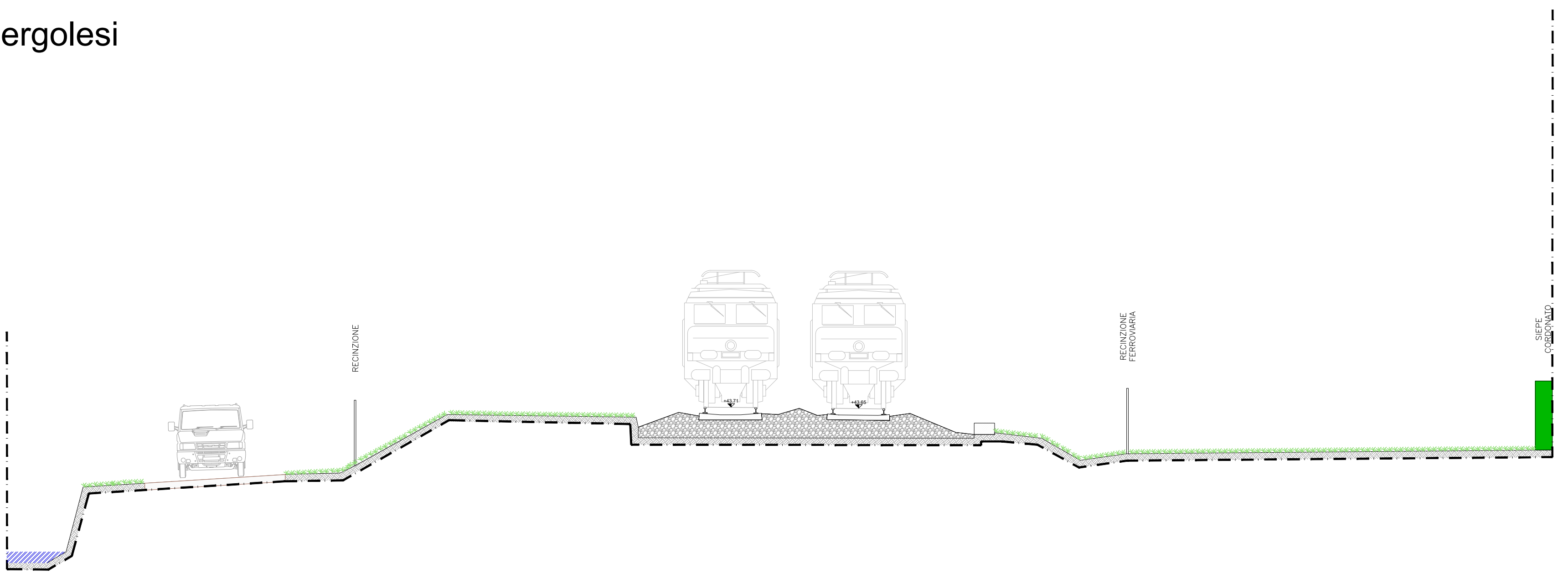
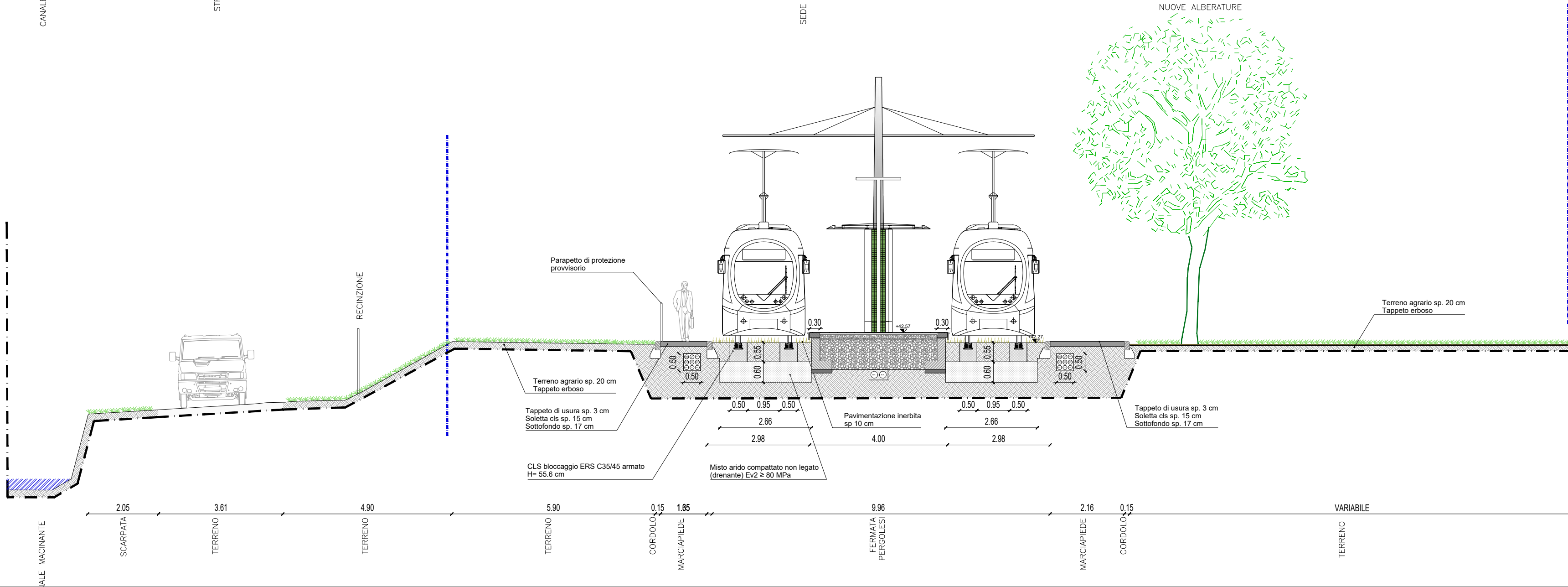
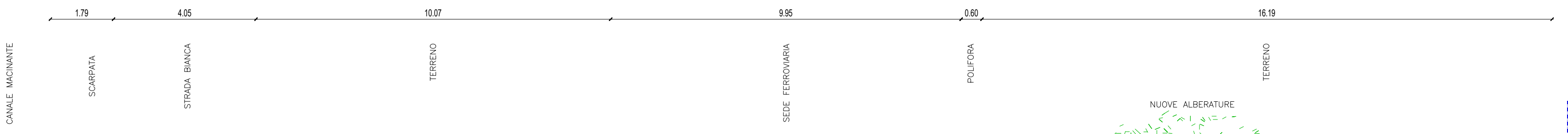


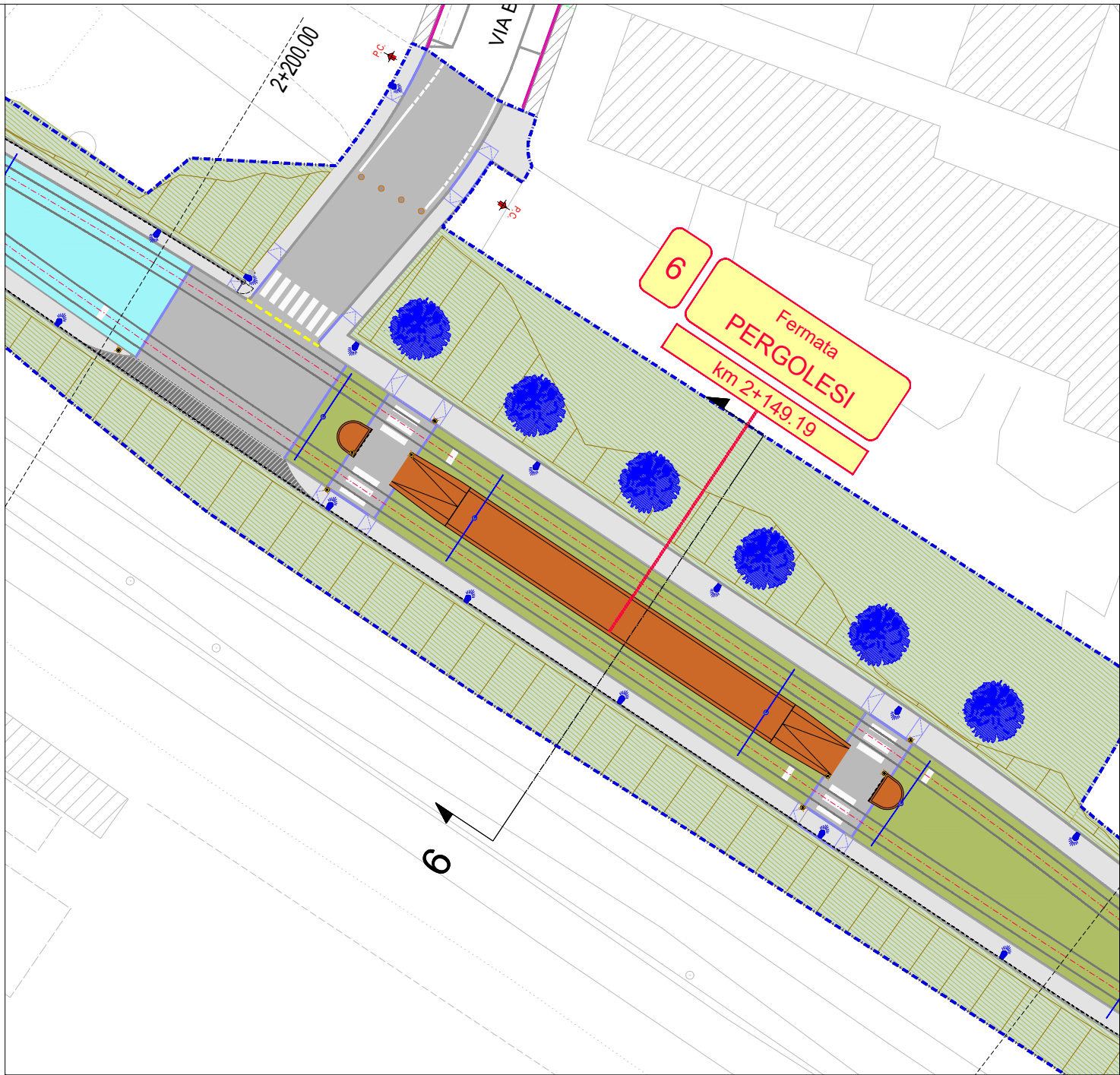
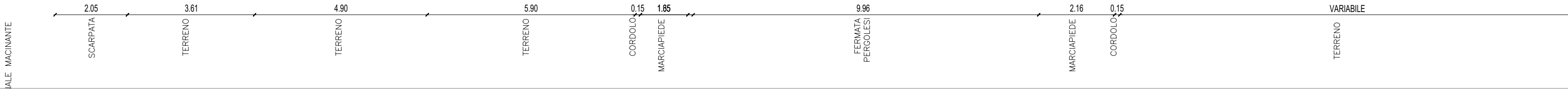
Sez. 6 - Fermata Pergolesi



