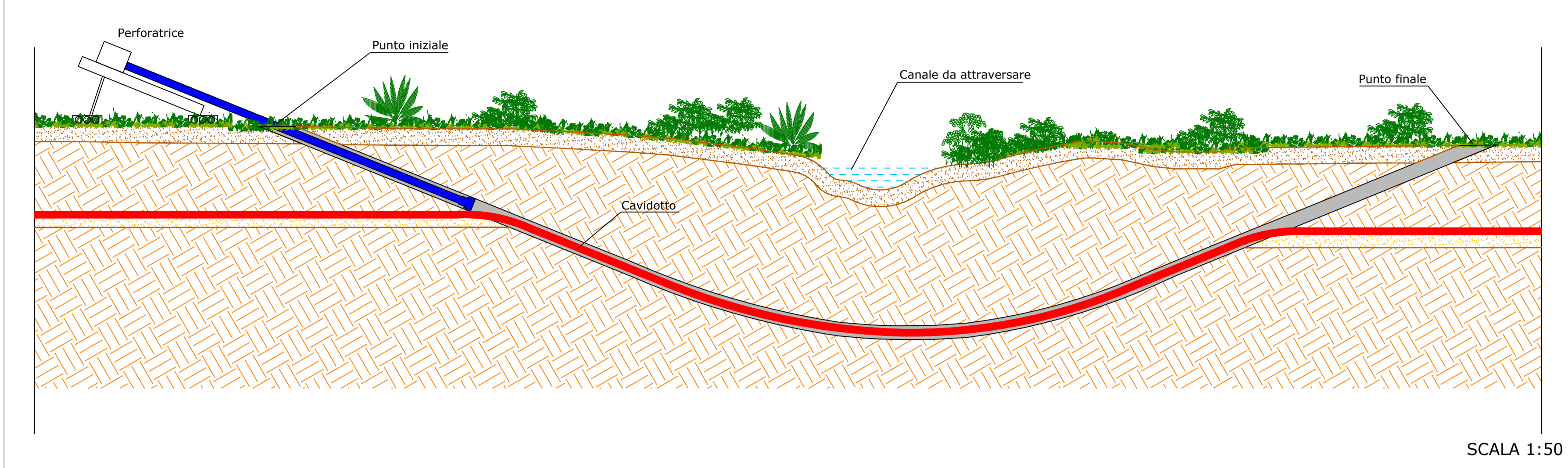
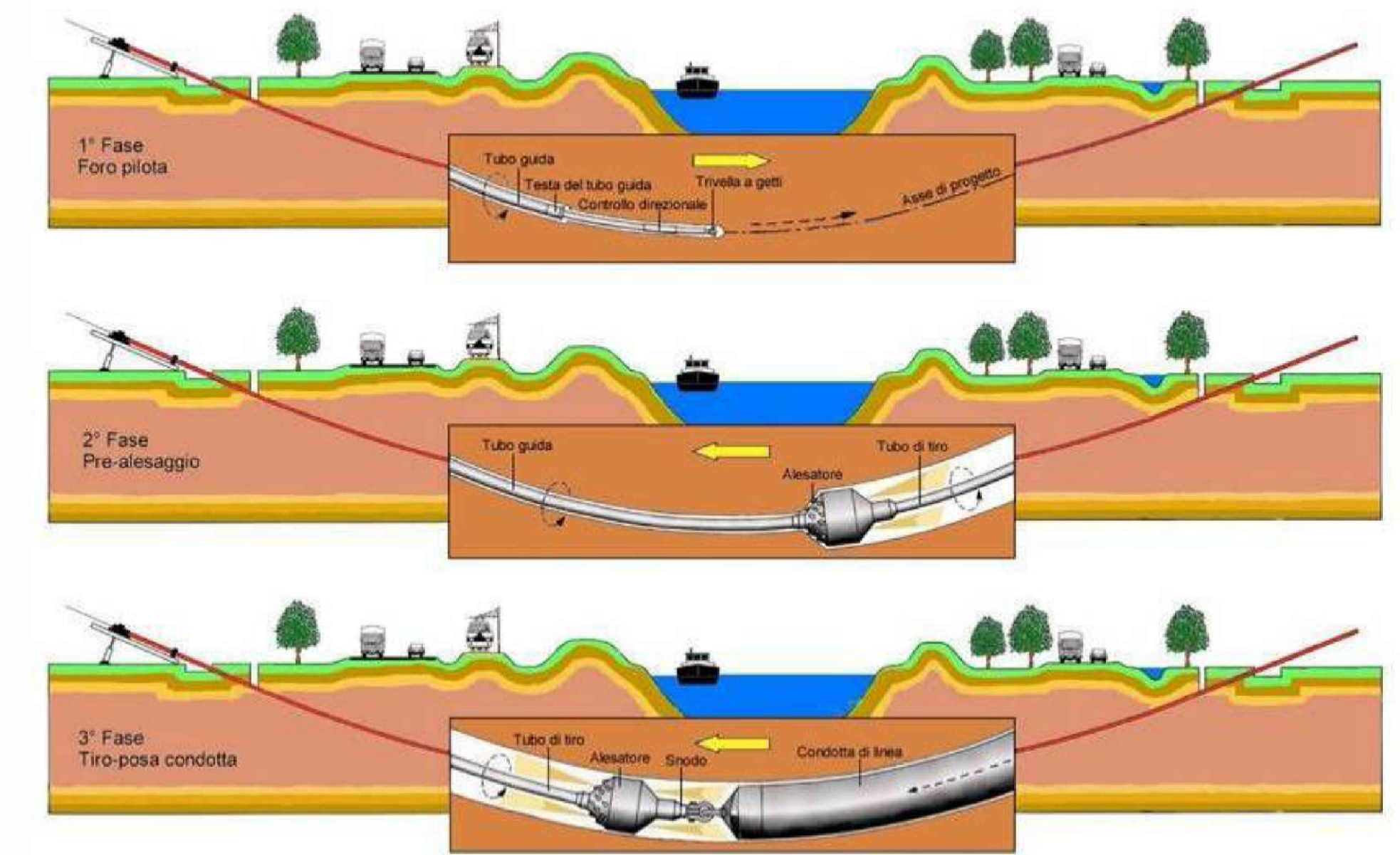


Risoluzione Interferenza

Uso della Perforazione Orizzontale Controllata (T.O.C.)



