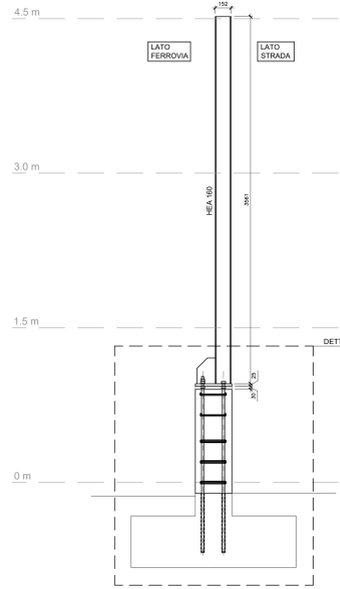
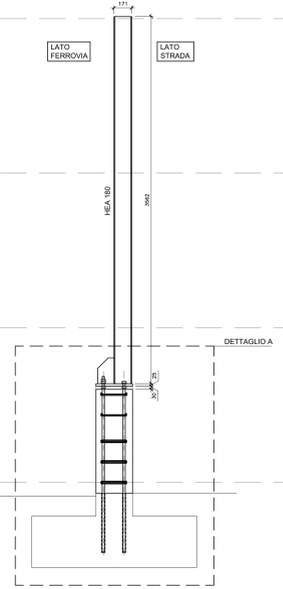


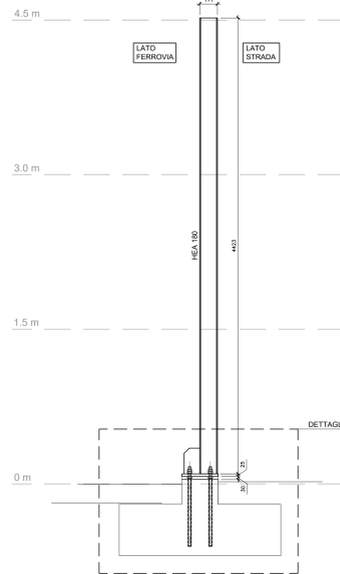
**BARRIERA H=4.50m
PARTE CIECA
ATTACCO CON PIASTRA
SU PILASTRO IN C.A.
(TIPOLOGICO SU HEA 160)**



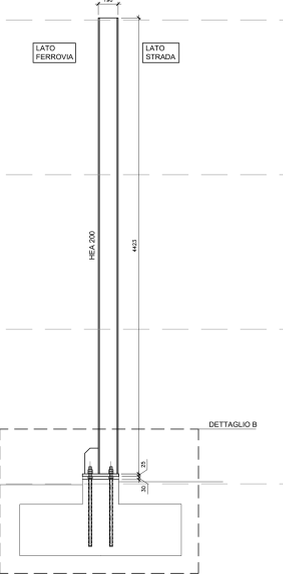
**BARRIERA H=4.50m
PARTE CIECA
ATTACCO CON PIASTRA
SU PILASTRO IN C.A.
(TIPOLOGICO SU HEA 180)**



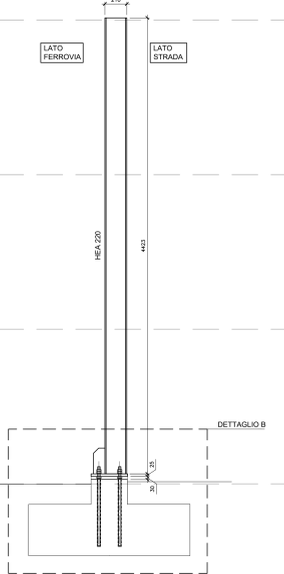
**BARRIERA H=4.50m
PARTE VETRATA
ATTACCO CON ANCORANTI
SU C.A. ESISTENTE
(TIPOLOGICO SU HEA 180)**



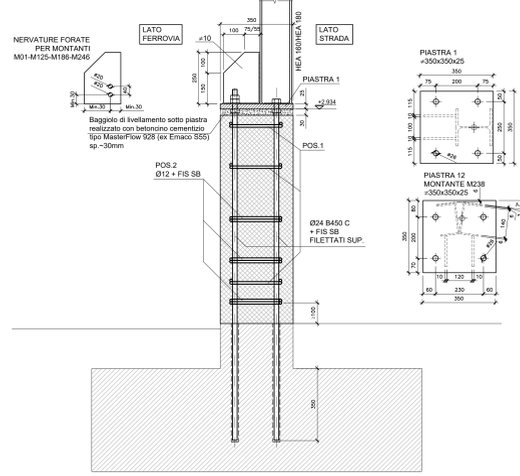
**BARRIERA H=4.50m
PARTE VETRATA
ATTACCO CON ANCORANTI
SU C.A. ESISTENTE
(TIPOLOGICO SU HEA 200)**



