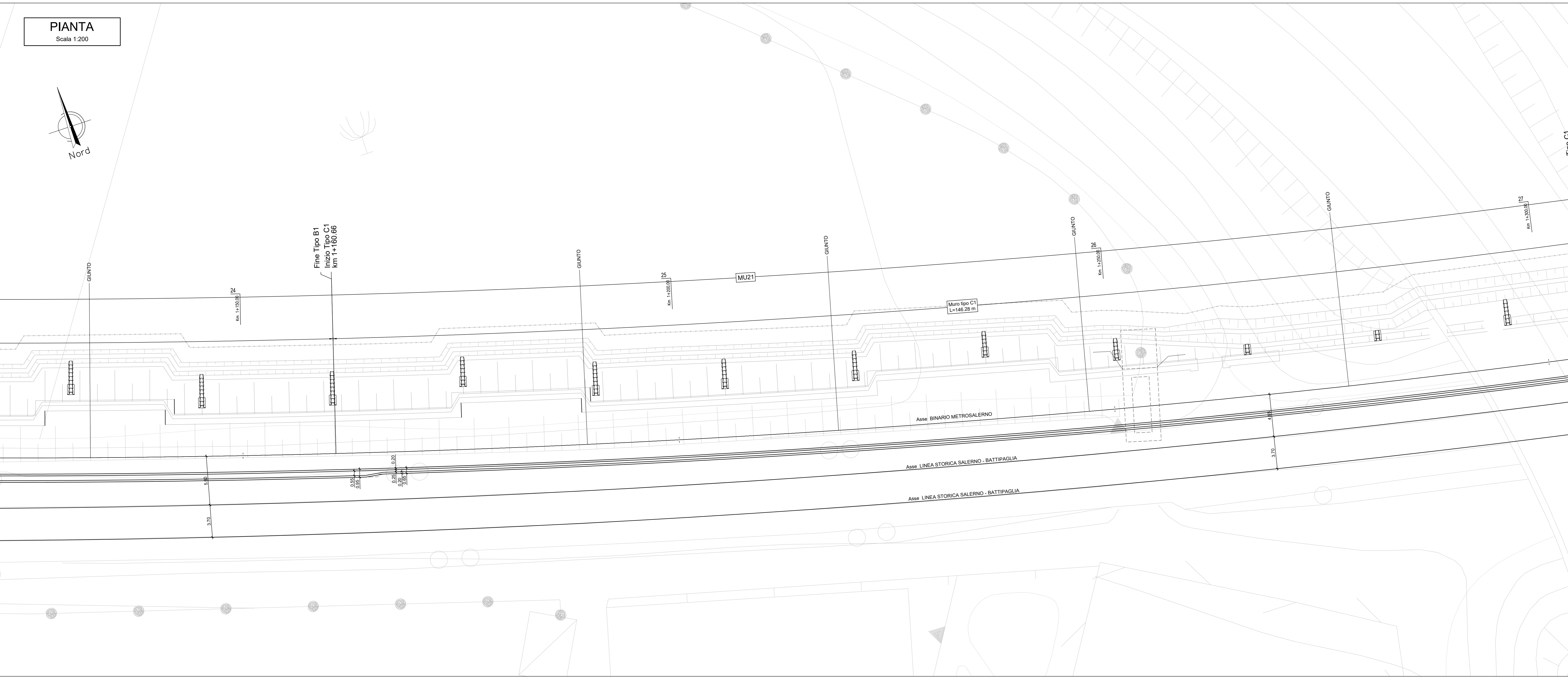
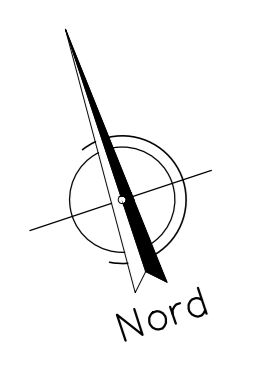
