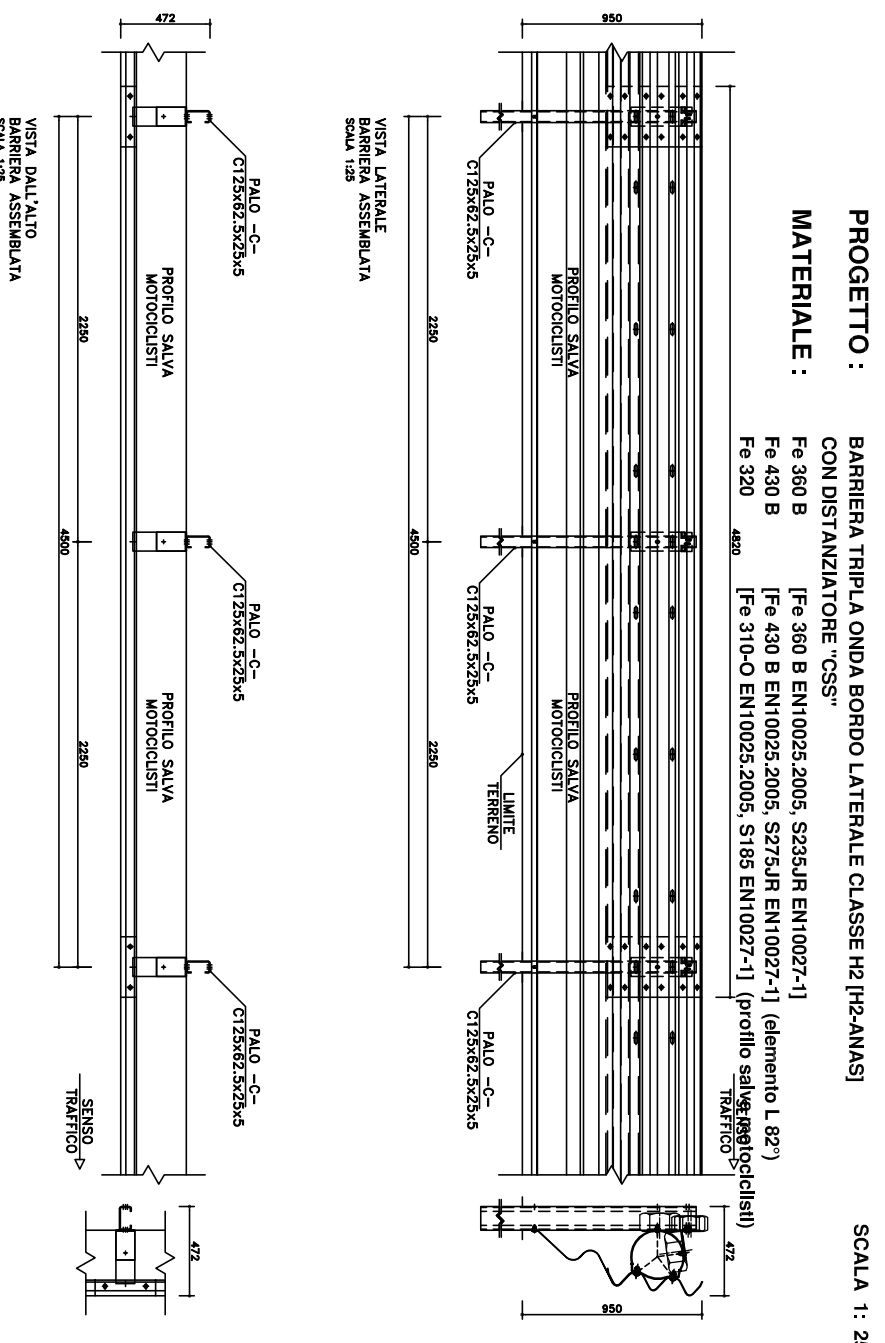
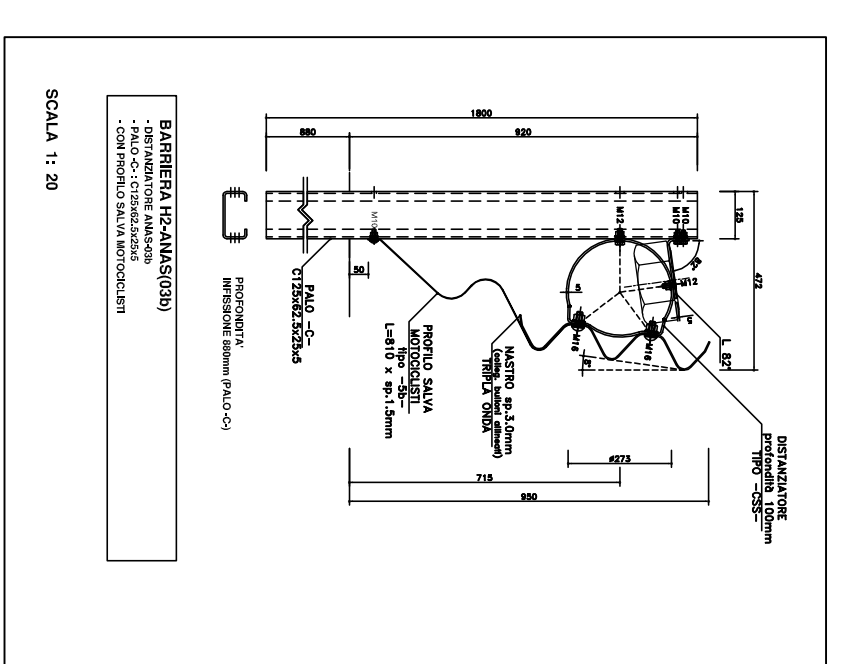