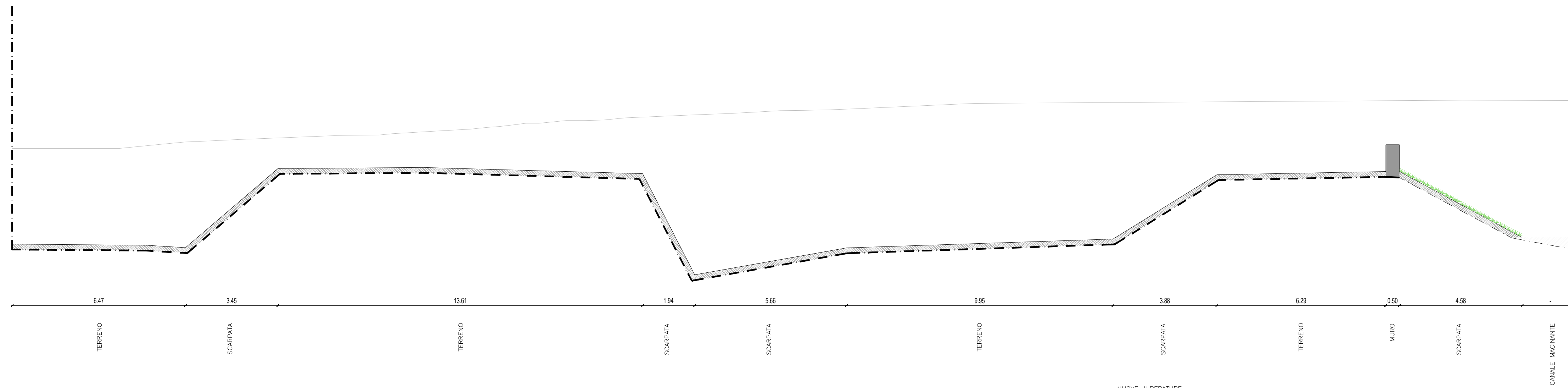
Stato di fatto



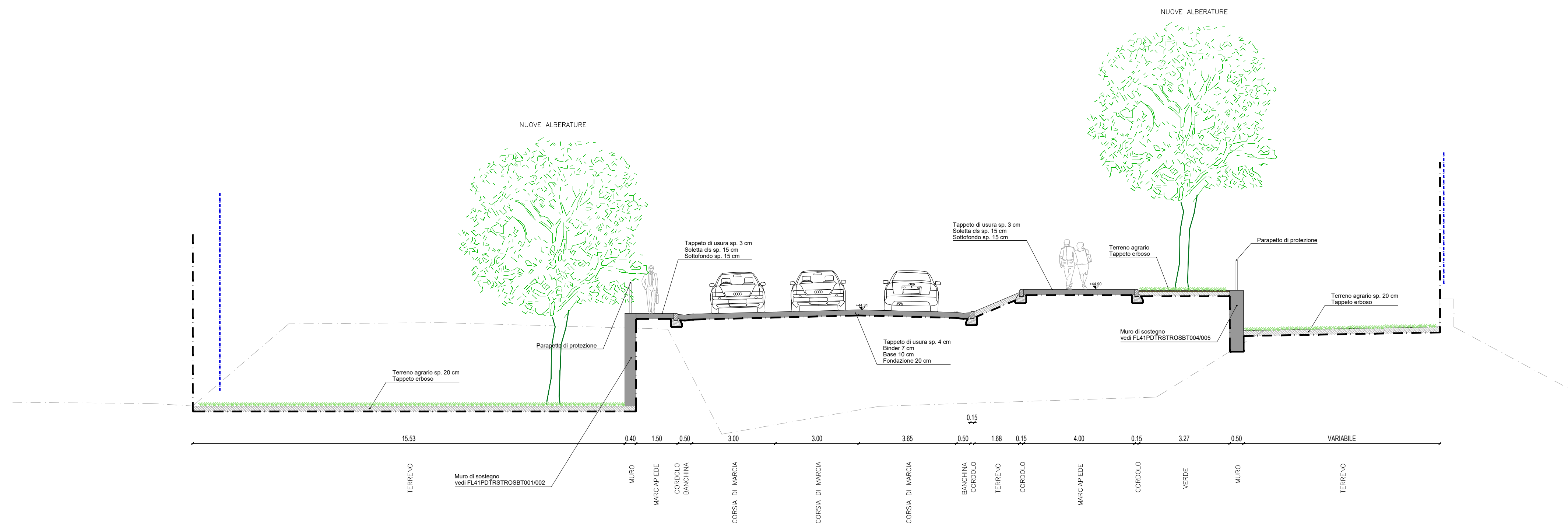
Stato di progetto



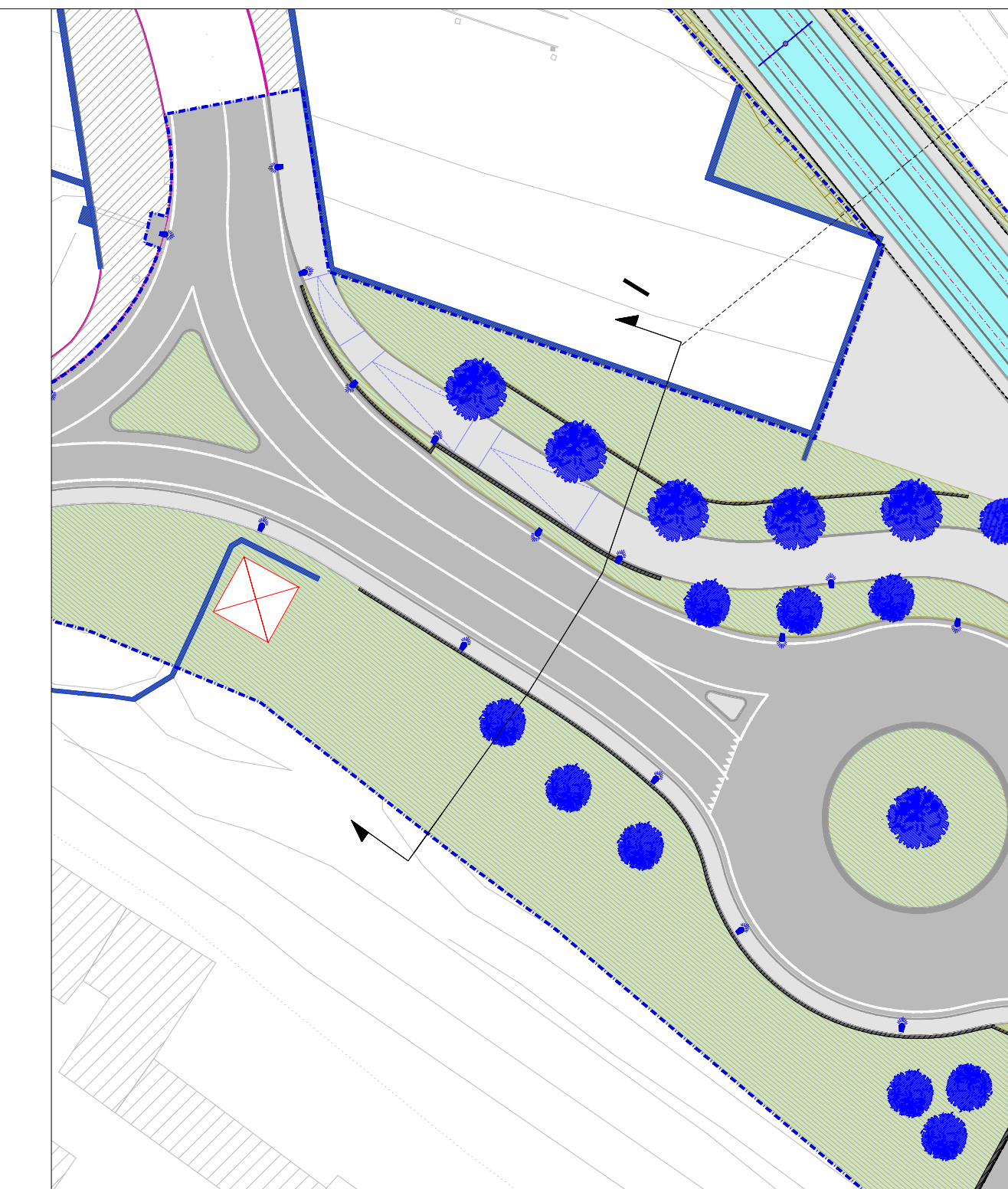
Sez. I



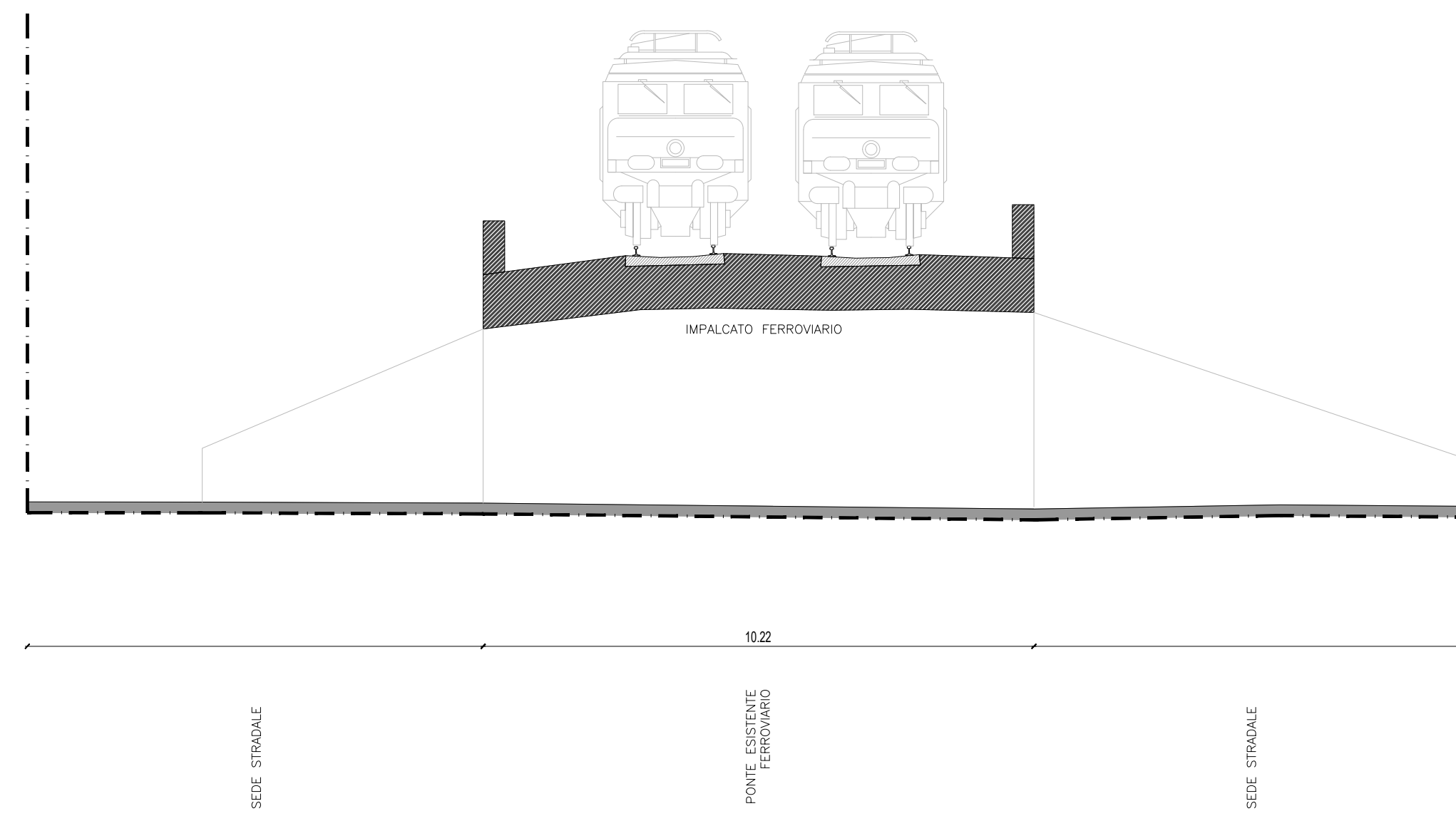
Stato di fatto



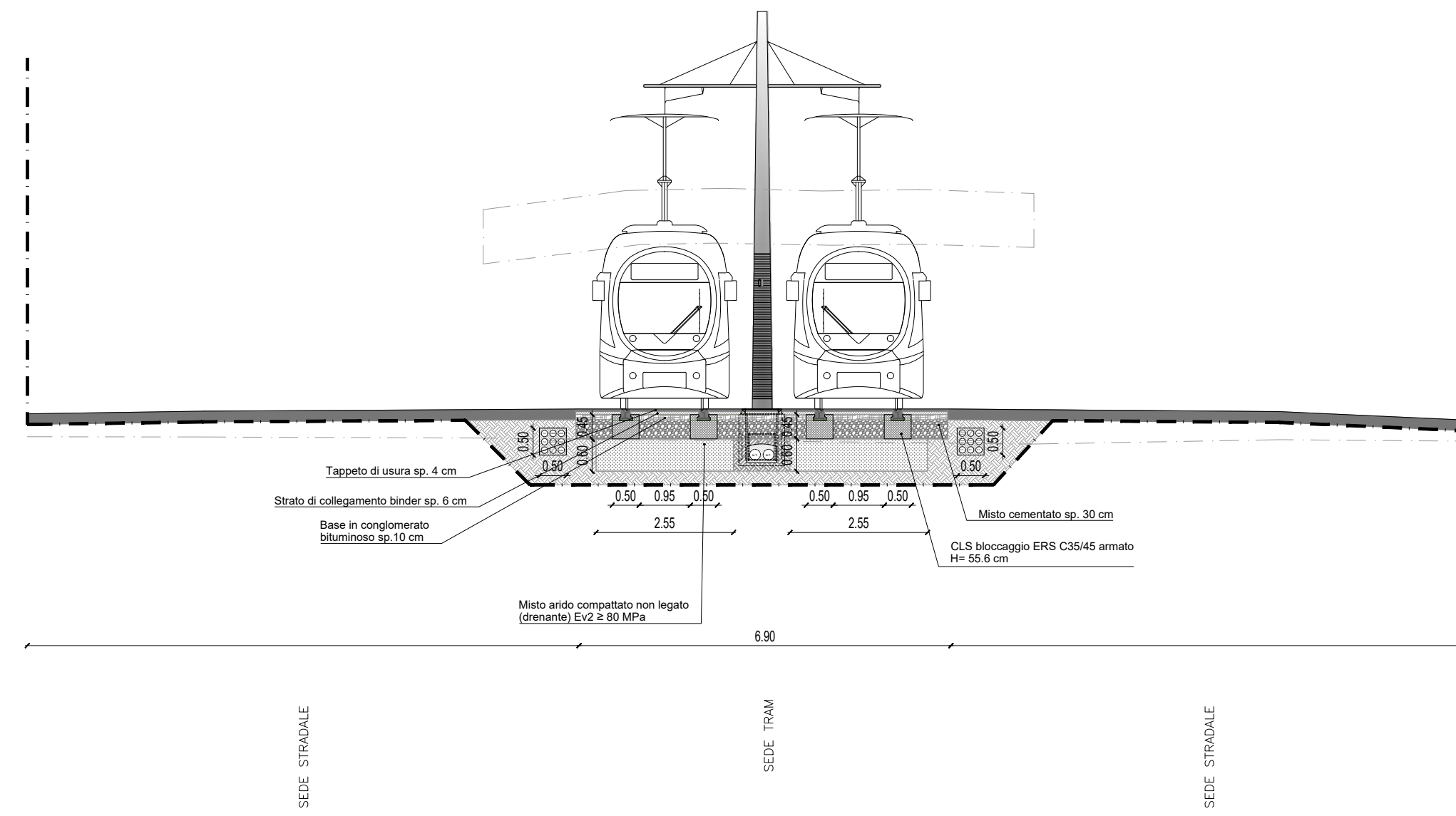
Stato di progetto



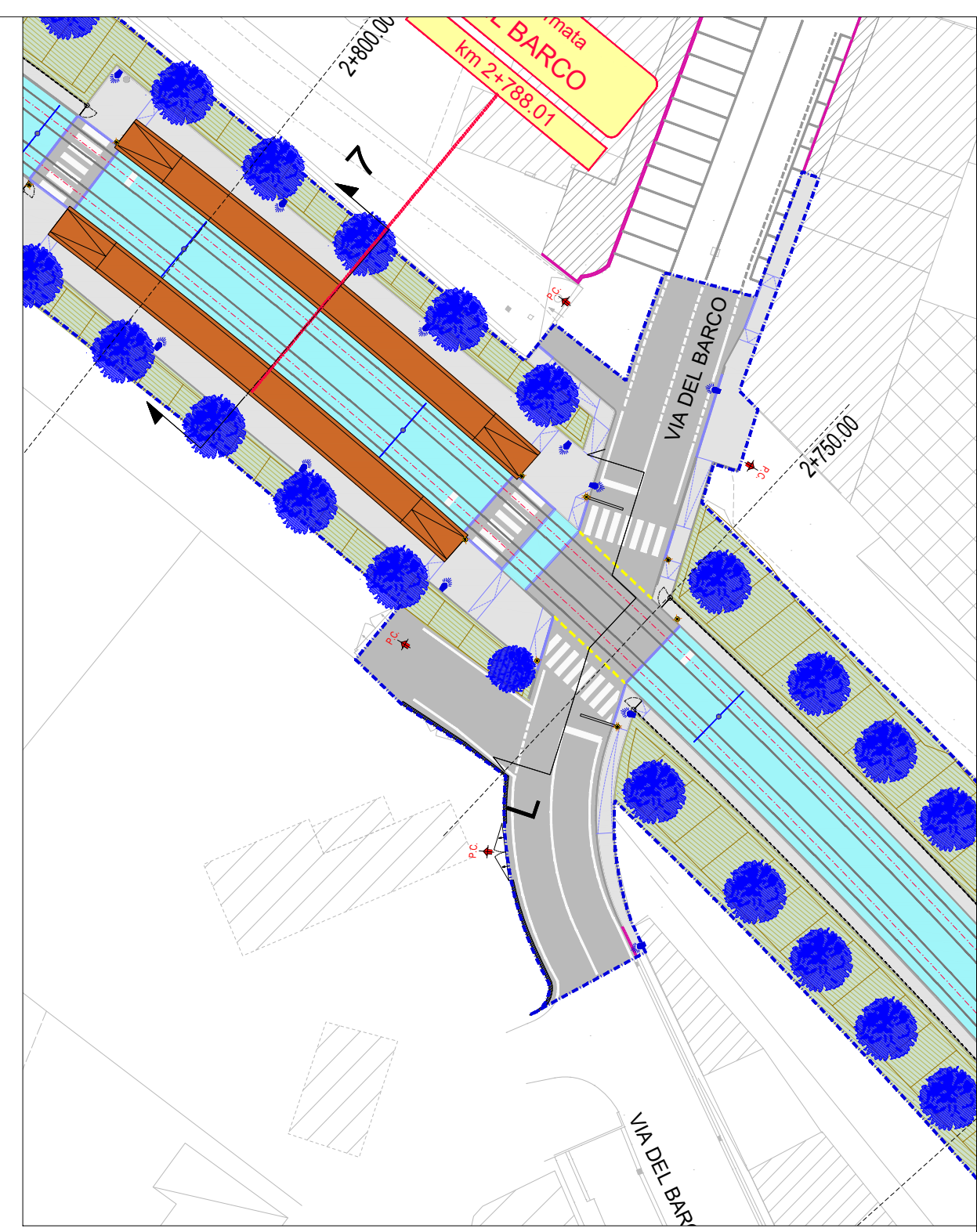
Sez. L - Barco 1



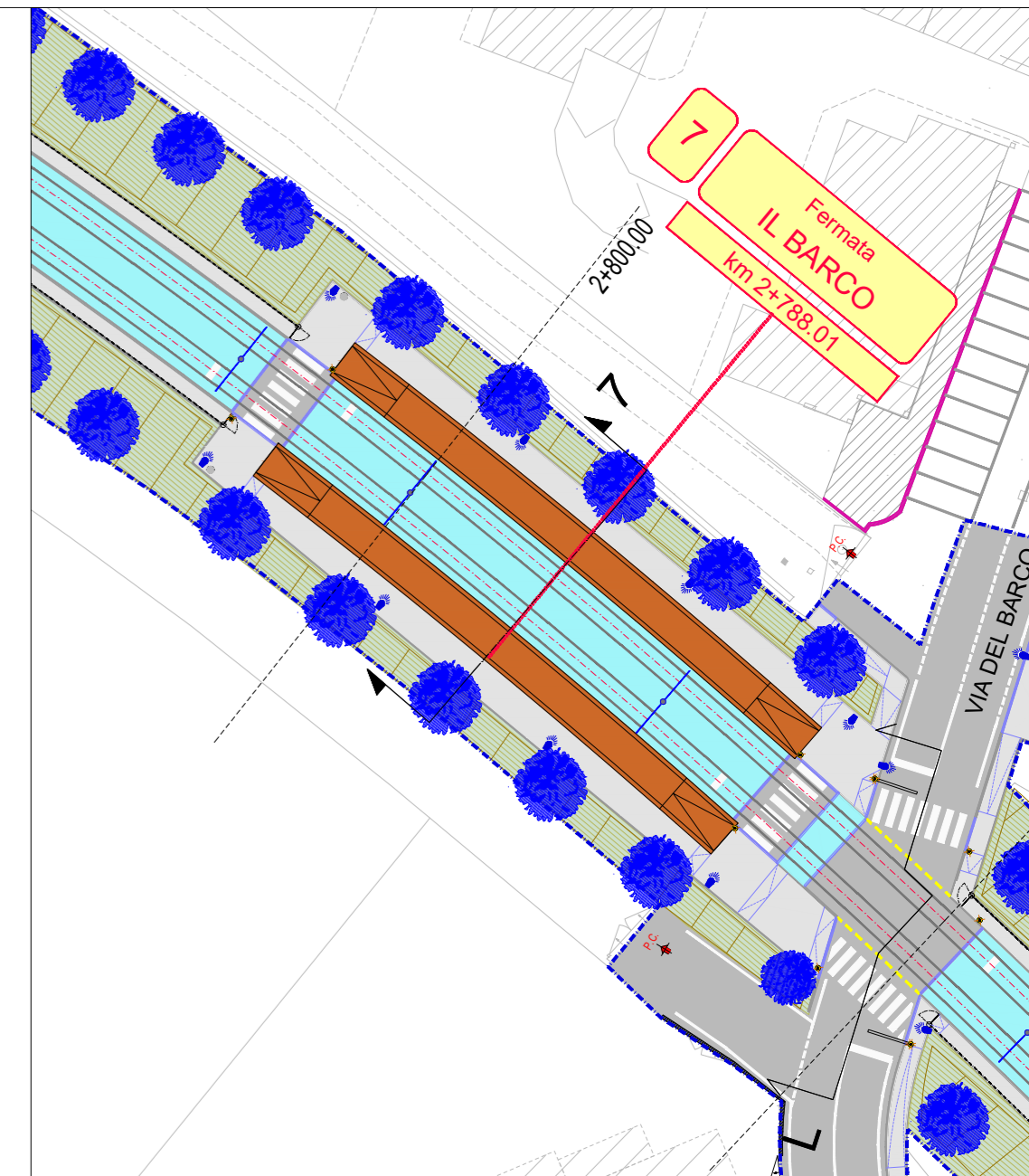
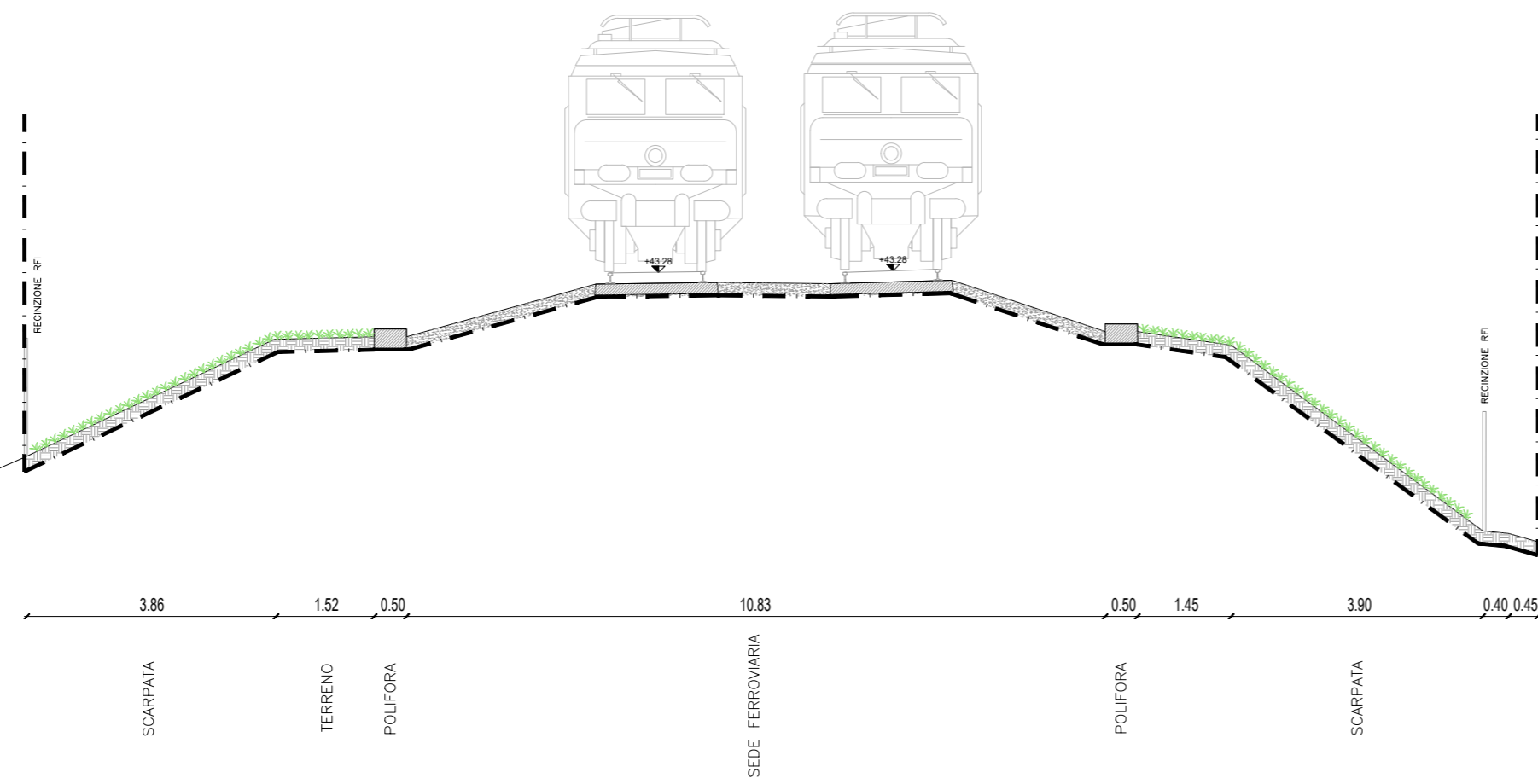
Stato di fatto



