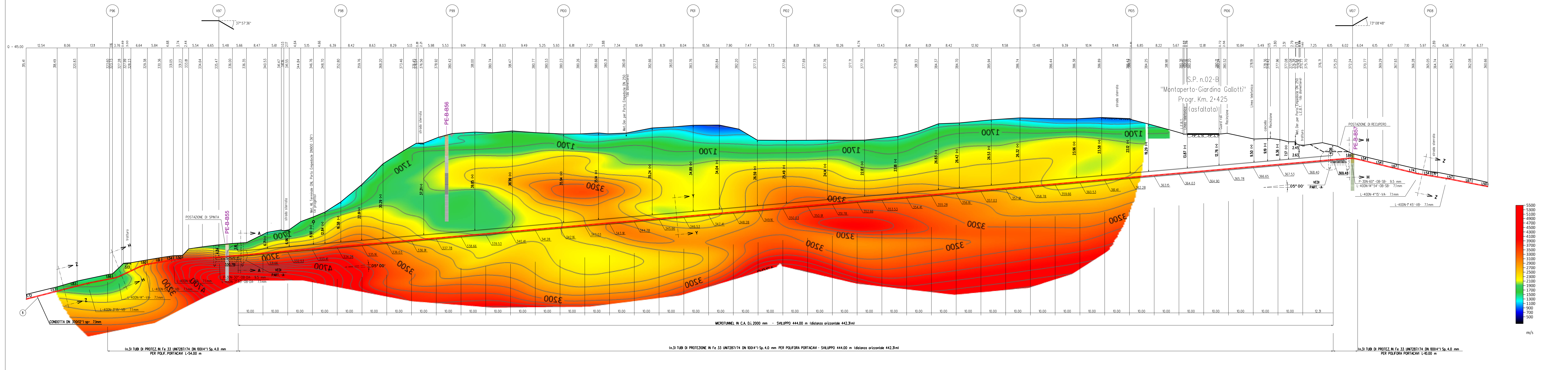
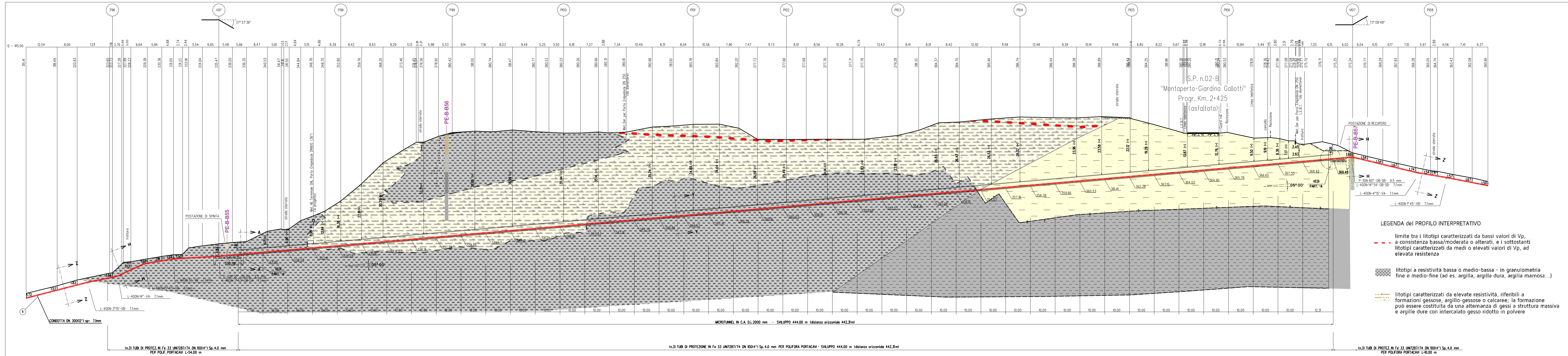


