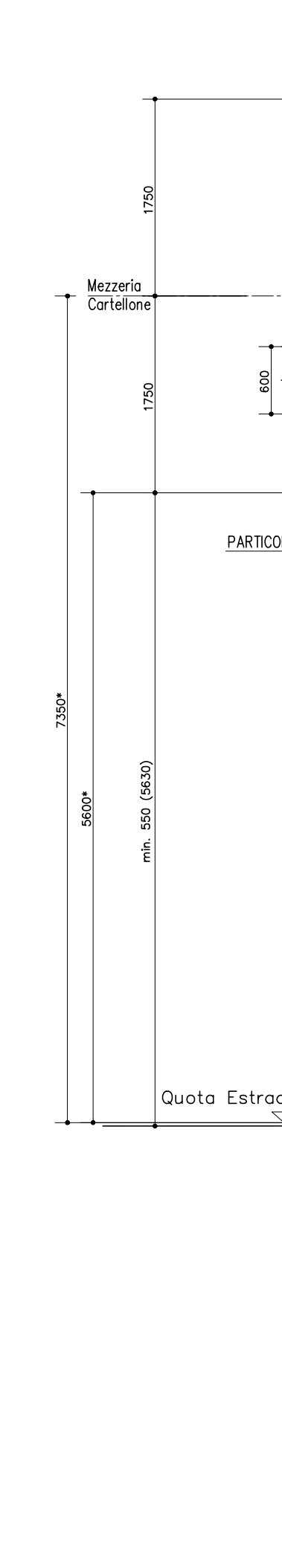


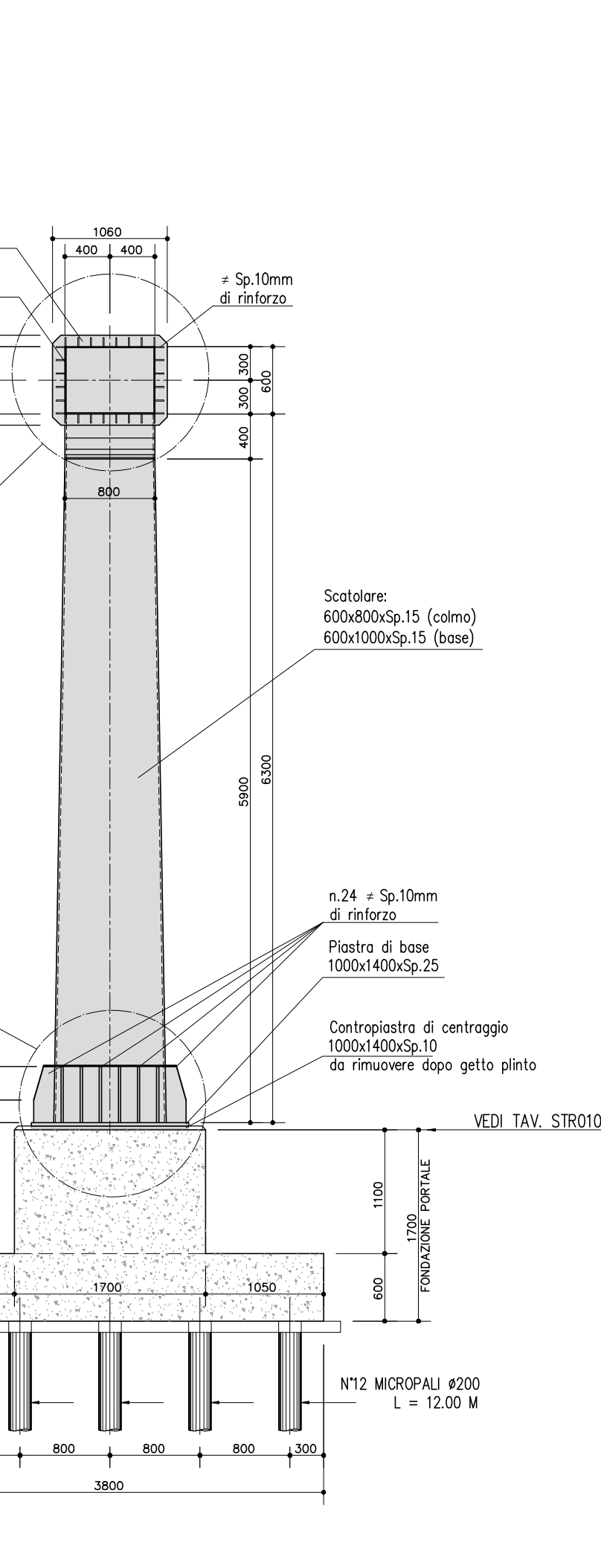
VISTA FRONTALE

Scala 1:50



