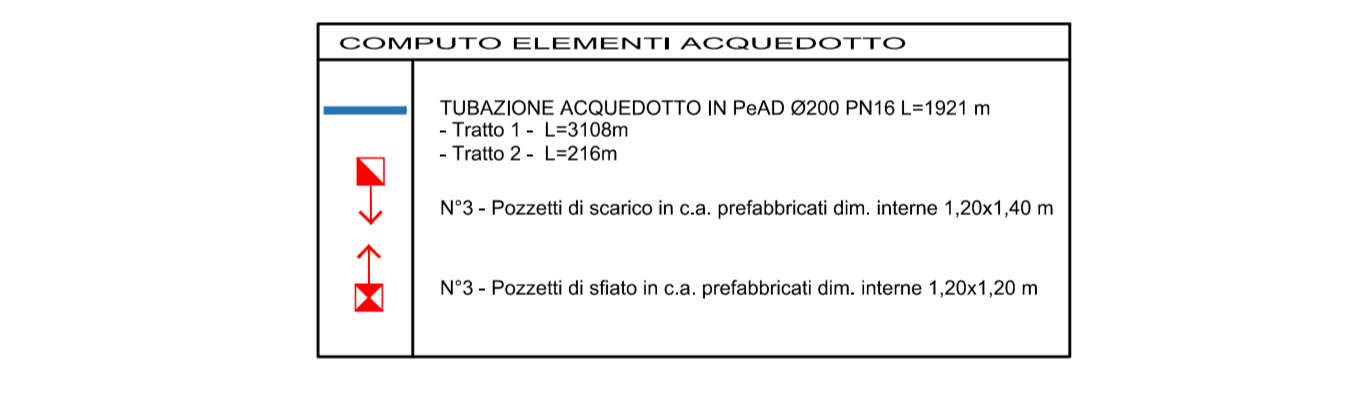
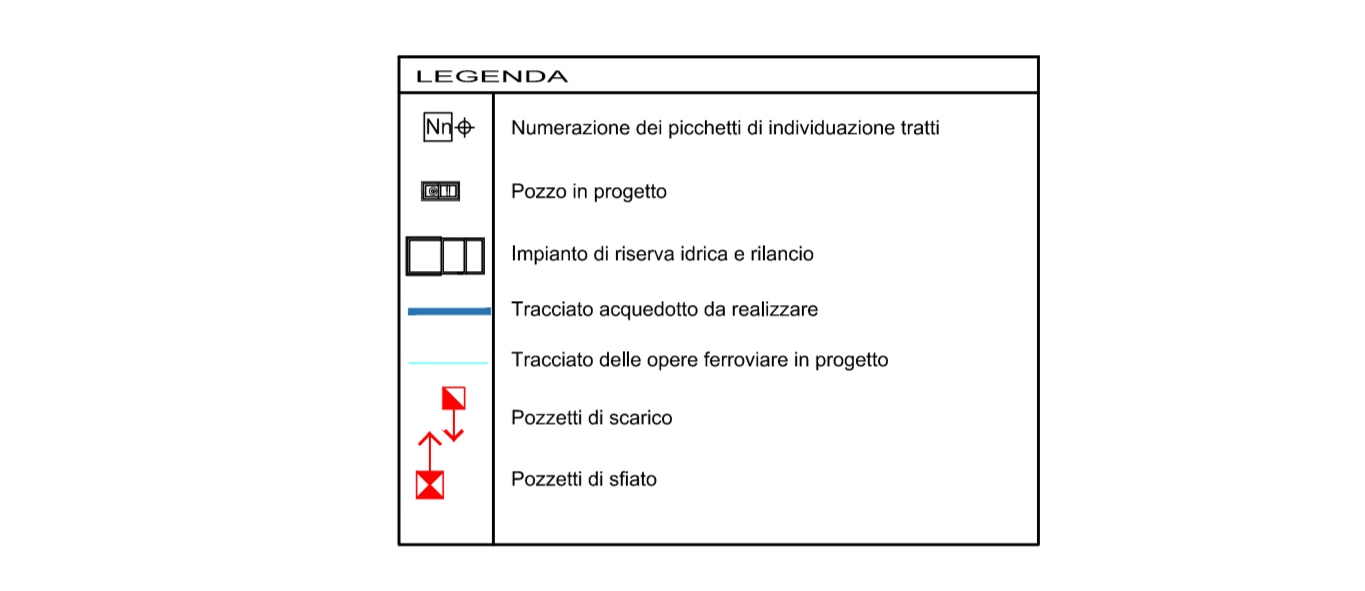
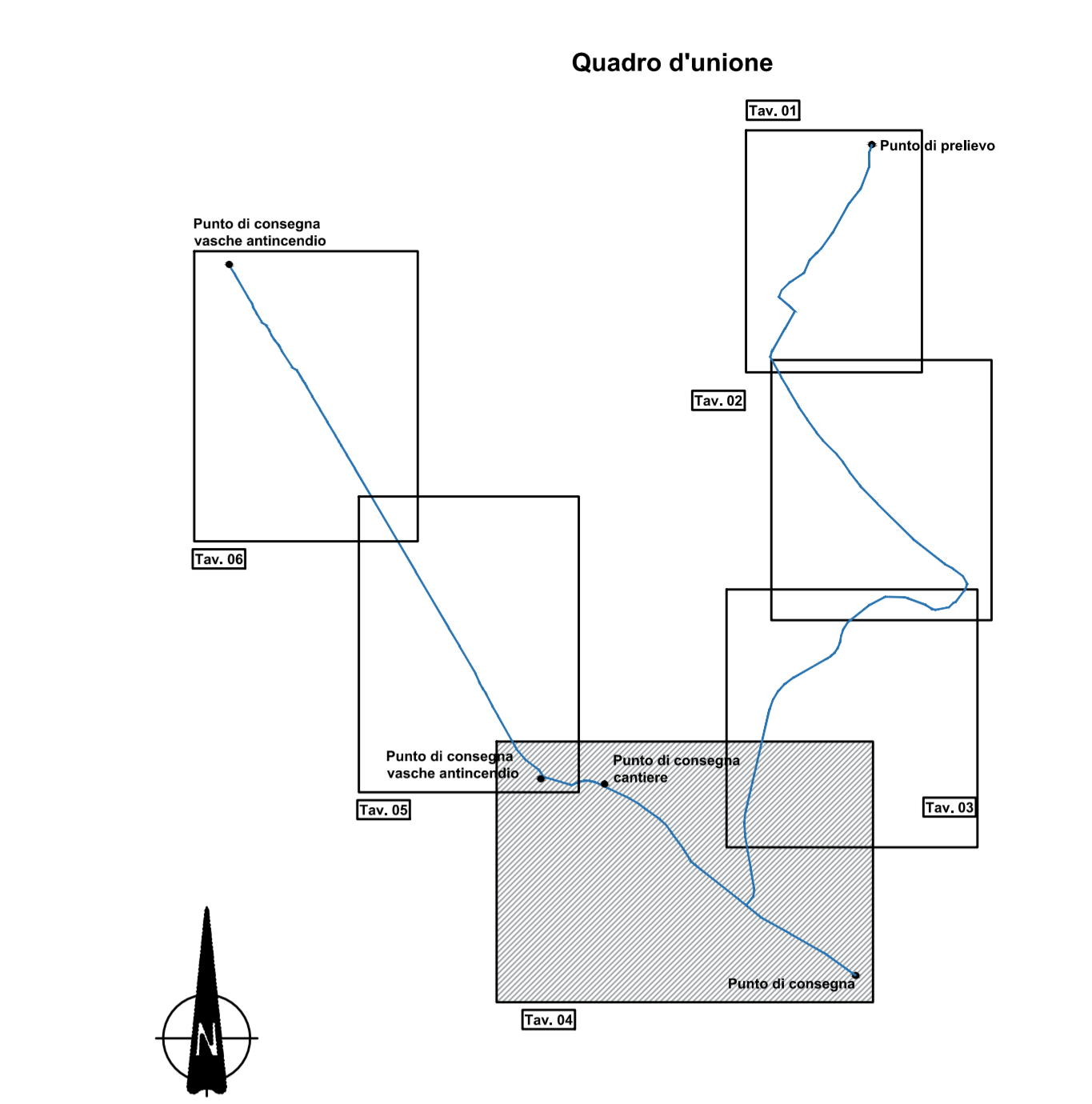




COORDINATE DI TRACCIAMENTO PICCHETTI				DETTAGLI MANUFATTI	
N° PICCHETTI	COORDINATE PICCHETTI	PROFONDITÀ PICCHETTI	PIEDINI PICCHETTI	CARATTERISTICA CONDOTTI	
TRATTO 1					
1	X = 51880.1279 Y = 179011.9776 Z = 236.41	0.00	0.00		POZZO D'ESTRAZIONE E VASCA D'ACCUMULO E POMPAFFIO
2	X = 51880.1279 Y = 179011.9776 Z = 236.54	12.25	12.25		
3	X = 51880.1279 Y = 179011.9776 Z = 236.69	37.44	25.19		
4	X = 51880.1279 Y = 179011.9776 Z = 236.85	76.29	38.85		
5	X = 51880.1279 Y = 179011.9776 Z = 237.74	221.00	144.71		
6	X = 51880.1279 Y = 179011.9776 Z = 233.11	245.03	24.03		
7	X = 51880.1279 Y = 179011.9776 Z = 235.92	303.45	58.45		
8	X = 51880.1279 Y = 179011.9776 Z = 225.82	339.19	35.74		
9	X = 51880.1279 Y = 179011.9776 Z = 226.49	424.64	85.45		
10	X = 51880.1279 Y = 179011.9776 Z = 231.19	547.04	122.40		
11	X = 51880.1279 Y = 179011.9776 Z = 228.18	641.75	84.71		
12	X = 51880.1279 Y = 179011.9776 Z = 231.70	731.83	90.18		
13	X = 51880.1279 Y = 179011.9776 Z = 228.34	813.88	181.95		
14	X = 51880.1279 Y = 179011.9776 Z = 224.95	827.93	14.95		
15	X = 51880.1279 Y = 179011.9776 Z = 224.01	927.40	8.47		
