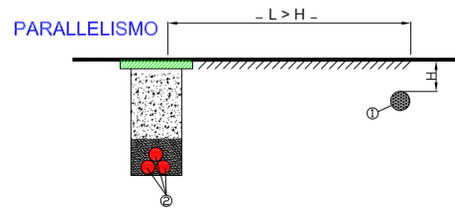
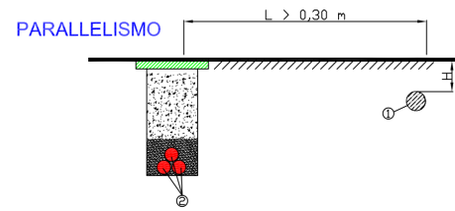


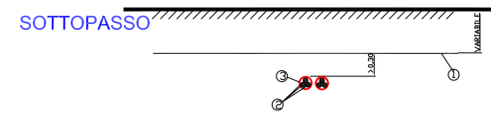
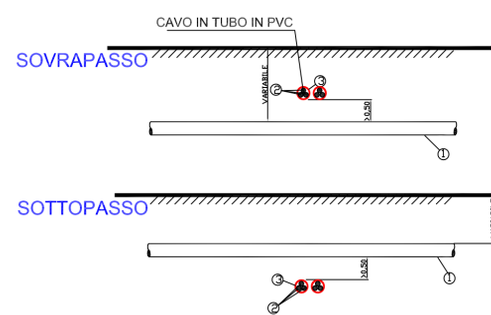
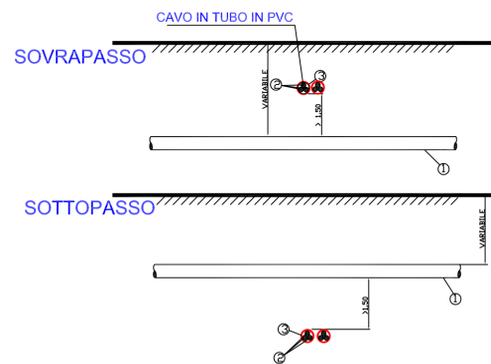
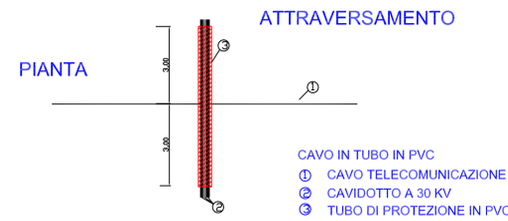
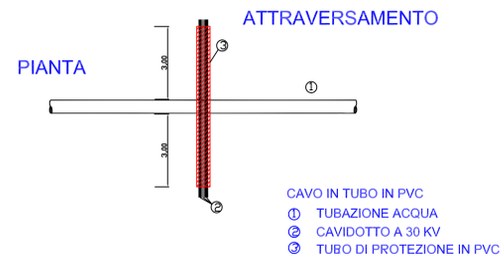
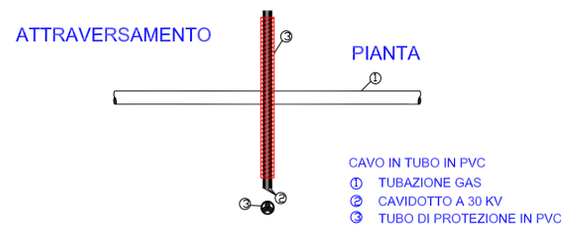
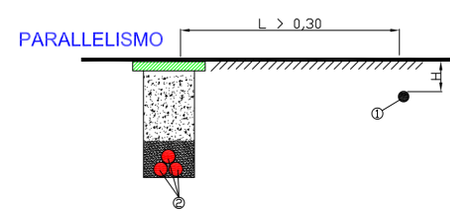
ATTRAVERSAMENTO TUBAZIONE GAS



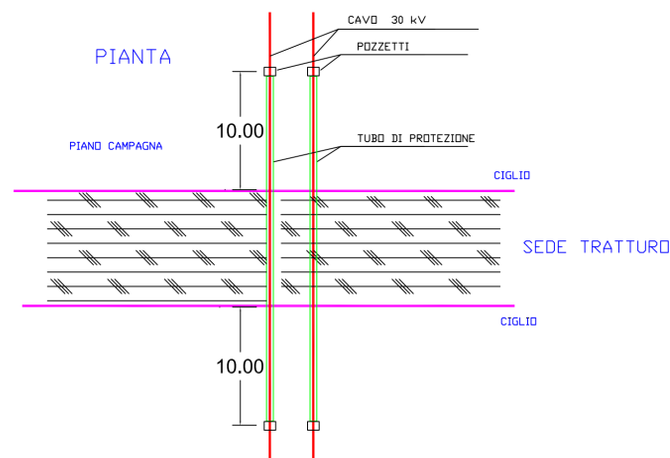
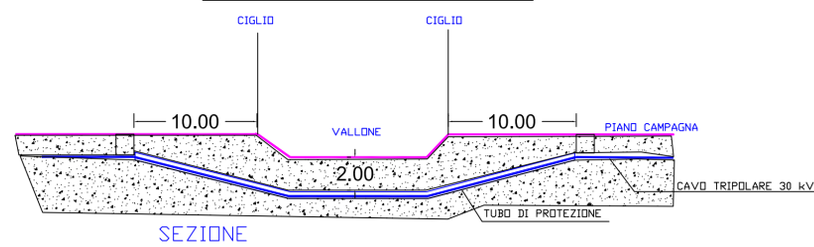
ATTRAVERSAMENTO TUBAZIONE ACQUA



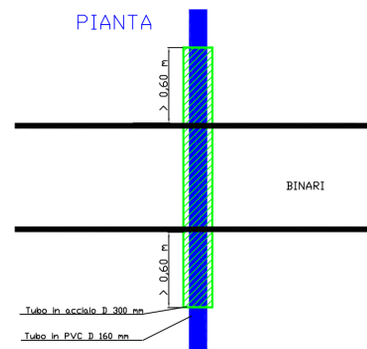
ATTRAVERSAMENTO CAVO TLC



ATTRAVERSAMENTO TRATTURO



ATTRAVERSAMENTO FERROVIA



Comune di Troia (FG)

Eolo 3W Sicilia S.r.l

PROGETTO DEFINITIVO

Impianto per la produzione di energia elettrica da fonte eolica

OGGETTO:

Tipici Risoluzione delle Interferenze

PROGETTISTA:



DIRETTORE DEI LAVORI:

PROPRIETA':

REV.	ELABORATO	VERIFICATO	APPROVATO	DESCRIZIONE	DATA
0	A. Palocci	A. Palocci	M. Lucchesi	Emissione	18.10.2019

DATA:	28.10.2019	Cod. Tavola: <b>17</b>
Cod. Commessa:	99147	
SCALA:	varie	

Studio di Ingegneria  
 Michele R.G. Curtotti