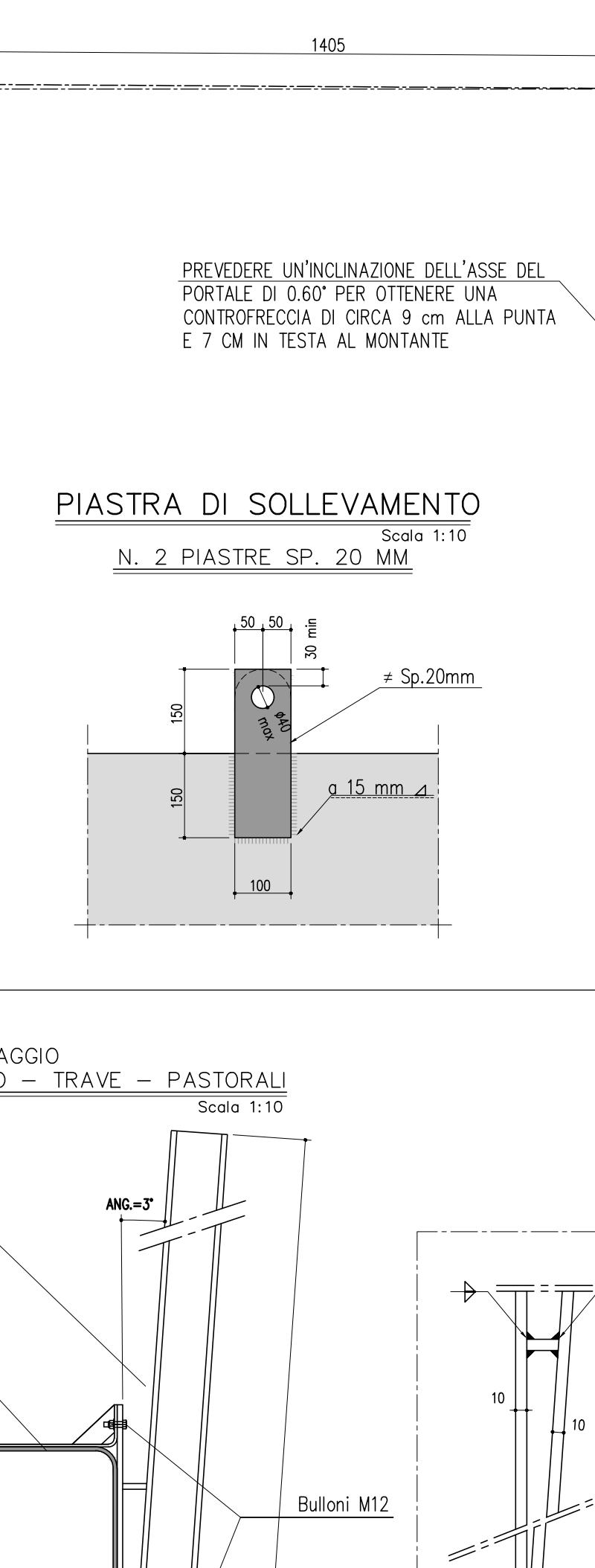
SEZIONE A-A

Scala 1:50



SCHEMA CONTROMONTE COSTRUTTIVO

Scala 1:50