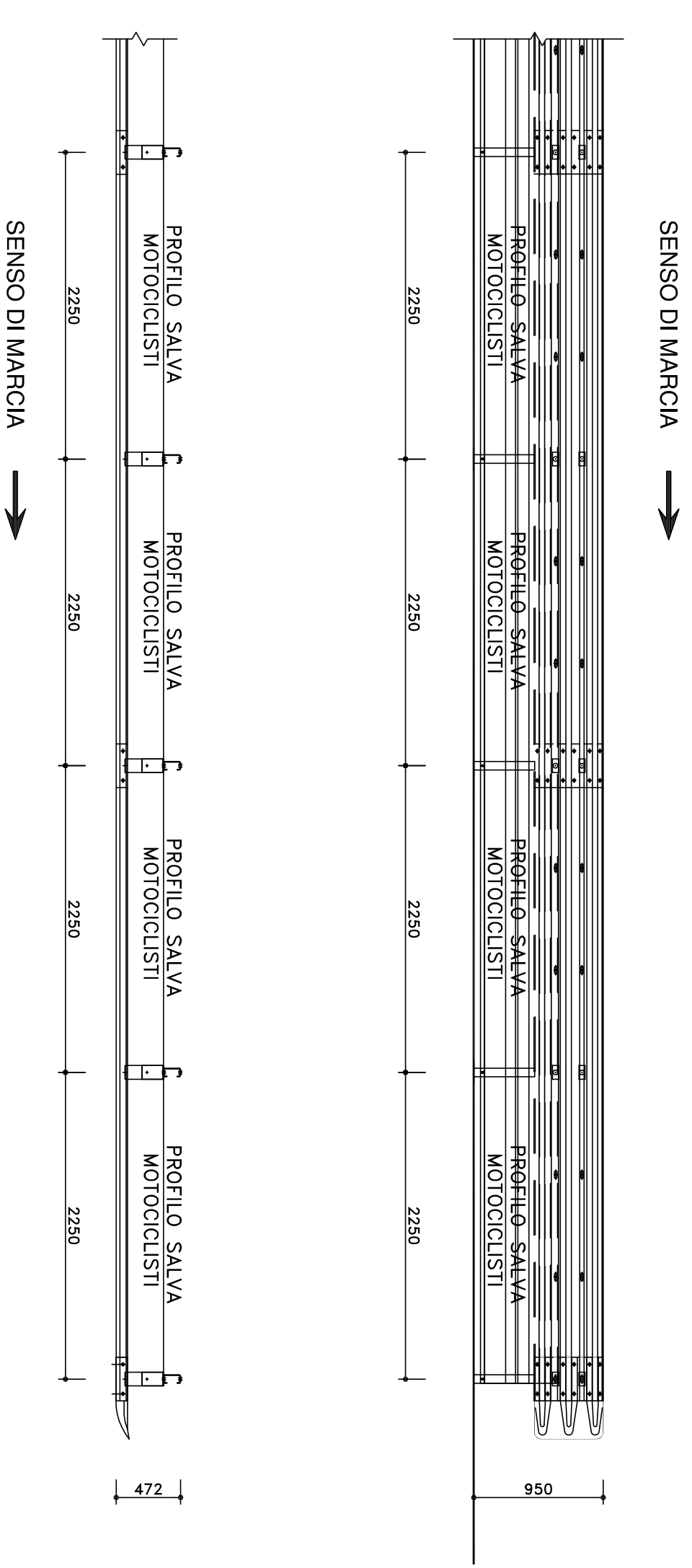
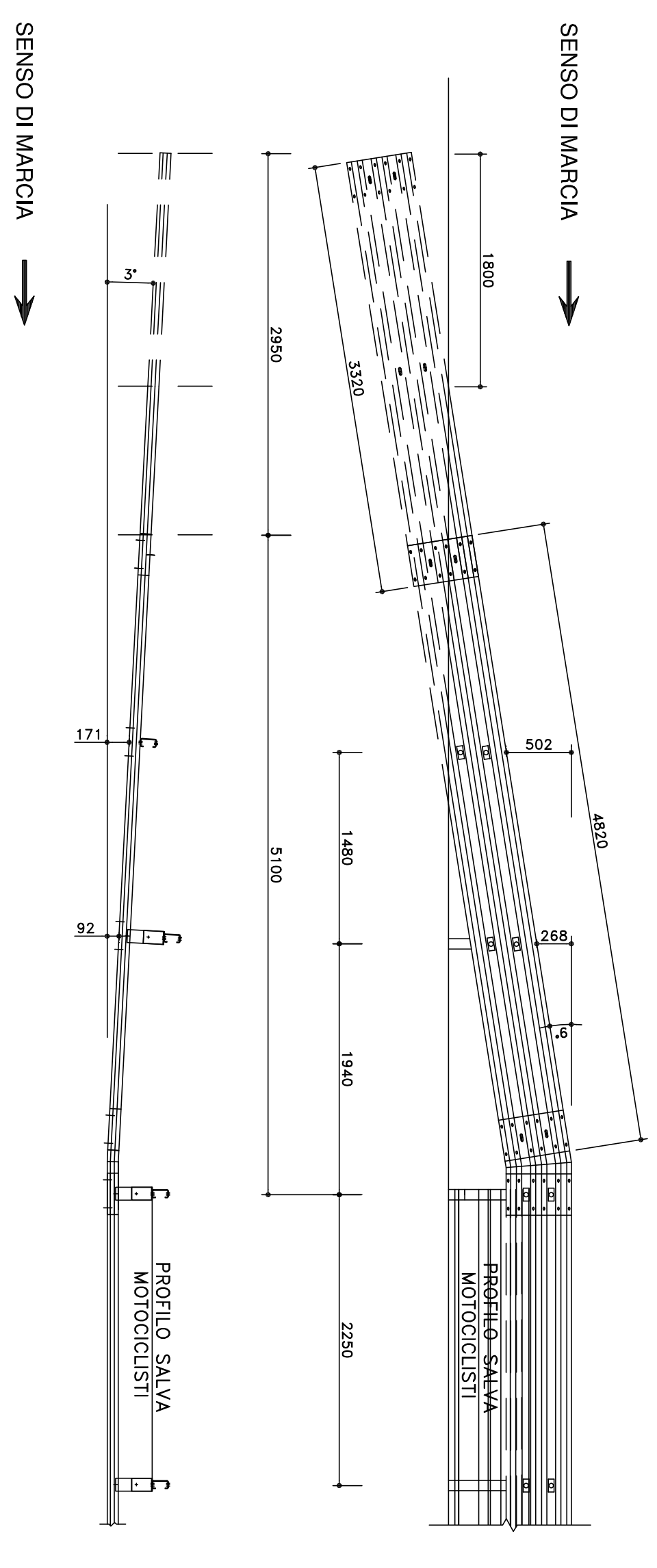
BARRIERA DI SICUREZZA H2 BORDO LATERALE



