



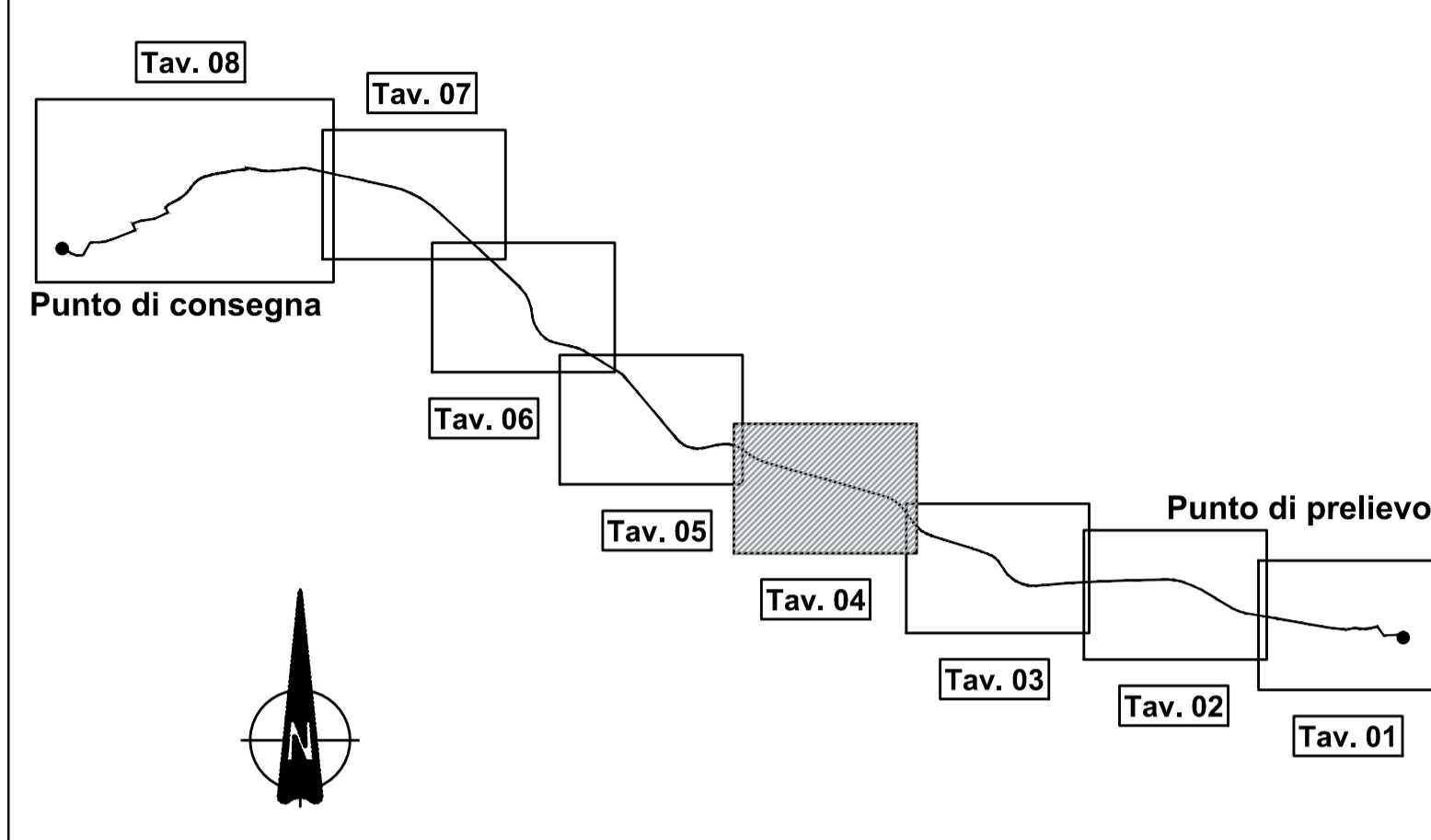
COORDINATE DI TRACCIAMENTO PICCHETTI				
N° PICCHETTI	COORDINATE PICCHETTI	PROGRESSIVE PICCHETTI	PICCHETTI PARZIALI	CARATTERISTICHE CONDOTTA
1	X=57259447.9321 Y=165977388.8635 Z=348.40	0.00	0.00	SOTTO STRADA ASFALTATA SEZ. TIPO 3 -1.00cm PeAD Ø200 PN16
2	X=57259438.2727 Y=165977398.7047 Z=347.82	14.45	14.45	
3	X=57259415.2683 Y=165977396.9290 Z=347.80	37.53	23.08	
4	X=57259401.0292 Y=165977395.8000 Z=347.29	51.81	14.28	
5	X=57259385.0984 Y=165977418.5506 Z=345.38	79.58	27.77	
6	X=57259338.4682 Y=165977415.8184 Z=348.16	126.95	47.37	
7	X=57259313.8563 Y=165977412.2253 Z=350.89	151.93	24.98	
8	X=57259258.5905 Y=165977419.3291 Z=351.84	207.68	55.75	
9	X=57259208.9843 Y=165977428.1719 Z=352.35	258.05	50.37	
10	X=57259143.4554 Y=165977439.7444 Z=353.02	324.59	66.54	
11	X=57259082.2870 Y=165977450.0353 Z=353.64	386.62	62.03	
12	X=57259051.6161 Y=165977462.0815 Z=354.18	419.67	33.05	
13	X=57259018.4588 Y=165977481.8022 Z=355.02	458.34	38.67	
14	X=57258980.8459 Y=165977504.3750 Z=356.20	502.16	43.82	
15	X=57258940.9440 Y=165977521.0410 Z=357.91	545.41	43.25	
16	X=57258906.1686 Y=165977526.8292 Z=358.88	578.84	33.43	
17	X=57258822.1126 Y=165977525.4979 Z=363.02	664.91	86.07	
18	X=57258744.4941 Y=165977522.4995 Z=368.17	741.26	77.35	
19	X=57258723.4037 Y=165977521.5739 Z=367.83	763.37	21.11	

