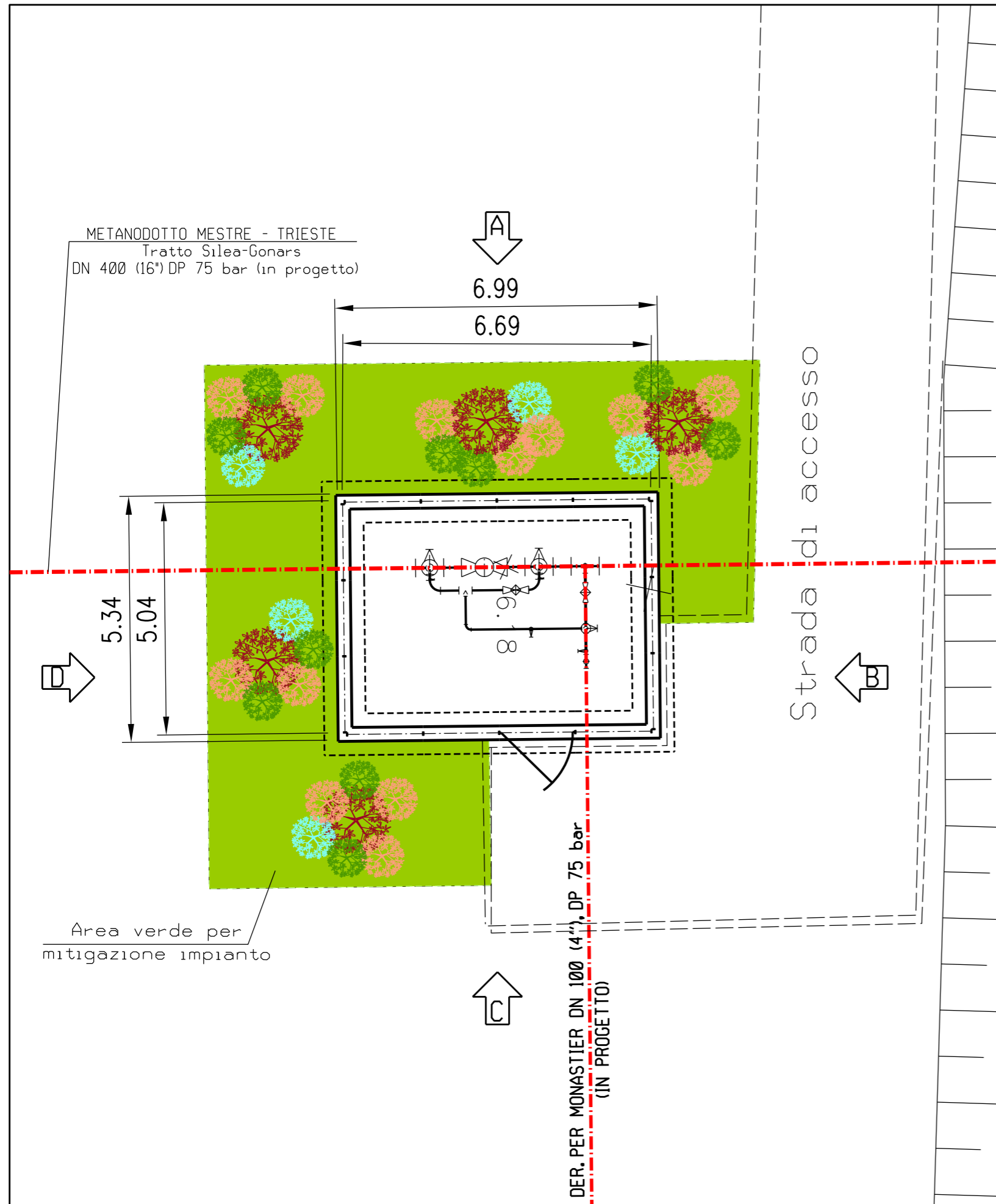
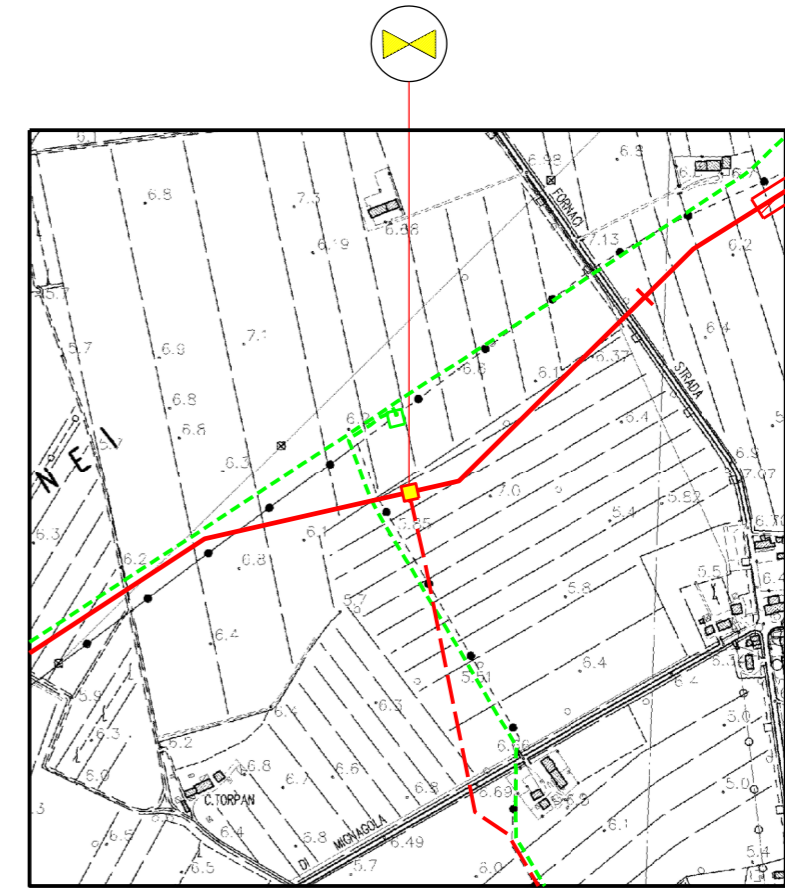


