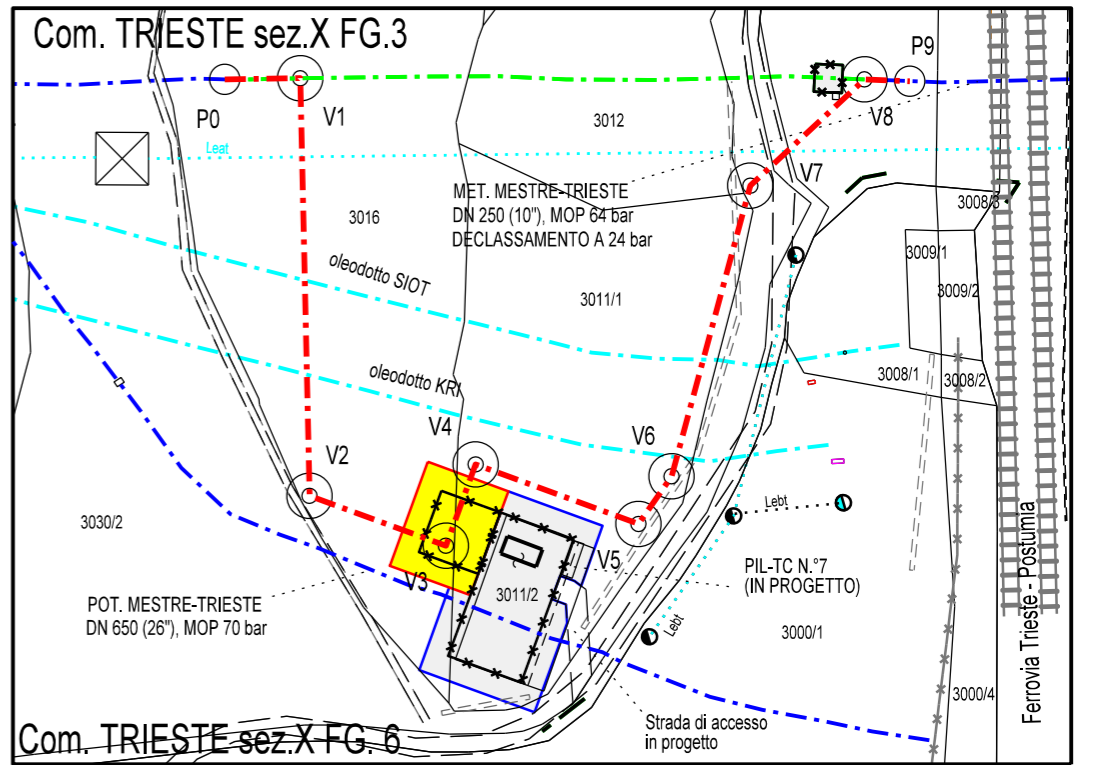


Variante per inserimento PIL-TC n.°7
in Comune di Trieste
DN 250 (10"), DP 64 bar
(in progetto)

Met. (4500012) Pot. Mestre-Trieste
DN 500 (20"), MOP 70 bar
(in esercizio)

PLANIMETRIA
(Scala 1:200)