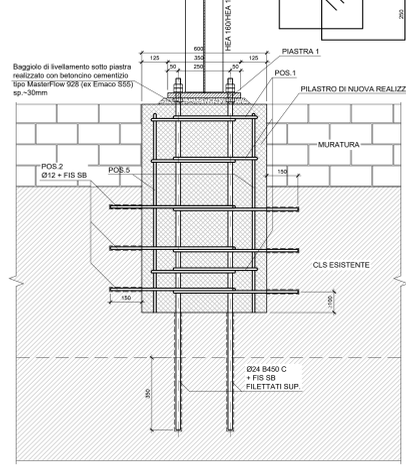
**BARRIERA H=4.50m
PARTE VETRATA
ATTACCO CON ANCORANTI
SU C.A. ESISTENTE
(TIPOLOGICO SU HEA 200)**



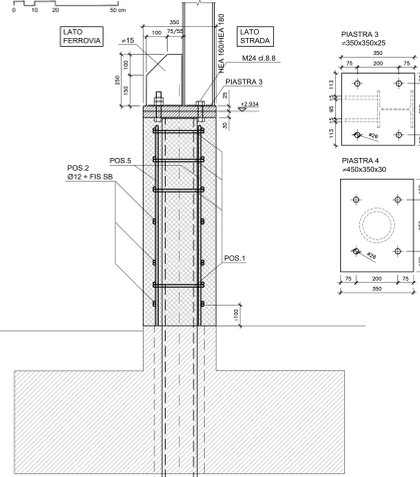
**DETTAGLIO A
MONTANTE TIPOLOGICO
Scala 1:10**



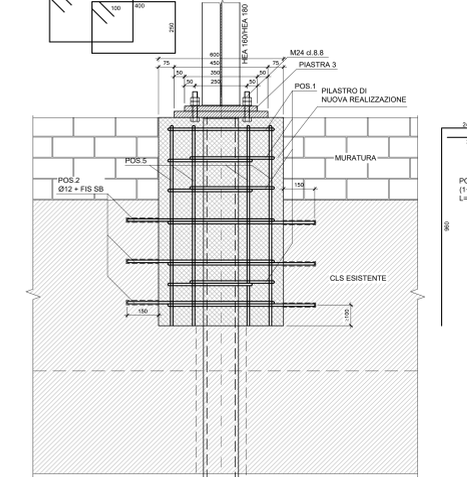
VISTA FRONTALE



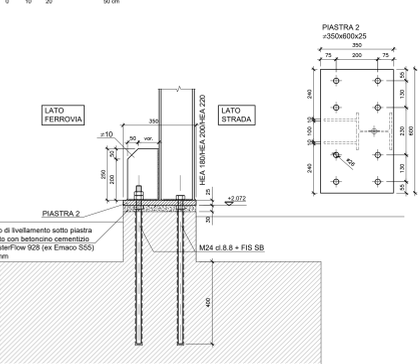
**DETTAGLIO A
MONTANTI M02-M244
Scala 1:10**



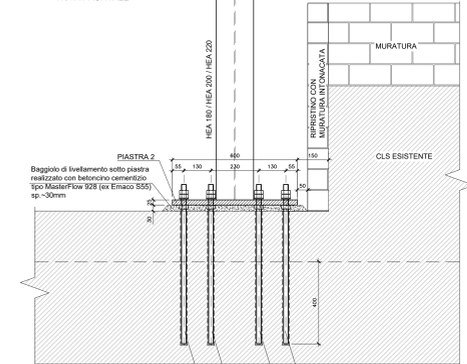
VISTA FRONTALE



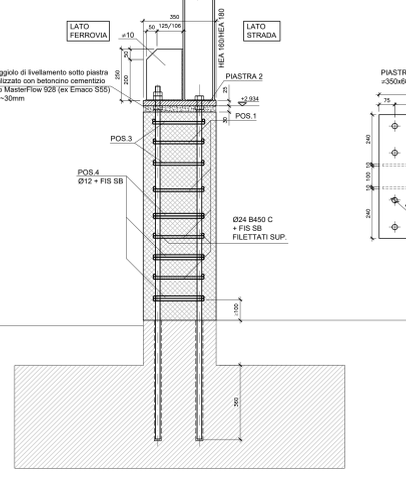
**DETTAGLIO B
MONTANTE TIPOLOGICO
Scala 1:10**



