



LEGENDA

FRXX

Piazzole

- Aerogeneratore
- Piazzola definitiva
- Piazzola temporanea

Viabilità definitiva

Nuova SE RTN 380/38 KV

Cabina di raccolta e BESS

Cabina di voltoreamento

Legenda tipologie posa cavidotti

- TIPO 1.1 - Posa in banchina su strada asfaltata 1 tema
- TIPO 1.2 - Posa in banchina su strada asfaltata 2 tema
- TIPO 1.3 - Posa in banchina su strada asfaltata 3 tema
- TIPO 1.4 - Posa in banchina su strada asfaltata 4 tema
- TIPO 2.1 - Posa su pavimentazione naturale 1 tema
- TIPO 2.2 - Posa su pavimentazione naturale 2 tema
- TIPO 2.3 - Posa su pavimentazione naturale 3 tema
- TIPO 3.1 - Posa in sede propria 1 tema
- TIPO 3.2 - Posa in sede propria 2 tema
- TIPO 3.3 - Posa in sede propria 3 tema
- TIPO 4.1 - Posa su nuova viabilità 1 tema
- TIPO 4.2 - Posa su nuova viabilità 2 tema
- TIPO 5 - Posa in TOC
- TIPO 6 - Posa aerea in tubo su ponte

Tabella tratti cavidotti

Tratto	Tipologia	Lunghezza (m)	Tratto	Tipologia	Lunghezza (m)	Tratto	Tipologia	Lunghezza (m)
T26a	2.1	505	T26b	2.1	750	T26c	T26c	5
T27a	2.2	29	T27b	2.2	150	T27c	T27c	5
T28a	2.1	2005	T28b	2.1	1273	T28c	T28c	5
T29a	2.1	1249	T29b	2.1	237	T29c	T29c	5
T30a	2.1	195	T30b	2.1	174	T30c	T30c	5
T31a	2.1	666	T31b	2.1	71	T31c	T31c	5
PT1	2.2	234	PT2	2.2	304	PT3	PT3	5
T22a	2.2	438	T22b	2.2	187	T22c	T22c	5
T23a	2.2	187	T23b	2.2	304	T23c	T23c	5
T24a	2.2	135	T24b	2.2	388	T24c	T24c	5
T25a	2.2	145	T25b	2.2	99	T25c	T25c	5
T26a	2.2	130	T26b	2.2	45	T26c	T26c	5
T27a	2.2	125	T27b	2.2	282	T27c	T27c	5
T28a	2.2	125	T28b	2.2	318	T28c	T28c	5
T29a	2.2	125	T29b	2.2	318	T29c	T29c	5
T30a	2.2	125	T30b	2.2	318	T30c	T30c	5
T31a	2.2	125	T31b	2.2	318	T31c	T31c	5
PT1	2.2	125	PT2	2.2	125	PT3	PT3	5
T22a	2.2	125	T22b	2.2	125	T22c	T22c	5
T23a	2.2	125	T23b	2.2	125	T23c	T23c	5
T24a	2.2	125	T24b	2.2	125	T24c	T24c	5
T25a	2.2	125	T25b	2.2	125	T25c	T25c	5
T26a	2.2	125	T26b	2.2	125	T26c	T26c	5
T27a	2.2	125	T27b	2.2	125	T27c	T27c	5
T28a	2.2	125	T28b	2.2	125	T28c	T28c	5
T29a	2.2	125	T29b	2.2	125	T29c	T29c	5
T30a	2.2	125	T30b	2.2	125	T30c	T30c	5