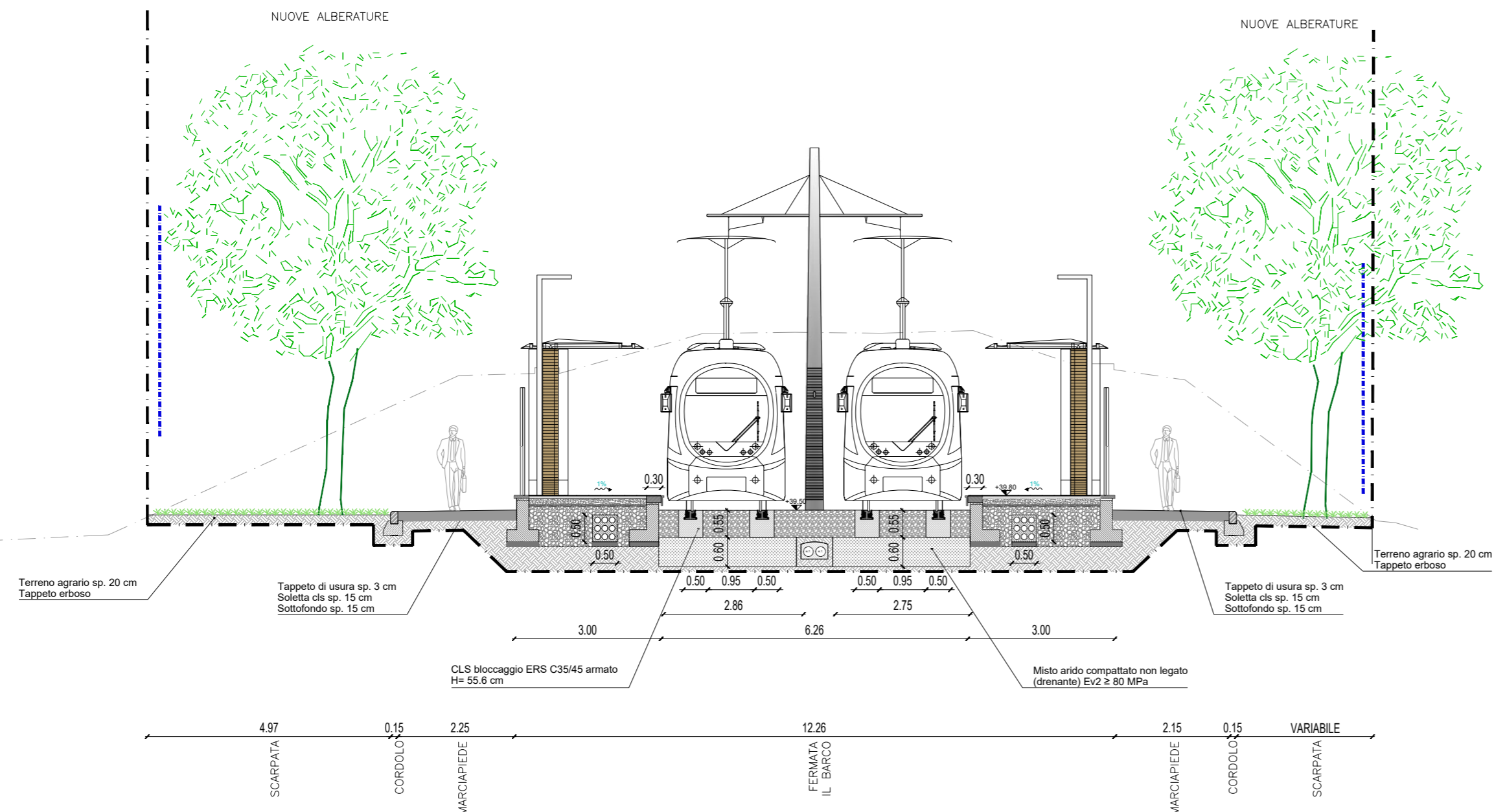
Stato di progetto



Sez. 7 - Fermata Il Barco

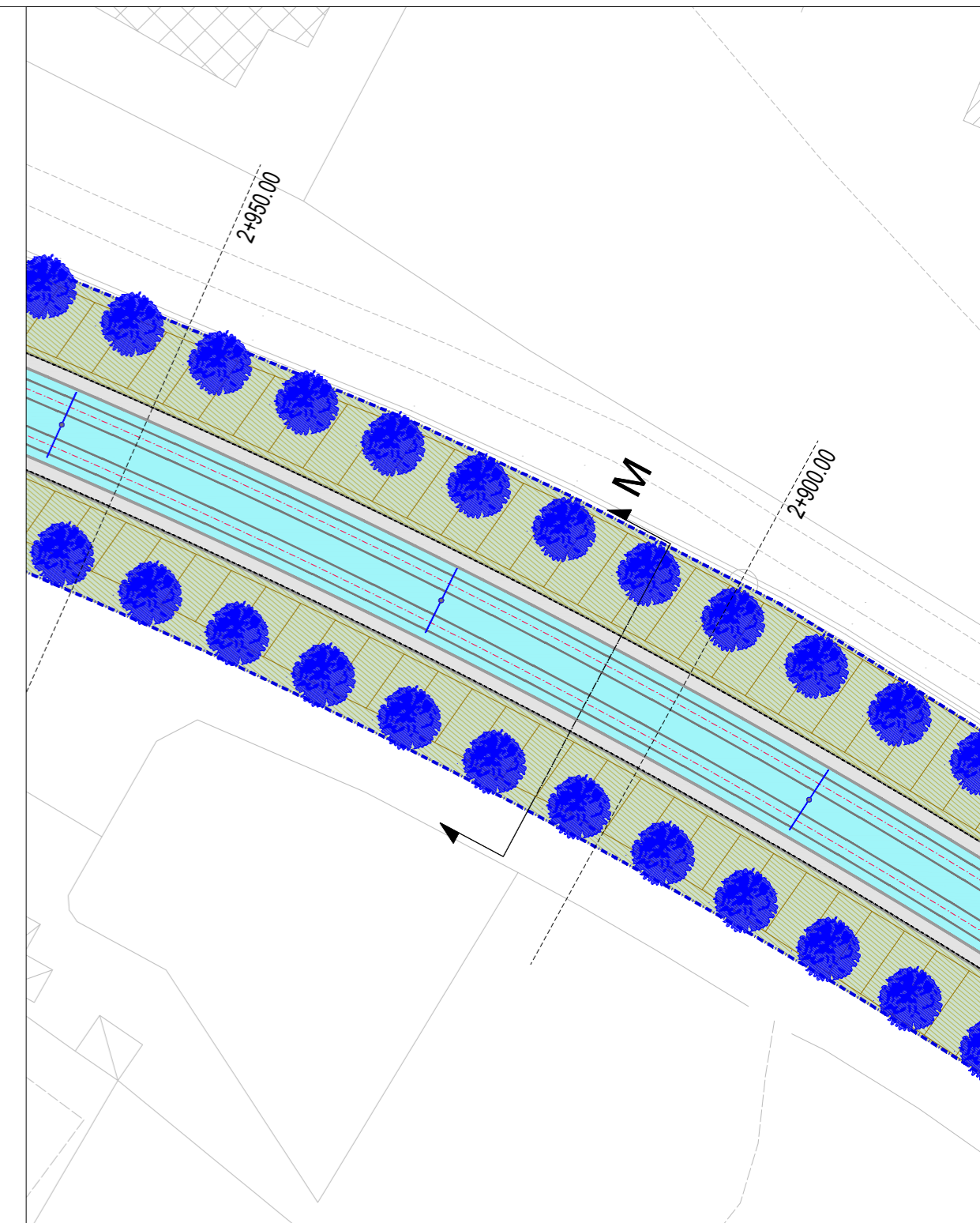
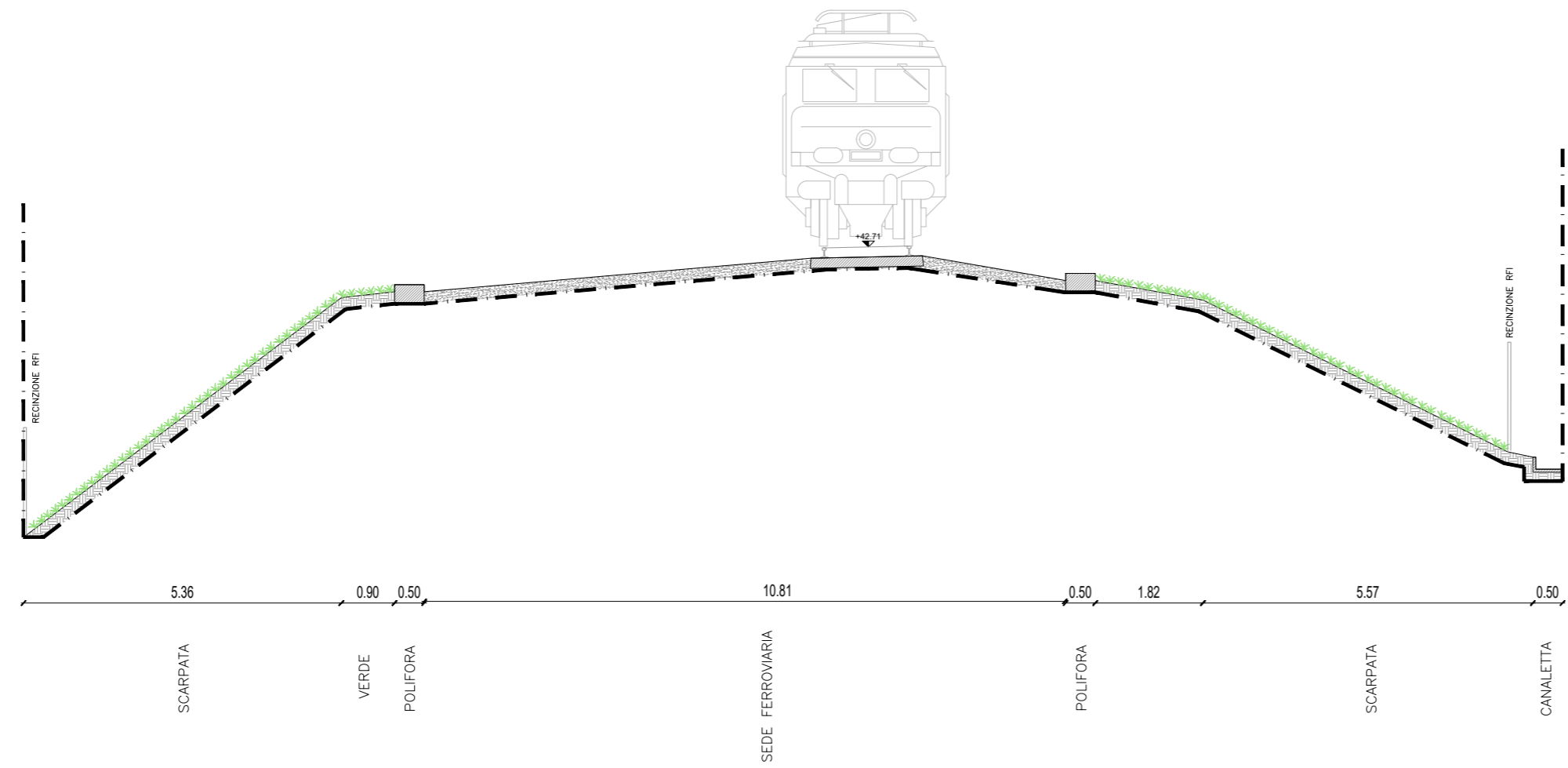


Stato di fatto

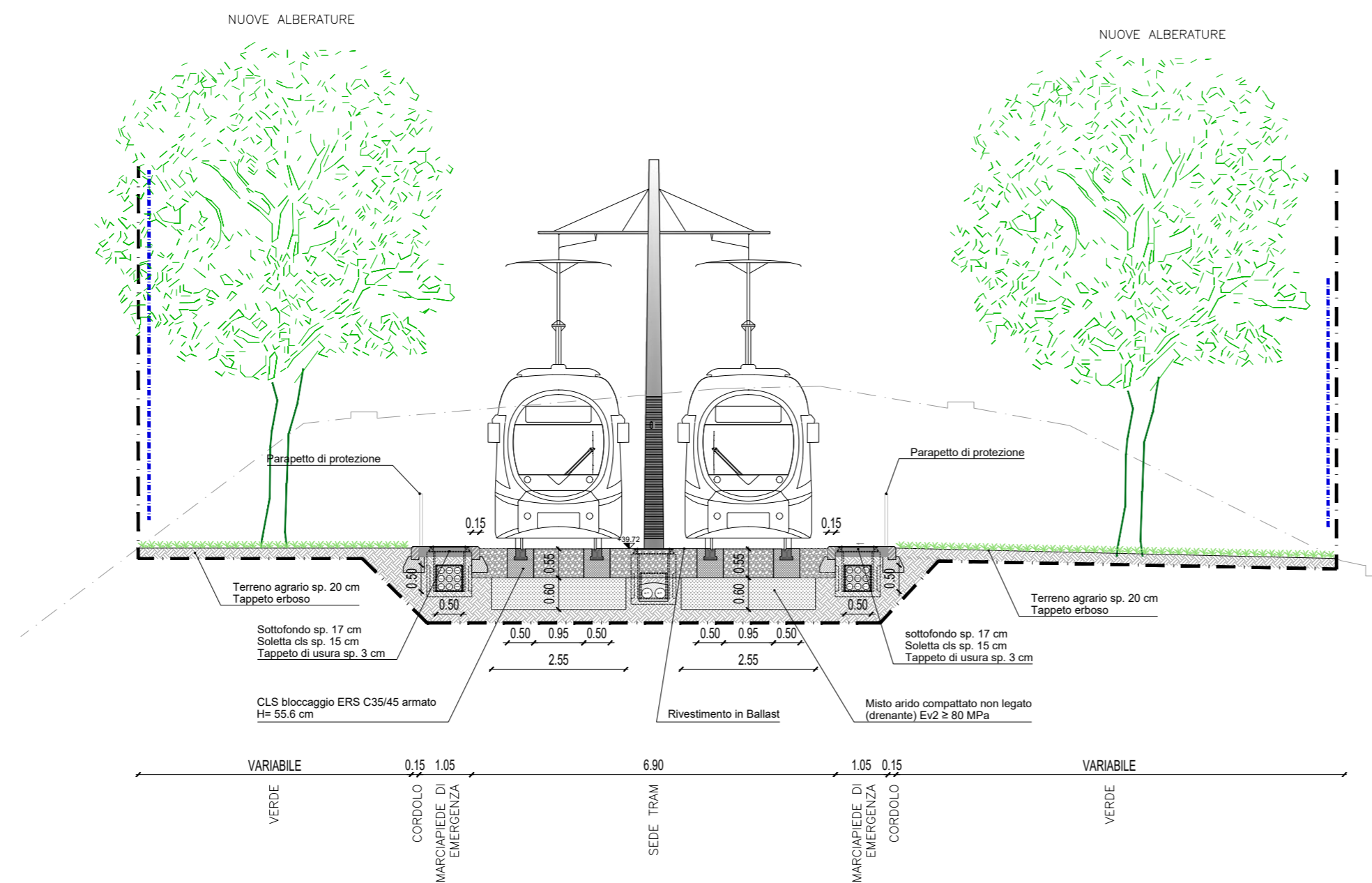


Stato di progetto

Sez. M - Area Barco

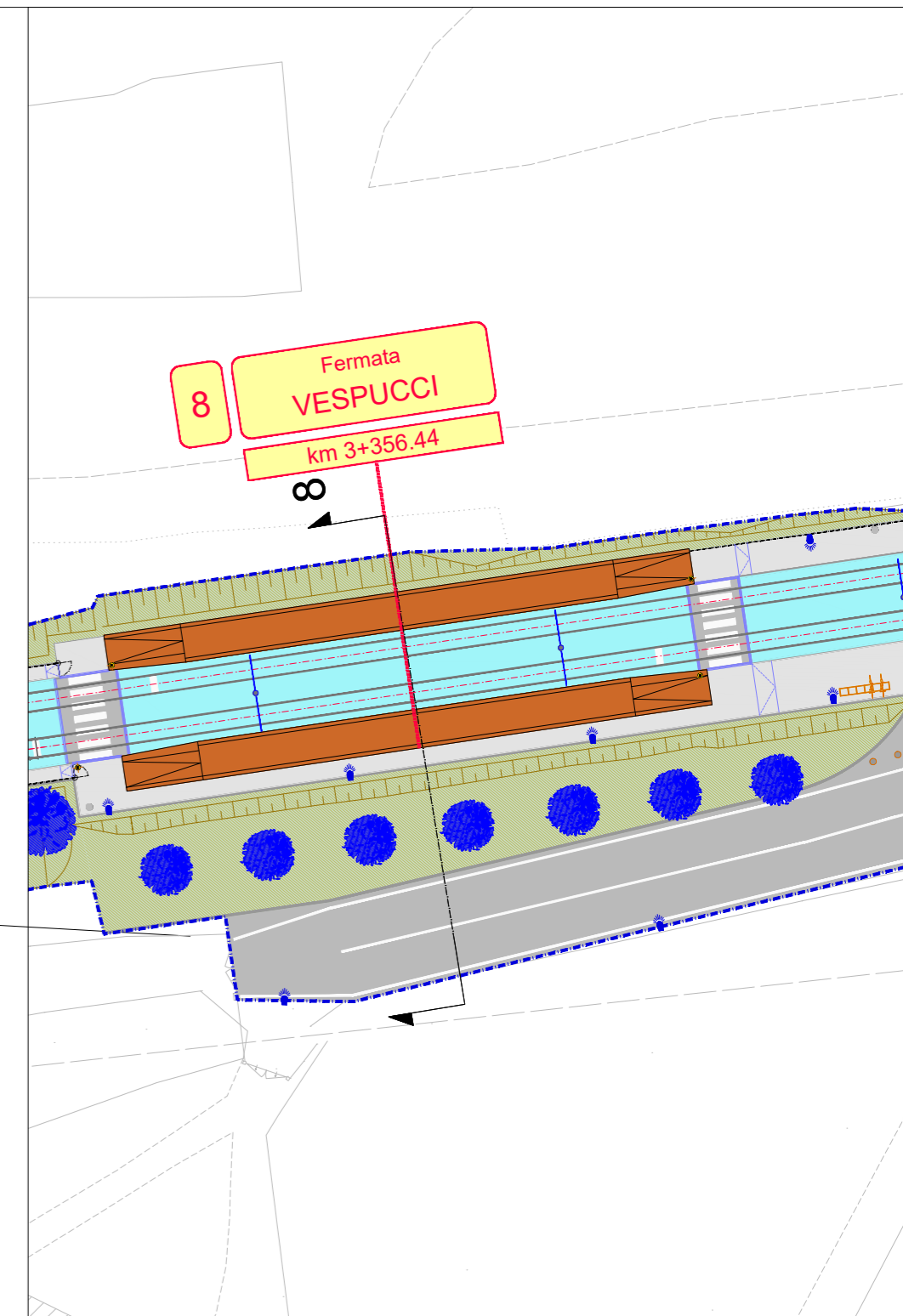
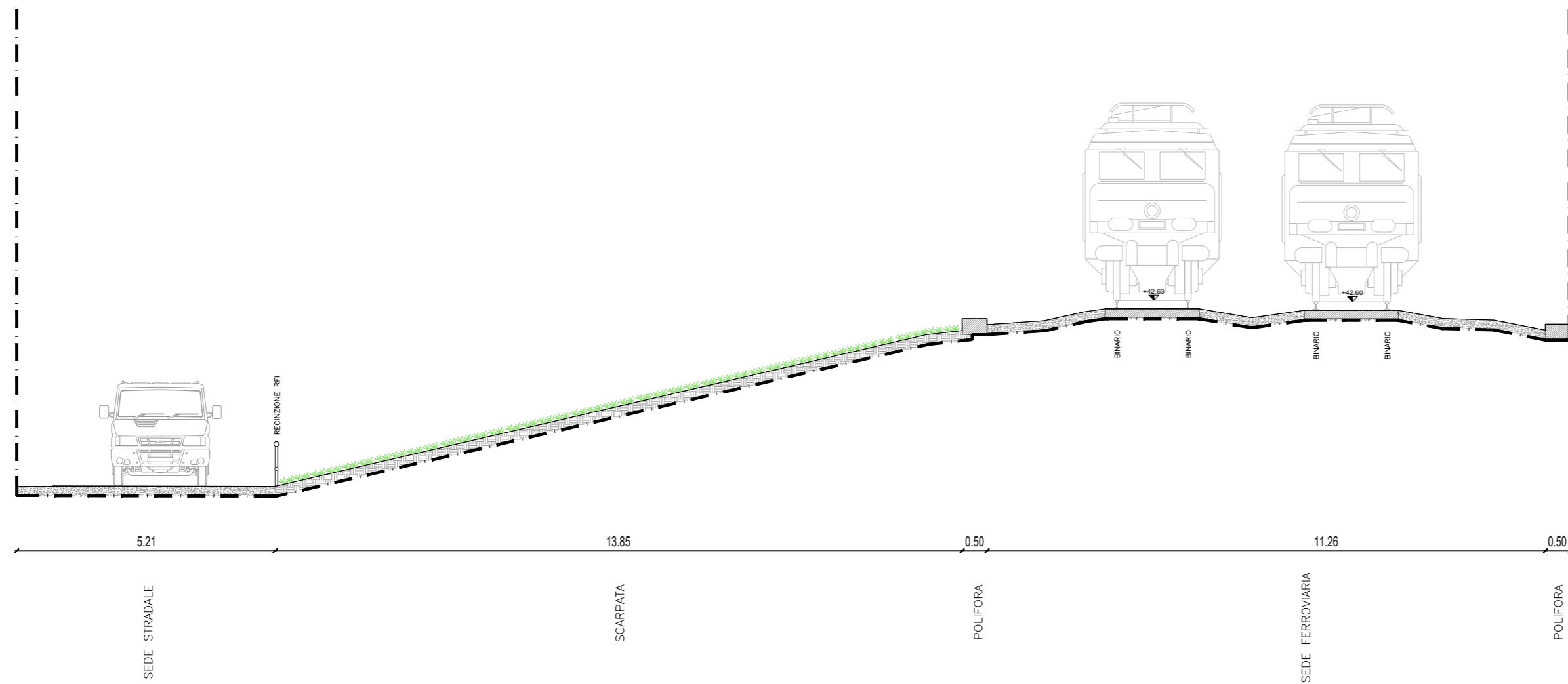


