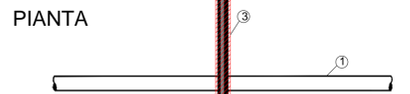
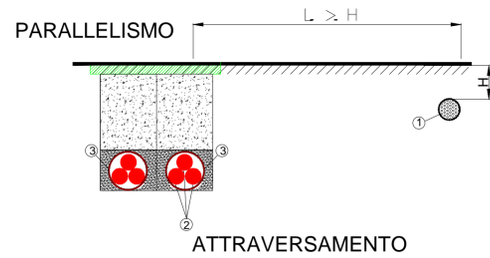
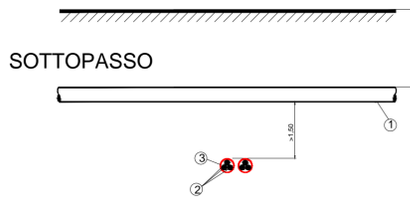
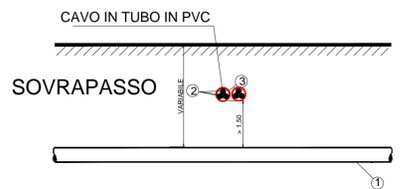


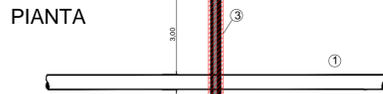
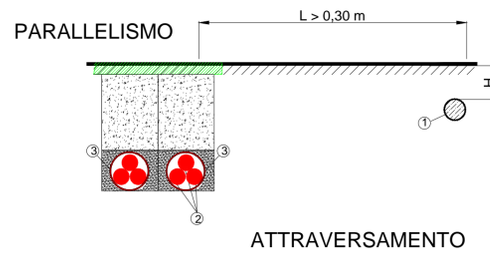
ATTRAVERSAMENTO TUBAZIONE GAS



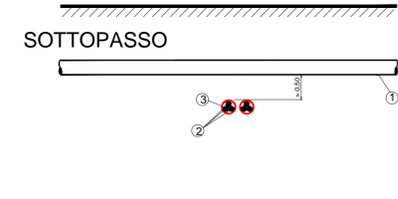
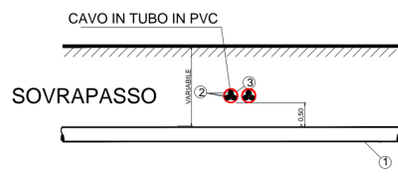
CAVO IN TUBO IN PVC
 ① TUBAZIONE GAS
 ② CAVIDOTTO AT
 ③ TUBO DI PROTEZIONE IN PVC



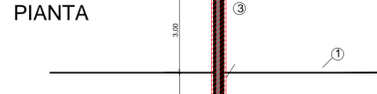
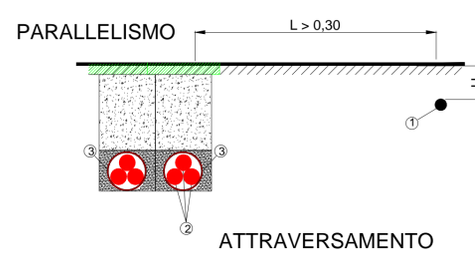
ATTRAVERSAMENTO TUBAZIONE ACQUA



