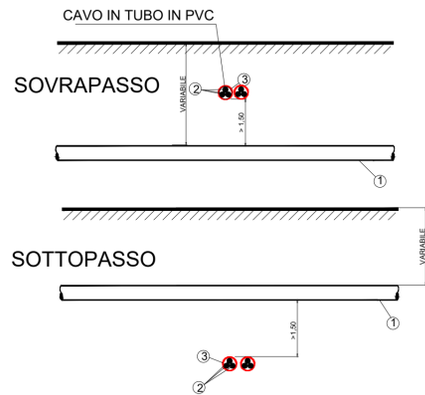
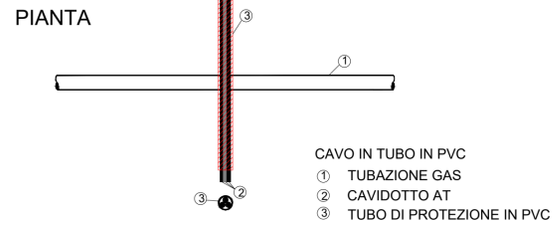
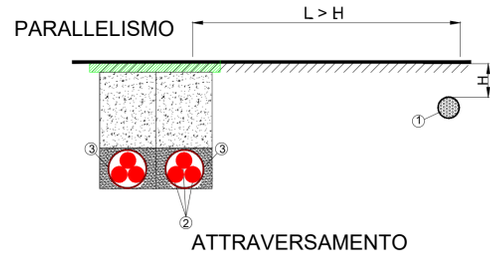
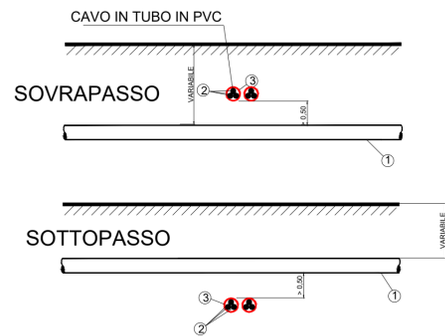
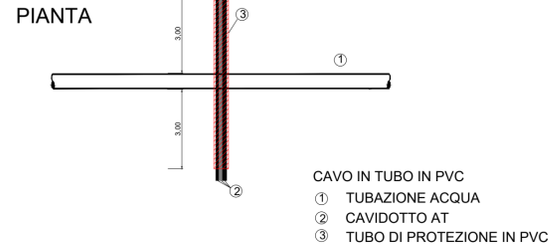
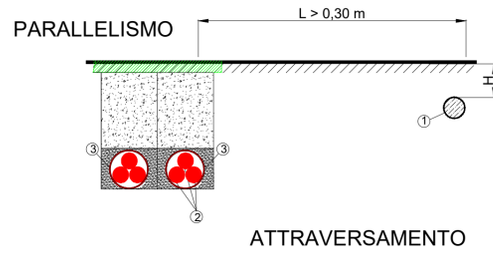