Area per manutenzione ed
eventuale mascheramento

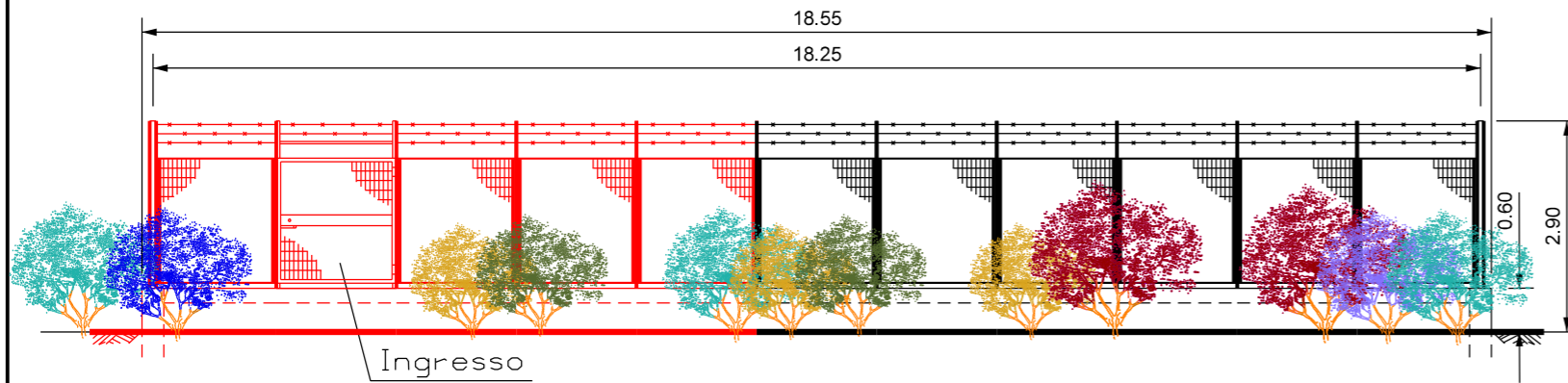


Com. di TRIESTE SEZ.X FG. 6
STRALCIO PLANIMETRICO 1:1000

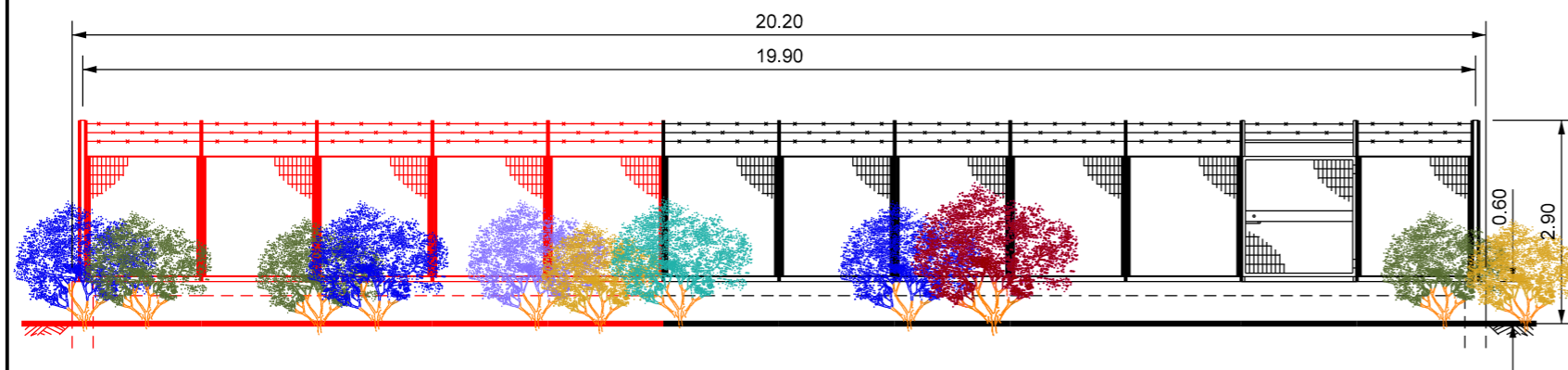
LEGENDA

- - - TUBAZIONI IN PROGETTO
- - - ALTRE OPERE IN PROGETTO
- - - TUBAZIONI DA DISMETTERE
- . . TUBAZIONE ESISTENTE
- OPERE IN PROGETTO
- OPERE ESISTENTI
- OPERE IN DISMISSIONE
- AREE PER MANUTENZIONE ED EVENTUALE MASCHERAMENTO