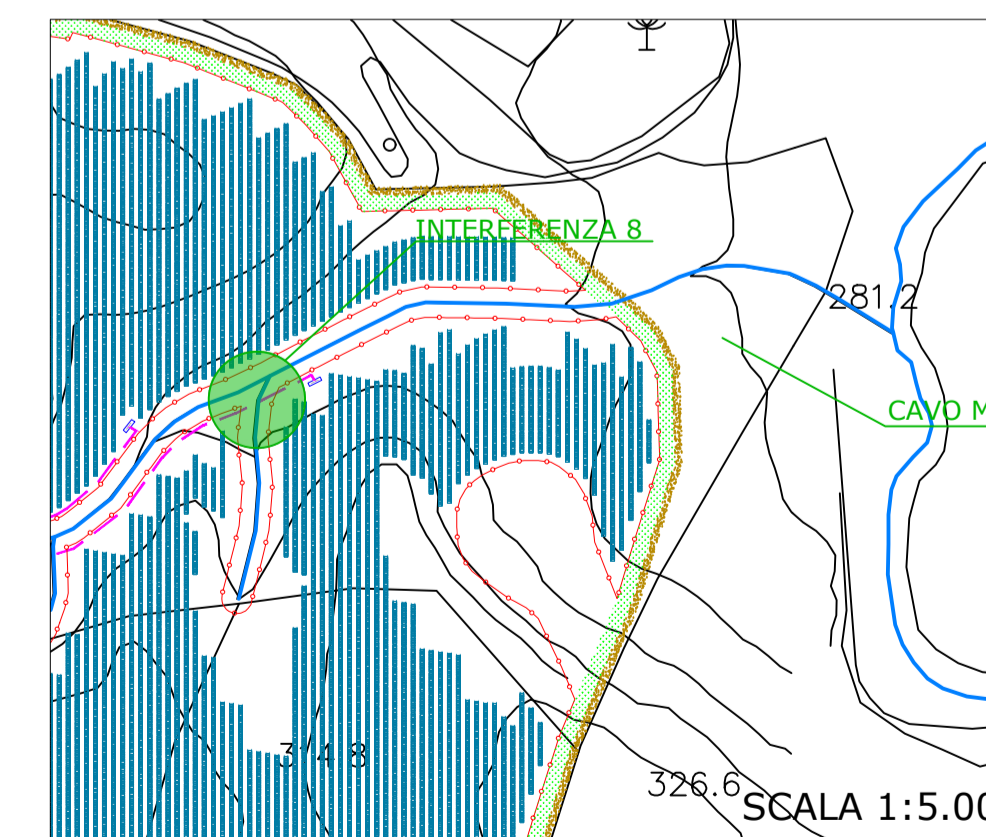
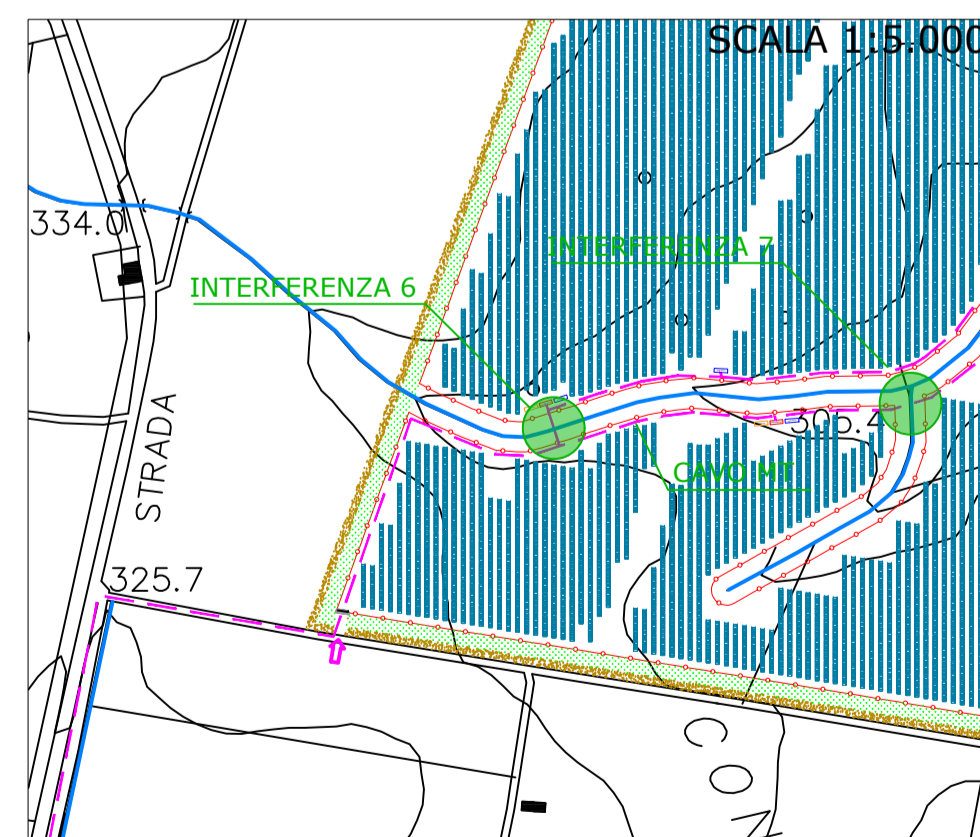
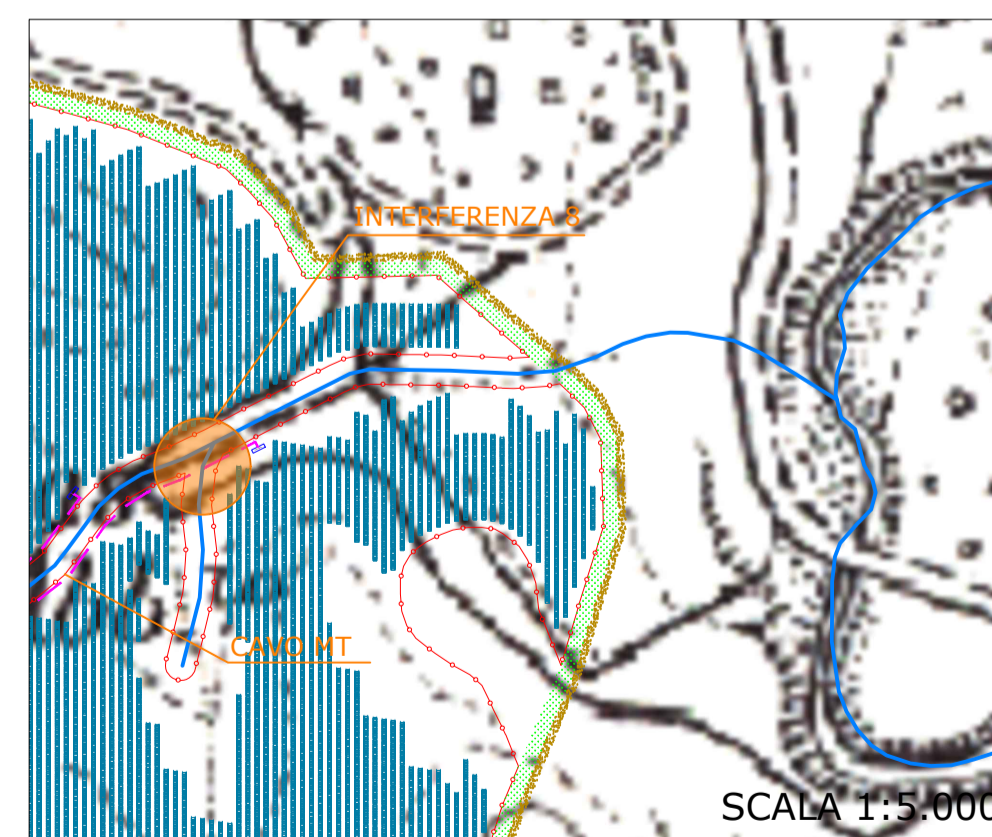
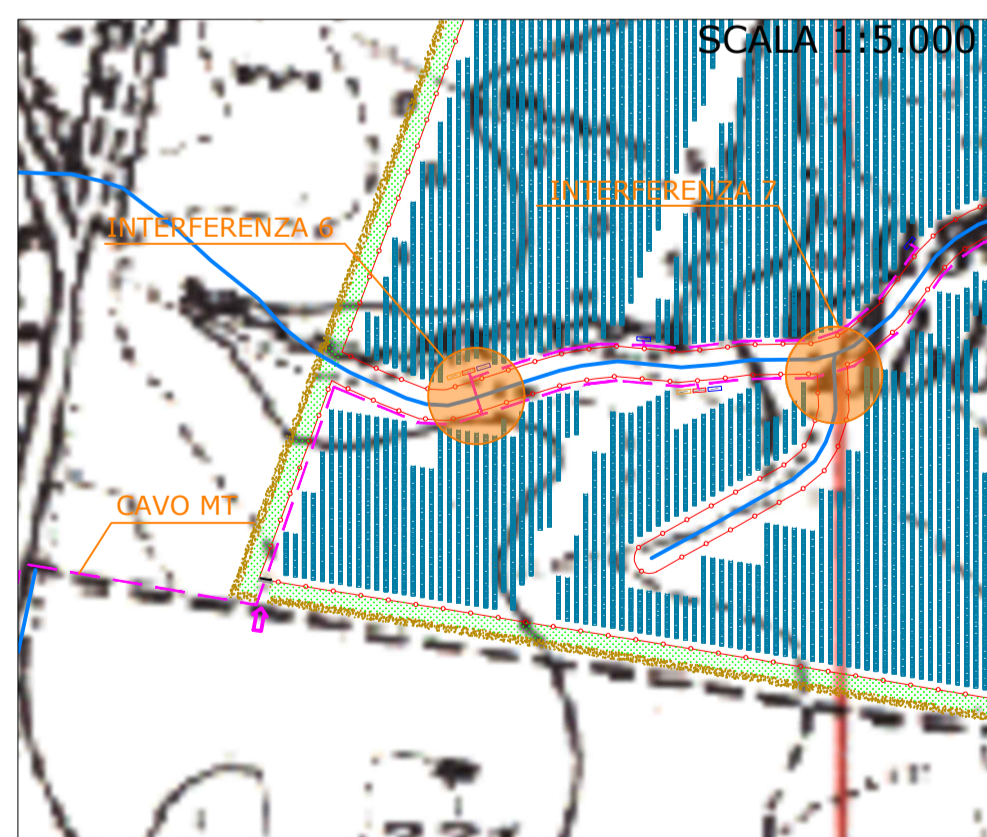
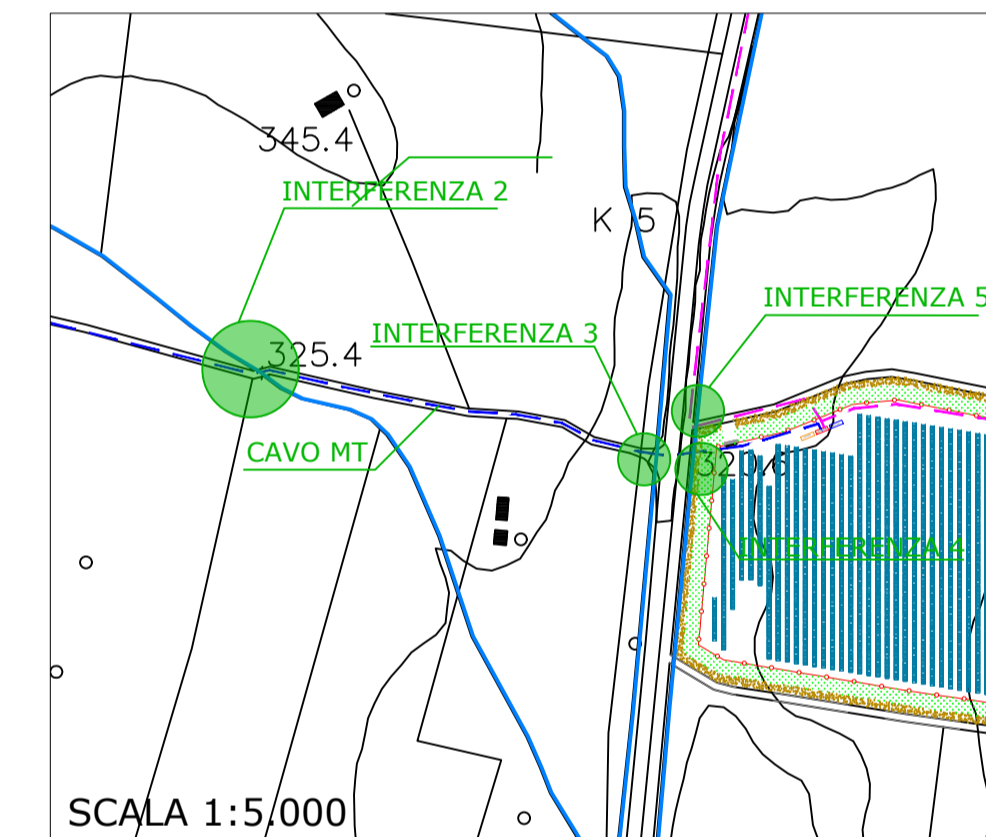