PROGETTO : BARRIERA TRIPLA A ONDA BORDO LATERALE CLASSE H2 (ANAS)  
 MATERIALI :  
 F 360 B EN10025.2005 [S235JR EN10027-1] (nastro, distanzatore)  
 F 430 B EN10025.2005 [S275JR EN10027-1] (cortinao copri barre)  
 F 510 B EN10025.2005 [S355JR EN10027-1] (cortinao copri barre)  
 B 450 C EN10080.2005 UNI E.16.12.660.0 [L.33/09 09-04-2009] (barre)

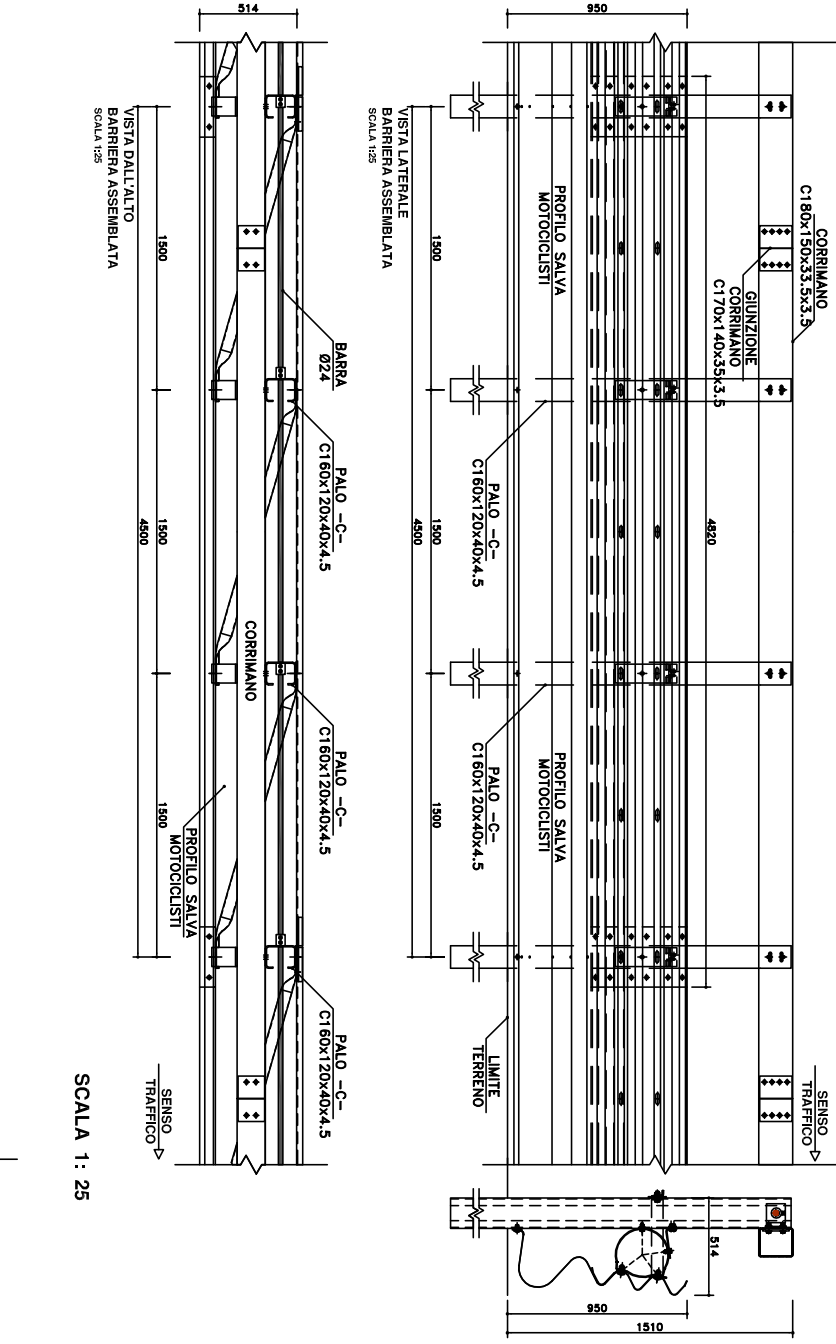
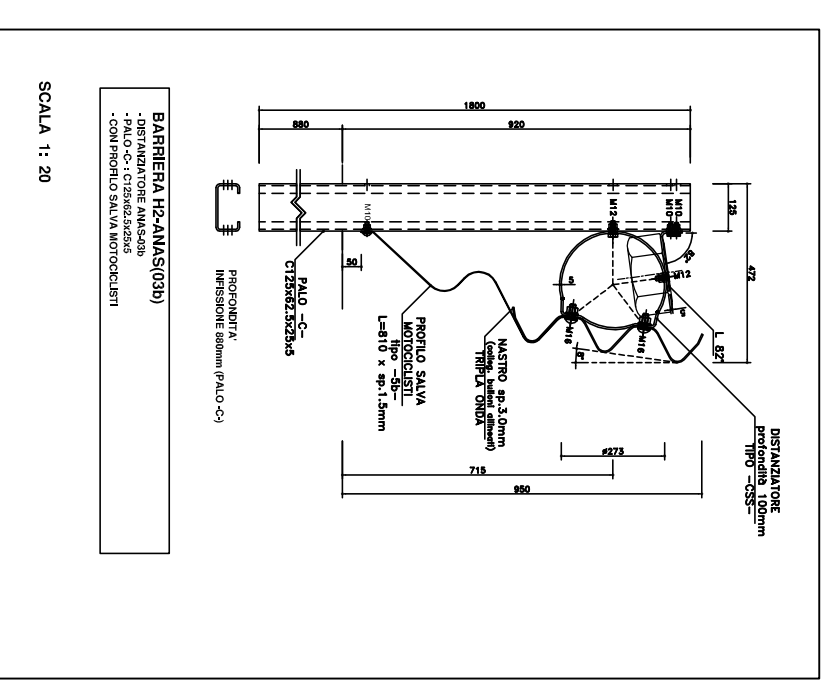
SCALA 1:20