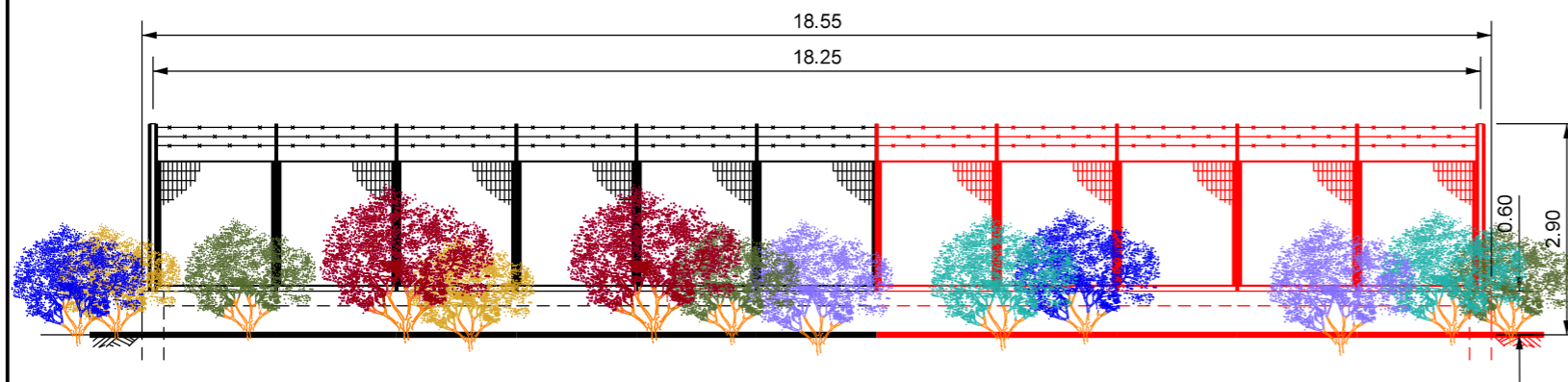
2	Ottobre 2021	EMISSIONE PER AGGIORNAMENTO	TARINI	RAGGI	SABBATINI
1	Gennaio 2021	EMISSIONE PER AGGIORNAMENTO	TARINI	RAGGI	SABBATINI
0	04/02/2019	EMISSIONE PER VPE	TARINI	RAGGI	SABBATINI
Rev.	DATA	DESCRIZIONE	ELABORATO	VERIFICATO	APPROVATO
CLIENTE		PROGETTISTA	WBS CLIENTE Nr/17157/R-L03 COD. TEC. 9110529 COMM. SAIPEM 023088		
			UNITA' 200		
MET. MESTRE - TRIESTE (45870) TRATTO GONARS - TRIESTE DN250/300(10"/12"), DP 64 bar DECLASSAMENTO A 24 bar			DISEGNO LB-D-70609 ALLEGATO 5/A		
			REVISIONE 2		
(9110529) PIL-TC n° 7 DN 250 (10") - Località Opicina PROGETTO DI RIPRISTINO VEGETAZIONALE MASCHERAMENTO IMPIANTI DI LINEA SCHEDA 7/A			FG 1 DI 2		
			SCALA 1:200		



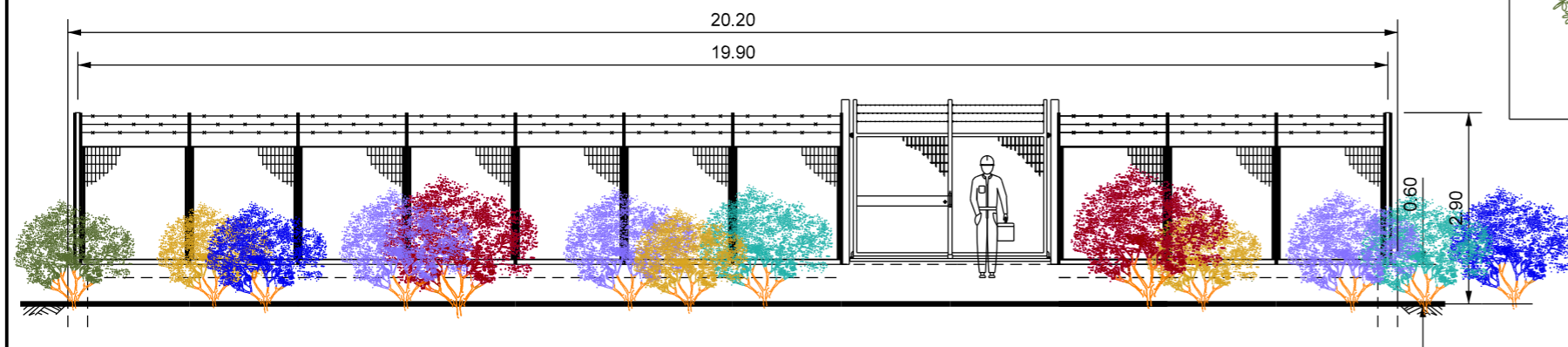
PROSPETTO A - SCALA 1:100



PROSPETTO B - SCALA 1:100















PROSPETTO C - SCALA 1:100



PROSPETTO D - SCALA 1:100

LEGENDA

		Ostrya Carpinifolia (Carpino Nero)	(n.20 p.te)
		Flaxinus Ornus (Orniello)	(n.20 p.te)
		Acer Campestre (Acero Campestre)	(n.20 p.te)
		Prunus mahaleb (Ciliegio canino)	(n.25 p.te)
		Cornus mas (Corniolo)	(n.20 p.te)
		Cotinus coggygria (Scotano)	(n.25 p.te)

Totale (n.130 piante)

NOTE:

- Mettere a dimora le piante come riportate in planimetria
- Utilizzare piante h 1.00 - 1.50 m
- Le misure sono espresse in metri