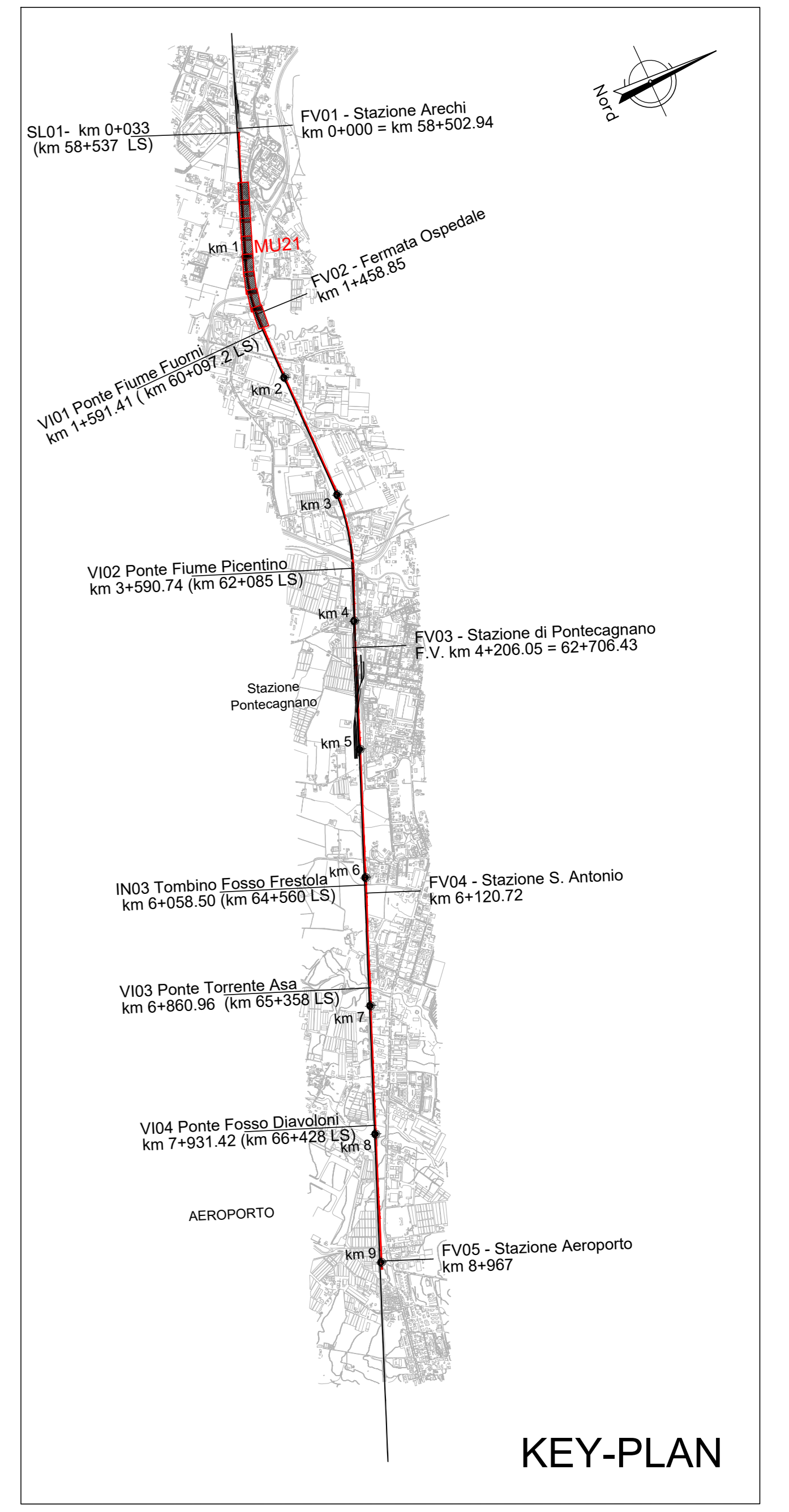