16	X = 51880.1279 Y = 179011.9776 Z = 225.03	966.50	29.10		
17	X = 51880.1279 Y = 179011.9776 Z = 228.75	977.82	11.32		
18	X = 51880.1279 Y = 179011.9776 Z = 230.19	1000.62	22.80		
19	X = 51880.1279 Y = 179011.9776 Z = 231.01	1056.03	5.41		
20	X = 51880.1279 Y = 179011.9776 Z = 233.41	1055.82	49.79		
21	X = 51880.1279 Y = 179011.9776 Z = 233.70	1087.60	31.78		
22	X = 51880.1279 Y = 179011.9776 Z = 233.96	1116.73	29.13		
23	X = 51880.1279 Y = 179011.9776 Z = 234.15	1161.78	45.05		
24	X = 51880.1279 Y = 179011.9776 Z = 234.47	1187.33	25.55		
25	X = 51880.1279 Y = 179011.9776 Z = 234.82	1232.82	41.48		
26	X = 51880.1279 Y = 179011.9776 Z = 236.02	1288.21	65.39		
27	X = 51880.1279 Y = 179011.9776 Z = 236.91	1366.12	67.91		
28	X = 51880.1279 Y = 179011.9776 Z = 236.62	1542.38	176.26		
29	X = 51880.1279 Y = 179011.9776 Z = 238.95	1578.64	37.26		
30	X = 51880.1279 Y = 179011.9776 Z = 241.27	1672.02	92.38		
31	X = 51882.2533 Y = 177735.2046 Z = 244.48	1700.24	28.22		
32	X = 51880.1378 Y = 179011.9776 Z = 245.08	1714.29	14.05		
33	X = 51880.1279 Y = 179011.9776 Z = 245.34	1772.98	58.89		
34	X = 51591.3291 Y = 177827.2667 Z = 245.66	1916.85	43.87		
35	X = 51550.5873 Y = 177887.5115 Z = 244.92	1889.28	72.43		