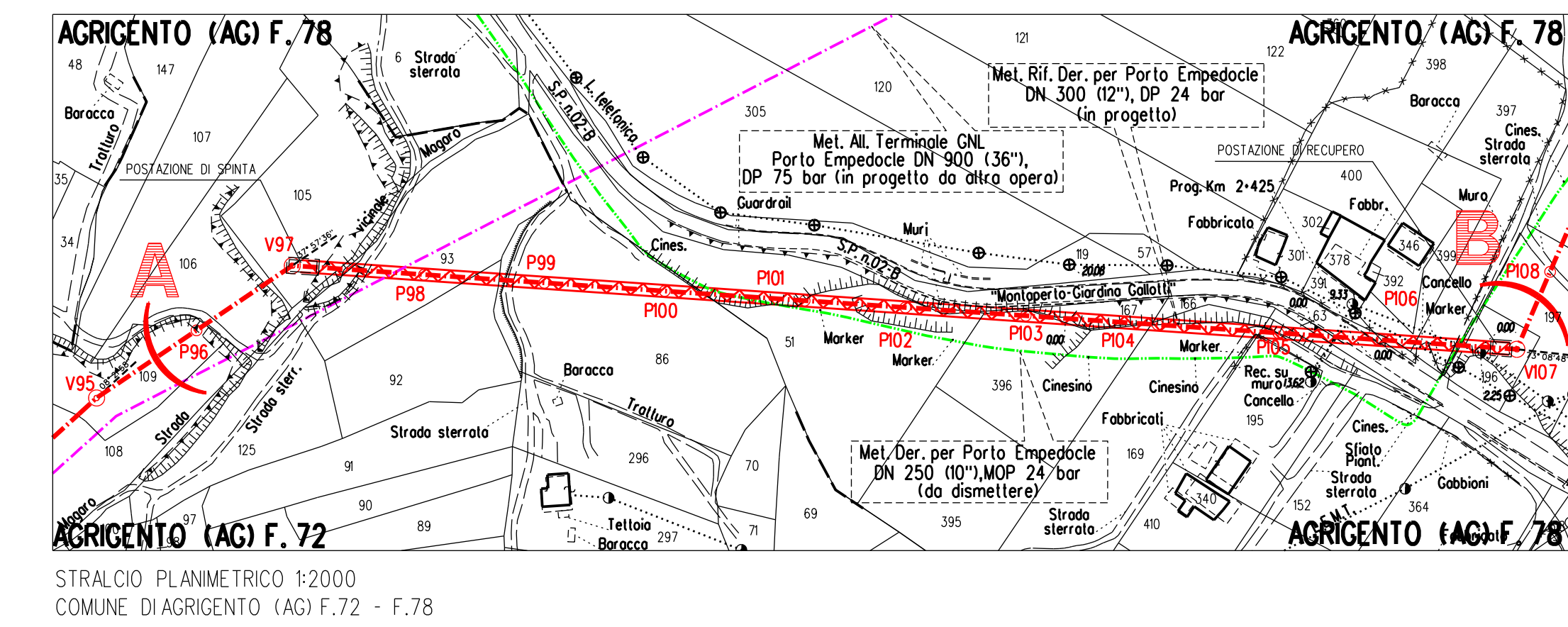
PIANO QUOTATO scala 1:500



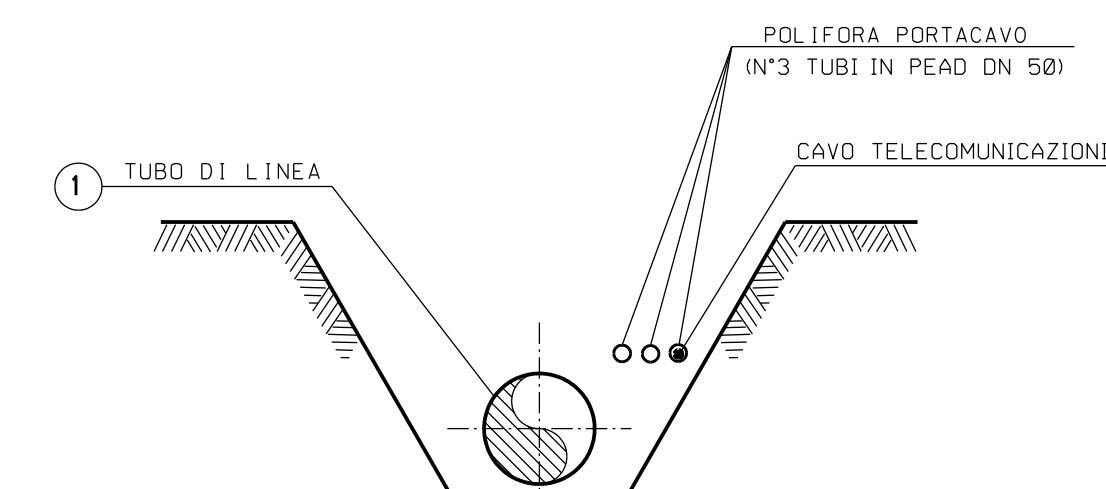
PROFILO A-B MECCANIZZATO con INDAGINE SISMA scala 1:500