Stato di fatto

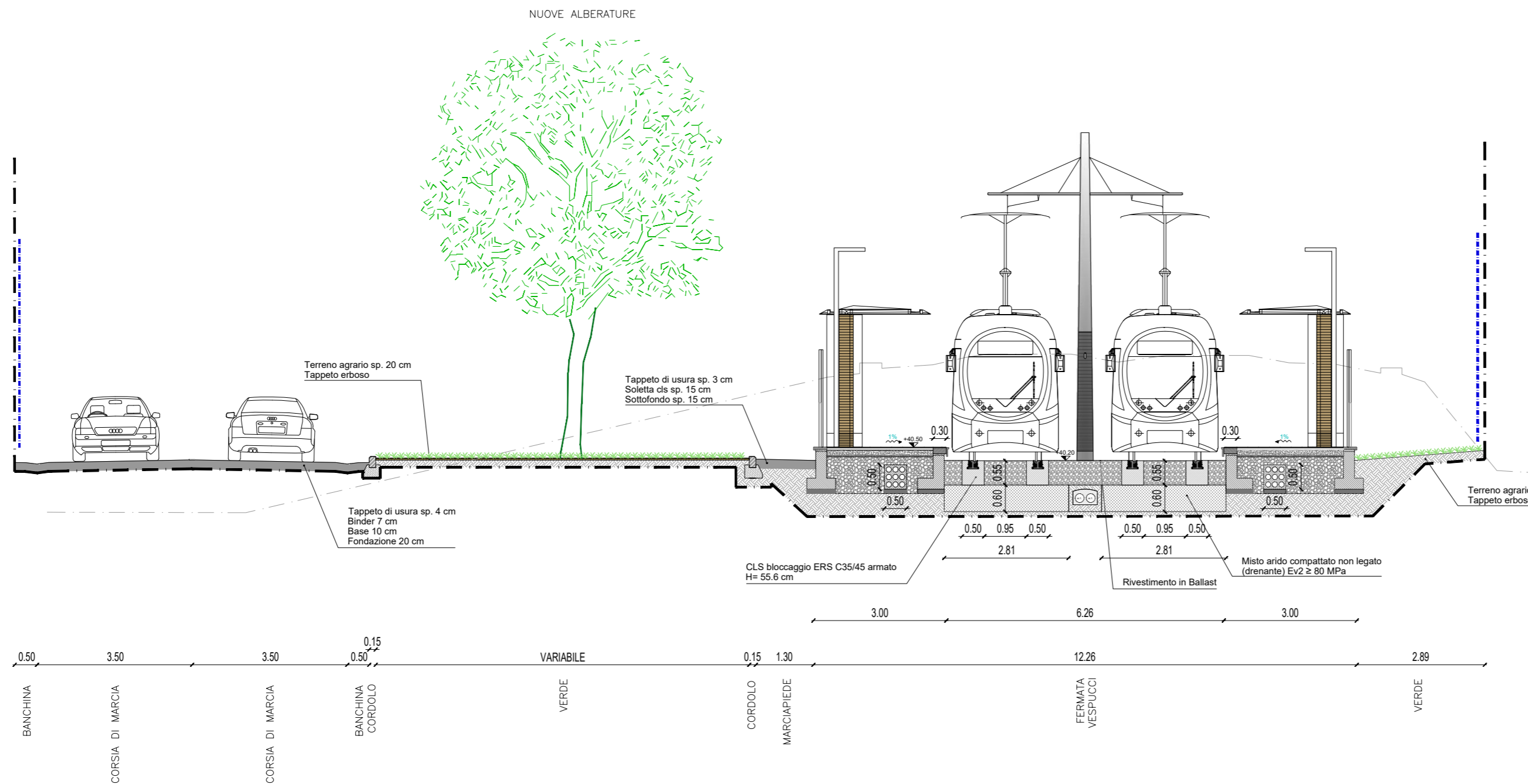


Stato di progetto

Sez. 8 - Fermata Vespucci

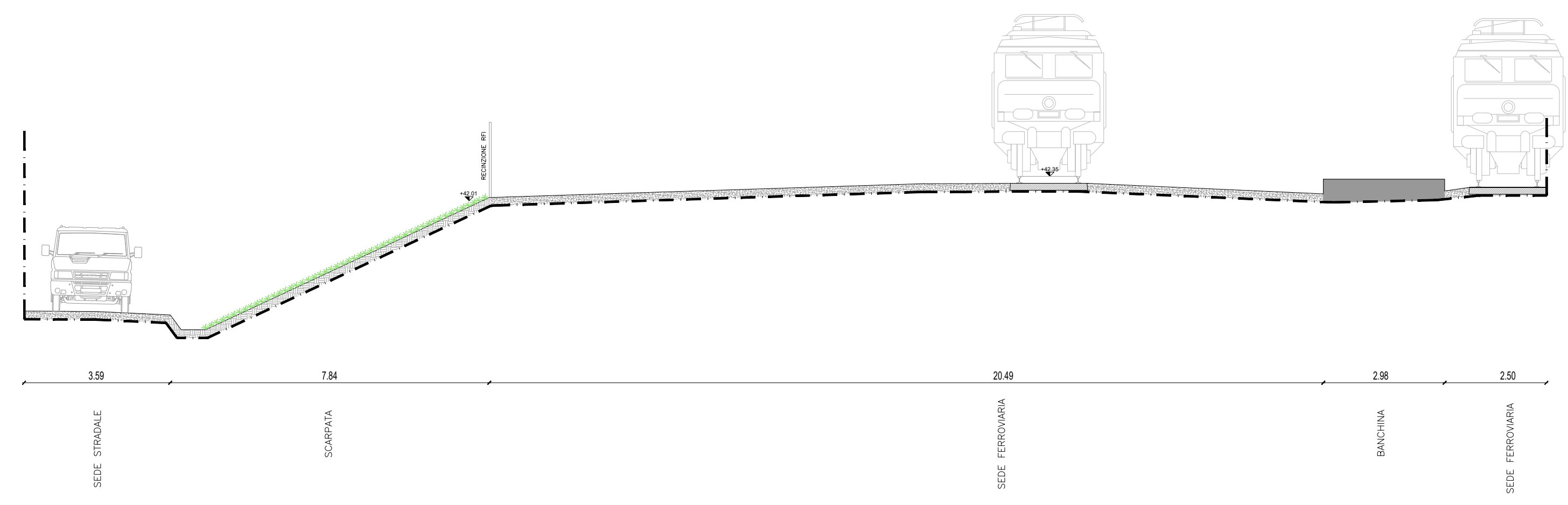


Stato di fatto

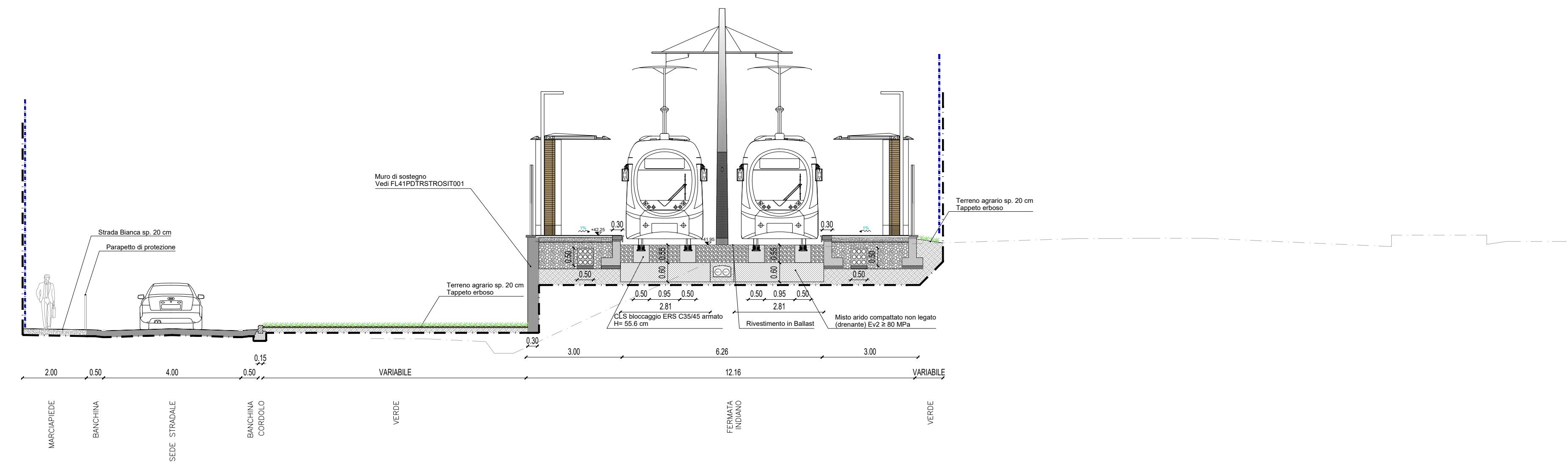
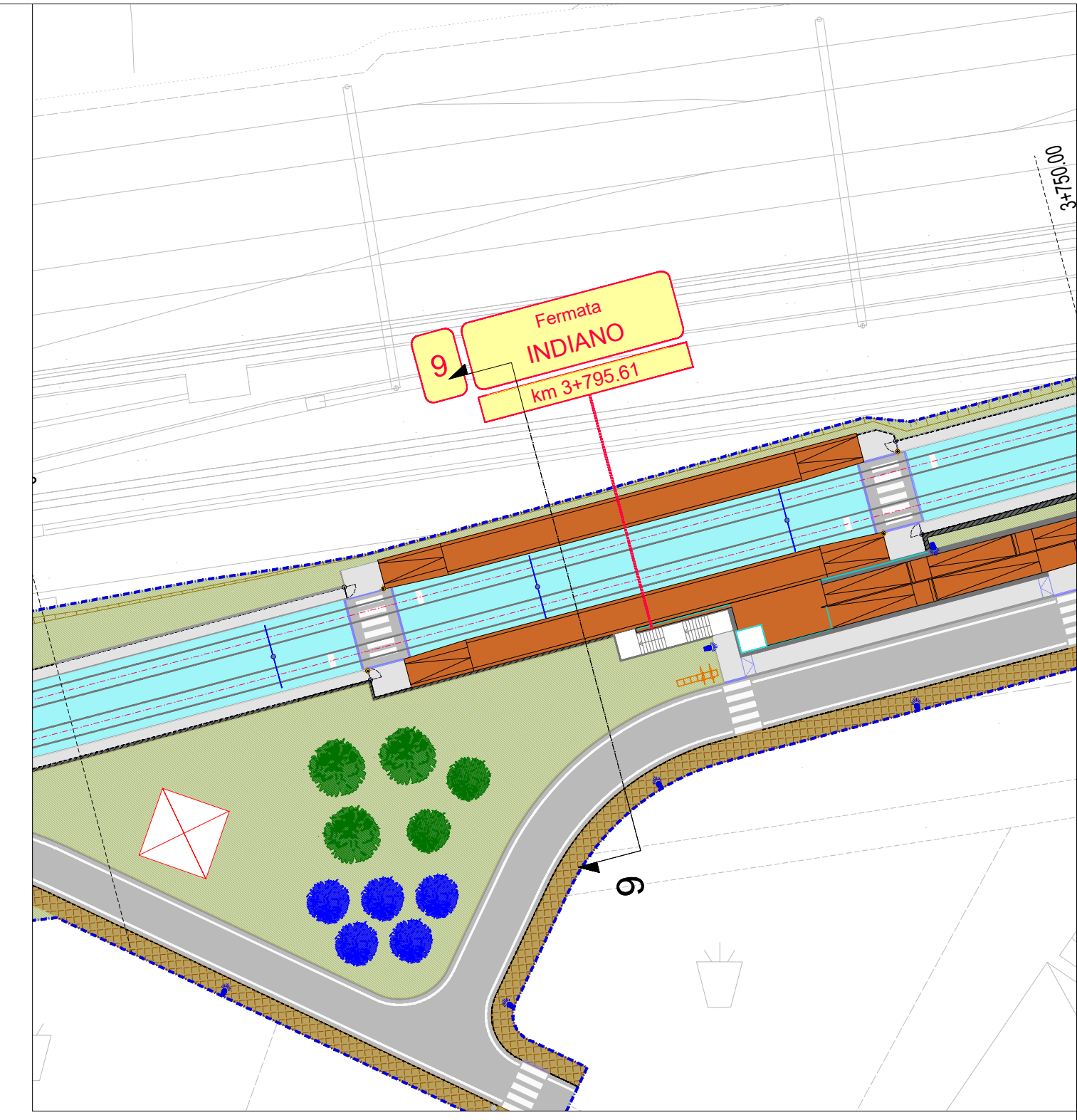