SALDATURE TIPO A CORDONE D'ANGOLO

Scala 1:50

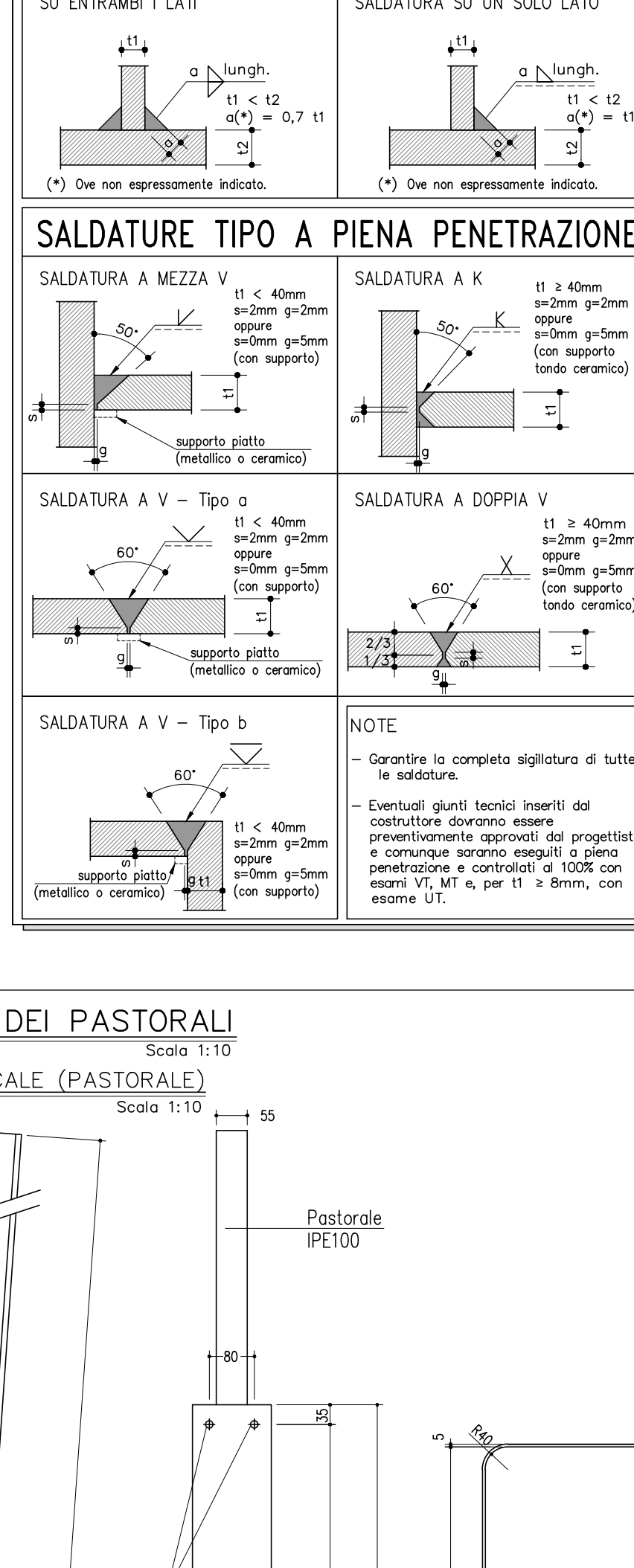
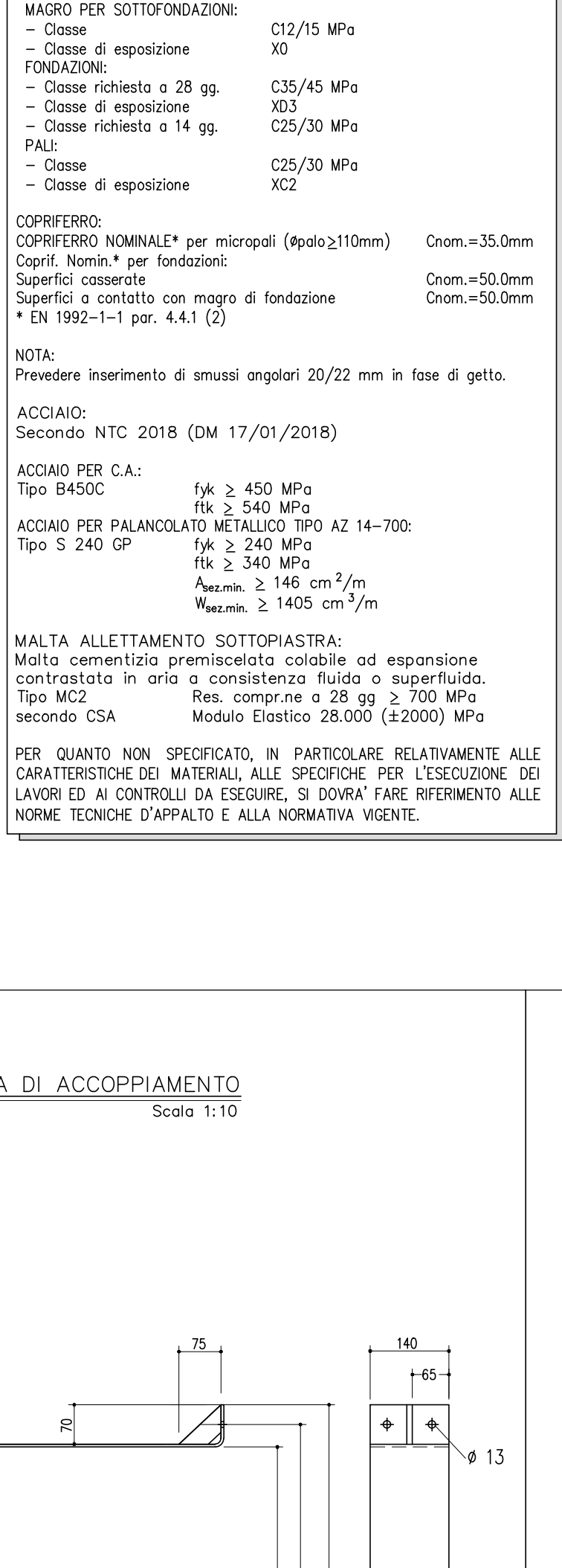