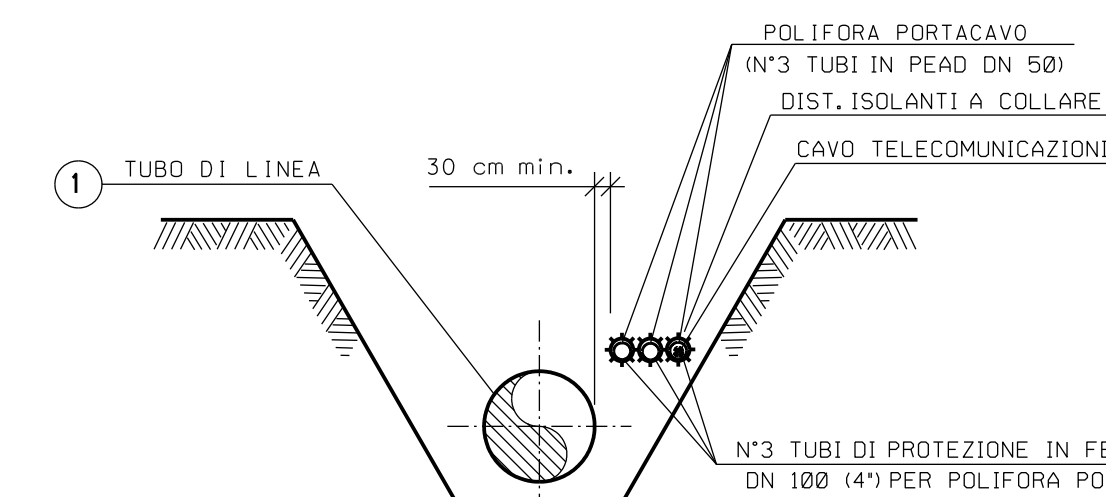
PROFILO A-B MECCANIZZATO con INDAGINE STRATIGRAFICA scala 1:500



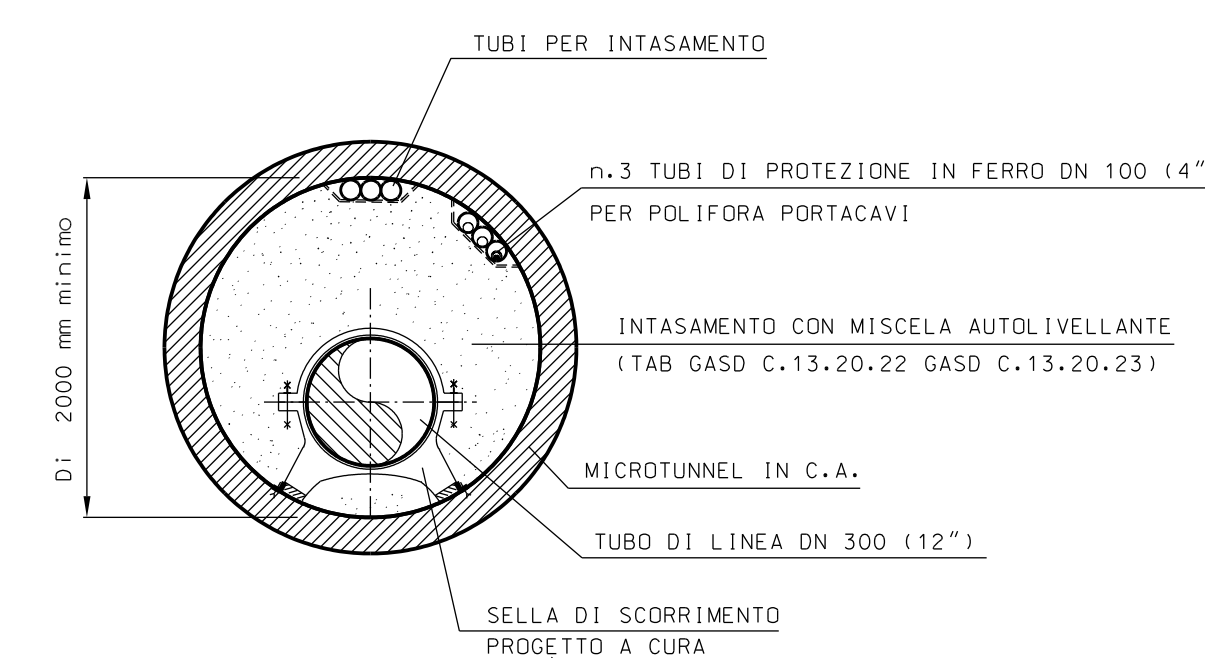
STRALCIO PLANIMETRICO 1:2000
COMUNE DI AGRIGENTO (AG) F.72 - F.73