T31a	2.2	125	T31b	2.2	125	T31c	T31c	5
PT1	2.2	125	PT2	2.2	125	PT3	PT3	5
T22a	2.2	125	T22b	2.2	125	T22c	T22c	5
T23a	2.2	125	T23b	2.2	125	T23c	T23c	5
T24a	2.2	125	T24b	2.2	125	T24c	T24c	5
T25a	2.2	125	T25b	2.2	125	T25c	T25c	5
T26a	2.2	125	T26b	2.2	125	T26c	T26c	5
T27a	2.2	125	T27b	2.2	125	T27c	T27c	5
T28a	2.2	125	T28b	2.2	125	T28c	T28c	5
T29a	2.2	125	T29b	2.2	125	T29c	T29c	5
T30a	2.2	125	T30b	2.2	125	T30c	T30c	5
T31a	2.2	125	T31b	2.2	125	T31c	T31c	5
PT1	2.2	125	PT2	2.2	125	PT3	PT3	5
T22a	2.2	125	T22b	2.2	125	T22c	T22c	5
T23a	2.2	125	T23b	2.2	125	T23c	T23c	5
T24a	2.2	125	T24b	2.2	125	T24c	T24c	5
T25a	2.2	125	T25b	2.2	125	T25c	T25c	5
T26a	2.2	125	T26b	2.2	125	T26c	T26c	5
T27a	2.2	125	T27b	2.2	125	T27c	T27c	5
T28a	2.2	125	T28b	2.2	125	T28c	T28c	5
T29a	2.2	125	T29b	2.2	125	T29c	T29c	5
T30a	2.2	125	T30b	2.2	125	T30c	T30c	5
T31a	2.2	125	T31b	2.2	125	T31c	T31c	5
PT1	2.2	125	PT2	2.2	125	PT3	PT3	5
T22a	2.2	125	T22b	2.2	125	T22c	T22c	5
T23a	2.2	125	T23b	2.2	125	T23c	T23c	5
T24a	2.2	125	T24b	2.2	125	T24c	T24c	5
T25a	2.2	125	T25b	2.2	125	T25c	T25c	5
T26a	2.2	125	T26b	2.2	125	T26c	T26c	5
T27a	2.2	125	T27b	2.2	125	T27c	T27c	5
T28a	2.2	125	T28b	2.2	125	T28c	T28c	5
T29a	2.2	125	T29b	2.2	125	T29c	T29c	5
T30a	2.2	125	T30b	2.2	125	T30c	T30c	5
T31a	2.2	125	T31b	2.2	125	T31c	T31c	5
PT1	2.2	125	PT2	2.2	125	PT3	PT3	5
T22a	2.2	125	T22b	2.2	125	T22c	T22c	5
T23a	2.2	125	T23b	2.2	125	T23c	T23c	5
T24a	2.2	125	T24b	2.2	125	T24c	T24c	5
T25a	2.2	125	T25b	2.2	125	T25c	T25c	5
T26a	2.2	125	T26b	2.2	125	T26c	T26c	5
T27a	2.2	125	T27b	2.2	125	T27c	T27c	5
T28a	2.2	125	T28b	2.2	125	T28c	T28c	5
T29a	2.2	125	T29b	2.2	125	T29c	T29c	5
T30a	2.2	125	T30b	2.2	125	T30c	T30c	5
T31a	2.2	125	T31b	2.2	125	T31c	T31c	5
PT1	2.2	125	PT2	2.2	125	PT3	PT3	5
T22a	2.2	125	T22b	2.2	125	T22c	T22c	5
T23a	2.2	125	T23b	2.2	125	T23c	T23c	5
T24a	2.2	125	T24b	2.2	125	T24c	T24c	5
T25a	2.2	125	T25b	2.2	125	T25c	T25c	5
T26a	2.2	125	T26b	2.2	125	T26c	T26c	5
T27a	2.2	125	T27b	2.2	125	T27c	T27c	5
T28a	2.2	125	T28b	2.2	125	T28c	T28c	5