PIANTA RECINZIONE - SCALA 1:100



PIDI-TC n.1/1

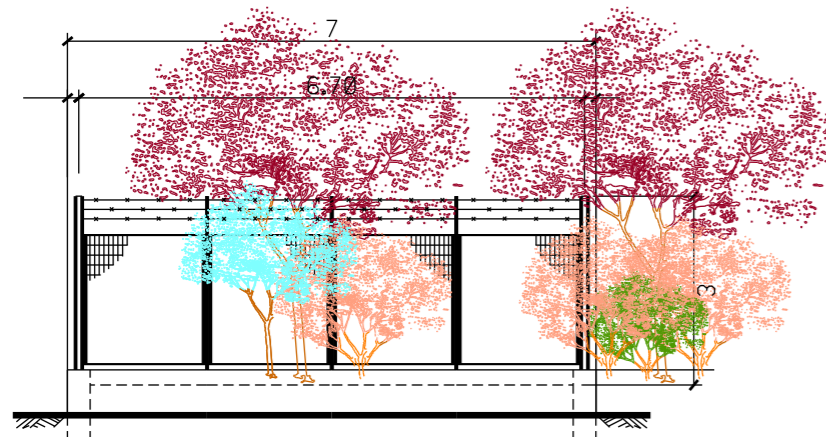


COROGRAFIA 1:10000
CTR 106100

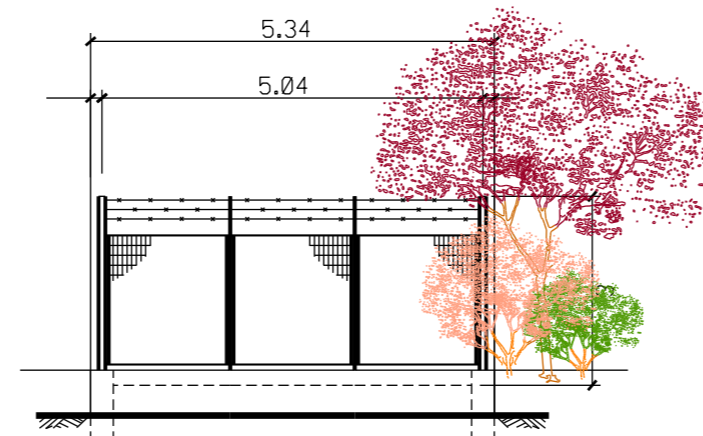
Legenda

- Tubazioni in esercizio ---
- Tubazioni in progetto -.-.-
- Tubazioni da dismettere -.-.-