20	X=57258658.6349 Y=165977517.4650 Z=369.51	828.61	65.24
21	X=57258596.6947 Y=165977513.0523 Z=369.81	890.74	62.13
22	X=57258556.4483 Y=165977523.5070 Z=369.96	932.78	42.04
23	X=57258517.1740 Y=165977566.8691 Z=370.23	991.99	59.21
24	X=57258493.6648 Y=165977585.1055 Z=370.70	1022.23	30.24
25	X=57258425.2961 Y=165977607.9070 Z=373.06	1094.32	72.09
26	X=57258362.9642 Y=165977627.5961 Z=376.11	1159.69	65.37
27	X=57258321.5928 Y=165977656.8650 Z=378.11	1211.25	51.56
28	X=57258296.0407 Y=165977690.7281 Z=378.95	1251.90	40.65
29	X=57258262.2171 Y=165977716.0592 Z=378.45	1296.37	44.47
30	X=57258224.3907 Y=165977727.1897 Z=378.09	1335.81	39.44
31	X=57258194.1614 Y=165977735.8063 Z=378.37	1367.24	31.43
32	X=57258117.3081 Y=165977758.0262 Z=379.76	1447.24	80.00
33	X=57258040.1833 Y=165977779.2694 Z=381.37	1527.24	80.00
34	X=57257983.8696 Y=165977795.5081 Z=382.74	1585.84	58.60
35	X=57257946.7767 Y=165977812.5802 Z=383.76	1626.80	40.96
36	X=57257901.1123 Y=165977836.6560 Z=385.51	1678.93	52.13
37	X=57257852.4087 Y=165977832.5178 Z=386.80	1728.26	49.33
38	X=57257805.0437 Y=165977831.1738 Z=388.35	1776.37	48.11
39	X=57257777.4675 Y=165977850.2731 Z=389.52	1810.33	33.96
40	X=57257728.7695 Y=165977907.9163 Z=391.88	1885.80	75.47