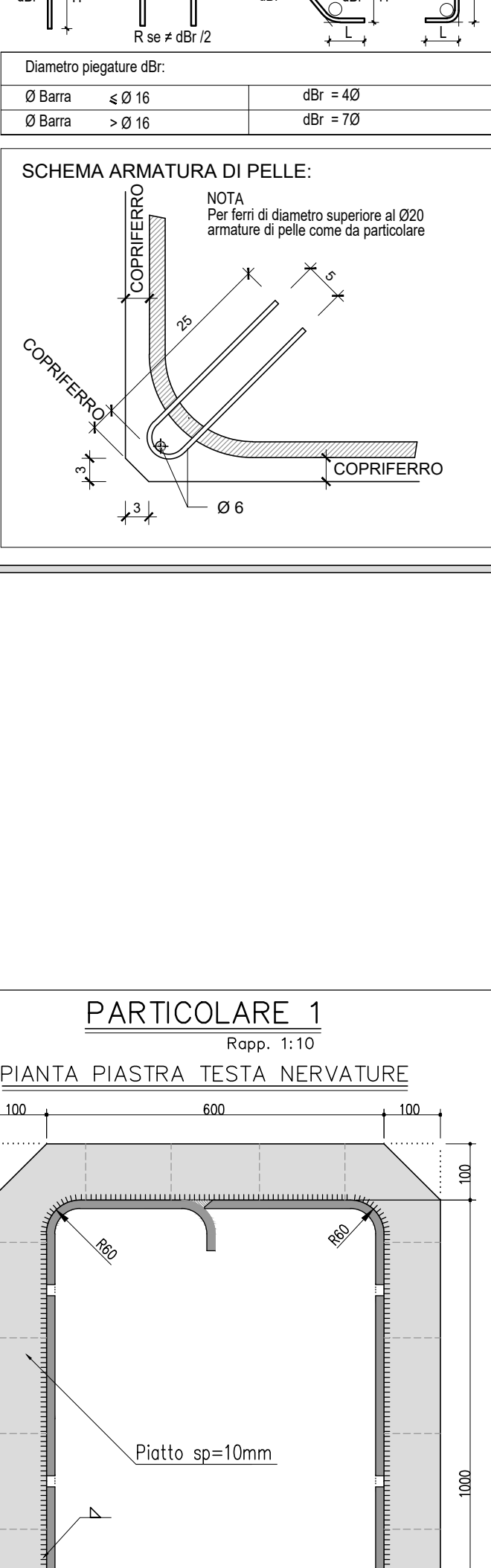
TABELLA PEGHATURA FERRI

Scala 1:50