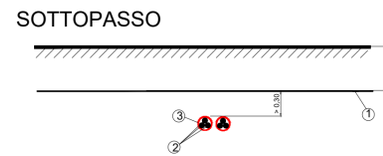
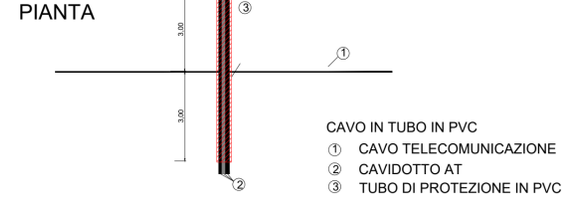
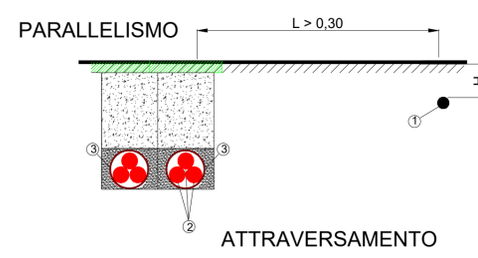
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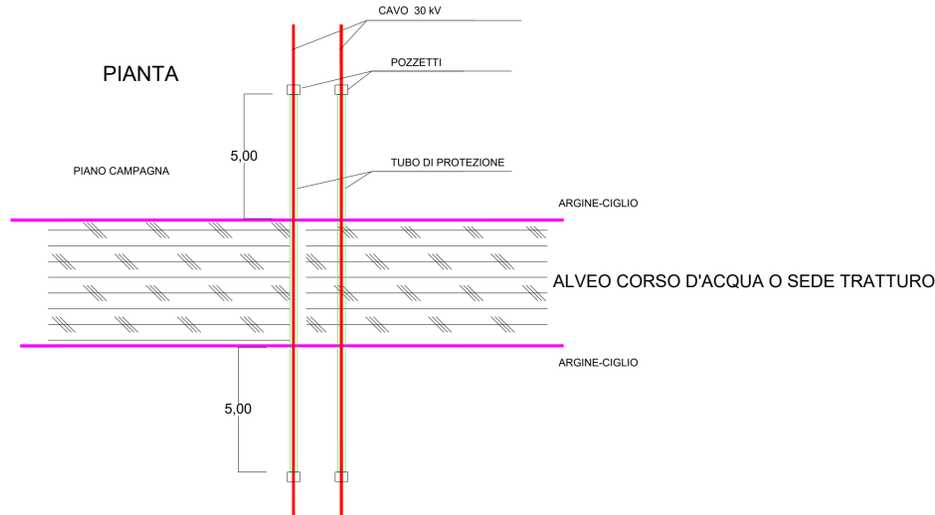
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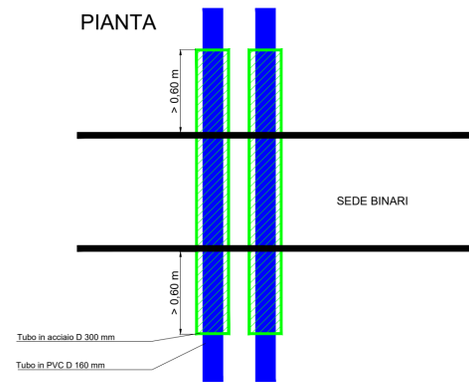
ATTRAVERSAMENTO CAVO TLC



ATTRAVERSAMENTO CANALE-TRATTURO



ATTRAVERSAMENTO FERROVIA



COMMITTENTE	Green Resources Value GRV WIND SHARDANA S.R.L. Via Durini, 9 20122 Milano Tel. +39.02.50043159 PEC: grvwindshardana@legalmail.it
PROGETTISTI	INSE S.r.l. Viale Michelangelo, 71 80129 Napoli Tel. 081579.7998 Mail: tecnico@inse.it
PROGETTO	PROGETTO DEFINITIVO PER LA REALIZZAZIONE DI UN PARCO EOLICO COMPOSTO DA 10 AEROGENERATORI DA 4.5 MW, PER UNA POTENZA COMPLESSIVA DI 45 MW SITO NEI COMUNI DI USELLUS (OR), VILLA SANT'ANTONIO (OR) E ASSOLO (OR) CON OPERE DI CONNESSIONE NEI COMUNI DI USELLUS (OR), VILLA SANT'ANTONIO (OR), ASSOLO (OR), ALBAGIARA (OR), SENIS (OR), NURECI (OR) E GENONI (SU)
ELABORATO	Titolo: TIPICI ATTRAVERSAMENTI INFRASTRUTTURE E SERVIZI Tav. / Doc: OEL 06
Codice elaborato: NS311-OEL06-D	
00	DICEMBRE 2023 DESCRIZIONE: 17370
REV.	DATA: 17370 DESCRIZIONE: 17962