BARRIERA TRIPLA ONDA BORDO LATERALE CLASSE H2 (H2-ANAS) - CON DISTANZIATORE "CSS"  
 MATERIALI : F 360 B [F 360 B EN10025.2005 S235JR EN10027-1] (nastro, L 82)  
 F 430 B [F 430 B EN10025.2005 S275JR EN10027-1] (elemento L 82)  
 F 510 B [F 510 B EN10025.2005 S355JR EN10027-1] (profilo salva motociclisti)



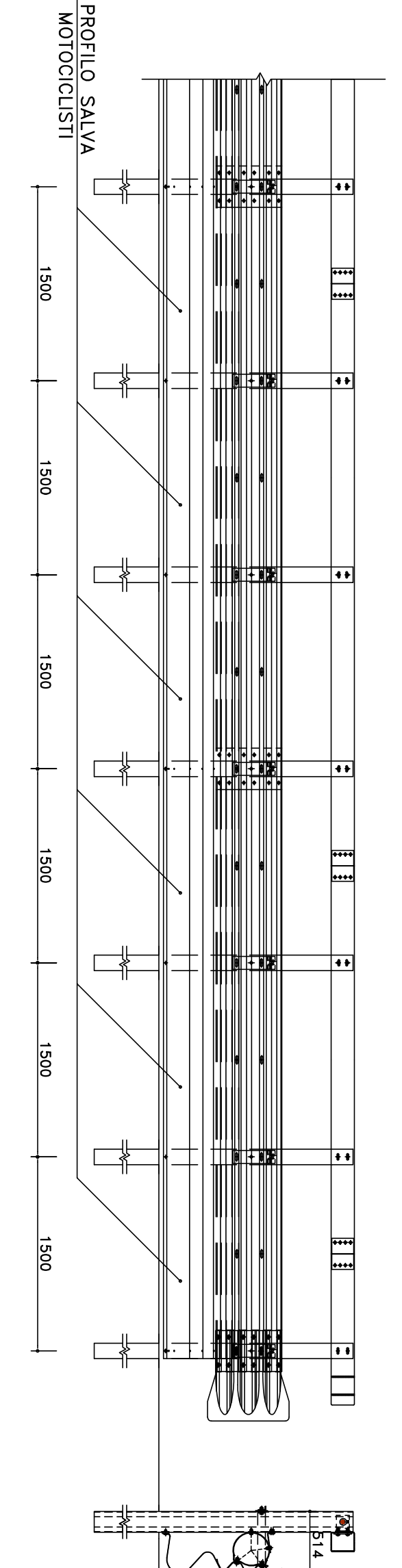
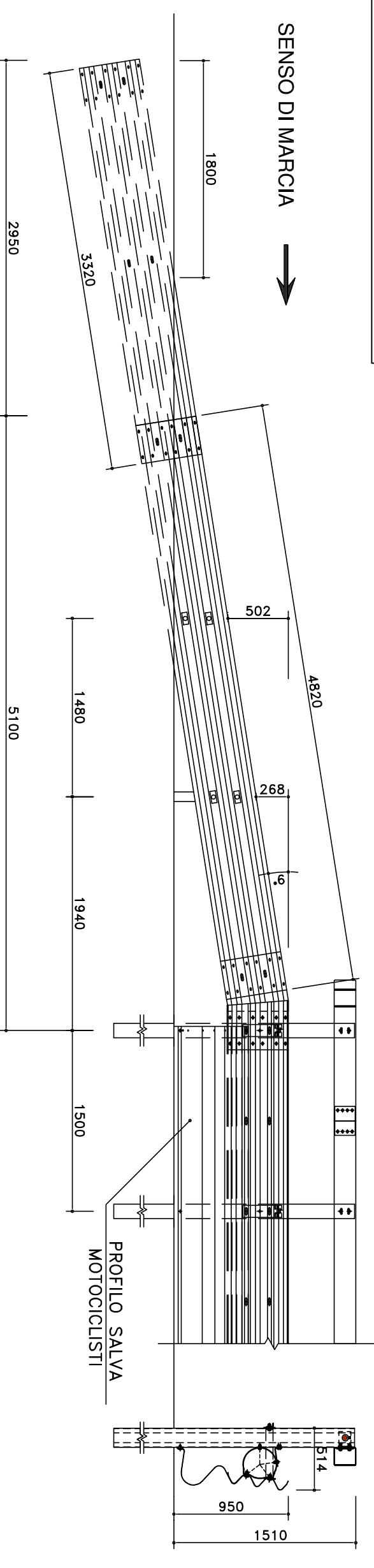
SCALA 1:50