CAVO IN TUBO IN PVC
 ① TUBAZIONE ACQUA
 ② CAVIDOTTO AT
 ③ TUBO DI PROTEZIONE IN PVC



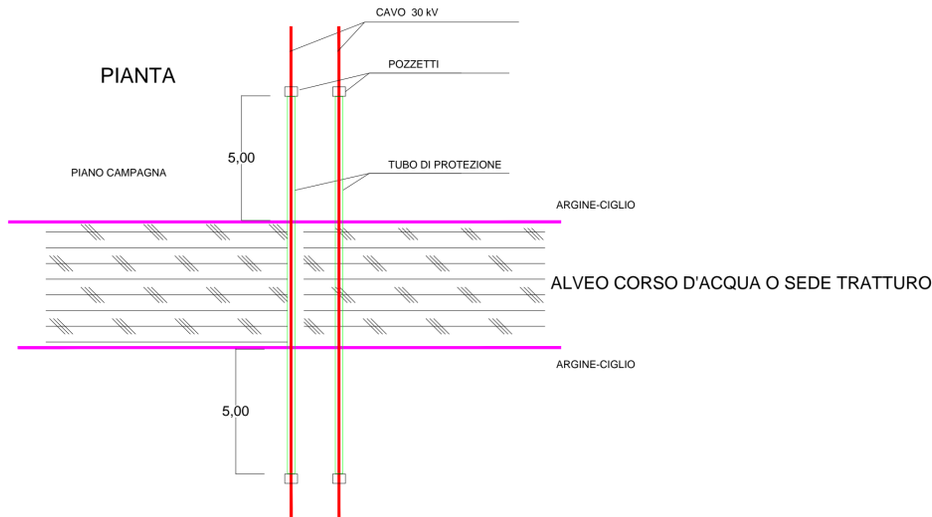
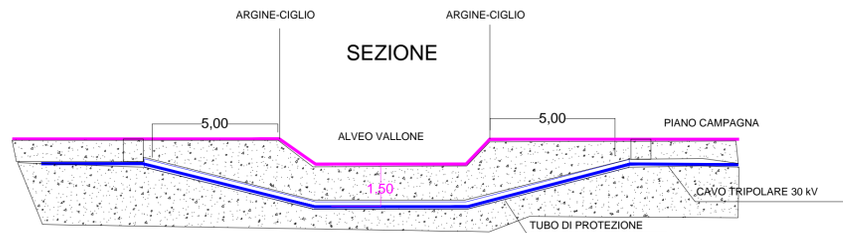
ATTRAVERSAMENTO CAVO TLC



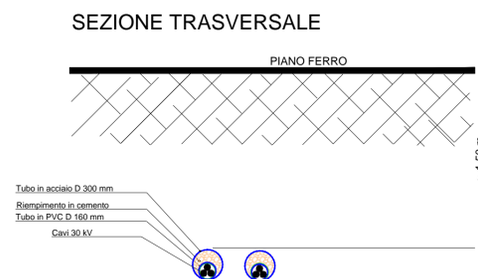
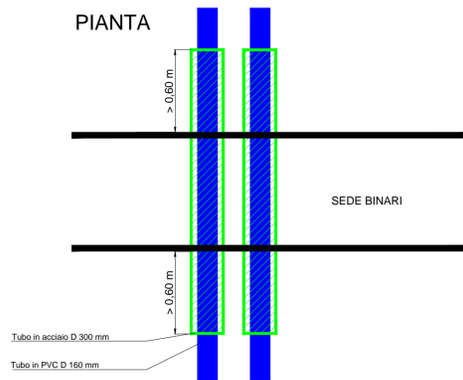
CAVO IN TUBO IN PVC
 ① CAVO TELECOMUNICAZIONE
 ② CAVIDOTTO AT
 ③ TUBO DI PROTEZIONE IN PVC



ATTRAVERSAMENTO CANALE-TRATTURO



ATTRAVERSAMENTO FERROVIA



Progetto definitivo per la realizzazione di un parco eolico da 39,2 MW nel Comune di Riccia (CB) con opere di connessione nel Comune di Cercemaggiore (CB)



Proponente: **New green energy s.r.l.**
 Via Diocleziano, 107
 cap 80125 Napoli
 Tel:081-195 66613

Progettazione: **INSE** - Viale Michelangelo, 71 - 80129 Napoli
 Tel. 081 579 7998 - mail: tecnico.inse@gmail.com

Nome Elaborato: PARTICOLARI COSTRUTTIVI RISOLUZIONE INTERFERENZE CAVIDOTTO MT					
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