36	X = 51480.2361 Y = 177831.3805 Z = 242.85	1964.29	75.01		
37	X = 51445.8209 Y = 177926.6481 Z = 242.77	2013.54	49.25		
38	X = 51430.8372 Y = 177907.2635 Z = 242.77	2034.54	11.00		
39	X = 51393.7368 Y = 177853.6824 Z = 242.75	2089.32	44.78		
40	X = 51347.0189 Y = 177867.7511 Z = 243.21	2117.28	47.96		
41	X = 51340.3872 Y = 177878.2640 Z = 243.21	2129.71	12.43		
42	X = 51317.2200 Y = 177896.0871 Z = 243.05	2159.36	29.65		
43	X = 51303.2551 Y = 178012.5004 Z = 242.93	2180.55	21.14		
44	X = 51281.9669 Y = 178085.6744 Z = 242.42	2264.05	84.08		
45	X = 51234.9680 Y = 178137.9515 Z = 236.26	2323.28	58.89		
46	X = 51206.6188 Y = 178187.3377 Z = 235.74	2380.55	57.58		
47	X = 51180.6877 Y = 178230.4391 Z = 235.42	2430.54	49.98		
48	X = 51160.6677 Y = 178230.4391 Z = 235.07	2489.09	58.49		
49	X = 51107.0720 Y = 178355.5605 Z = 234.55	2979.52	86.49		
50	X = 51068.4668 Y = 178434.3140 Z = 234.07	2655.53	80.01		
51	X = 51041.1287 Y = 178487.4300 Z = 233.77	2705.54	50.01		
52	X = 51003.0596 Y = 178532.0271 Z = 233.32	2780.55	75.01		
53	X = 50964.7774 Y = 178585.5416 Z = 232.87	2855.54	74.99		
54	X = 50929.4576 Y = 178639.6387 Z = 232.57	2905.55	50.01		
55	X = 50920.4449 Y = 178643.6832 Z = 232.92	2913.65	8.10		