BARRIERA DI SICUREZZA H3 BORDO LATERALE

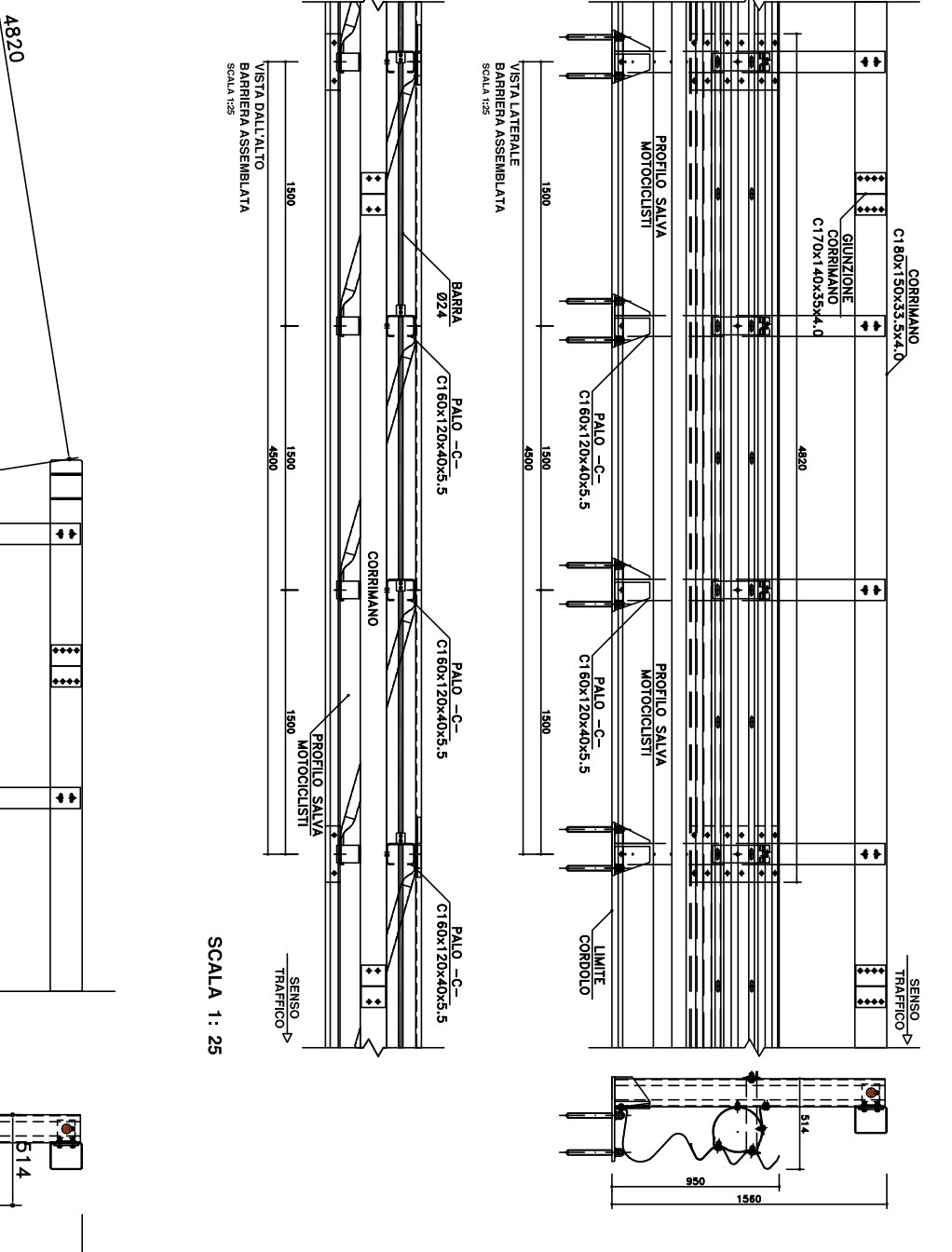
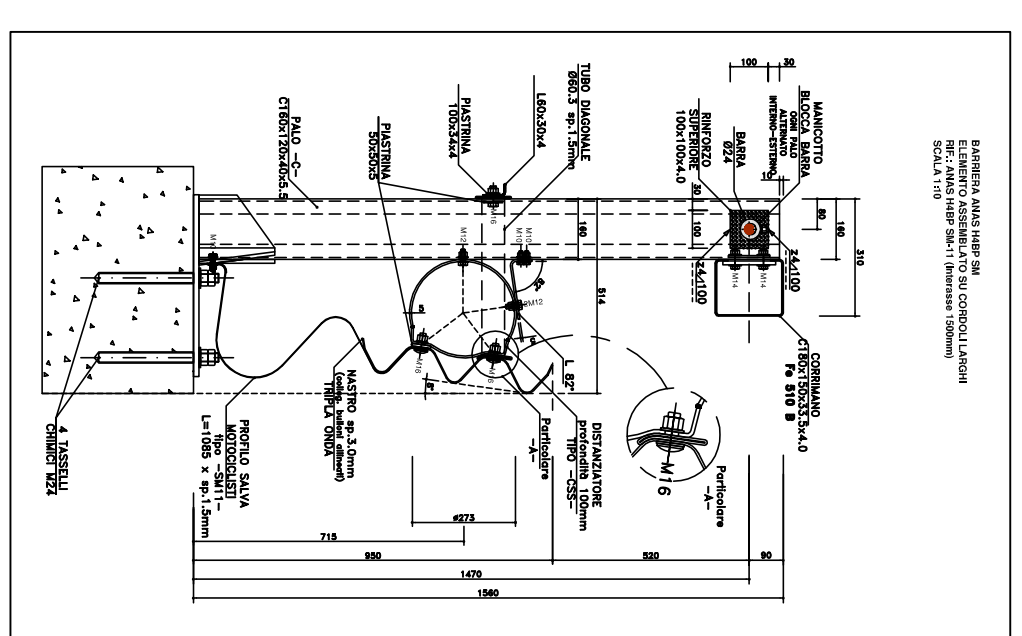


SCALA 1:20

BARRIERA TRIPLA ONDA BORDO LATERALE CLASSE H3 (ANAS H3BL SM) CON PROFILO SALVA MOTOCICLISTI E DISTANZIATORE "CSS"  
 MATERIALI : F 360 B EN10025.2005 [S235JR EN10027-1] (nastro, distanzatore, profilo salva motociclisti)  
 F 430 B EN10025.2005 [S275JR EN10027-1] (cortinao copri barre)  
 F 510 B EN10025.2005 [S355JR EN10027-1] (cortinao copri barre)  
 B 450 C EN10080.2005 UNI E.16.12.660.0 [L.33/09 09-04-2009] (barre)