CONDOTTA				
41	X=57257676.9904 Y=165977968.9474 Z=394.25	1965.80	80.00	
42	X=57257650.6643 Y=165977999.2233 Z=395.55	2006.93	40.13	
43	X=57257585.1908 Y=165978039.4382 Z=396.06	2082.79	76.86	
44	X=57257541.5255 Y=165978060.8095 Z=396.78	2131.73	48.84	
45	X=57257501.3404 Y=165978070.3615 Z=397.58	2173.01	41.28	
46	X=57257464.4944 Y=165978090.9340 Z=398.79	2216.07	43.06	
47	X=57257448.4870 Y=165978115.2655 Z=399.79	2244.75	28.88	
48	X=57257431.6017 Y=165978178.2983 Z=401.54	2310.63	65.88	
49	X=57257410.2233 Y=165978204.7044 Z=401.99	2344.77	34.14	
50	X=57257386.0943 Y=165978246.0930 Z=403.70	2405.34	60.57	
51	X=57257300.9991 Y=165978305.9296 Z=406.36	2493.69	88.35	
52	X=57257248.4962 Y=165978354.6590 Z=408.61	2565.35	71.86	
53	X=57257204.9724 Y=165978391.3994 Z=410.04	2622.35	57.00	
54	X=57257169.3360 Y=165978412.9424 Z=410.27	2664.05	41.70	
55	X=57257132.5985 Y=165978426.9773 Z=410.27	2703.48	39.43	
56	X=57257054.9749 Y=165978444.5702 Z=411.60	2783.08	79.60	
57	X=57256992.8892 Y=165978457.8639 Z=412.99	2846.57	63.49	
58	X=57256921.0157 Y=165978473.2031 Z=416.29	2920.30	73.73	
59	X=57256834.7203 Y=165978465.4451 Z=417.54	3006.77	86.47	
60	X=57256792.7904 Y=165978472.2905 Z=419.94	3049.20	42.43	

SOTTO STRADA ASFALTATA SEZ. TIPO 3 -1.00cm PeAD Ø200 PN16				
61	X=57256766.9904 Y=165977968.9474 Z=394.25	1965.80	80.00	
62	X=57257650.6643 Y=165977999.2233 Z=395.55	2006.93	40.13	
63	X=57257585.1908 Y=165978039.4382 Z=396.06	2082.79	76.86	
64	X=57257541.5255 Y=165978060.8095 Z=396.78	2131.73	48.84	
65	X=57257501.3404 Y=165978070.3615 Z=397.58	2173.01	41.28	
66	X=57257464.4944 Y=165978090.9340 Z=398.79	2216.07	43.06	
67	X=57257448.4870 Y=165978115.2655 Z=399.79	2244.75	28.88	
68	X=57257431.6017 Y=165978178.2983 Z=401.54	2310.63	65.88	
69	X=57257410.2233 Y=165978204.7044 Z=401.99	2344.77	34.14	
70	X=57257386.0943 Y=165978246.0930 Z=403.70	2405.34	60.57	
71	X=57257300.9991 Y=165978305.9296 Z=406.36	2493.69	88.35	
72	X=57257248.4962 Y=165978354.6590 Z=408.61	2565.35	71.86	
73	X=57257204.9724 Y=165978391.3994 Z=410.04	2622.35	57.00	
74	X=57257169.3360 Y=165978412.9424 Z=410.27	2664.05	41.70	
75	X=57257132.5985 Y=165978426.9773 Z=410.27	2703.48	39.43	
76	X=57257054.9749 Y=165978444.5702 Z=411.60	2783.08	79.60	
77	X=57256992.8892 Y=165978457.8639 Z=412.99	2846.57	63.49	
78	X=57256921.0157 Y=165978473.2031 Z=416.29	2920.30	73.73	
79	X=57256834.7203 Y=165978465.4451 Z=417.54	3006.77	86.47	
80	X=57256792.7904 Y=165978472.2905 Z=419.94	3049.20	42.43	