Stato di progetto

Sez. 9 - Fermata Indiano

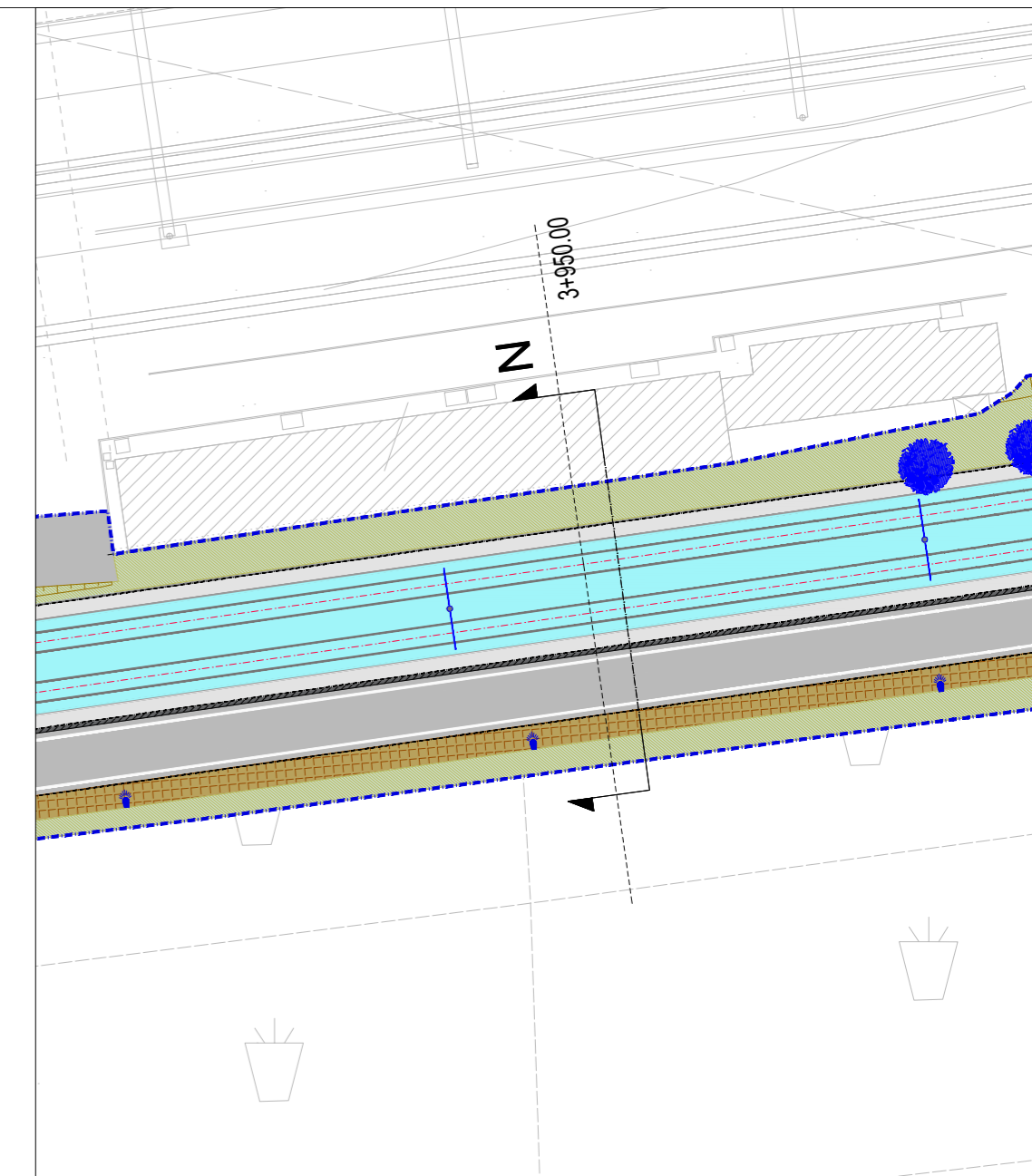
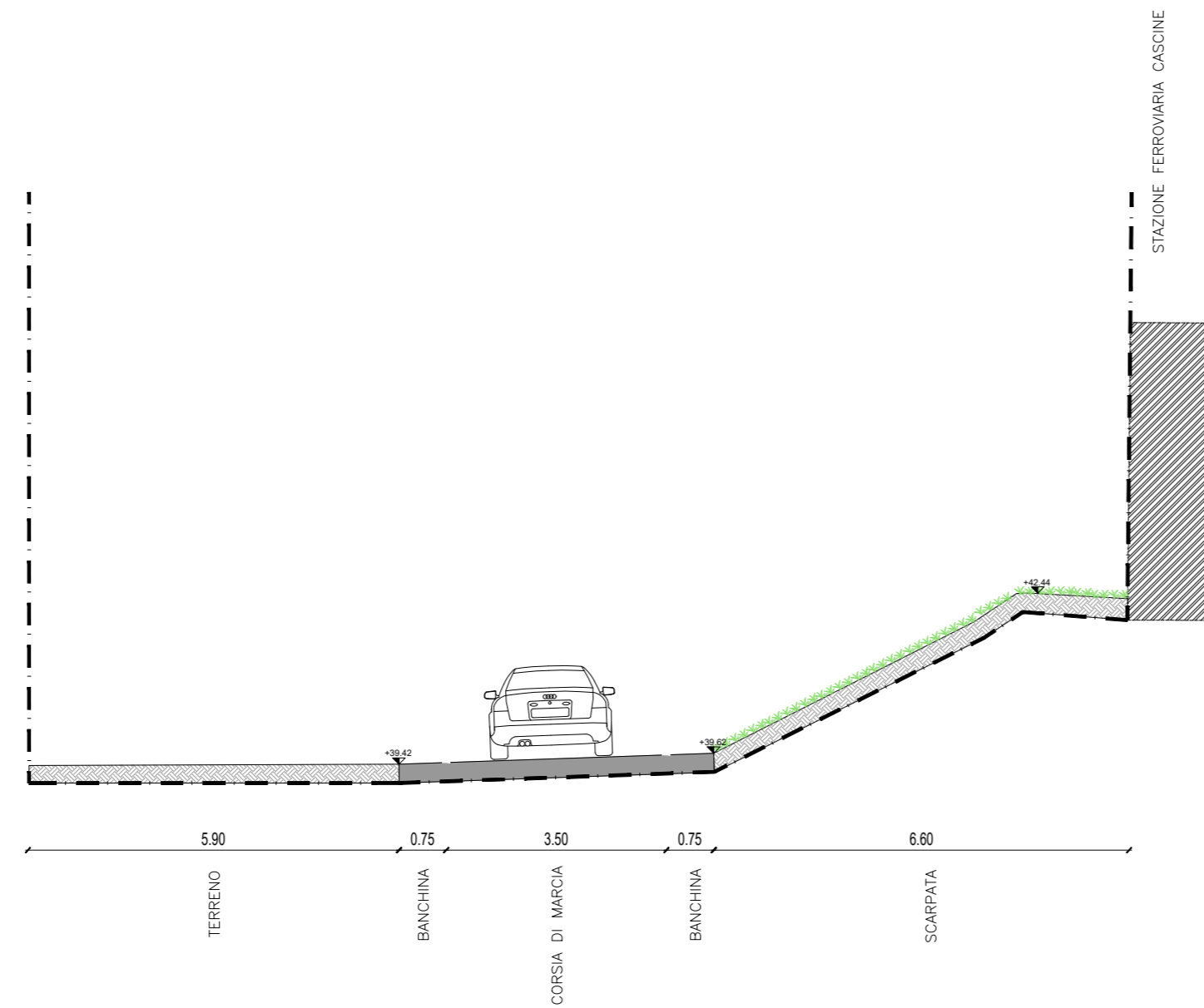


Stato di fatto

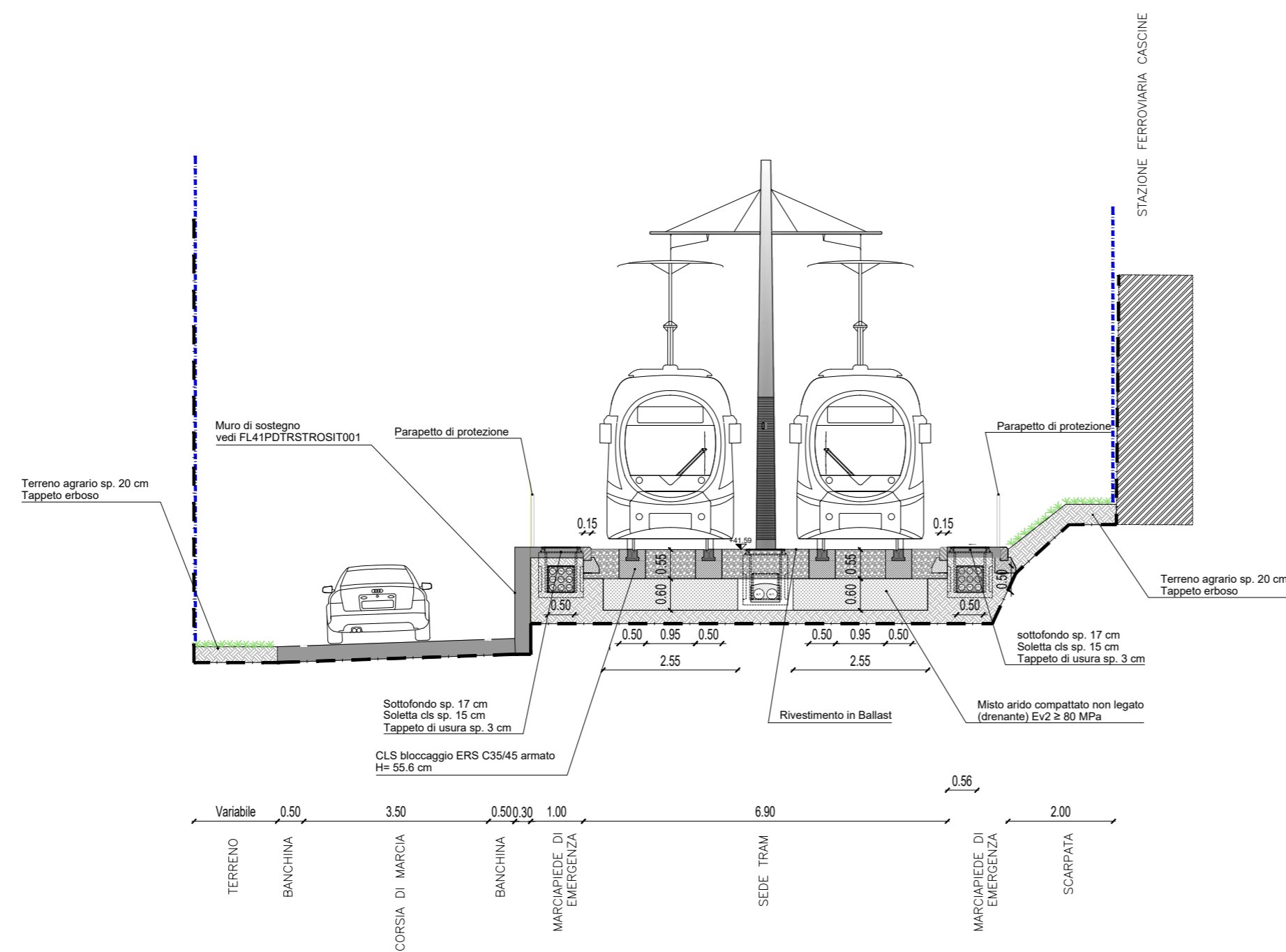


Stato di progetto

Sez. N - Area stazione ferroviaria Cascine

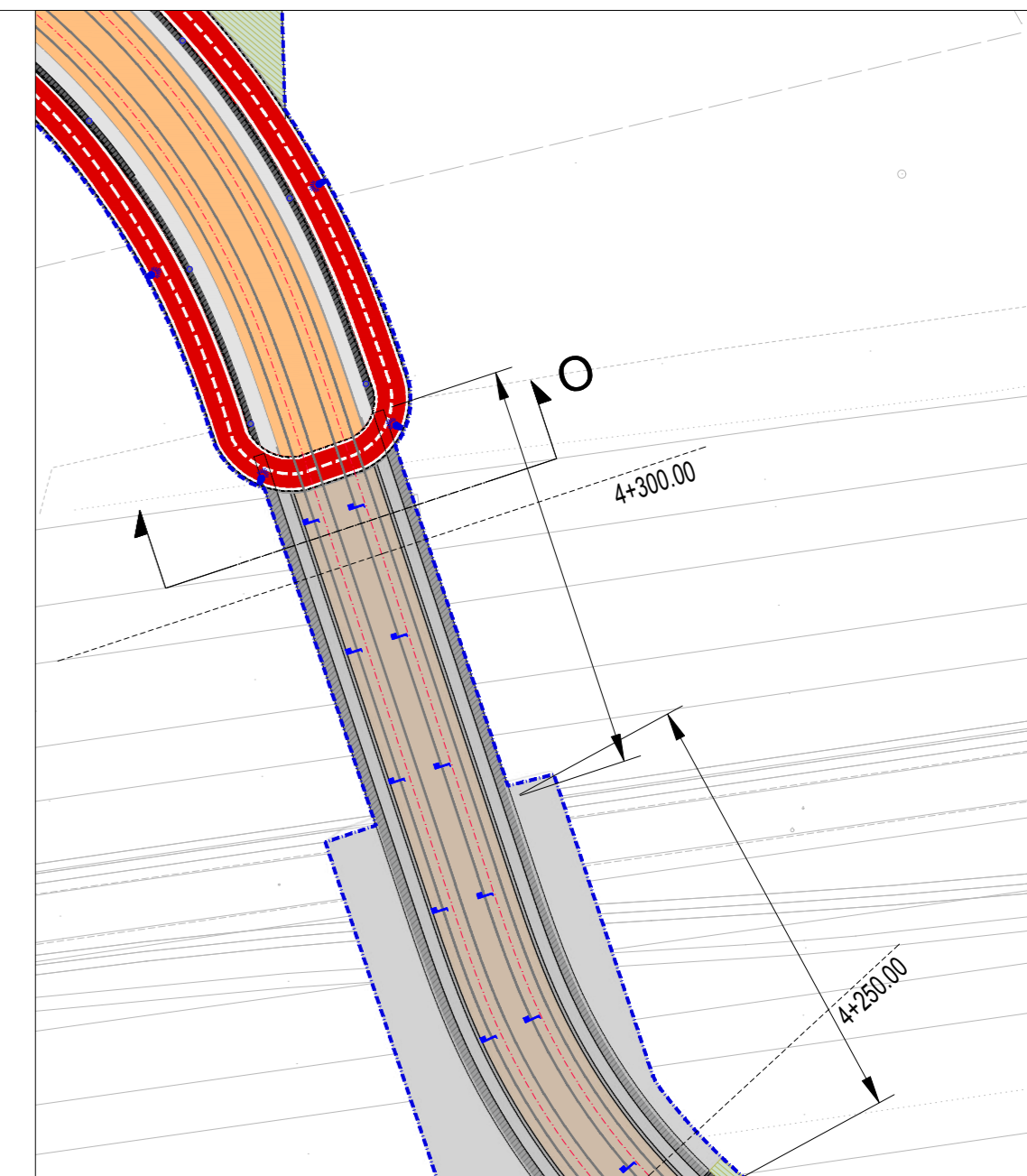
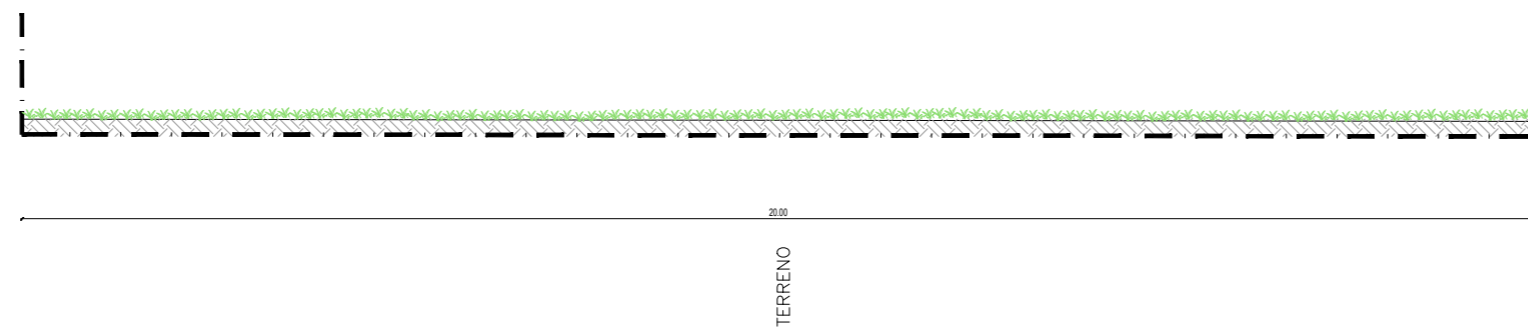