56	X = 50903.6981 Y = 178680.7121 Z = 234.80	2957.76	43.51		
57	X = 50889.2000 Y = 178714.3074 Z = 236.54	2987.25	40.99		
58	X = 50882.1444 Y = 178718.0444 Z = 236.84	3004.97	7.12		
59	X = 50866.4989 Y = 178745.2209 Z = 237.12	3035.74	31.27		
60	X = 50828.5885 Y = 178815.3289 Z = 237.33	3108.04	72.30		
TRATTO 2					
61	X = 51882.2533 Y = 177735.2046 Z = 244.48	0.00	0.00		
62	X = 51756.1794 Y = 177735.4237 Z = 245.08	31.05	31.05		
63	X = 51754.7749 Y = 177708.1718 Z = 245.14	86.77	55.72		
64	X = 51815.8883 Y = 177873.2944 Z = 244.65	157.12	70.35		
64	X = 51882.9764 Y = 177839.2409 Z = 243.62	215.75	58.63		



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
RETE IDRICA FABBRICATO SICUREZZA LIBARNA
 Planimetria esecutiva
 Tav. 4/8
GENERAL CONTRACTOR
 Gruppo **Cogiv**
 Ing. P. R. Nazzari
 DIRETTORE LAVORI
 SCALA:
 1:500
 COMMESSA: **IG51** LOTTO: **02** FASE: **E** BITE: **COV** TIPO DOC: **P8** OPERAZIONE: **OV5501** PROSP.: **004** REL.: **A**
 PROGETTAZIONE:
 Rev. Descrizione emissione Data Verifica Data Progetto Data E. PROGETTISTA
 A00 Prima emissione D. Picerno 18/04/2013 L. Mojna 20/06/2013 A. Palumbo 25/09/2013
 Norma F.R. 101-02-CU-FR-00/01-00-A00
 CUP: F11H2000000000