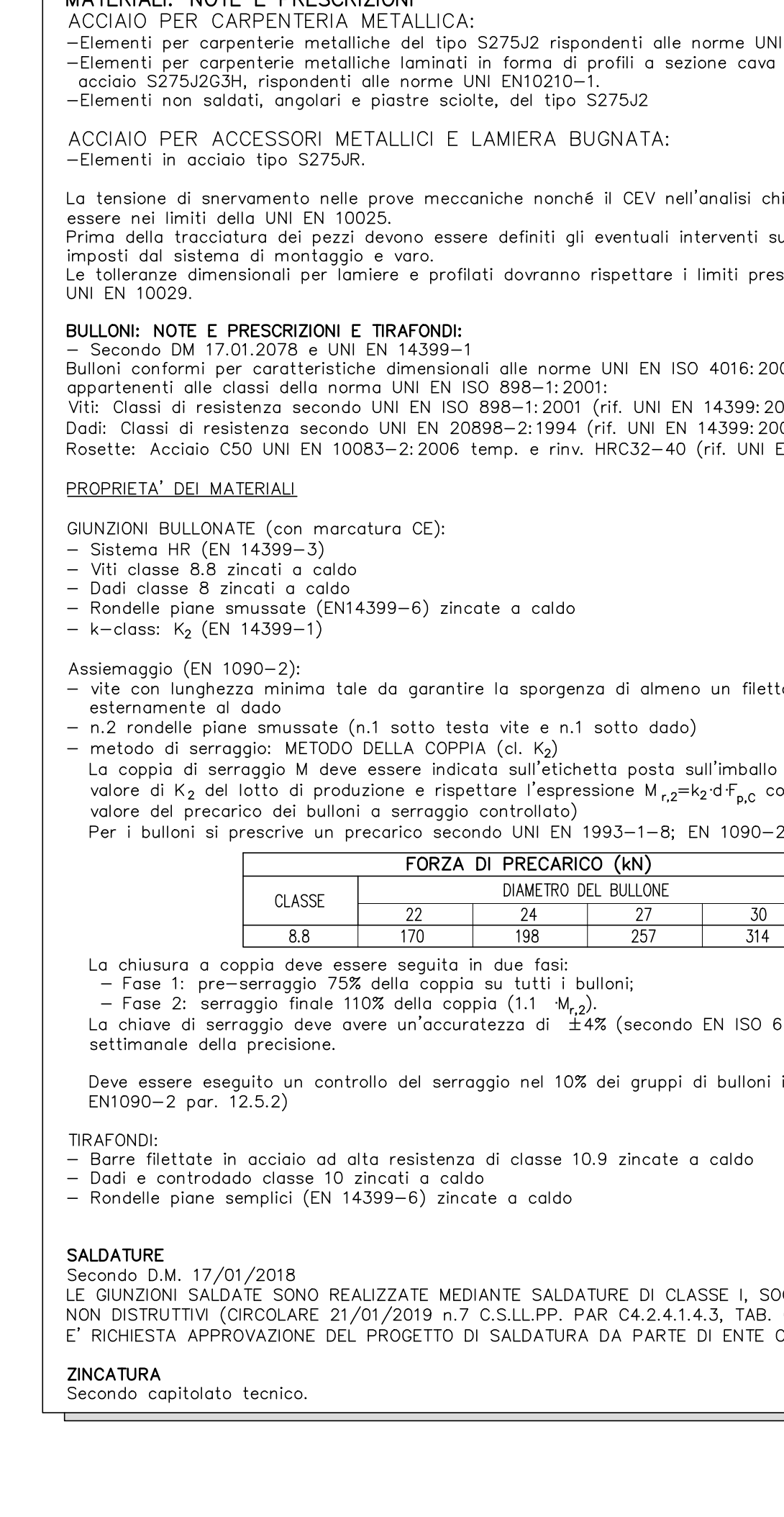
SCHEMA ARMATURA DI PELLE:

