



N	Tracciamento cordoli	Buone spese
1	46971.82	19450.010
2	46972.13	19450.010
3	46972.44	19450.010
4	46972.75	19450.010
5	46973.06	19450.010
6	46973.37	19450.010
7	46973.68	19450.010
8	46973.99	19450.010
9	46974.30	19450.010
10	46974.61	19450.010
11	46974.92	19450.010
12	46975.23	19450.010
13	46975.54	19450.010
14	46975.85	19450.010
15	46976.16	19450.010
16	46976.47	19450.010
17	46976.78	19450.010
18	46977.09	19450.010
19	46977.40	19450.010
20	46977.71	19450.010
21	46978.02	19450.010
22	46978.33	19450.010
23	46978.64	19450.010
24	46978.95	19450.010
25	46979.26	19450.010
26	46979.57	19450.010
27	46979.88	19450.010
28	46980.19	19450.010
29	46980.50	19450.010
30	46980.81	19450.010
31	46981.12	19450.010
32	46981.43	19450.010
33	46981.74	19450.010
34	46982.05	19450.010
35	46982.36	19450.010
36	46982.67	19450.010
37	46982.98	19450.010
38	46983.29	19450.010
39	46983.60	19450.010
40	46983.91	19450.010
41	46984.22	19450.010
42	46984.53	19450.010
43	46984.84	19450.010
44	46985.15	19450.010
45	46985.46	19450.010
46	46985.77	19450.010
47	46986.08	19450.010
48	46986.39	19450.010
49	46986.70	19450.010
50	46987.01	19450.010
51	46987.32	19450.010
52	46987.63	19450.010
53	46987.94	19450.010
54	46988.25	19450.010
55	46988.56	19450.010
56	46988.87	19450.010
57	46989.18	19450.010
58	46989.49	19450.010
59	46989.80	19450.010
60	46990.11	19450.010
61	46990.42	19450.010
62	46990.73	19450.010
63	46991.04	19450.010
64	46991.35	19450.010
65	46991.66	19450.010
66	46991.97	19450.010
67	46992.28	19450.010
68	46992.59	19450.010
69	46992.90	19450.010
70	46993.21	19450.010
71	46993.52	19450.010
72	46993.83	19450.010
73	46994.14	19450.010
74	46994.45	19450.010
75	46994.76	19450.010
76	46995.07	19450.010
77	46995.38	19450.010
78	46995.69	19450.010
79	46996.00	19450.010
80	46996.31	19450.010
81	46996.62	19450.010
82	46996.93	19450.010
83	46997.24	19450.010
84	46997.55	19450.010
85	46997.86	19450.010
86	46998.17	19450.010
87	46998.48	19450.010
88	46998.79	19450.010
89	46999.10	19450.010
90	46999.41	19450.010
91	46999.72	19450.010
92	47000.03	19450.010
93	47000.34	19450.010
94	47000.65	19450.010
95	47000.96	19450.010
96	47001.27	19450.010
97	47001.58	19450.010
98	47001.89	19450.010
99	47002.20	19450.010
100	47002.51	19450.010
101	47002.82	19450.010
102	47003.13	19450.010
103	47003.44	19450.010
104	47003.75	19450.010
105	47004.06	19450.010
106	47004.37	19450.010
107	47004.68	19450.010
108	47004.99	19450.010
109	47005.30	19450.010
110	47005.61	19450.010
111	47005.92	19450.010
112	47006.23	19450.010
113	47006.54	19450.010
114	47006.85	19450.010
115	47007.16	19450.010
116	47007.47	19450.010
117	47007.78	19450.010
118	47008.09	19450.010
119	47008.40	19450.010
120	47008.71	19450.010
121	47009.02	19450.010
122	47009.33	19450.010
123	47009.64	19450.010
124	47009.95	19450.010
125	47010.26	19450.010
126	47010.57	19450.010
127	47010.88	19450.010
128	47011.19	19450.010
129	47011.50	19450.010
130	47011.81	19450.010
131	47012.12	19450.010
132	47012.43	19450.010
133	47012.74	19450.010
134	47013.05	19450.010
135	47013.36	19450.010
136	47013.67	19450.010
137	47013.98	19450.010
138	47014.29	19450.010
139	47014.60	19450.010
140	47014.91	19450.010
141	47015.22	19450.010
142	47015.53	19450.010
143	47015.84	19450.010
144	47016.15	19450.010
145	47016.46	19450.010
146	47016.77	19450.010
147	47017.08	19450.010
148	47017.39	19450.010
149	47017.70	19450.010
150	47018.01	19450.010
151	47018.32	19450.010
152	47018.63	19450.010
153	47018.94	19450.010
154	47019.25	19450.010
155	47019.56	19450.010
156	47019.87	19450.010
157	47020.18	19450.010
158	47020.49	19450.010
159	47020.80	19450.010
160	47021.11	19450.010
161	47021.42	19450.010
162	47021.73	19450.010
163	47022.04	19450.010
164	47022.35	19450.010
165	47022.66	19450.010
166	47022.97	19450.010
167	47023.28	19450.010
168	47023.59	19450.010
169	47023.90	19450.010
170	47024.21	19450.010
171	47024.52	19450.010
172	47024.83	19450.010
173	47025.14	19450.010
174	47025.45	19450.010
175	47025.76	19450.010
176	47026.07	19450.010
177	47026.38	19450.010
178	47026.69	19450.010
179	47027.00	19450.010
180	47027.31	19450.010
181	47027.62	19450.010
182	47027.93	19450.010
183	47028.24	19450.010
184	47028.55	19450.010
185	47028.86	19450.010
186	47029.17	19450.010
187	47029.48	19450.010
188	47029.79	19450.010
189	47030.10	19450.010
190	47030.41	19450.010
191	47030.72	19450.010
192	47031.03	19450.010
193	47031.34	19450.010
194	47031.65	19450.010
195	47031.96	19450.010
196	47032.27	19450.010
197	47032.58	19450.010
198	47032.89	19450.010
199	47033.20	19450.010
200	47033.51	19450.010

COMMITTENTE:
RFI RETE FERROVIARIA ITALIANA
GRUPPO FERROVIE DELLO STATO ITALIANE

ALTA Sorveglianza:
ITALFERR
GRUPPO FERROVIE DELLO STATO ITALIANE

GENERAL CONTRACTOR:
COCLIV
Costruzioni e Impianti s.p.a.

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

Barriere Antirumore Linea da pk. 47+345,00 a pk. 47+545,00
Tracciamento cordoli

Planimetria

GENERAL CONTRACTOR	DIRETTORE LAVORI	SCALA: 1:500
Commisio Cocliv S.p.A. Milano		
COMMESSA I G 5 1	LOTTO 0 4	FASE E
ENTE C V	TIPO DOC. P 8	OPERACI DISCIPLINA B A 0 8 0 0
PROGETTAZIONE	PROGR. 0 0 2	REV. A

Rev.	Descrizione emissione	Redatto	Data	Verificato	Data	Progettista	Data	IL PROGETTISTA
A00	Prima emissione	COCLIV	19/05/2017	COCLIV	19/05/2017	A. Mancarella	19/05/2017	

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