Stato di fatto

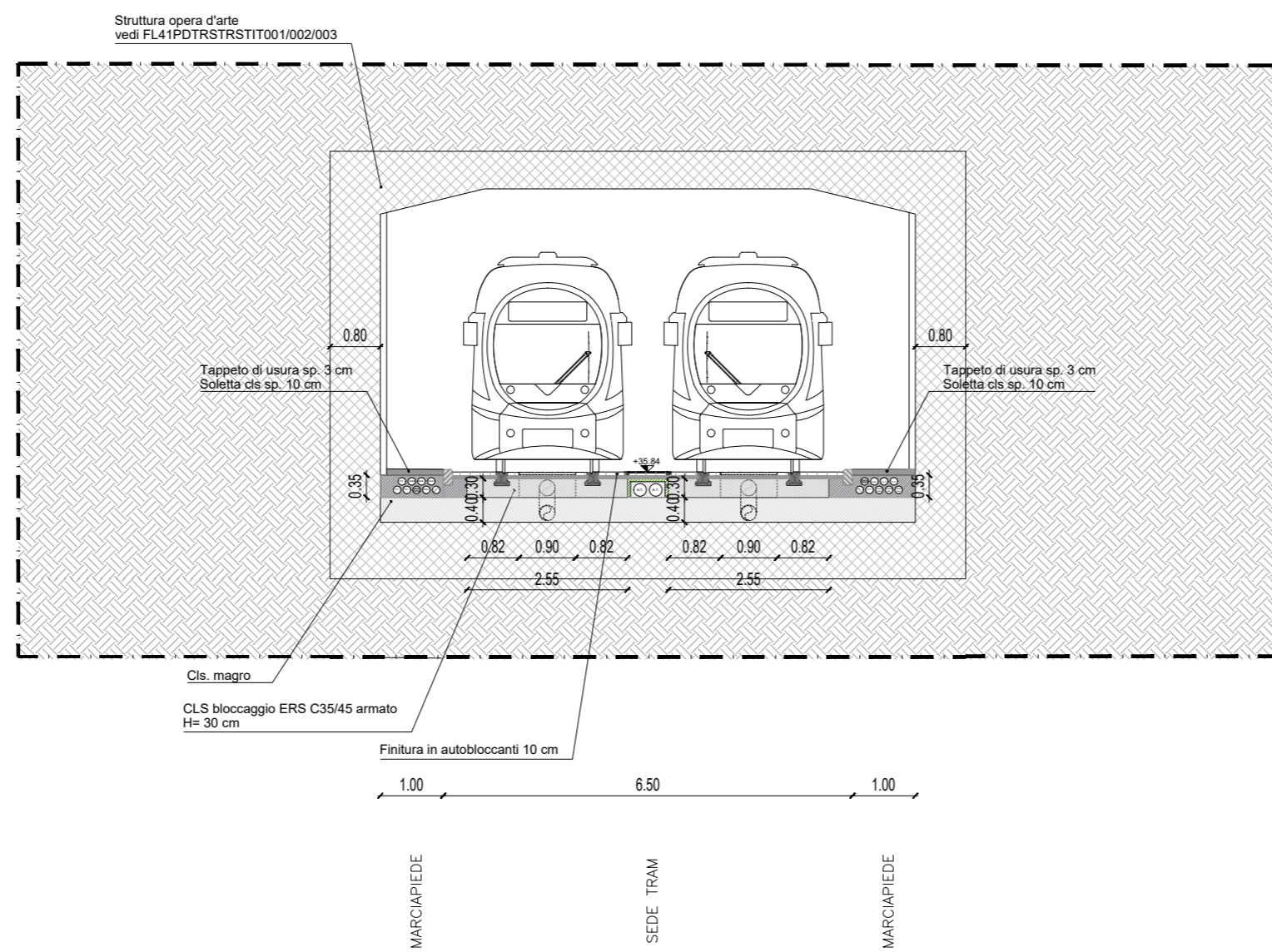


Stato di progetto

Sez.O - Sottopasso ferroviario

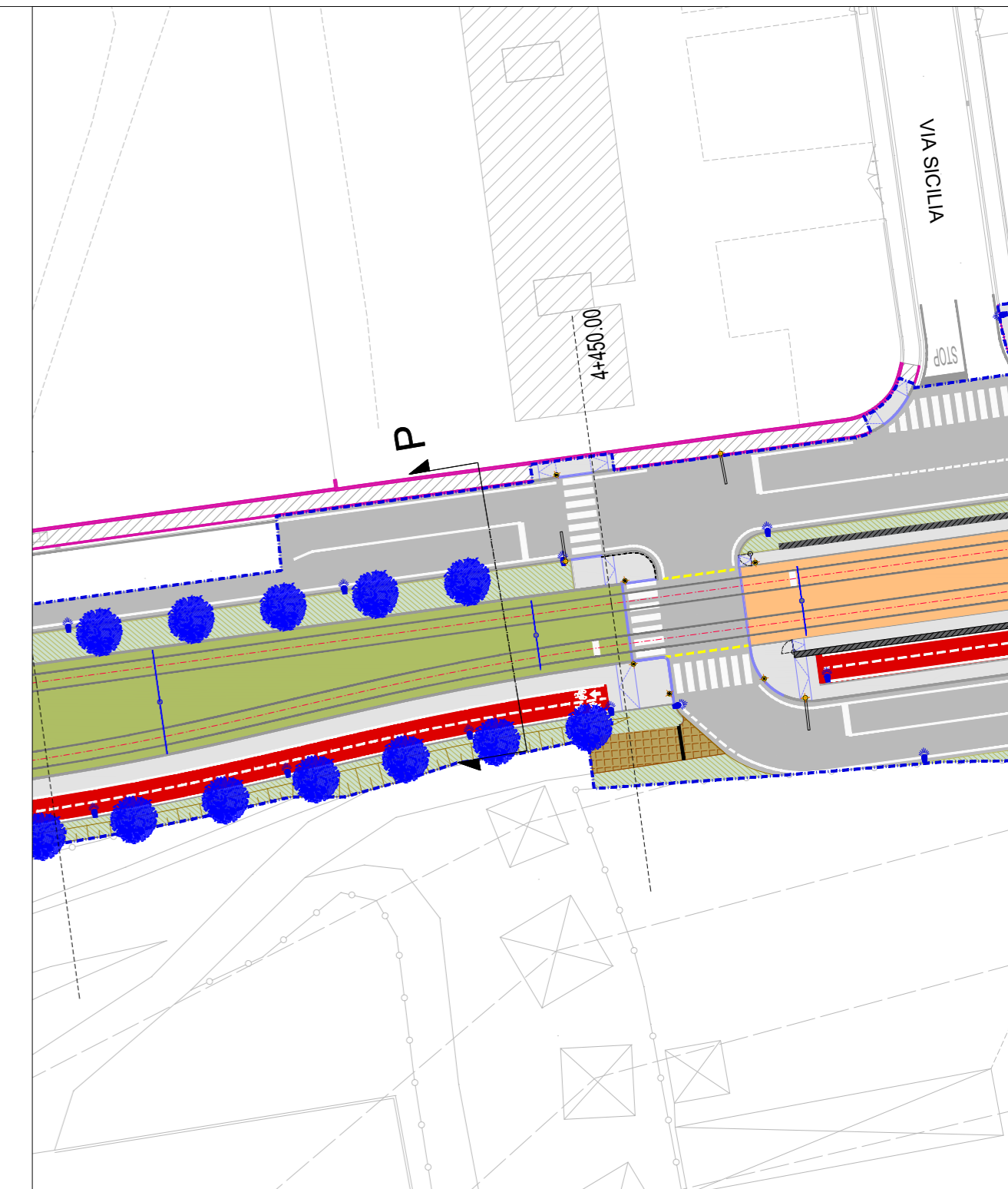
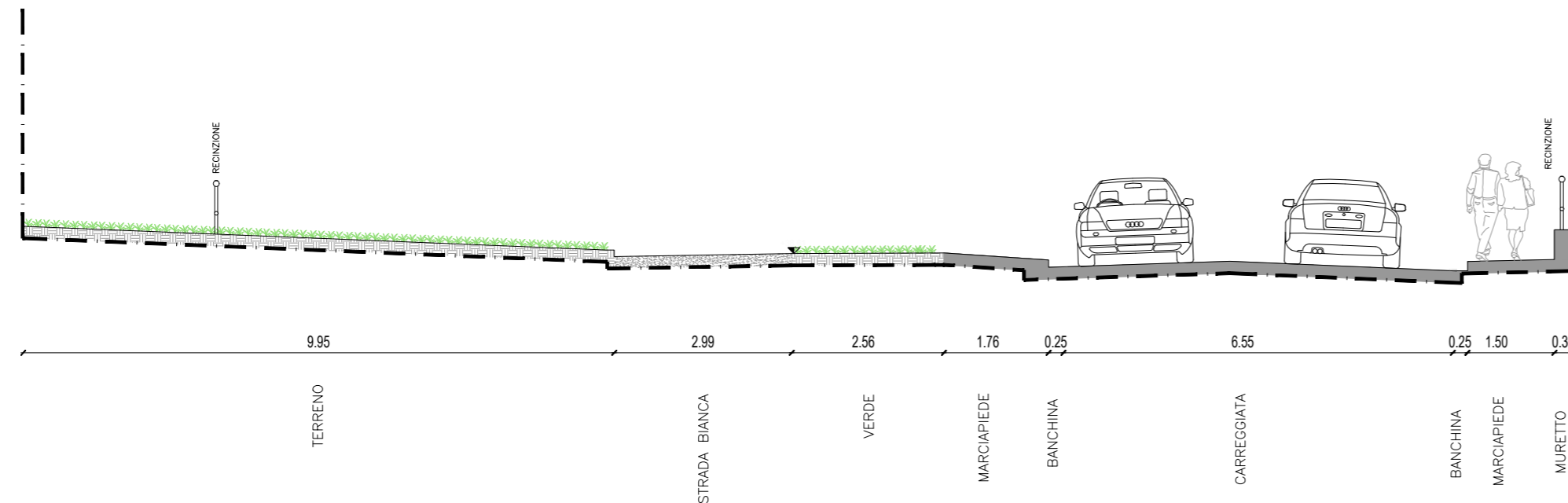


Stato di fatto

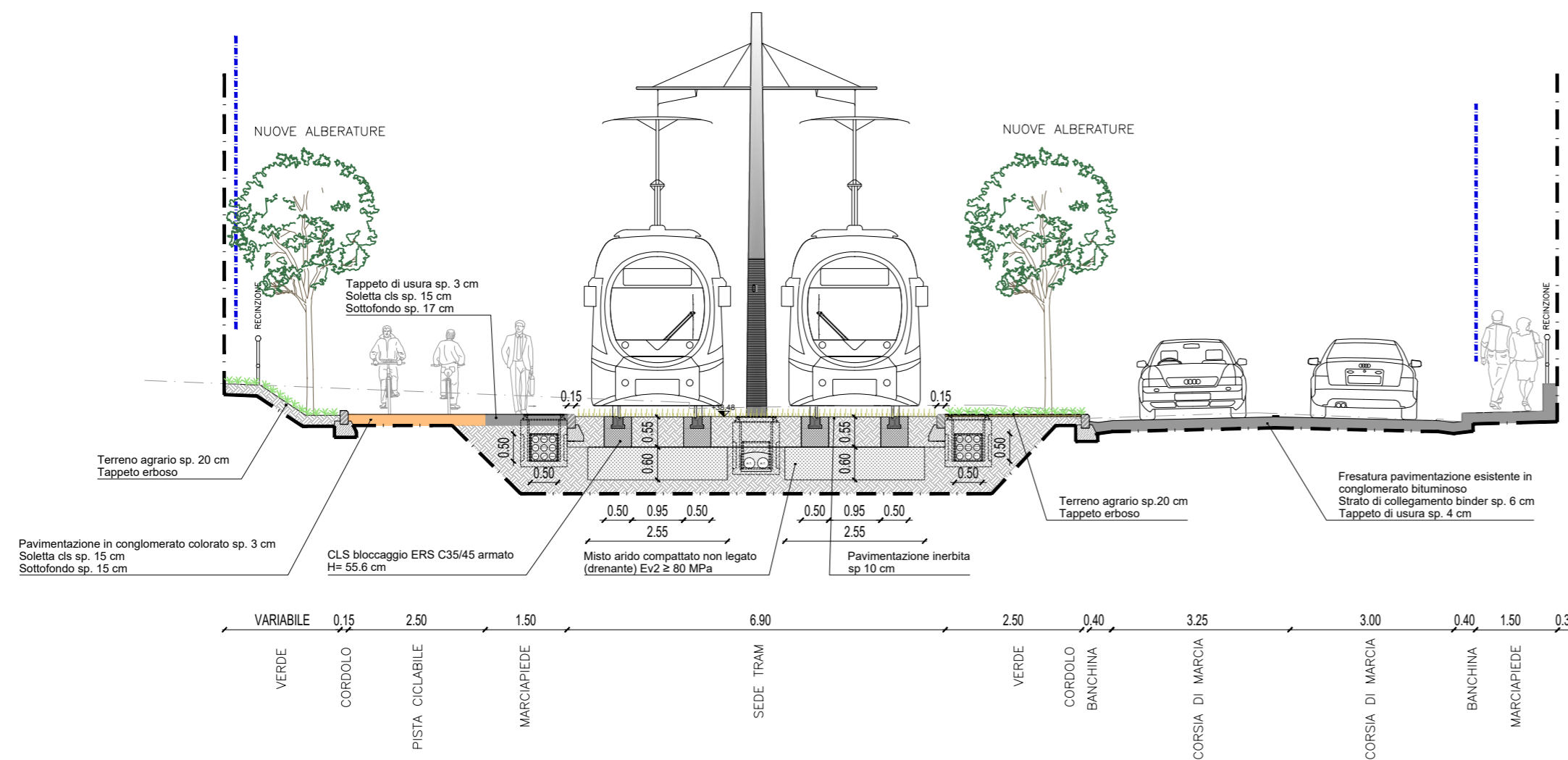


Stato di progetto

Sez. P - Piagge 1 (Zona via Piemonte)