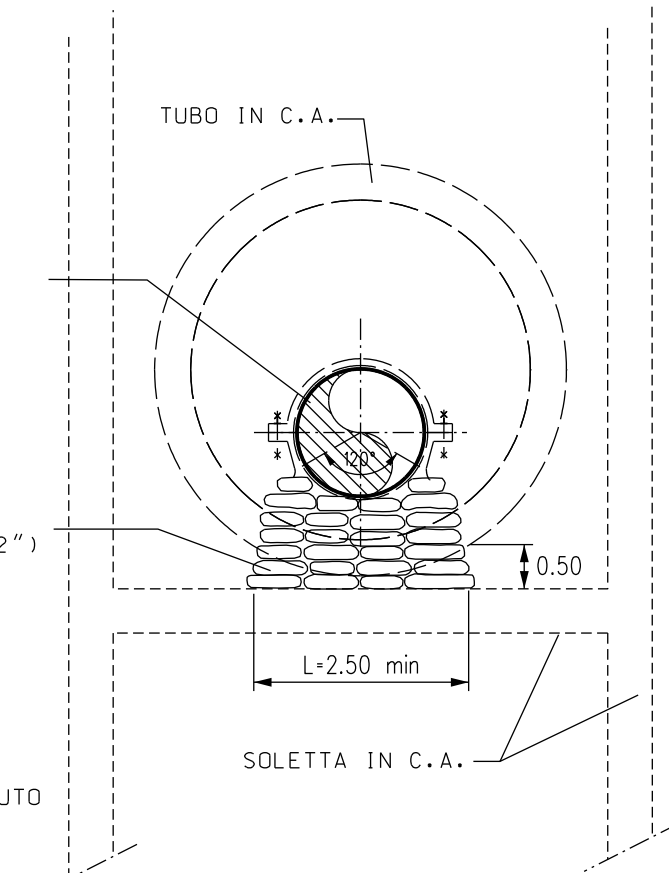
SEZIONE Z-Z
(SCAVO A CIELO APERTO)



SEZIONE H-H
(SCAVO A CIELO APERTO)



SEZIONE Y-Y
(MICROTUNNEL)



SEZIONE A-A
(POZZO DI SPINTA/RECUPERO)