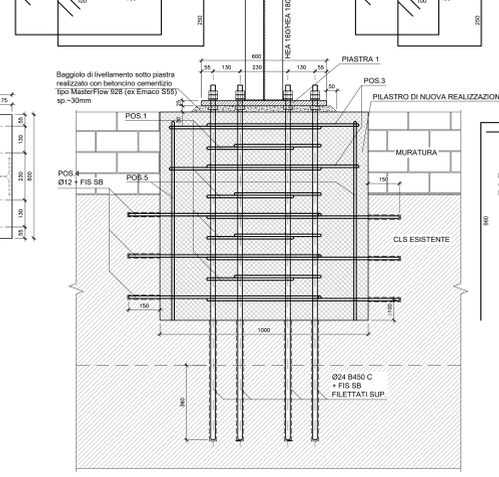
VISTA FRONTALE



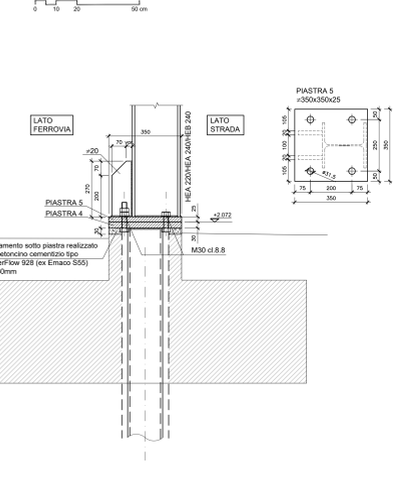
**DETTAGLIO A
MONTANTI M05-M06-M241-M245
Scala 1:10**



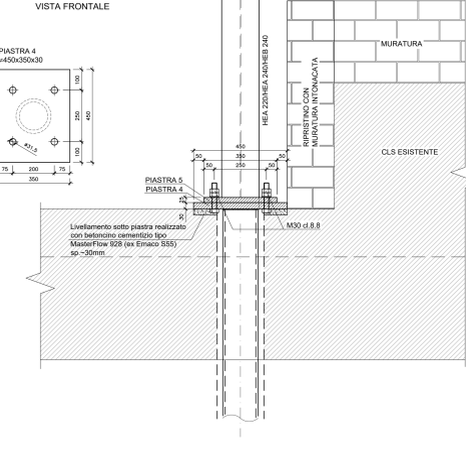
VISTA FRONTALE



**DETTAGLIO B
MONTANTI M03-M04-M243
Scala 1:10**



VISTA FRONTALE



AUTORETÀ FORNITRICE DELLA SPEZIA
Via del Mado, 1
57022 La Spezia SP

RESPONSABILE UNICO DEL PROCEDIMENTO
Ing. Franco Poma

A.T. IMPRESA
CONCORSO: INGEGNERIA
CR Ambiente

A.T. PRODOTTORE
RM Ingegneria

PROGETTO
RIQUALIFICAZIONE FUNZIONALE ARCHITETTONICA
DELL'INTERFACCIA PORTO CITTA' DELLA SPEZIA
INTERVENTO DI PROTEZIONE ANTIFONICA E RELATIVO
INSERIMENTO AMBIENTALE E PAESAGGISTICO LUNGO
VIALE SAN EUSTORGIO

EMMISSIONE
PROGETTO ESECUTIVO

TITOLO
AMBITO 1A
Trasporto San - opere di capoverrante

REV.	DATA	FILE	OGGETTO	DES.	APPR.
1					
2					
3					
4					

ELABORATO DA
PE-1A-203

DATA 30/08/2017 **SCALA** 1:20 **FILE** PE-1A-203_01m **PR** 1165

PROGETTO **DESIGN** **VERIFICA** **APPROVAZIONE**

ELABORATO DA **PROGETTO** **DESIGN** **VERIFICA** **APPROVAZIONE**