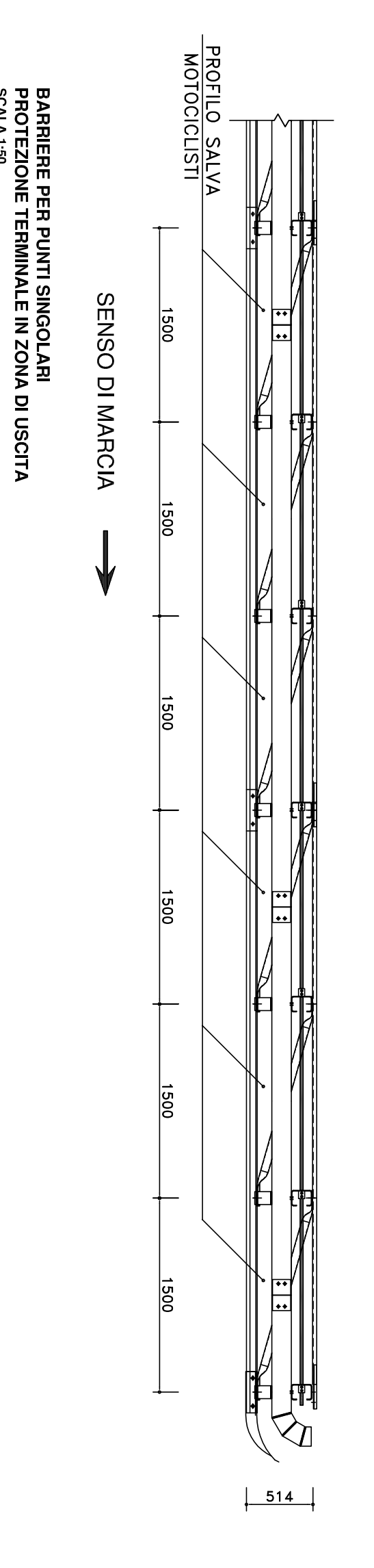
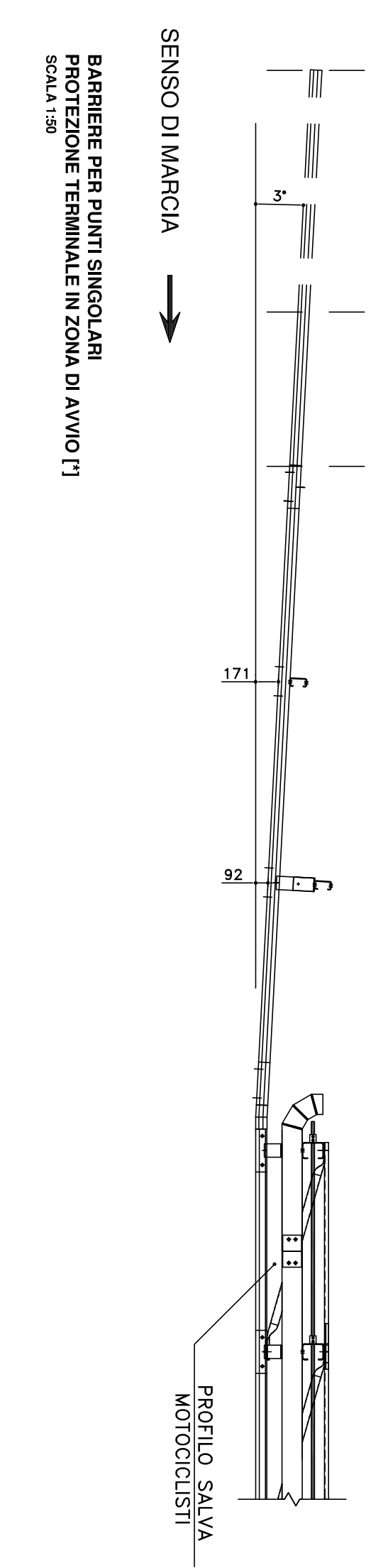
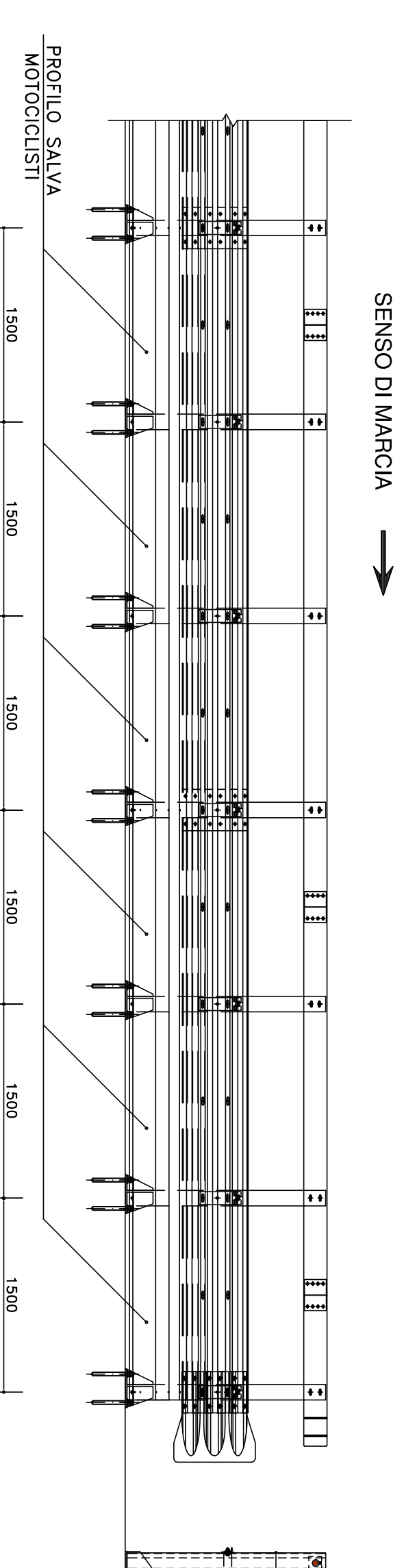
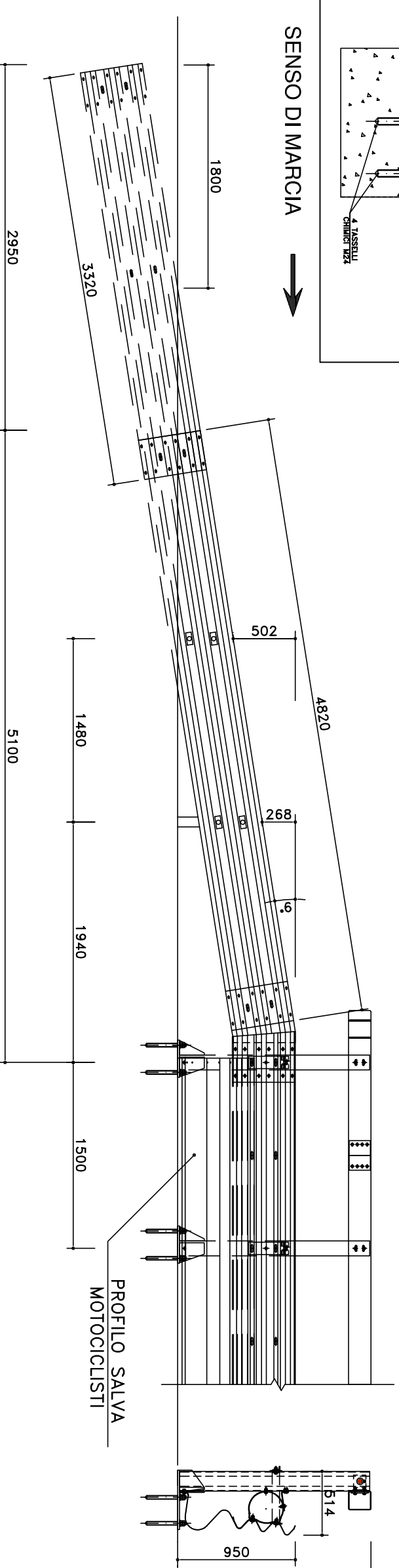