T29a	2.2	125	T29b	2.2	125	T29c	T29c	5
T30a	2.2	125	T30b	2.2	125	T30c	T30c	5
T31a	2.2	125	T31b	2.2	125	T31c	T31c	5
PT1	2.2	125	PT2	2.2	125	PT3	PT3	5
T22a	2.2	125	T22b	2.2	125	T22c	T22c	5
T23a	2.2	125	T23b	2.2	125	T23c	T23c	5
T24a	2.2	125	T24b	2.2	125	T24c	T24c	5
T25a	2.2	125	T25b	2.2	125	T25c	T25c	5
T26a	2.2	125	T26b	2.2	125	T26c	T26c	5
T27a	2.2	125	T27b	2.2	125	T27c	T27c	5
T28a	2.2	125	T28b	2.2	125	T28c	T28c	5
T29a	2.2	125	T29b	2.2	125	T29c	T29c	5
T30a	2.2	125	T30b	2.2	125	T30c	T30c	5
T31a	2.2	125	T31b	2.2	125	T31c	T31c	5
PT1	2.2	125	PT2	2.2	125	PT3	PT3	5
T22a	2.2	125	T22b	2.2	125	T22c	T22c	5
T23a	2.2	125	T23b	2.2	125	T23c	T23c	5
T24a	2.2	125	T24b	2.2	125	T24c	T24c	5
T25a	2.2	125	T25b	2.2	125	T25c	T25c	5
T26a	2.2	125	T26b	2.2	125	T26c	T26c	5
T27a	2.2	125	T27b	2.2	125	T27c	T27c	5
T28a	2.2	125	T28b	2.2	125	T28c	T28c	5
T29a	2.2	125	T29b	2.2	125	T29c	T29c	5
T30a	2.2	125	T30b	2.2	125	T30c	T30c	5
T31a	2.2	125	T31b	2.2	125	T31c	T31c	5
PT1	2.2	125	PT2	2.2	125	PT3	PT3	5
T22a	2.2	125	T22b	2.2	125	T22c	T22c	5
T23a	2.2	125	T23b	2.2	125	T23c	T23c	5
T24a	2.2	125	T24b	2.2	125	T24c	T24c	5
T25a	2.2	125	T25b	2.2	125	T25c	T25c	5
T26a	2.2	125	T26b	2.2	125	T26c	T26c	5
T27a	2.2	125	T27b	2.2	125	T27c	T27c	5
T28a	2.2	125	T28b	2.2	125	T28c	T28c	5
T29a	2.2	125	T29b	2.2	125	T29c	T29c	5
T30a	2.2	125	T30b	2.2	125	T30c	T30c	5
T31a	2.2	125	T31b	2.2	125	T31c	T31c	5
PT1	2.2	125	PT2	2.2	125	PT3	PT3	5
T22a	2.2	125	T22b	2.2	125	T22c	T22c	5
T23a	2.2	125	T23b	2.2	125	T23c	T23c	5
T24a	2.2	125	T24b	2.2	125	T24c	T24c	5
T25a	2.2	125	T25b	2.2	125	T25c	T25c	5
T26a	2.2	125	T26b	2.2	125	T26c	T26c	5
T27a	2.2	125	T27b	2.2	125	T27c	T27c	5
T28a	2.2	125	T28b	2.2	125	T28c	T28c	5
T29a	2.2	125	T29b	2.2	125	T29c	T29c	5
T30a	2.2	125	T30b	2.2	125	T30c	T30c	5
T31a	2.2	125	T31b	2.2	125	T31c	T31c	5
PT1	2.2	125	PT2	2.2	125	PT3	PT3	5
T22a	2.2	125	T22b	2.2	125	T22c	T22c	5
T23a	2.2	125	T23b	2.2	125	T23c	T23c	5
T24a	2.2	125	T24b	2.2	125	T24c	T24c	5
T25a	2.2	125	T25b	2.2	125	T25c	T25c	5
T26a	2.2	125	T26b	2.2	125	T26c	T26c	5
T27a	2.2	125	T27b	2.2	125	T27c	T27c	5