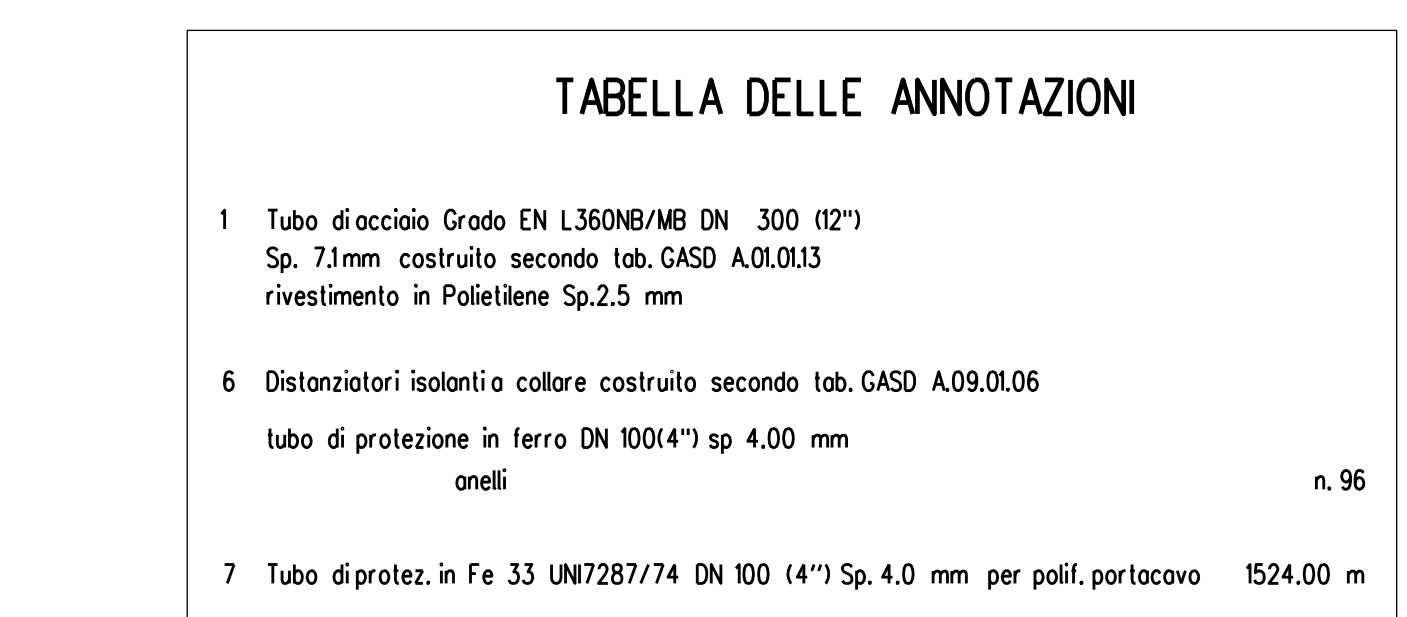
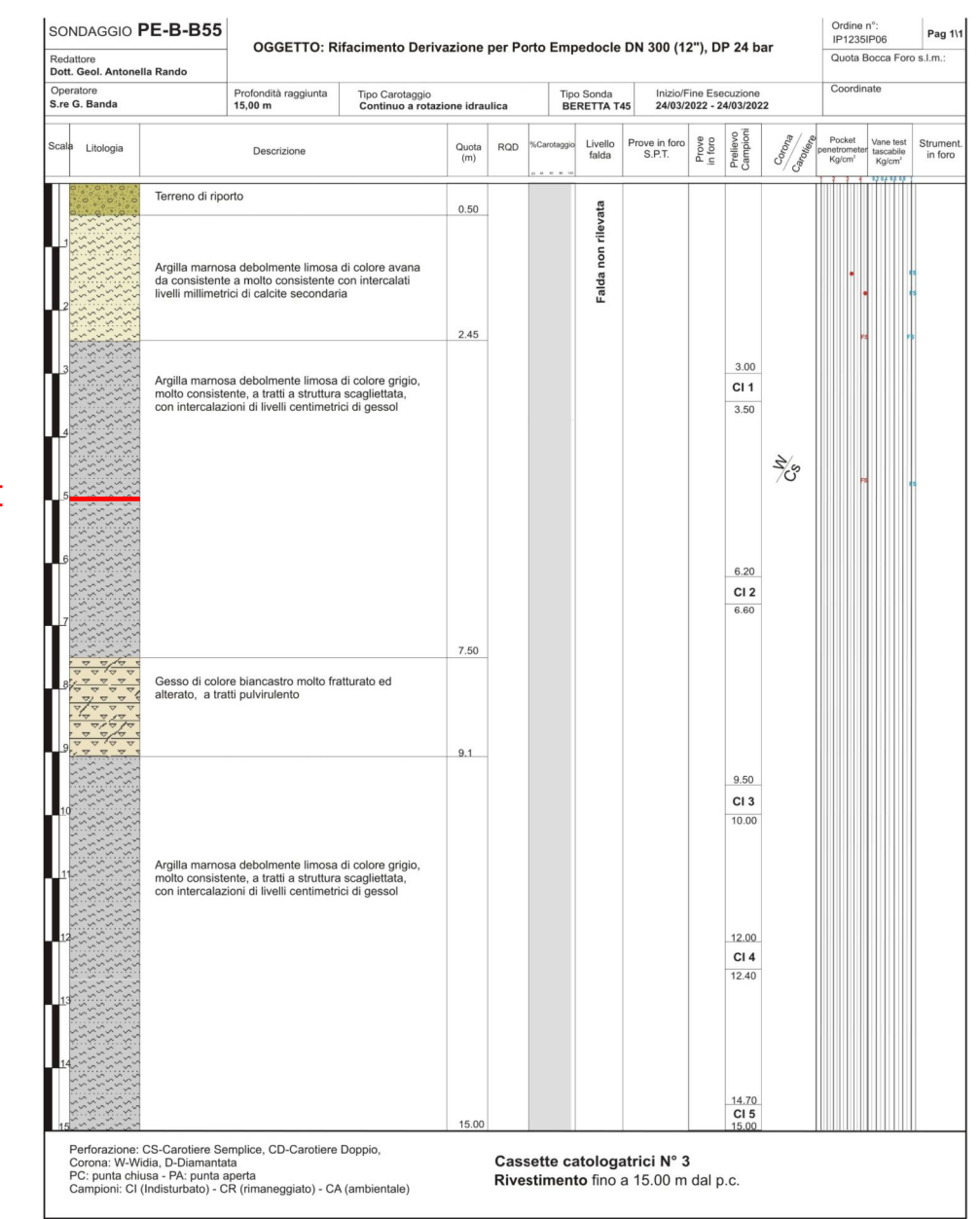