BARRIERA DI SICUREZZA H4 BORDO PONTE

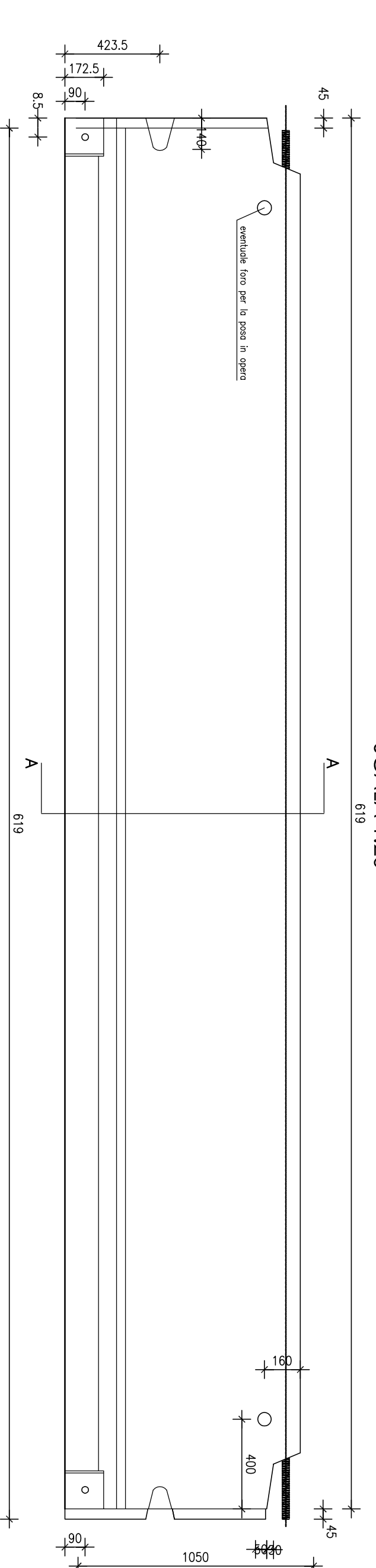


SCALA 1:20

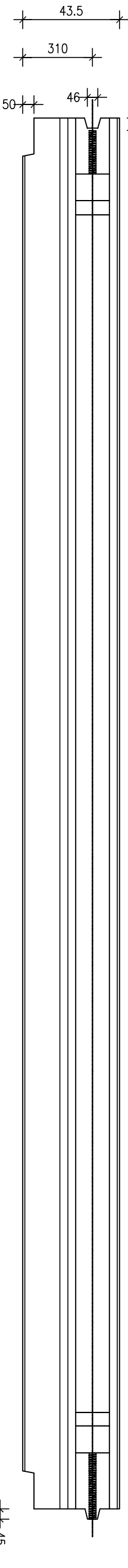
BARRIERA TRIPLA ONDA BORDO PONTE CLASSE H4 (ANAS H4BP SM) CON PROFILO SALVA MOTOCICLISTI E DISTANZIATORE "CSS"  
 MATERIALI : F 360 B EN10025.2005 [S235JR EN10027-1] (nastro, distanzatore, profilo salva motociclisti)  
 F 430 B EN10025.2005 [S275JR EN10027-1] (cortinao copri barre)  
 F 510 B EN10025.2005 [S355JR EN10027-1] (cortinao copri barre)  
 B 450 C EN10080.2005 UNI E.16.12.660.0 [L.33/09 09-04-2009] (barre)



BARRIERA DI SICUREZZA H4 SPARTITRAFFICO BIFILARE "NEW-JERSEY" (con terreno/setto in cls interposto)