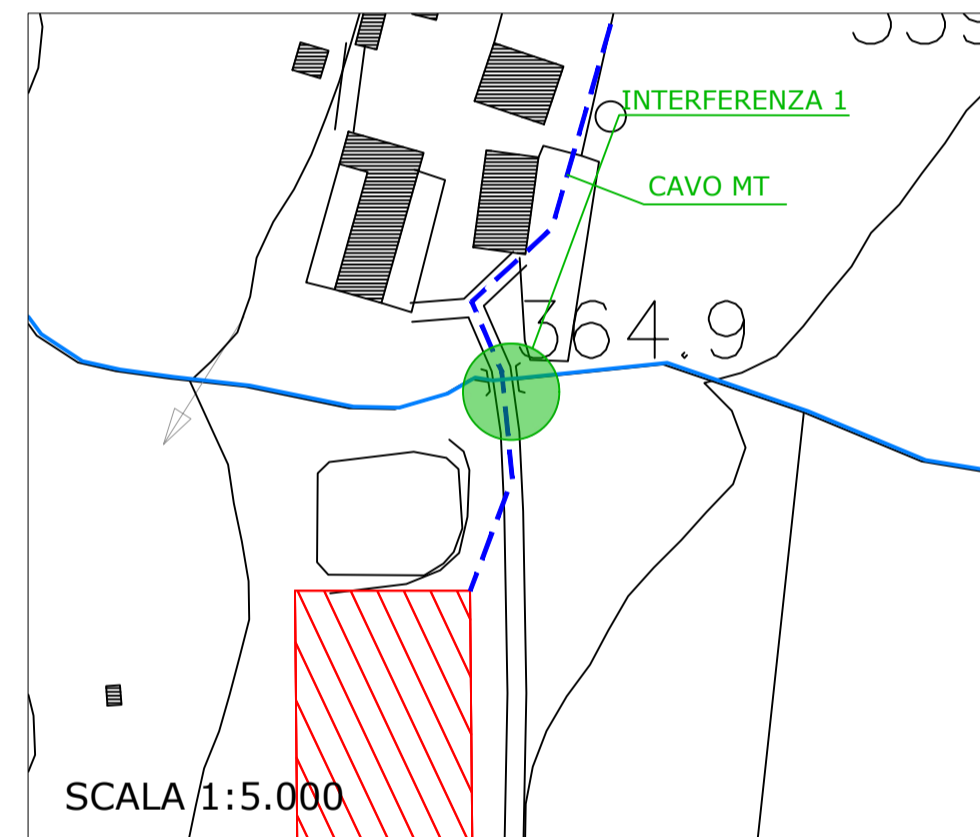
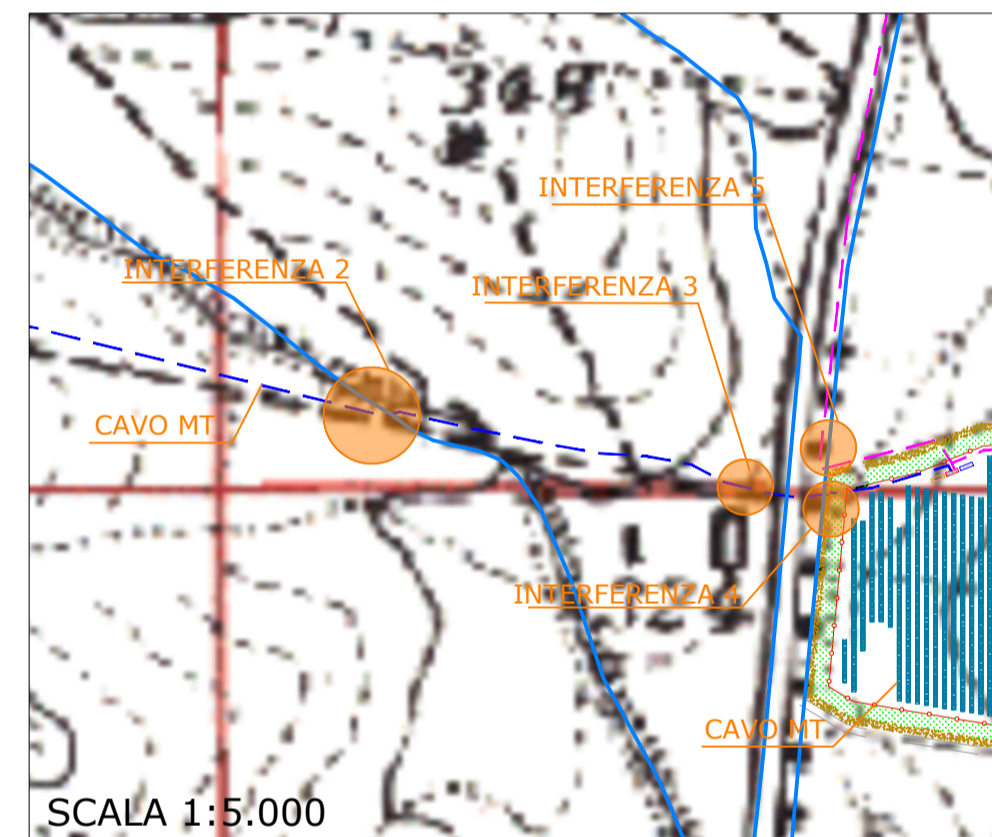
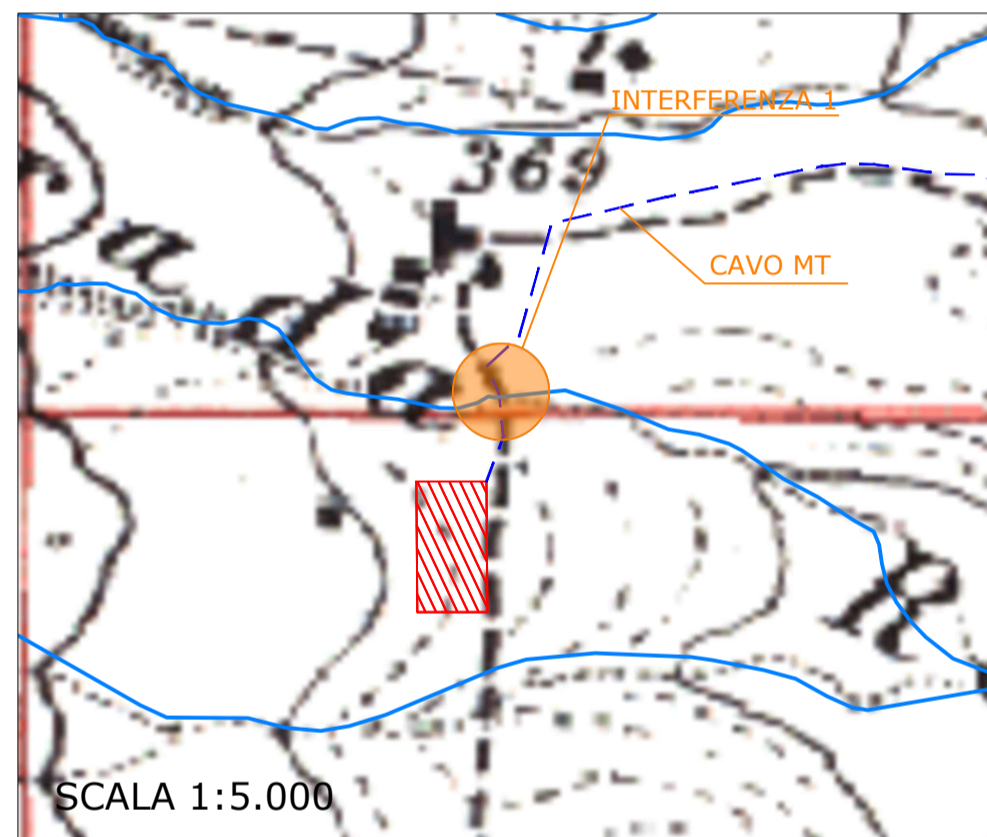
Principali fasi di perforazione



Tipico fasi di lavoro

Planimetria Attraversamento su IGM 25K

Planimetria Attraversamento su CTR



COMUNE DI ASSORO	 REGIONE SICILIA PROVINCIA DI ENNA			
	Progetto per la realizzazione di un impianto agrivoltaico da 36,556 MW sito nel Comune di Assoro (EN)			
	COMMITTENTE Assoro 1 PV s.r.l. Piazzale Luigi Cadorna, 6 - 20123 Milano p.iva 16601071000			
	PROGETTAZIONE <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> HORUS Green Energy Investment Viale Parioli n. 10 00197 Roma </div> <div style="text-align: center;"> FDGL s.r.l. Via Ferrara n. 39 83100 Avellino www.fagl.it </div> </div>			
PROGETTO DEFINITIVO Elaborato: DEF-TAV.13 - Interferenze con il Demanio Idrico				
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