TABELLA DELLE ANNOTAZIONI

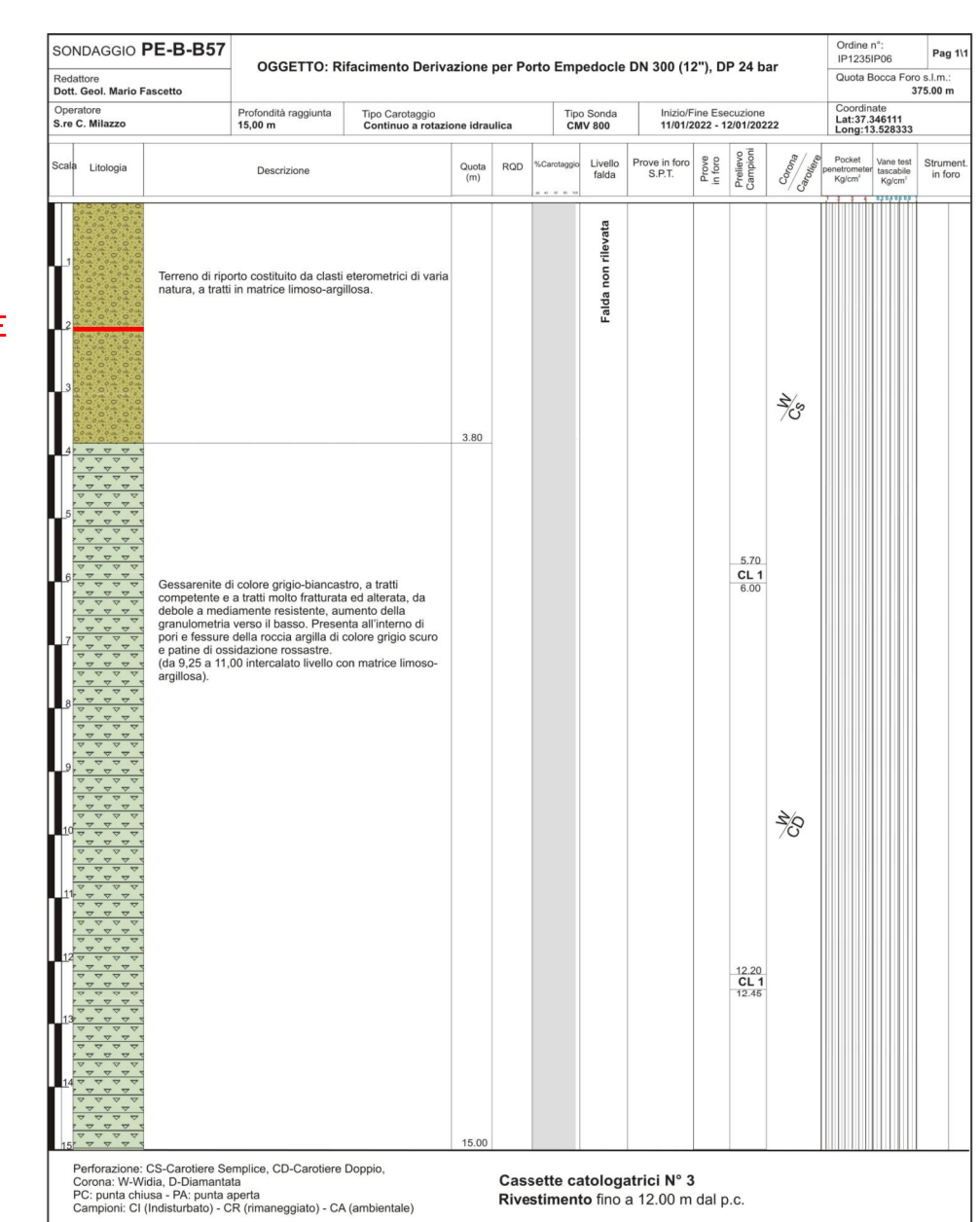
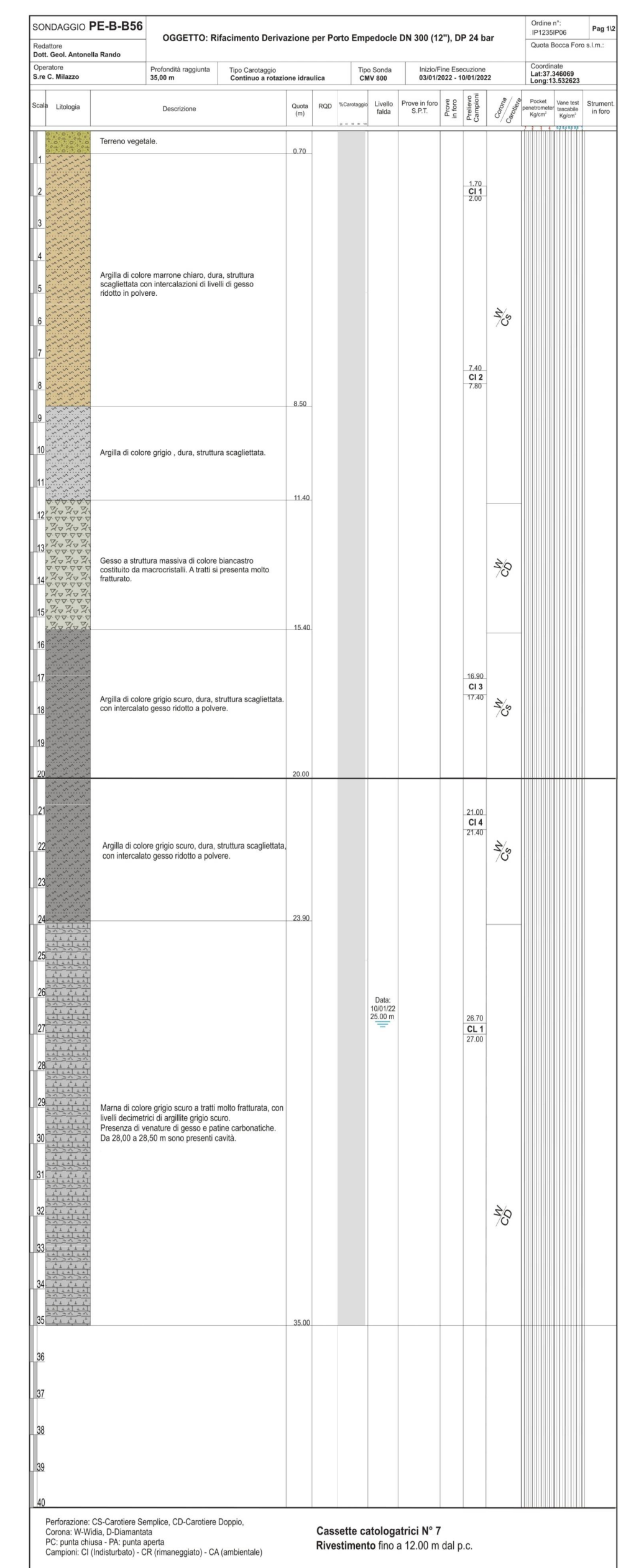
CARATTERISTICHE GEOMETRICHE PRINCIPALI DEL MICROTUNNEL	
DIAMETRO INTERNO MINIMO (mm)	2000
SVOLUPPO COMPLESSIVO DEL MICROTUNNEL (m)	44.00
TRATTE RETTILINEE	
Numero	1
Sviluppo Totale (m)	44.00
TRATTE CURVILINEE	
Numero	-
Raggio di curvatura (m)	-
Sviluppo Totale (m)	-
POSTAZIONE DI SPUNTA	
Quota geometrica inferiore interna microtunnel (m slm)	230.70
Angolo (°)	5.00
POSTAZIONE DI RICEVITA	
Quota geometrica inferiore interna microtunnel (m slm)	238.45
Angolo (°)	52.00
TRATTE PORTACAVI	
La pendenza portacavi sarà prossima mediana tale in ferro DN 100 (P/S 4,0 mm	