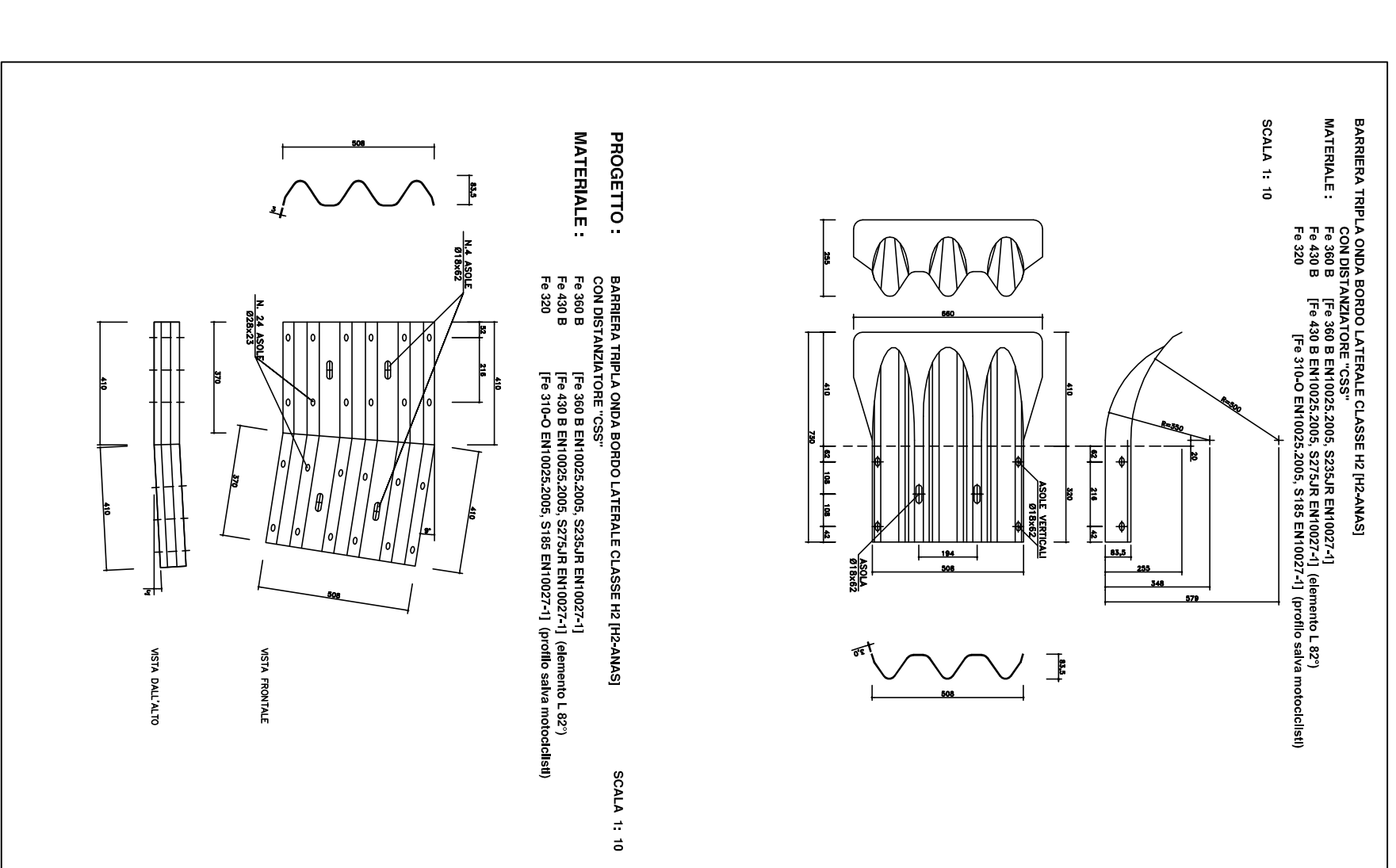
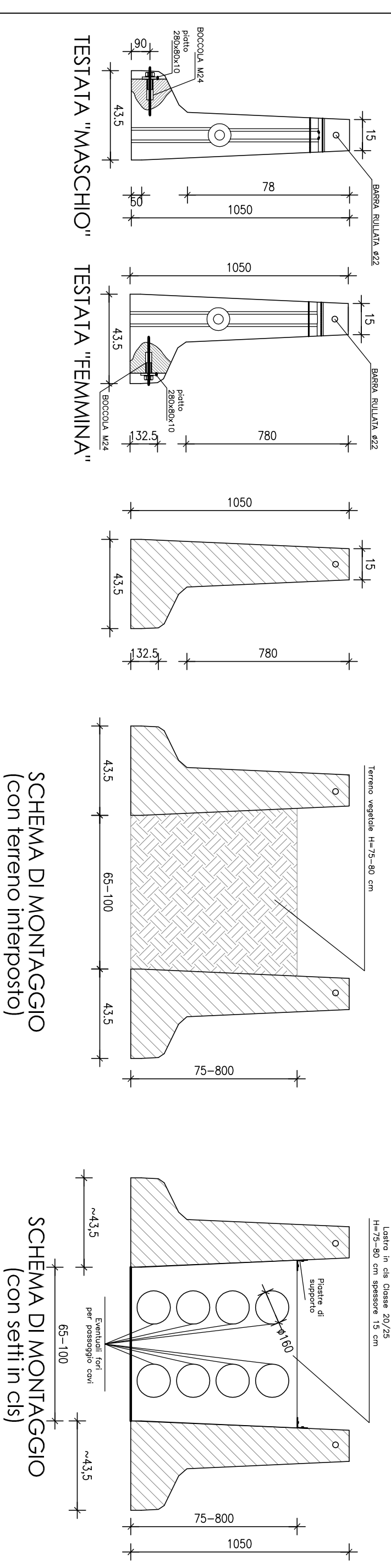
PIANTA  
 SCALA 1:20



SEZIONE A-A  
 SCALA 1:20

VISTA TESTATA  
 SCALA 1:20

SEZIONE IN MEZZERIA  
 SCALA 1:20



PROGETTO : BARRIERA TRIPLA A ONDA BORDO LATERALE CLASSE H4 (ANAS)  
 MATERIALI :  
 F 360 B EN10025.2005 [S235JR EN10027-1] (nastro, distanzatore)  
 F 430 B EN10025.2005 [S275JR EN10027-1] (cortinao copri barre)  
 F 510 B EN10025.2005 [S355JR EN10027-1] (cortinao copri barre)  
 B 450 C EN10080.2005 UNI E.16.12.660.0 [L.33/09 09-04-2009] (barre)

SCALA 1:10

**anass** Direzione Progettazione e Realizzazione Lavori  
 S.S. 016 del km 0+1200 al km 0+584+386 - S.S. 275 del km 0+000 al km 37+000  
 1° lotto: Dal km 0+000 di prog. al km 23+300 di prog.

**PROGETTO DEFINITIVO**  
 COD. B4283

**PROGETTO STRADALE - BARRIERE DI SICUREZZA**  
 PARTICOLARI TIPOLOGICI BARRIERE DI SICUREZZA  
 Tavola 1

CONDIZIONE PROGETTO	NOVITA' FILE	REVISIONE	SCALA
PROGETTO	POOL_P2001_TRLA_31077_A.dwg	A	VARE
REVISIONE DEL PROGETTO DEFINITIVO			
DATA	REALETTO	VERIFICATO	APPROVATO