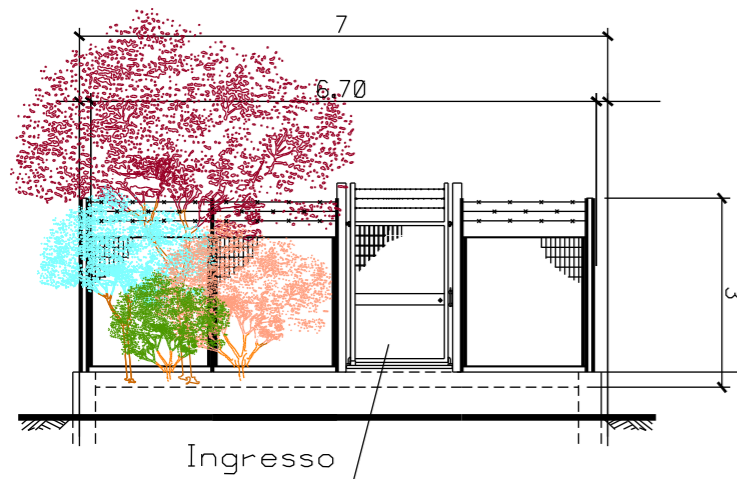
0	20/02/2020	EMISSIONE		TARINI	RAGGI	SABBATINI
Rev.	DATA	DESCRIZIONE	ELABORATO	VERIFICATO	APPROVATO	
CLIENTE			PROGETTISTA			WBS CLIENTE NR/17157/R-LO COD. TEC. 20083 COMM. SAIPEM 023088
Impianto: MET. MESTRE - TRIESTE (20083) RIF. TRATTO SILEA-GONARS DN 400 (16''), DP 75 bar 1° TRATTO: da P.0 a P.124			DISEGNO LB-D-81129 ALLEGATO 5/B			UNITA' 100
PUNTO DI INTERCETTAZIONE DI DERIVAZIONE IMPORTANTE (PIDI-TC) n.1/1 Localita' 'I Frassenei' - (Prog. Km 5+601) - Planimetrie di Progetto per la Mitigazione Visiva e Paesaggistica degli Impianti di Linea -			REVISIONE 0			
			FG	1	DI	2
			SCALA	1100		



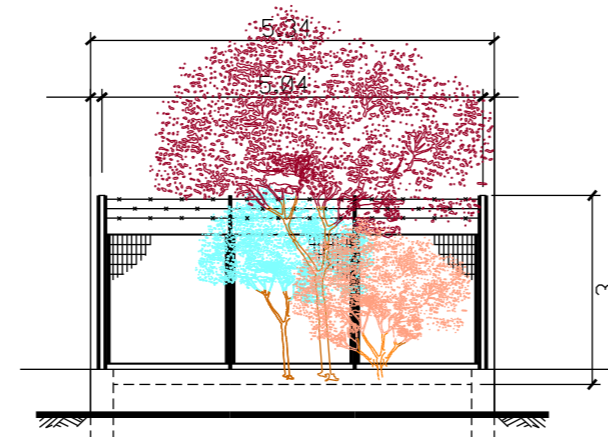
PROSPETTO A - SCALA 1:100



PROSPETTO B - SCALA 1:100











PROSPETTO C - SCALA 1:100



PROSPETTO D - SCALA 1:100

LEGENDA

		Prunus spinosa (Prugnolo)	(n.13 p.te)
		Rhamnus cathartica (Spino cervino)	(n.10 p.te)
		Viburnum opalus (Viburno)	(n.5 p.te)
		Prunus avium (Ciliegio)	(n.5 p.te)
			Totale (33 piante)

NOTE:

- Mettere a dimora le piante come riportate in planimetria
- Utilizzare piante h 0.60 - 0.80 m
- Le misure sono espresse in metri