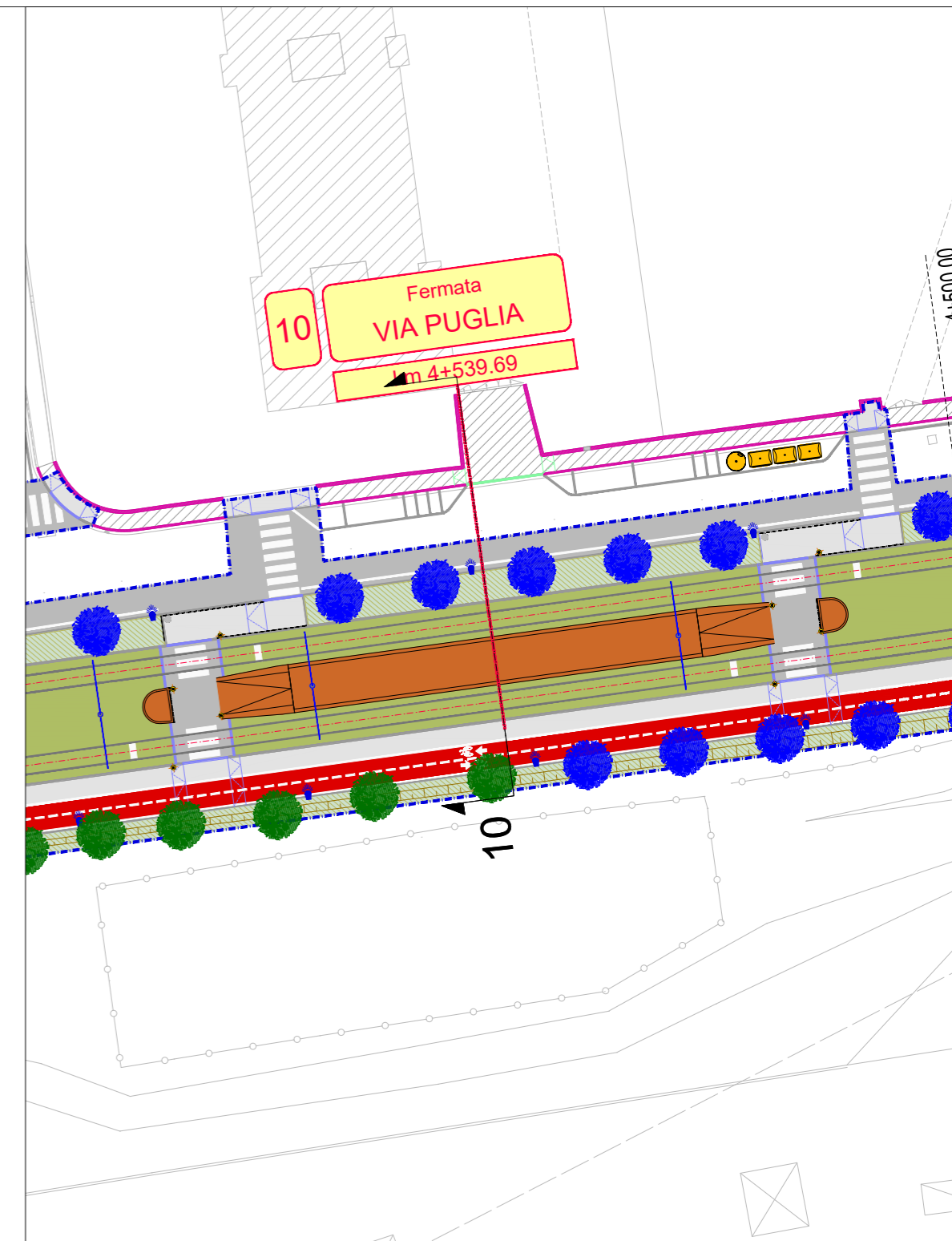


Stato di fatto

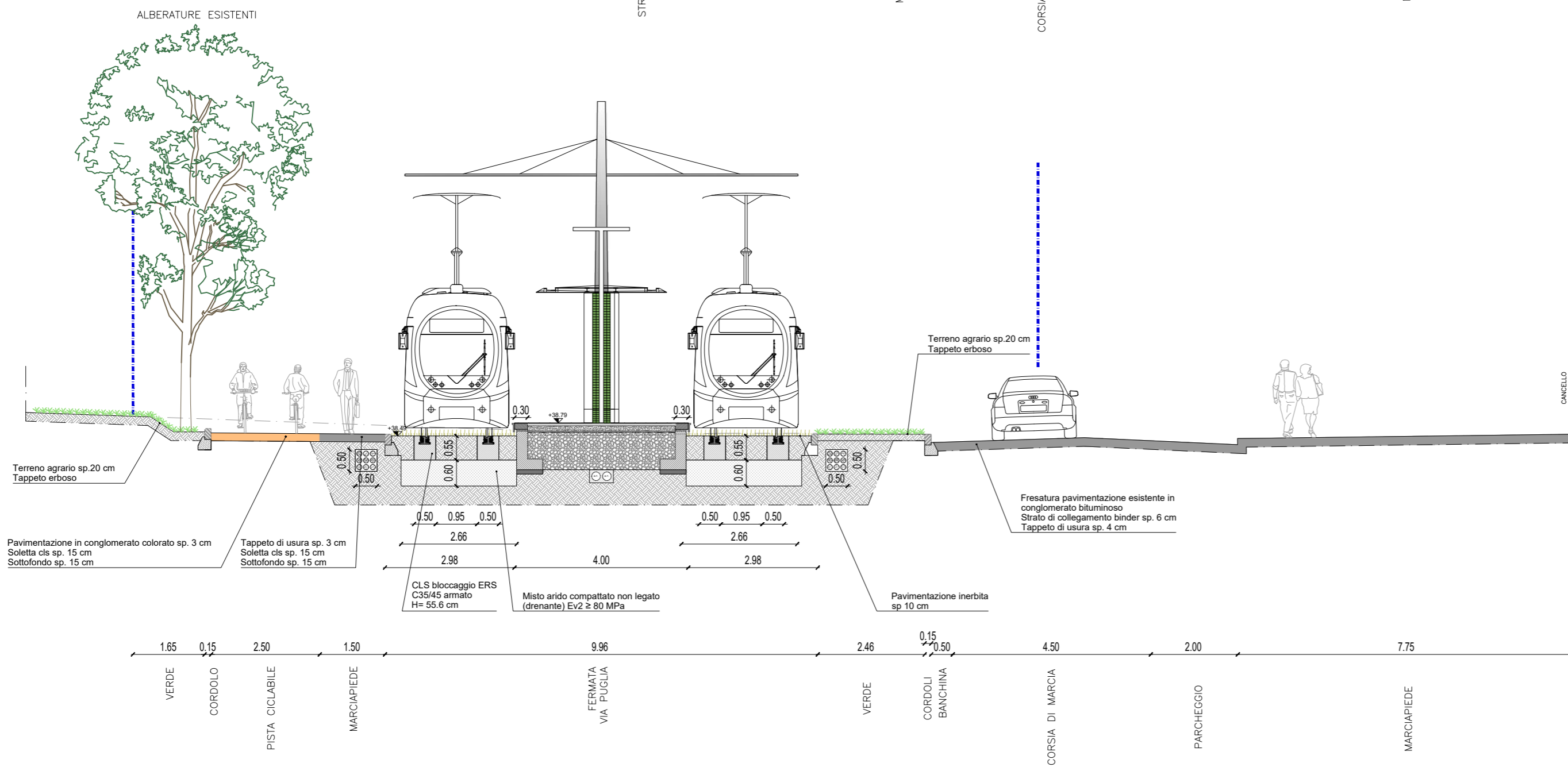


Stato di progetto

Sez. 10 - Fermata Via Puglia

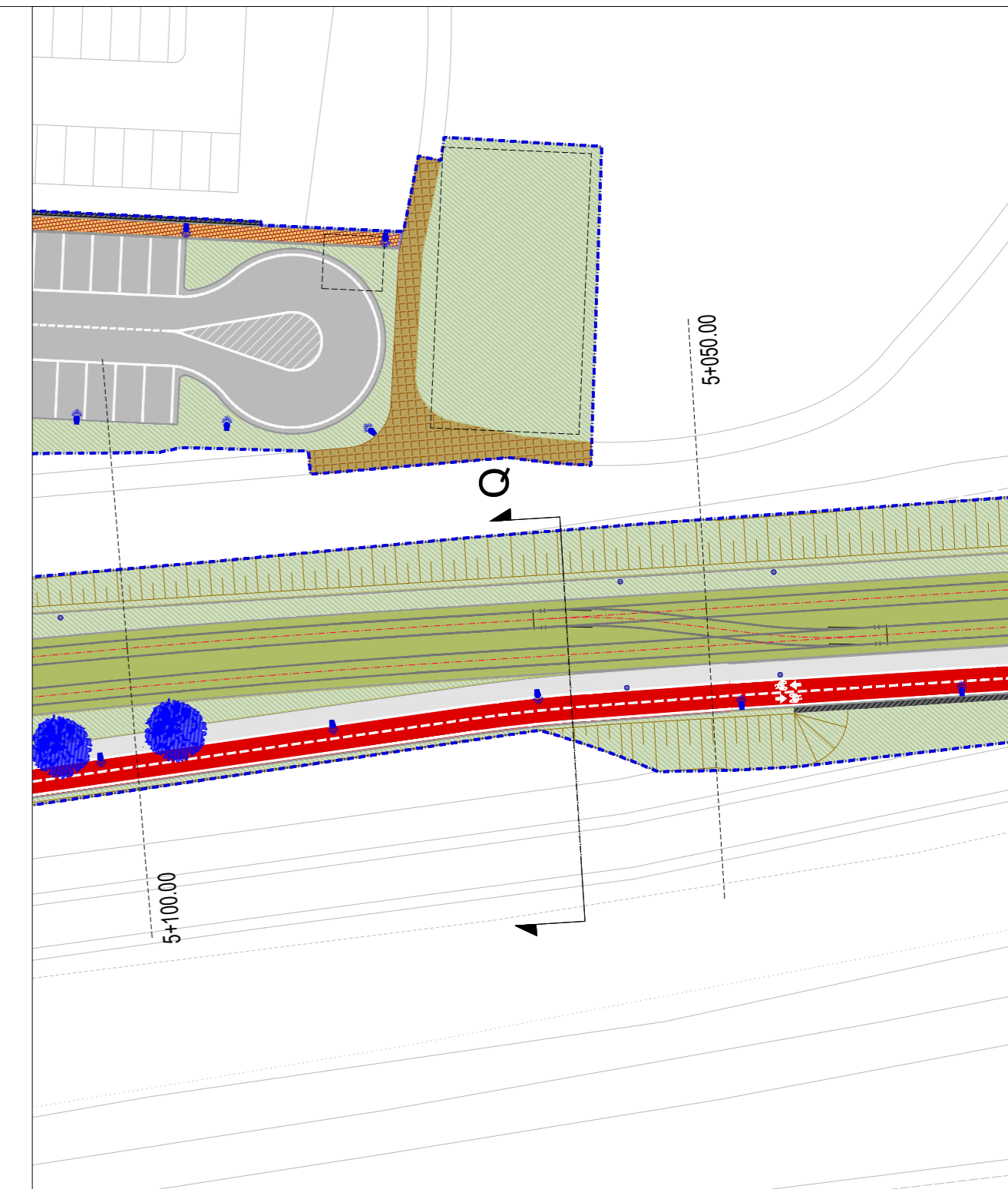
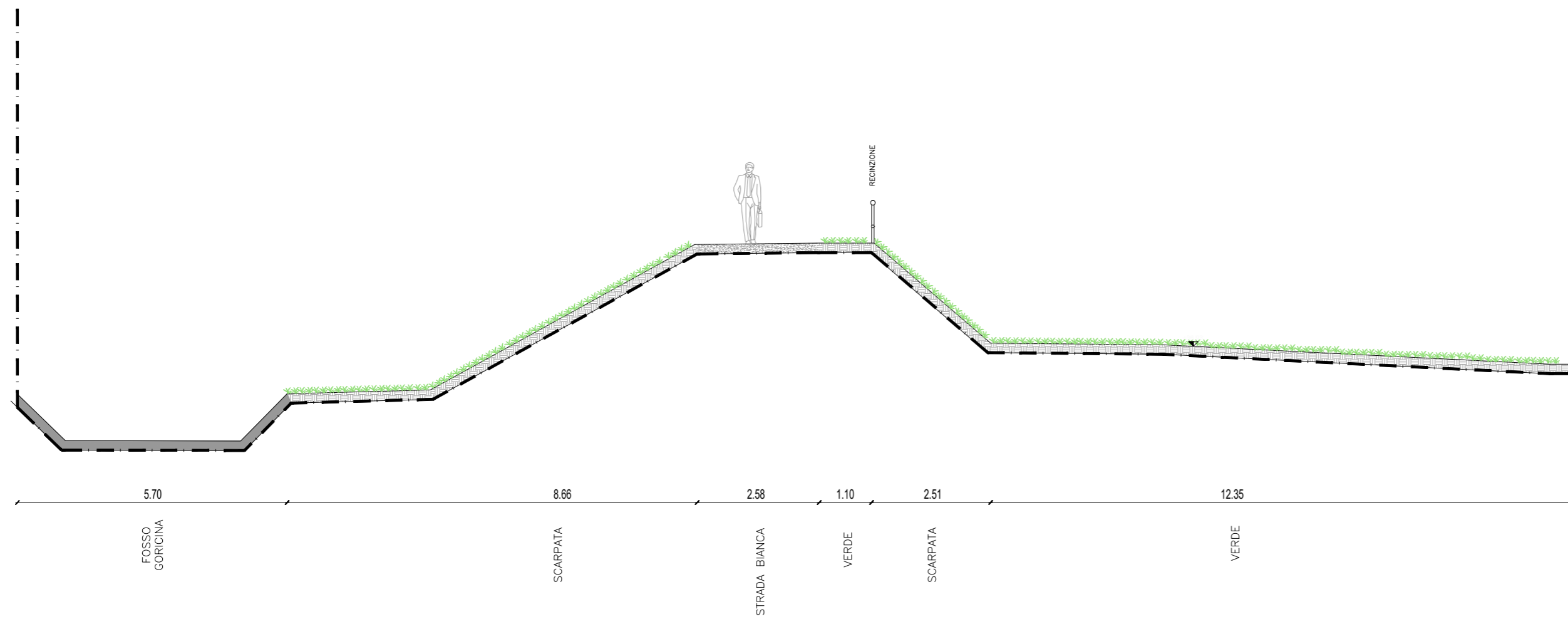


Stato di fatto

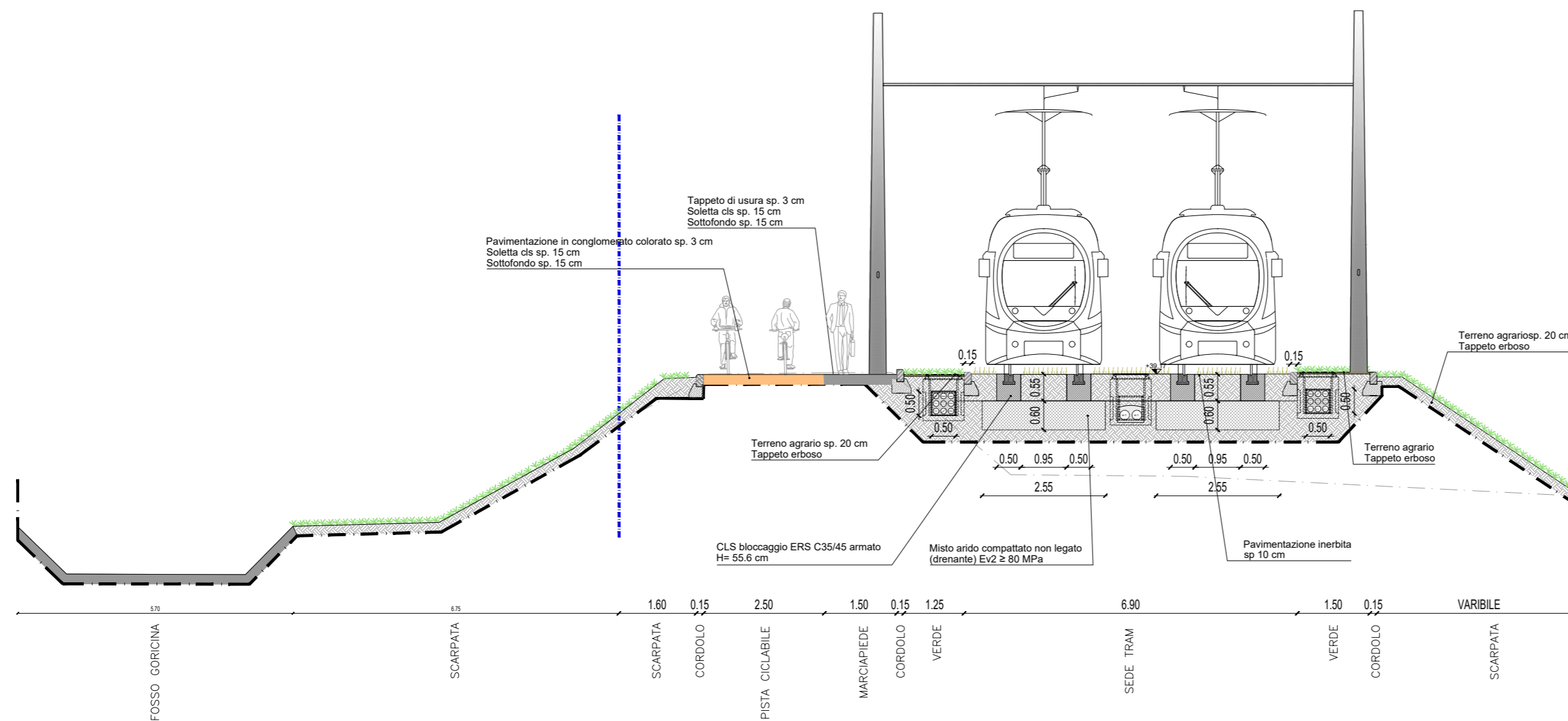


Stato di progetto

Sez. Q - Piagge II (Zona via del Pesciolino)

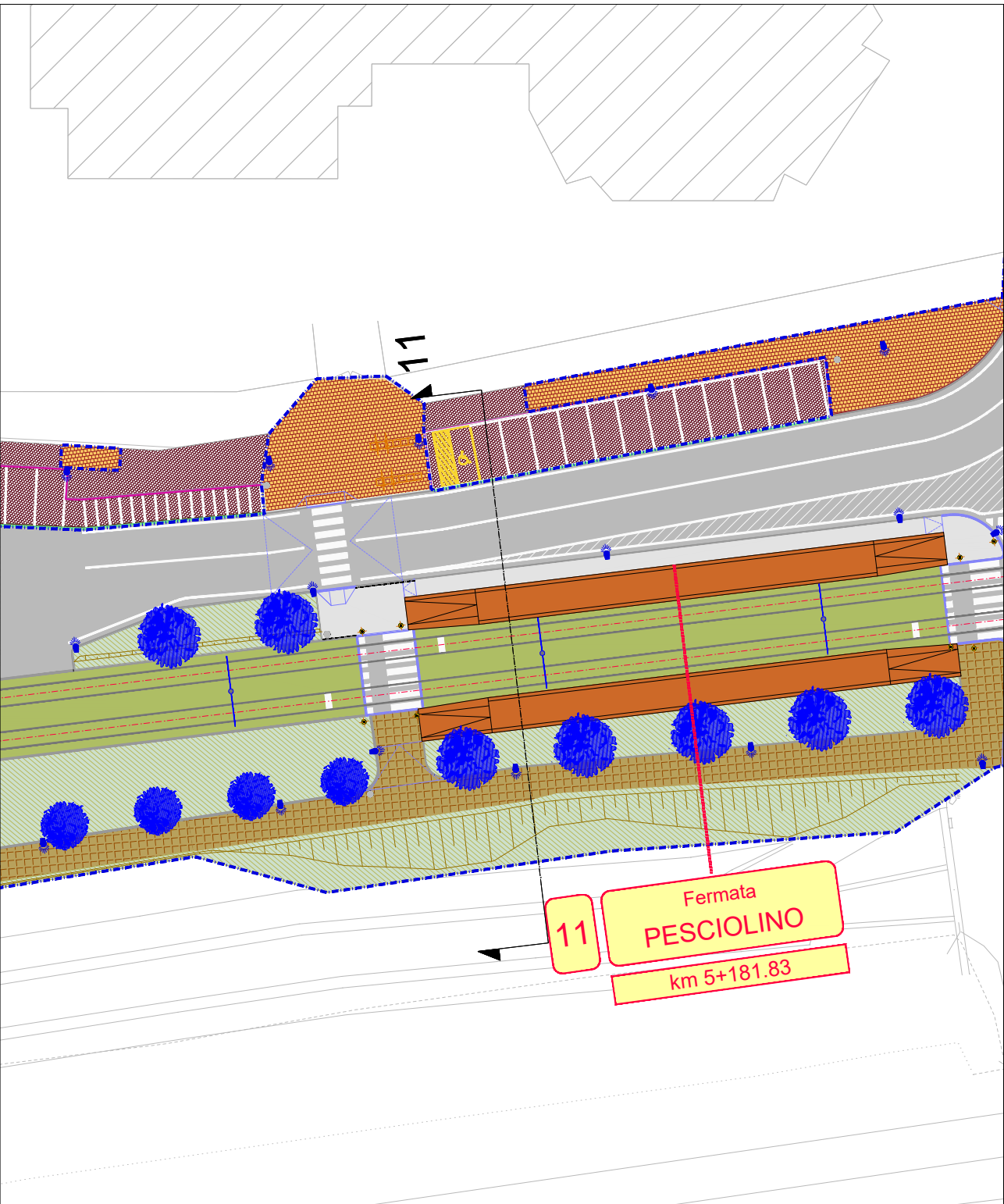
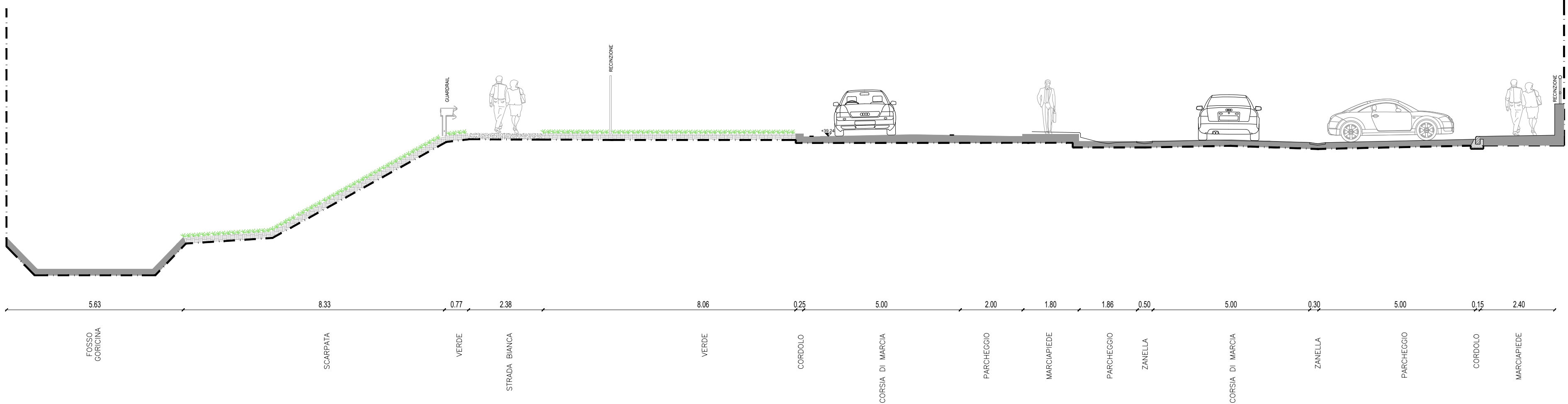


