449.15	113	160098.41	51468.29
13	160077.14	51448.07	114	160099.81	51468.29
14	160077.81	51447.707	115	160100.41	51468.29
15	160077.15	51446.52	116	160102.74	51467.81
16	160075.07	51444.45	117	160104.30	51467.03
17	160073.89	51444.54	118	160105.99	51466.24
18	160071.76	51447.91	119	160107.32	51464.86
19	160069.79	51460.56	120	160108.97	51463.10
20	160069.75	51460.56	121	160110.52	51461.10
21	160069.67	51470.94	122	160112.00	51460.02
22	160064.35	51473.95	123	160112.00	51460.02
23	160063.99	51483.15	124	160111.29	51489.02
24	160064.37	51480.23	125	160111.29	51489.02
25	160061.61	51477.45	126	160111.29	51489.02
26	160062.02	51474.24	127	160065.95	51482.00
27	160061.48	51471.19	128	160065.97	51482.00
28	160061.58	51474.30	129	160062.42	51487.19
29	160061.35	51475.59	130	160045.61	51483.63
30	160061.87	51477.48	131	160039.75	51487.22
31	160062.34	51480.15	132	160031.69	51481.12
32	160061.82	51478.30	133	160037.37	51473.41
33	160071.31	51477.87	134	160037.38	51473.41
34	160062.57	51478.62	135	160015.35	51468.99
35	160068.60	51480.44	136	160015.35	51468.99
36	160069.54	51481.18	137	160000.73	51459.98
37	160071.97	51481.82	138	160001.26	51458.09
38	160070.91	51481.18	139	160021.13	51461.25
39	160070.93	51478.55	140	160027.59	51452.86
40	160071.11	51474.66	141	160031.54	51454.35
41	160071.17	51478.27	142	160031.54	51454.35
42	160072.11	51477.01	143	160044.82	51452.15
43	160074.09	51461.09	144	160031.54	51454.35
44	160074.09	51461.09	145	160041.32	51457.07
45	160074.53	51465.25	146	160051.59	51460.05
46	160074.73	51466.45	147	160051.66	51462.10
47	160074.18	51468.54	148	160061.22	51462.30
48	160074.78	51469.59	149	160063.68	51465.12
49	160074.15	51469.86	150	160043.91	51464.79
50	160074.19	51469.14	151	160043.91	51464.79
51	160043.28	51470.03	152	160062.51	51471.22
52	160041.79	51470.05	153	160061.40	51471.22
53	160041.33	51474.06	154	160062.70	51481.82
54	160050.29	51475.50	155	160061.11	51473.32
55	160058.64	51480.97	156	160062.49	51474.44
56	160071.73	51482.42	157	160060.18	51483.74
57	160072.95	51484.04	158	160060.18	51483.74
58	160062.96	51485.48	159	160061.24	51483.98
59	160062.94	51488.00	160	160051.08	51486.78
60	160062.99	51489.11	161	160055.61	51480.34
61	160062.23	51500.39	162	160060.85	51475.35
62	160062.67	51502.12	163	160061.42	51474.72
63	160061.49	51500.27	164	160062.43	51461.97
64	160061.88	51498.83	165	160062.43	51461.97
65	160061.69	51491.85	166	160062.43	51461.97
66	160061.08	51490.41	167	160062.43	51461.97
67	160059.34	51489.20	168	160062.43	51461.97
68	160040.84	51485.63	169	160062.43	51461.97
69	160044.63	51491.15	170	160062.43	51461.97
70	160046.50	51485.41	171	160062.43	51461.97
71	160047.70	51486.34	172	160062.43	51461.97
72	160048.21	51486.46	173	160062.43	51461.97
73	160053.26	51482.79	174	160062.43	51461.97
74	160052.59	51486.92	175	160062.43	51461.97
75	160053.95	51478.91	176	160062.43	51461.97
76	160052.44	51478.33	177	160062.43	51461.97
77	160056.94	51479.33	178	160062.43	51461.97
78	160056.80	51481.57	179	160062.43	51461.97
79	160057.23	51483.03	180	160062.43	51461.97
80	160056.74	51483.60	181	160062.43	51461.97
81	160051.83	51486.42	182	160062.43	51461.97
82	160052.95	51484.98	183	160062.43	51461.97
83	160058.35	51484.09	184	160062.43	51461.97
84	160057.93	51482.97	185	160062.43	51461.97
85	160059.52	51482.13	186	160062.43	51461.97
86	160056.08	51481.01	187	160062.43	51461.97
87	160058.61	51479.58	188	160062.43	51461.97
88	160058.18	51478.47	189	160062.43	51461.97
89	160059.10	51477.05	190	160062.43	51461.97
90	160060.55	51480.44	191	160062.43	51461.97
91	160061.87	51480.09	192	160062.43	51461.97
92	160061.83	51478.62	193	160062.43	51461.97
93	160061.83	51478.62	194	160062.43	51461.97
94	160064.07	51477.75	195	160062.43	51461.97
95	160063.59	51473.74	196	160062.43	51461.97
96	160064.57	51475.35	197	160062.43	51461.97
97	160066.78	51478.56	198	160062.43	51461.97
98	160066.16	51479.56	199	160062.43	51461.97
99	160069.62	51478.60	200	160072.06	51474.73
100	160072.06	51474.73	201	160071.30	51472.78

- LEGENDA**
- TORRE FARO 18 m
  - TRALICCIO 30m
  - BASAMENTO PALINA BADGE / BOX ALIMENTATORE
  - BASAMENTO PALINA TVCC

COMMITTENTE: **RFI**  
GRUPPO FERROVIARIO ITALIANO  
GRUPPO FERROVIE DELLO STATO ITALIANE

ALTA Sorveglianza: **ITALFERR**  
GRUPPO FERROVIE DELLO STATO ITALIANE

GENERAL CONTRACTOR: **COCV**  
Costruzioni Civili e Impianti

INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA  
LEGGE OBIETTIVO N.443/01  
TRATTA A.V./A.C. TERZO VALICO DEI GIOVI  
PROGETTO ESECUTIVO

Piazzola Finestra Cravasco

Planimetria progetto 1/2

GENERAL CONTRACTOR	DIRETTORE LAVORI	SCALA:
<b>Cocvi</b> Ing. N. Malesa		1:100

COMMESSA	LOTTO	FASE	ENTE	TIPO DOC.	OPERA/DISCIPLINA	PROG.	REV.
IG51	04	E	CV	PA	IN1A0X	001	A

PROGETTAZIONE

Rev.	Descrizione emissione	Redatto	Data	Verificato	Data	Progettista	Data	IL PROGETTISTA
A.00	Prima emissione	ARCHINGOLO	10/05/2017	COCV	11/05/2017	A. Malesa	12/05/2017	

Nome File: 081-046-CV-PA-001-000  
CUP: F81H9200000008