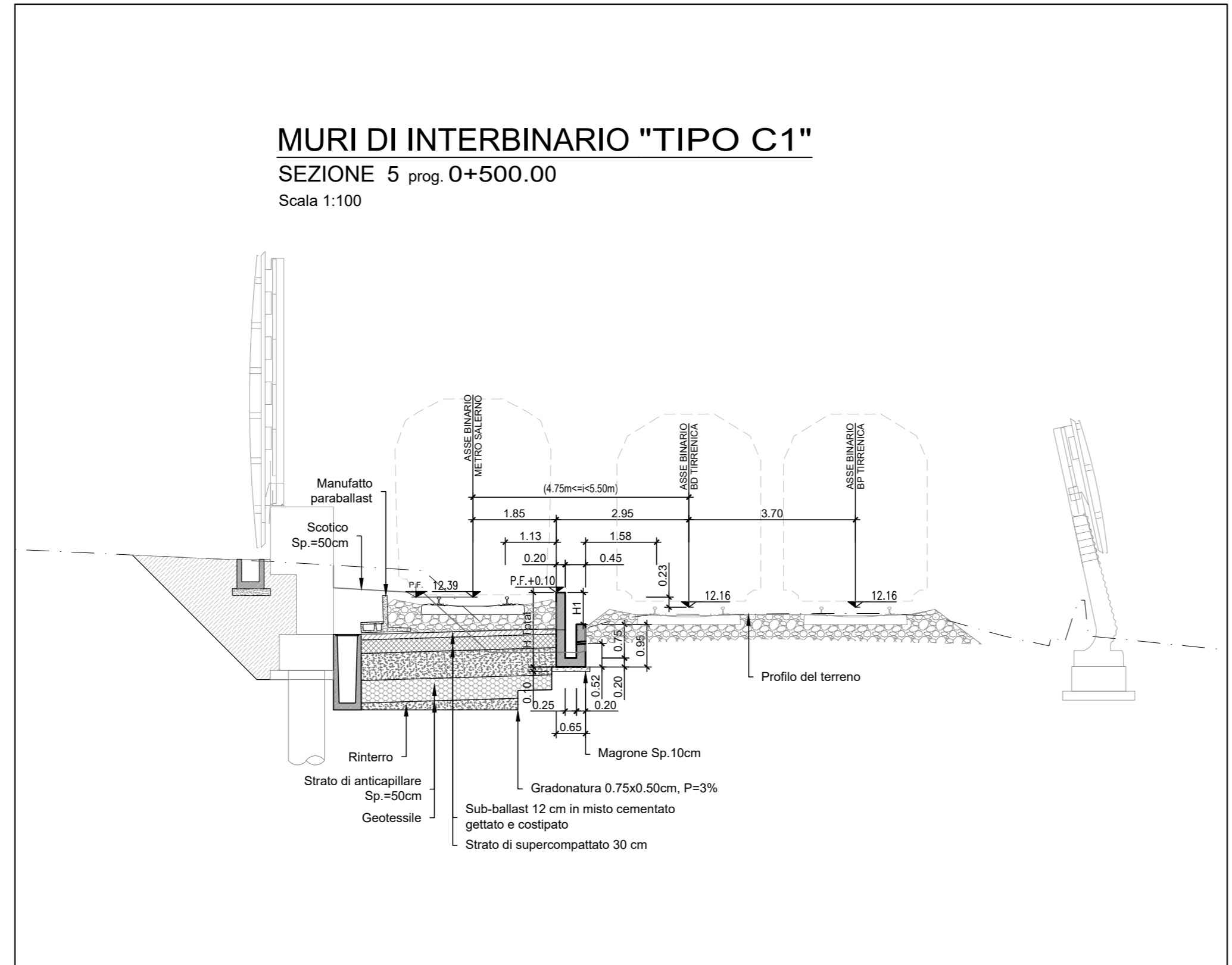
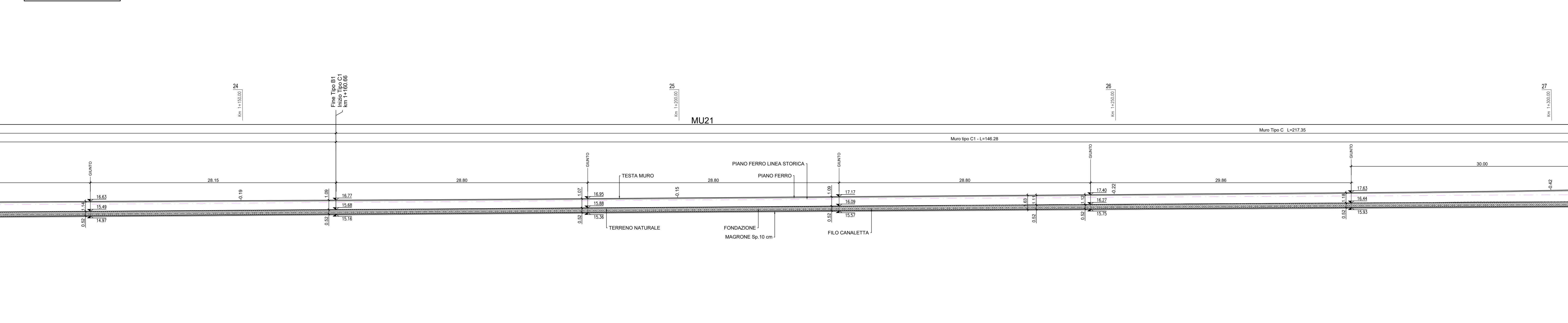