Scala 1:50



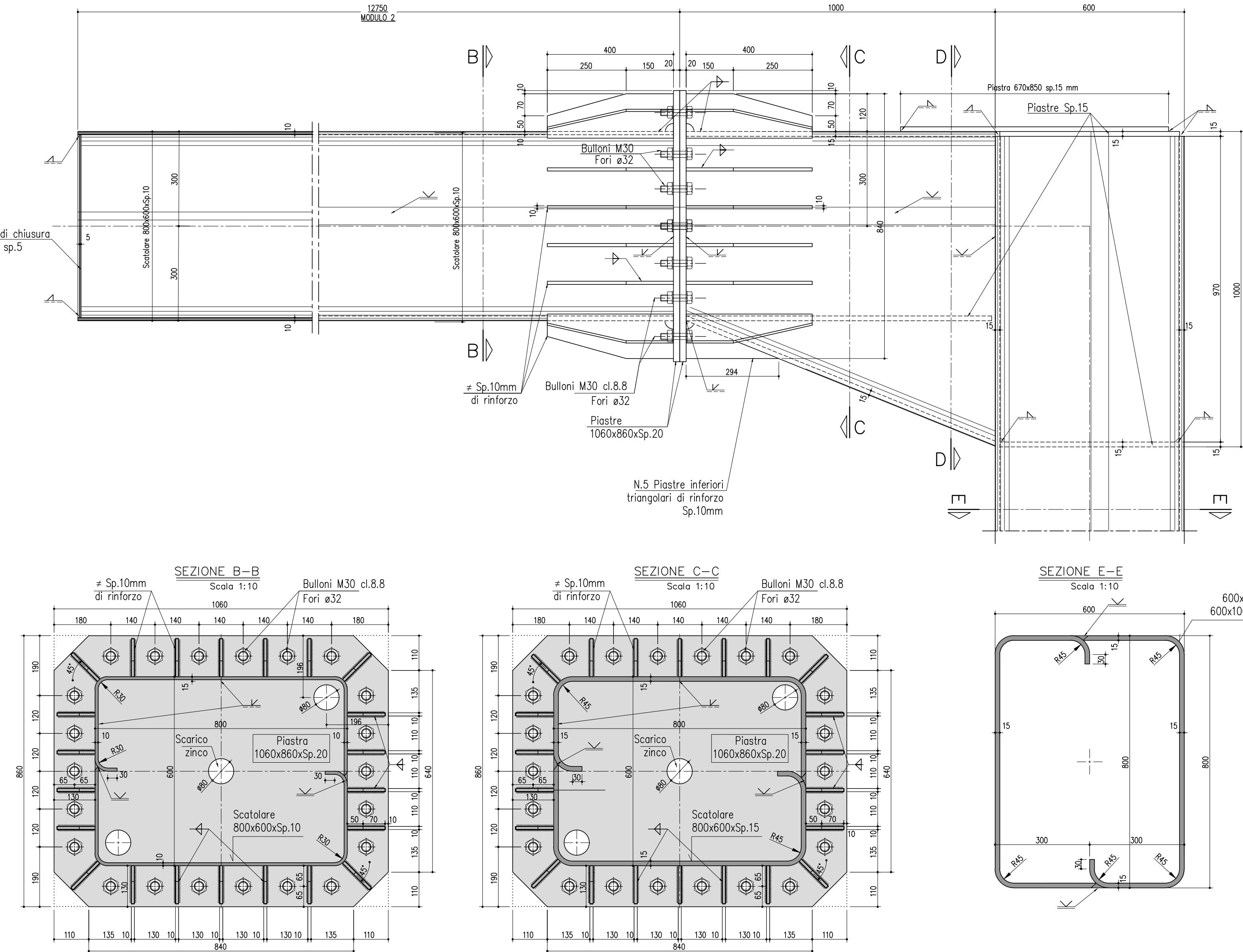
CLASSE DI ESECUZIONE DELLA STRUTTURA (ai sensi UNI EN 1090):

