



PLANIMETRIA DI TRACCIAMENTO IR1H scale 1:1000

COMUNE: NOVI LIGURE

Prog	Alt 1 Da est (m)	Alt 1 Da int (m)	Alt 0 Da est (m)	Alt 0 Da int (m)	Alt 0 Da est (m)	Alt 0 Da int (m)	Alt 1 Da est (m)	Alt 1 Da int (m)
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
107.81	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
130.44	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
153.08	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
175.72	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
198.36	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
221.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
243.64	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
266.28	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
288.92	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
311.56	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
334.20	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
356.84	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
379.48	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
402.12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
424.76	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
447.40	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
469.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
491.68	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
514.32	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
536.96	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Nome	Assisa	Ordinab
1	46877.9868	105707.2510
2	46878.7192	105706.8516
3	46880.8507	105709.9519
4	46887.7793	105784.4585
5	47189.8505	105811.9575
6	47194.1336	105797.9489
7	47198.7284	105795.9500
8	47198.8189	105796.8633
9	47208.8189	105798.3030
10	47210.2240	105800.8412
11	47213.8174	105802.8110
12	47216.8544	105801.1678
13	47226.3600	105793.4301
14	47227.2702	105800.7668
15	47264.8415	105772.1610
16	47180.5071	105774.9510
17	47092.0381	105793.1732
18	47098.2811	105793.5475
19	47098.3993	105797.5643
20	47088.8078	105774.6283
21	47112.8011	105811.5685
22	47121.4190	105863.2534
23	47226.1581	105806.6943
24	47249.8774	105792.7968
25	47288.8248	105779.4354
26	47295.8513	105793.0798
27	47278.9545	105779.4918
28	47281.8430	105791.7412
29	47115.2120	105791.9099
30	47109.0379	105798.1358

Nome	Assisa	Ordinab
C1	46876.8473	105795.5160
C2	47188.8574	105796.9798
C3	47196.8797	105796.8044
C4	47208.5023	105800.3229
C5	47193.8481	105803.0000
C6	47228.8770	105797.2168
C7	47294.3395	105799.5638
C8	47281.8016	105778.7909
C9	47114.8389	105722.0441
C10	47181.8478	105772.0001
C11	47098.8072	105775.4333
C12	47098.7211	105795.6798
C13	47122.3072	105883.4096
C14	47202.1164	105888.2325

Y-2	C-1	Y-2	Y-3	C-2	Y-3
A: 47300.308 LS: 180789.723 m: 3.5065 TI: 9.041 TC: 4.521	A: 47168.793 LS: 180675.256 m: 3.5065 TI: 9.041 TC: 4.521	R: 118.000 L: 3.147	A: 46904.462 LS: 180664.926 m: 3.5065 TI: 9.041 TC: 4.521	R: 118.000 L: 3.979	A: 46892.660 LS: 180664.926 m: 3.5065 TI: 9.041 TC: 4.521
Y-4	C-3	Y-4	Y-5	C-4	Y-5
A: 46700.000 LS: 180542.000 m: 3.5111 TI: 9.0396 TC: 4.5217	A: 46904.462 LS: 180664.926 m: 3.5065 TI: 9.041 TC: 4.521	R: 118.000 L: 3.068	A: 46700.000 LS: 180542.000 m: 3.5111 TI: 9.0396 TC: 4.5217	R: 118.000 L: 6.133	A: 46700.000 LS: 180542.000 m: 3.5111 TI: 9.0396 TC: 4.5217
A: 46832.633 LS: 180667.481 m: 3.5111 TI: 9.0396 TC: 4.5217	A: 46700.000 LS: 180542.000 m: 3.5111 TI: 9.0396 TC: 4.5217	R: 118.000 L: 6.133	A: 46700.000 LS: 180542.000 m: 3.5111 TI: 9.0396 TC: 4.5217	R: 118.000 L: 6.133	A: 46700.000 LS: 180542.000 m: 3.5111 TI: 9.0396 TC: 4.5217

QUADRO D'INSIEME



COMMITENTE:

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
 RAMPA EST CAVALCAVIA KM 37+407
 PLANIMETRIA DI TRACCIAMENTO

GENERAL CONTRACTOR	DIRETTORE LAVORI	SCALA:					
Cociv Ing. E. Pagan		1:1000					
COMMESSA	LOTTO	FASE	ENTE	TIPO DOC.	OPERADISCIPLINA	PROGR.	REV.
IG51	03	E	CV	P7	IR1H00	002	A
PROGETTAZIONE:							
Rev.	Descrizione emissione	Redatto	Data	Verificato	Data	Progettista	Data
ADD	Prima emissione	D. Fari	16/06/2016	S. Fucio	16/06/2016	A. Mangretta	16/06/2016