PIANTA
Scala 1:200



PROSPETTO
Scala 1:200



KEY-PLAN

Per tabella materiali e incidenza armature vedi elab. NN1X.0.0.D.78.CM.00.06.0.0.001

MU21

TIPO MURO	INIZIO PROG.	FINE PROG.	H1 - Min.	H1 - Max.	H2 - Min.	H2 - Max.	Htotal - Min.	Htotal - Max.
C1	km 0+441.04	km 0+806.80	0,54m	0,88m	-	-	1,49m	1,83m
B1	km 0+806.80	km 0+879.25	1,20m	1,44m	-	-	1,72m	1,96m
B2	km 0+879.25	km 0+930.24	1,40m	1,40m	0,56m	0,56m	1,96m	1,96m
B1	km 0+930.24	km 1+160.66	1,09m	1,44m	-	-	1,61m	1,96m
C1	km 1+160.66	km 1+306.94	1,07m	1,41m	-	-	1,59m	1,93m
C2	km 1+306.94	km 1+354.33	0,73m	1,26m	1,20m	1,20m	1,93m	2,46m
C3	km 1+354.33	km 1+378.02	1,26m	1,40m	1,20m	1,20m	2,46m	2,60m
B3	km 1+378.02	km 1+429.67	1,40m	1,40m	1,29m	1,66m	2,69m	3,06m
A3	km 1+429.67	km 1+564.51	1,40m	1,40m	1,66m	2,39m	3,06m	3,79m

COMMITTENTE:

PROGETTAZIONE:

U.O. INFRASTRUTTURE SUD

PROGETTO DEFINITIVO

LINEA SALERNO - PONTECAGNANO AEROPORTO
COMPLETAMENTO METROPOLITANA DI SALERNO
TRATTA ARECHI - PONTECAGNANO AEROPORTO

MURI DI INTERBINARIO
MU21 Muro di interbinario dal Km 0+441.02 al Km 1+564.46
Plano-profilo di progetto tav 6 di 8

SCALA: 1:200

COMMESSA LOTTO FASE ENTE TIPO DOC. OPERA/DISCIPLINA Progr. REV.

NN1X 00 D 78 P9 MU2100 006 C

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato Data
A	Emissione Esecutivo	[Firma]	Set-2020	G. Romano	Set-2020	M. Di Stefano	Set-2020	01/04/21
B	Emissione Esecutivo	[Firma]	Ott-2020	G. Romano	Ott-2020	M. Di Stefano	Ott-2020	01/04/21
C	Emissione Esecutivo	[Firma]	Gen-2021	G. Romano	Gen-2021	M. Di Stefano	Gen-2021	01/04/21

nn. Elab.: NN1X.0.0.D.78.P9.MU.21.0.0.006.C