CONDOTTA				
81	X=57256766.9904 Y=165977968.9474 Z=394.25	1965.80	80.00	
82	X=57257650.6643 Y=165977999.2233 Z=395.55	2006.93	40.13	
83	X=57257585.1908 Y=165978039.4382 Z=396.06	2082.79	76.86	
84	X=57257541.5255 Y=165978060.8095 Z=396.78	2131.73	48.84	
85	X=57257501.3404 Y=165978070.3615 Z=397.58	2173.01	41.28	
86	X=57257464.4944 Y=165978090.9340 Z=398.79	2216.07	43.06	
87	X=57257448.4870 Y=165978115.2655 Z=399.79	2244.75	28.88	
88	X=57257431.6017 Y=165978178.2983 Z=401.54	2310.63	65.88	
89	X=57257410.2233 Y=165978204.7044 Z=401.99	2344.77	34.14	
90	X=57257386.0943 Y=165978246.0930 Z=403.70	2405.34	60.57	
91	X=57257300.9991 Y=165978305.9296 Z=406.36	2493.69	88.35	
92	X=57257248.4962 Y=165978354.6590 Z=408.61	2565.35	71.86	
93	X=57257204.9724 Y=165978391.3994 Z=410.04	2622.35	57.00	
94	X=57257169.3360 Y=165978412.9424 Z=410.27	2664.05	41.70	
95	X=57257132.5985 Y=165978426.9773 Z=410.27	2703.48	39.43	
96	X=57257054.9749 Y=165978444.5702 Z=411.60	2783.08	79.60	
97	X=57256992.8892 Y=165978457.8639 Z=412.99	2846.57	63.49	
98	X=57256921.0157 Y=165978473.2031 Z=416.29	2920.30	73.73	
99	X=57256834.7203 Y=165978465.4451 Z=417.54	3006.77	86.47	
100	X=57256792.7904 Y=165978472.2905 Z=419.94	3049.20	42.43	



LEGENDA		COMPUTO ELEMENTI ACQUEDOTTO	
	Numero dei picchetti di individuazione tratti		TUBAZIONE ACQUEDOTTO IN PeAD Ø200 PN16 L=3049.20 m
	Pozzo in progetto		N°2 - Pozzetti di scarico in c.a. prefabbricati dim. interne 1,20x1,40 m
	Impianto di riserva idrica e rilancio in progetto		N°3 - Pozzetti di sfiato in c.a. prefabbricati dim. interne 1,20x1,20 m
	Tracciato acquedotto da realizzare		
	Tracciato delle opere ferroviarie in progetto		
	Pozzetti di scarico in progetto		
	Pozzetti di sfiato in progetto		

COMMITTENTE:

RFI
RETE FERROVIARIA ITALIANA
GRUPPO FERROVIE DELLO STATO ITALIANE

ALTA Sorveglianza:

ITALFERR
GRUPPO FERROVIE DELLO STATO ITALIANE

GENERAL CONTRACTOR:

COCIV
Consorzio Coibentati Integrati Veloci

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

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

RETE IDRICA FABBRICATO SICUREZZA CASTAGNOLA
Approvvigionamento acqua industriale
Planimetria esecutiva
Tav. 4/8

GENERAL CONTRACTOR: **Cociv**
Ing. P.P. Marcheselli

DIRETTORE LAVORI:

SCALA: 1:500

COMMESSA: **IG51** LOTTO: **02** FASE: **E** ENTE: **CV** TIPO DOC: **P8** OPERA/DISCIPLINA: **OV33301** PROGR: **005** REV: **B**

Rev.	Descrizione emissione	Redatto	Data	Verificato	Data	Progettista	Data	IL PROGETTISTA
A00	Prima emissione	D. Piccinno	15/07/2013	L. Margina	15/07/2013	A. Palomba	15/07/2013	
B00	Revisione generale	D. Piccinno	18/09/2013	L. Margina	20/09/2013	A. Palomba	25/09/2013	

n. Esab. Nome File: I01102-E-CV-P8-0103-01-005-000 CUP: F81H9200000008