Stato di fatto

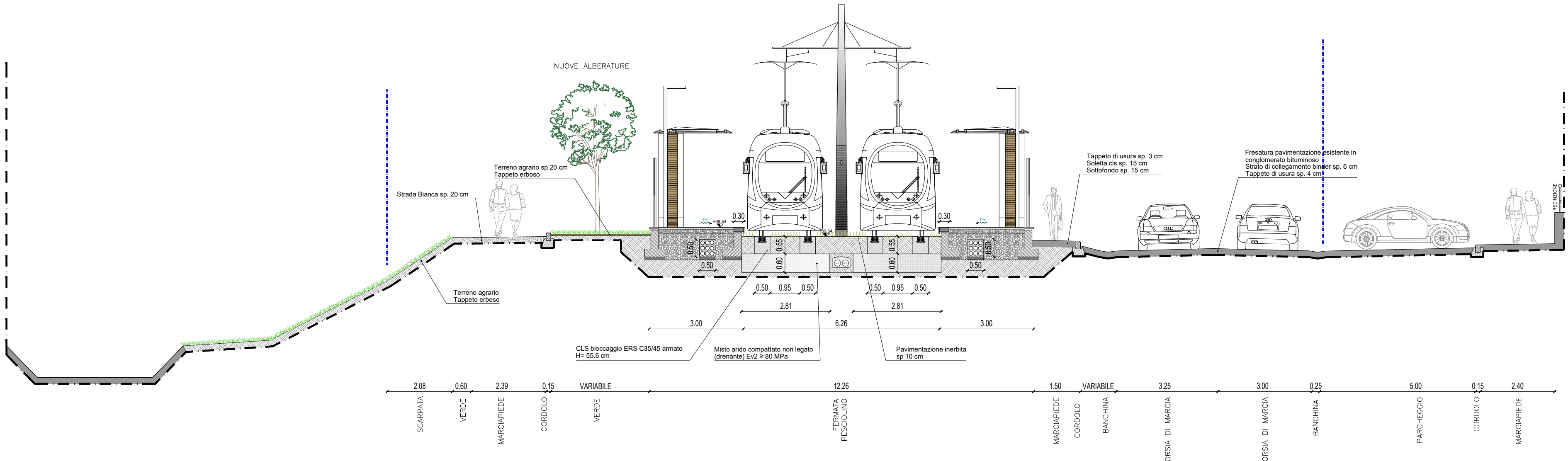


Stato di progetto

Sez. 11 - Fermata Pesciolino

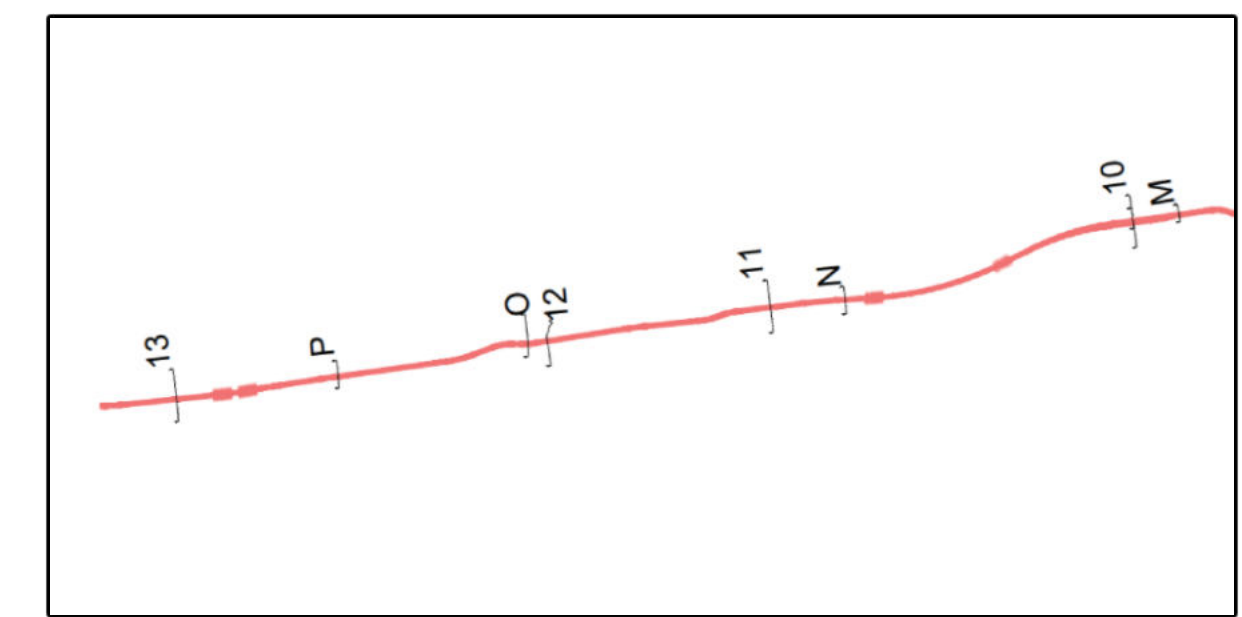
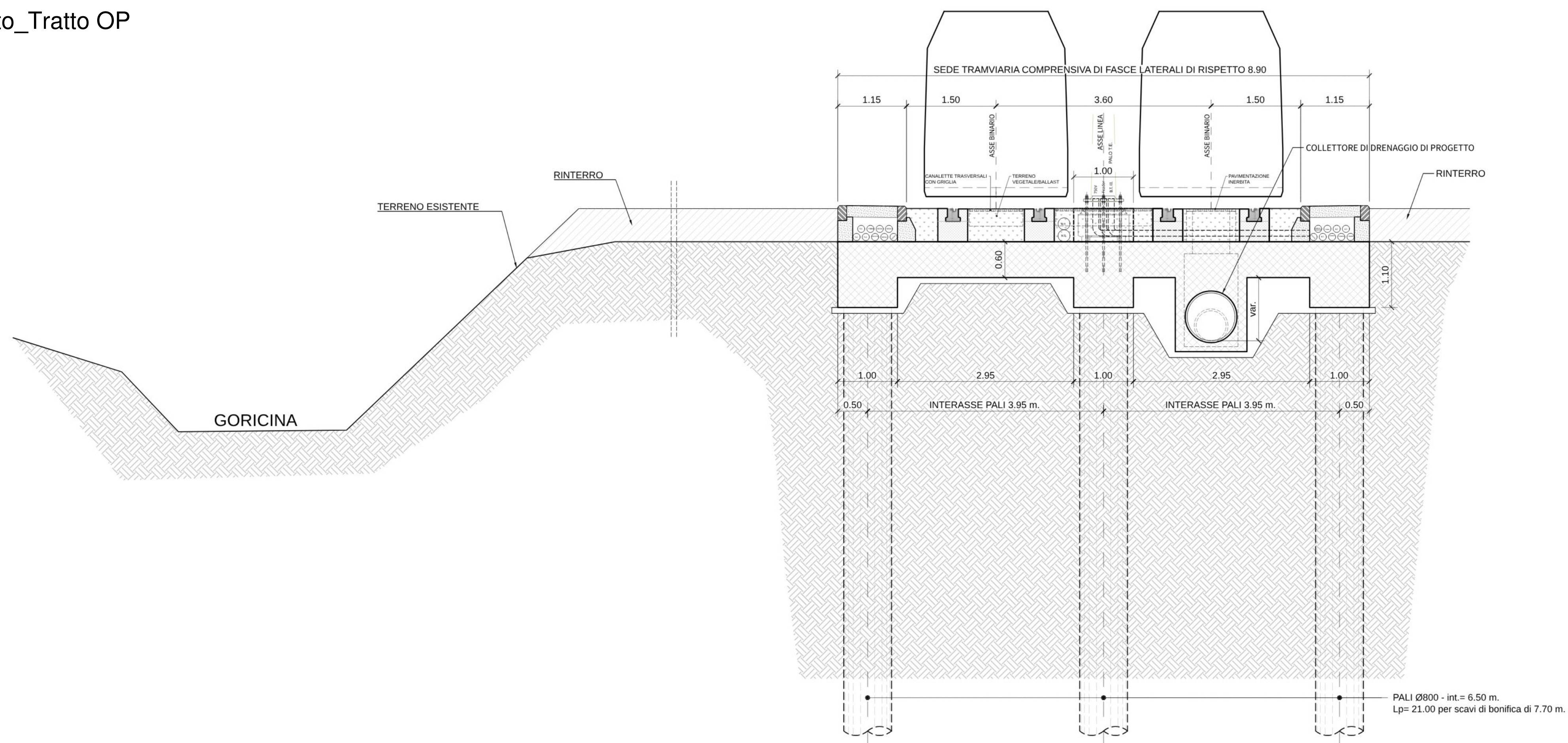


Stato di fatto

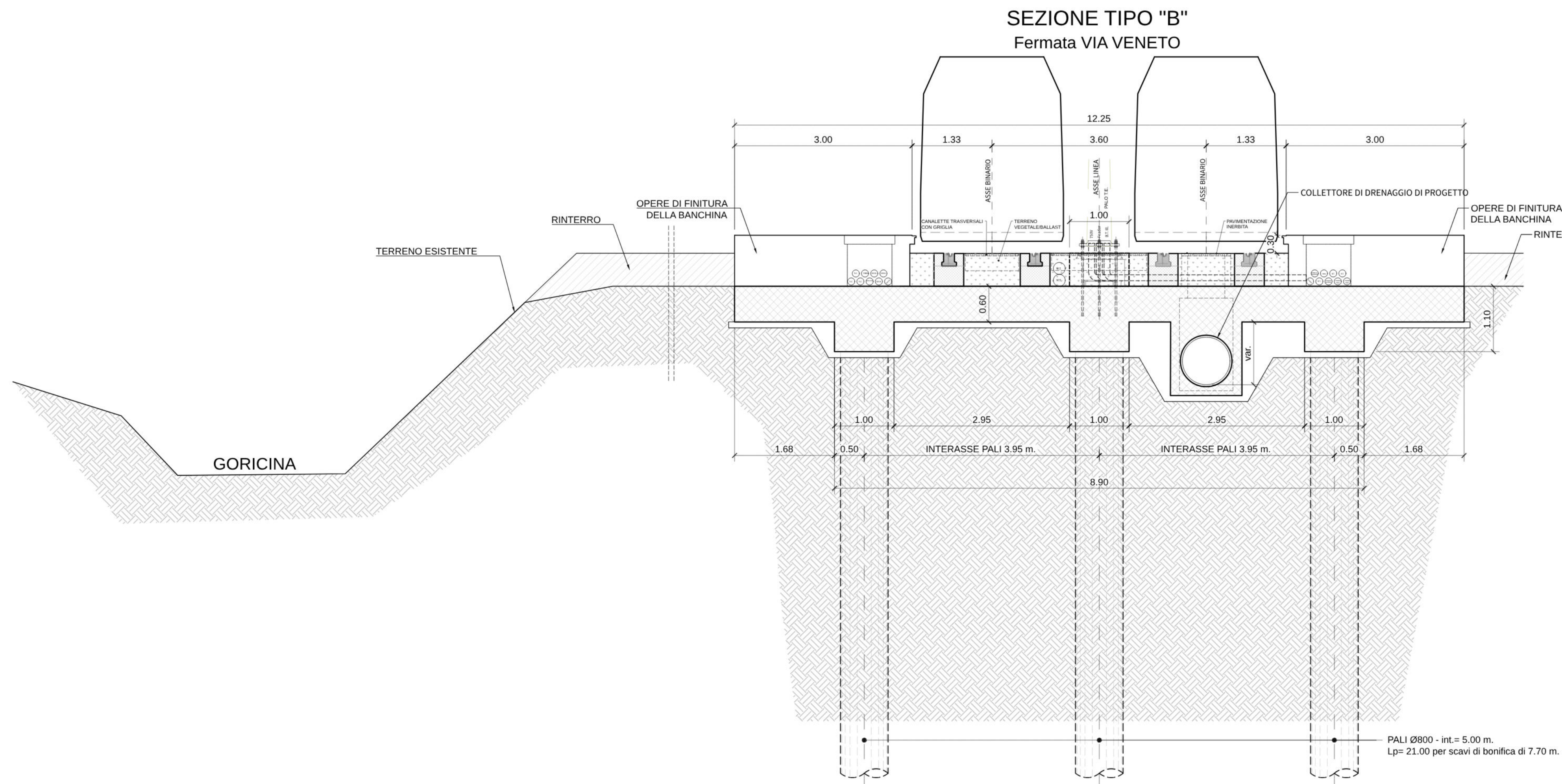


Stato di progetto

SEZIONE TIPO "A"



SEZIONE TIPO "B"
Fermata VIA VENETO



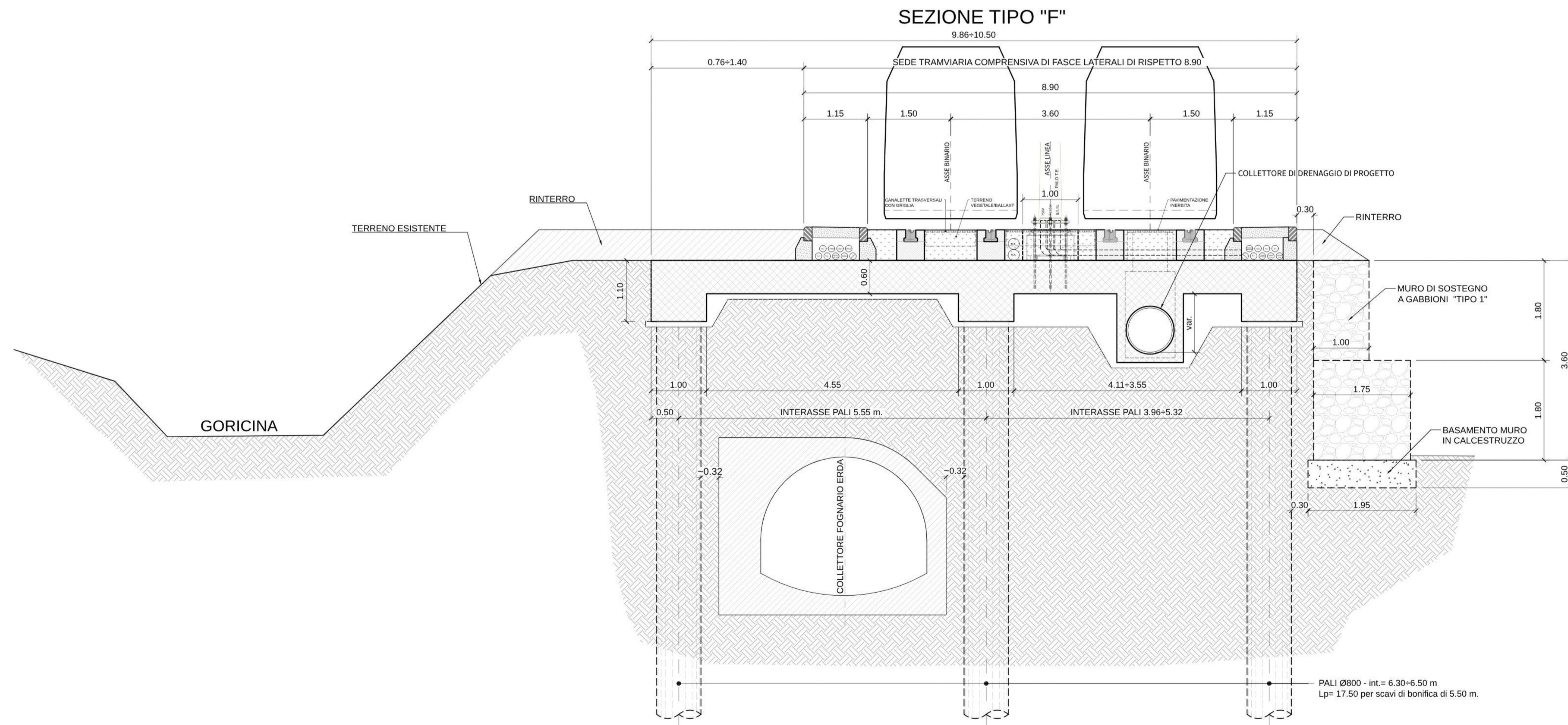
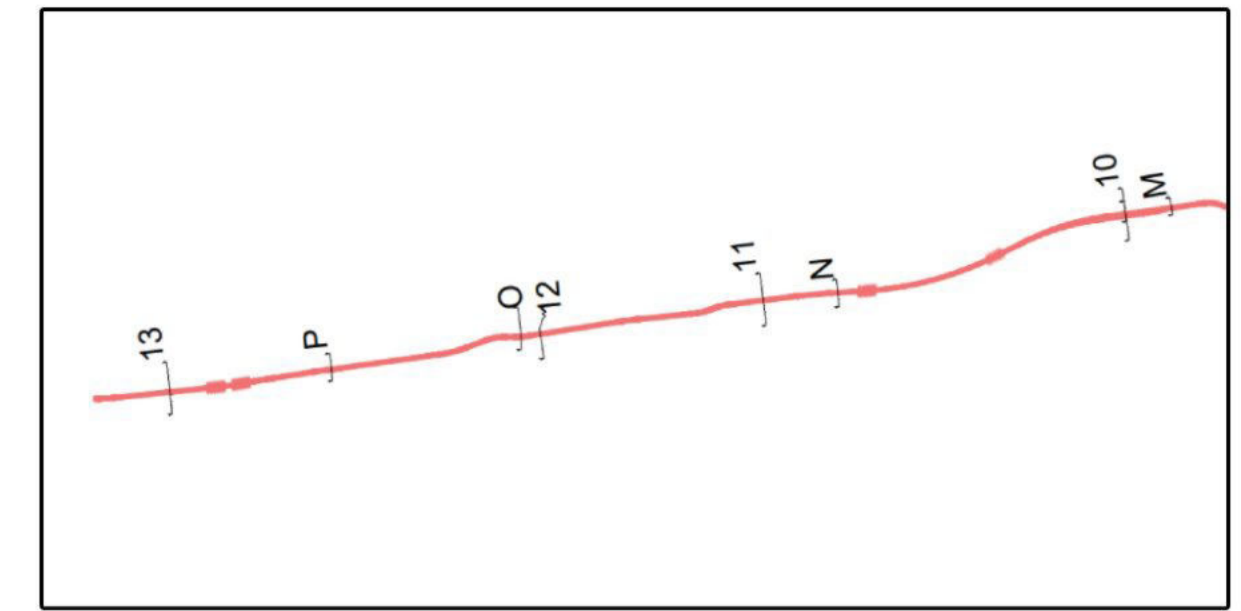
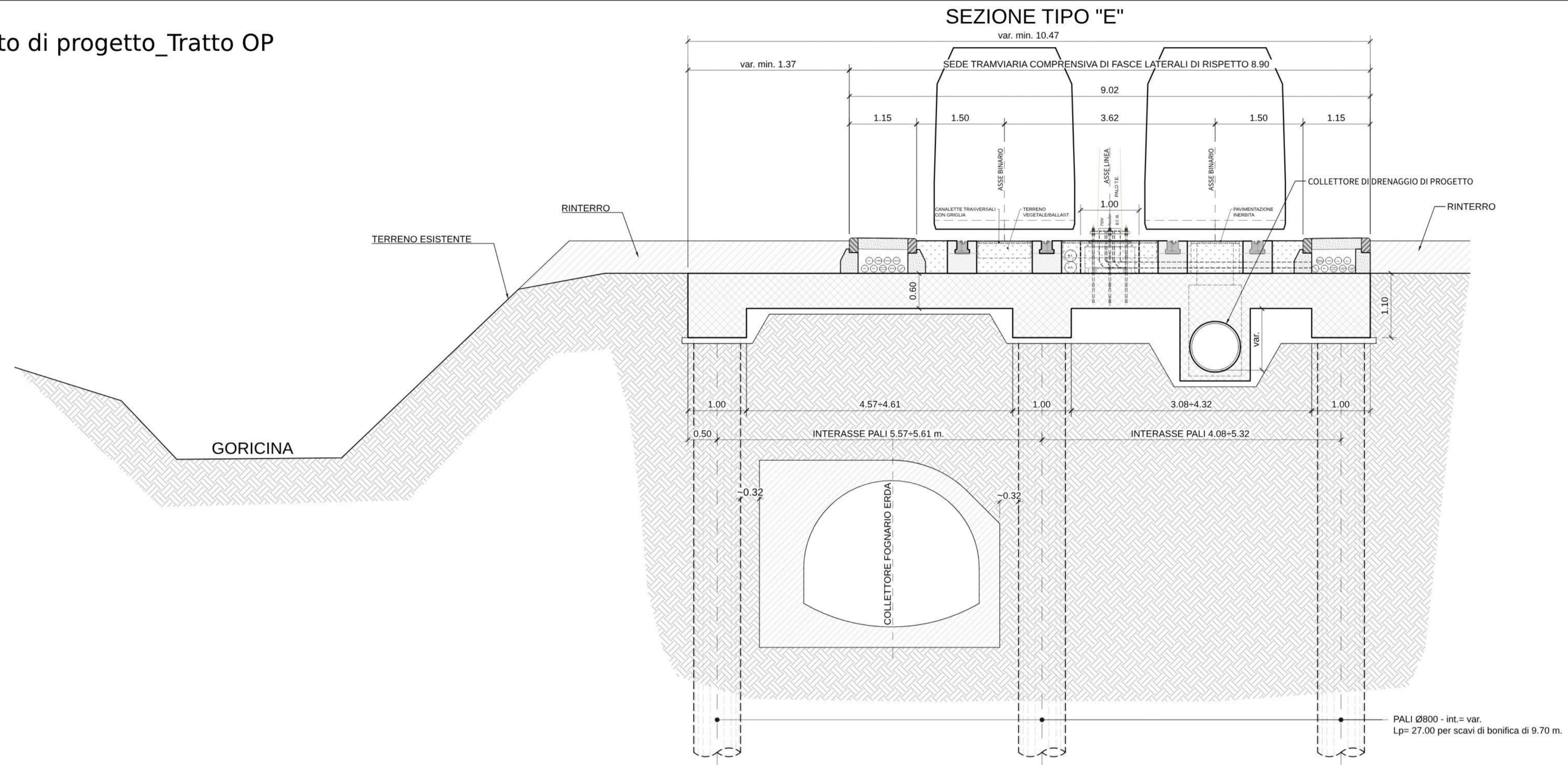
TABBLA MATERIALI

CLS GBTTI IN OPBRA	CLASSB C28/35
CLS PALI	CLASSB C28/35
ACCIAIO PBR CLS	CLASSB B4-50C

INCIDBNZB

SBZIONB TIPO F-G	
PALI DI FONDAZIONB Ø800 L=17.50m	110 kg/mc
SOLBTTA sp.=60cm	145 kg/mc
SBZIONB TIPO A-B	
PALI DI FONDAZIONB Ø800 L=21.00m	150 kg/mc
SOLBTTA sp.=60cm	155 kg/mc
SBZIONB TIPO H	
PALI DI FONDAZIONB Ø800 L=24.00m	145 kg/mc
SOLBTTA sp.=60cm	155 kg/mc
SBZIONB TIPO C-D-B	
PALI DI FONDAZIONB Ø800 L=27.00m	195 kg/mc
SOLBTTA sp.=60cm	240 kg/mc

Classe di esposizione
XC2



TABBLA MATERIALI

CLS GBTI IN OPBRA	CLASSB C28/35
CLS PALI B BASAMENTO MURO GABBIONI	CLASSB C28/35
ACCIAIO PBR CLS	CLASSB B450C

INCIDENZE

PALI DI FONDAZIONB Ø800 L=17.50m	110 kg/mc
SOLBTTA sp.=60cm	145 kg/mc
PALI DI FONDAZIONB Ø800 L=23.00m	140 kg/mc
SOLBTTA sp.=60cm	155 kg/mc
PALI DI FONDAZIONB Ø800 L=24.00m	145 kg/mc
SOLBTTA sp.=60cm	155 kg/mc
PALI DI FONDAZIONB Ø800 L=27.00m	195 kg/mc
SOLBTTA sp.=60cm	240 kg/mc
BASAMENTO MURO A GABBIONI	100 kg/mc

Classe di esposizione

XC2