NOTE

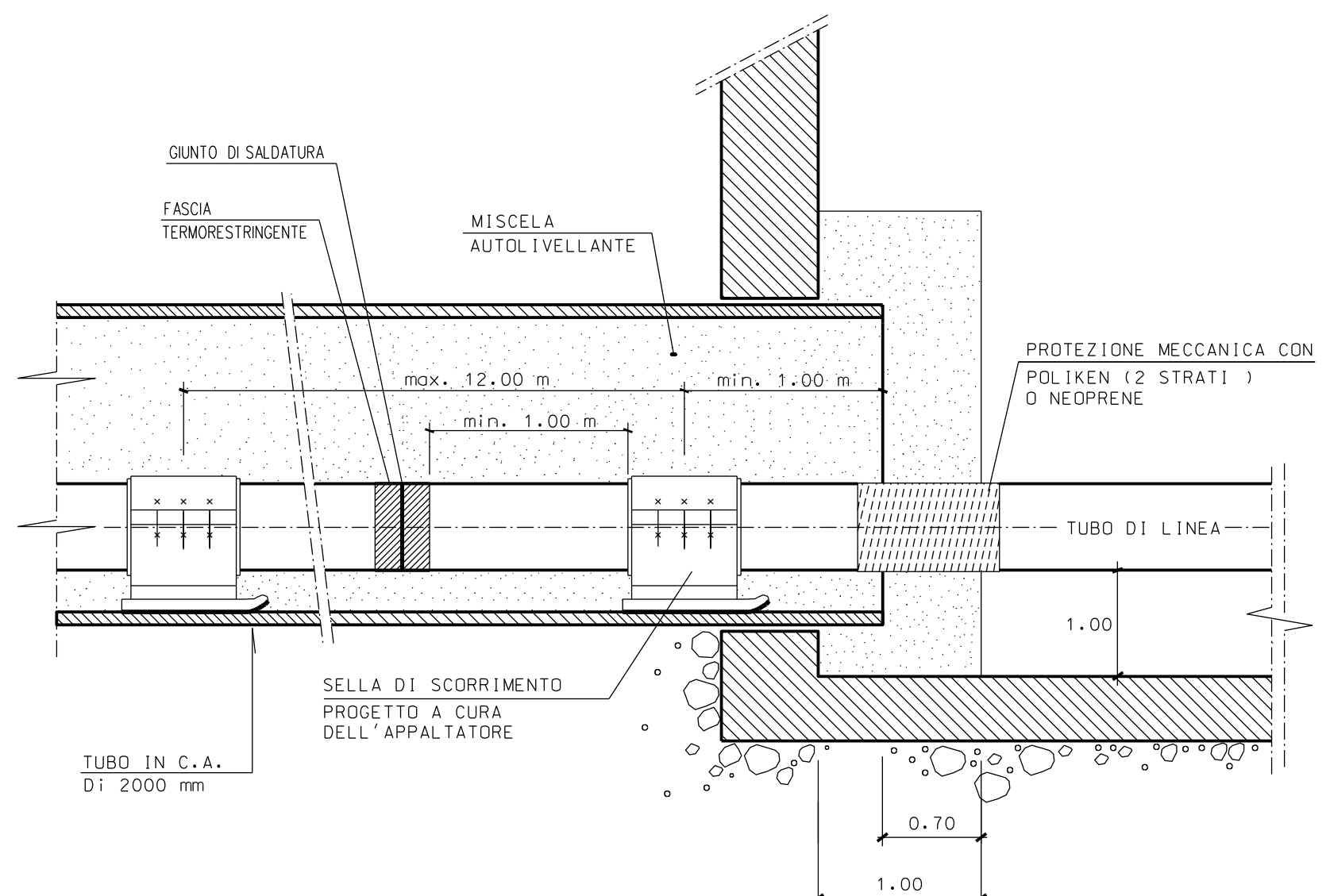
- 1) Gli elementi dimensionali dei pozzi di spinta e di arrivo e le eventuali opere di sostegno necessarie alla realizzazione, dovranno essere definite dall'appaltatore con apposito progetto di dettaglio approvato dalla committente.
- 2) Le coperture indicate con asterisco (*) sono riferite alla generatrice superiore interna del microtunnel in c.a. avente di min. 2000 mm
- 3) Le quote di fondo tubo sono riferite alla generatrice inferiore interna del microtunnel in c.a. avente di min. 2000 mm



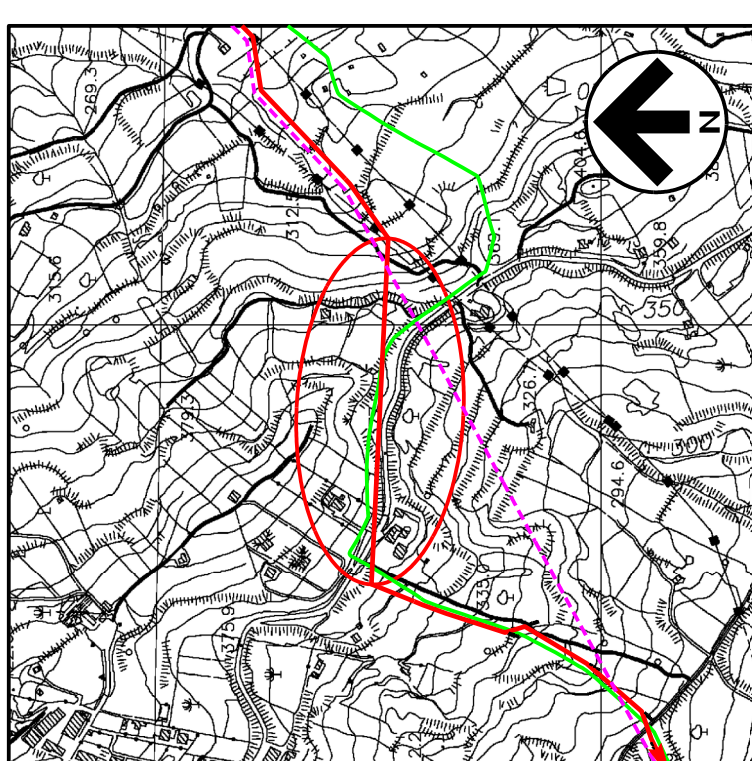
PIPELINE



PIPELINE



PARTICOLARE A



COROGRAFIA 1:10000
CTR 636070

2	Gen. 2003	Approvazione Auto. 321 per concessione S.r.l.s.	Fidati	G-Santi
1	Apr. 2003	Emissione per autorizzazione unico	Allegato	G-Santi
1	Apr. 2003	Concessione	Allegato	G-Santi
		NOTE	M E S S I O N I	
		Proprietario	Progettista	
				
			CONV. SNAH	N2/2
			COND. TECNICO	N2/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2
			1	6
			CON. SNAH	A/C
			SAIPEM	A/C
			CONV. SNAH	1/2
			COND. TECNICO	1/2