Scala 1:50



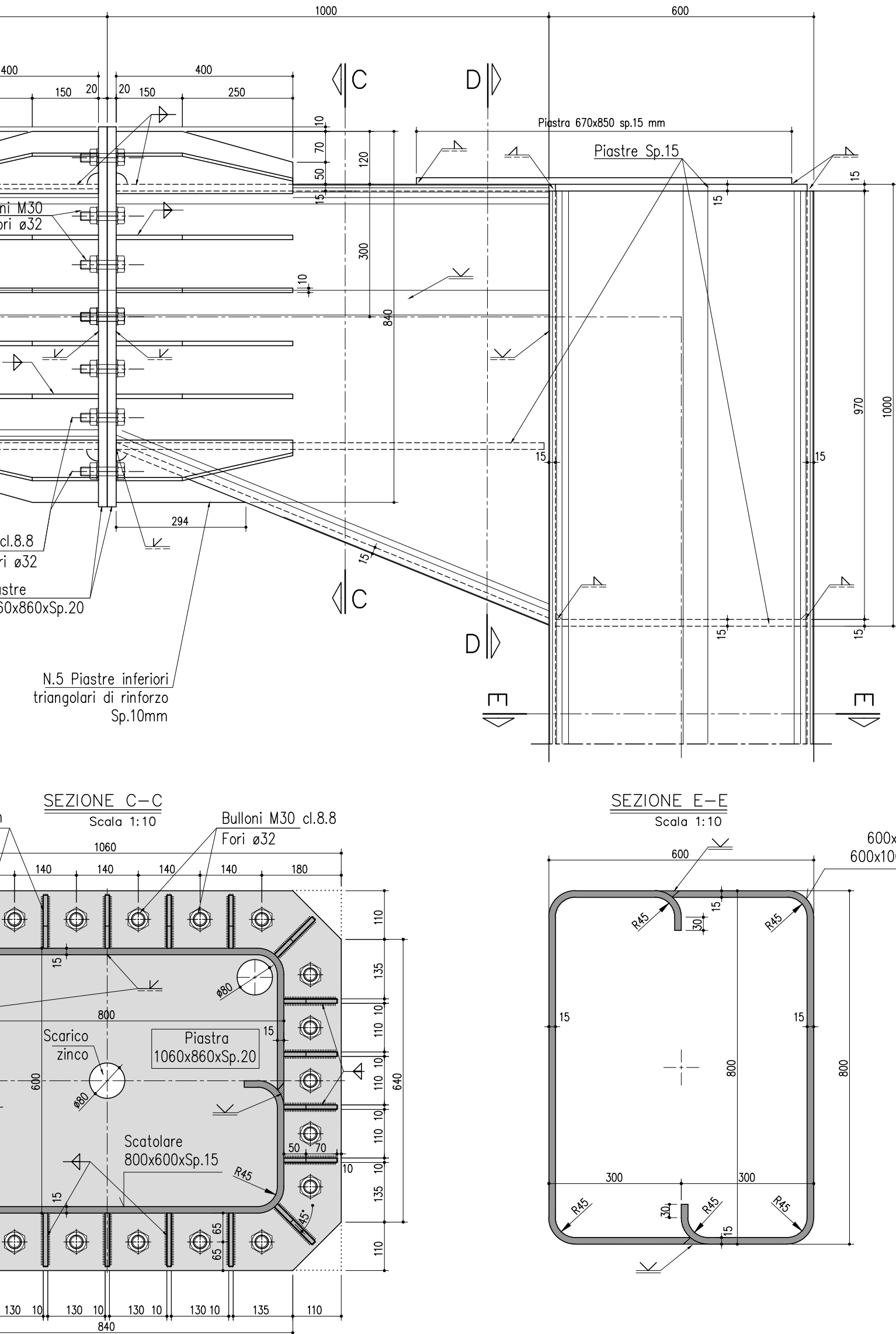
PARTICOLARE 3

Scala 1:10



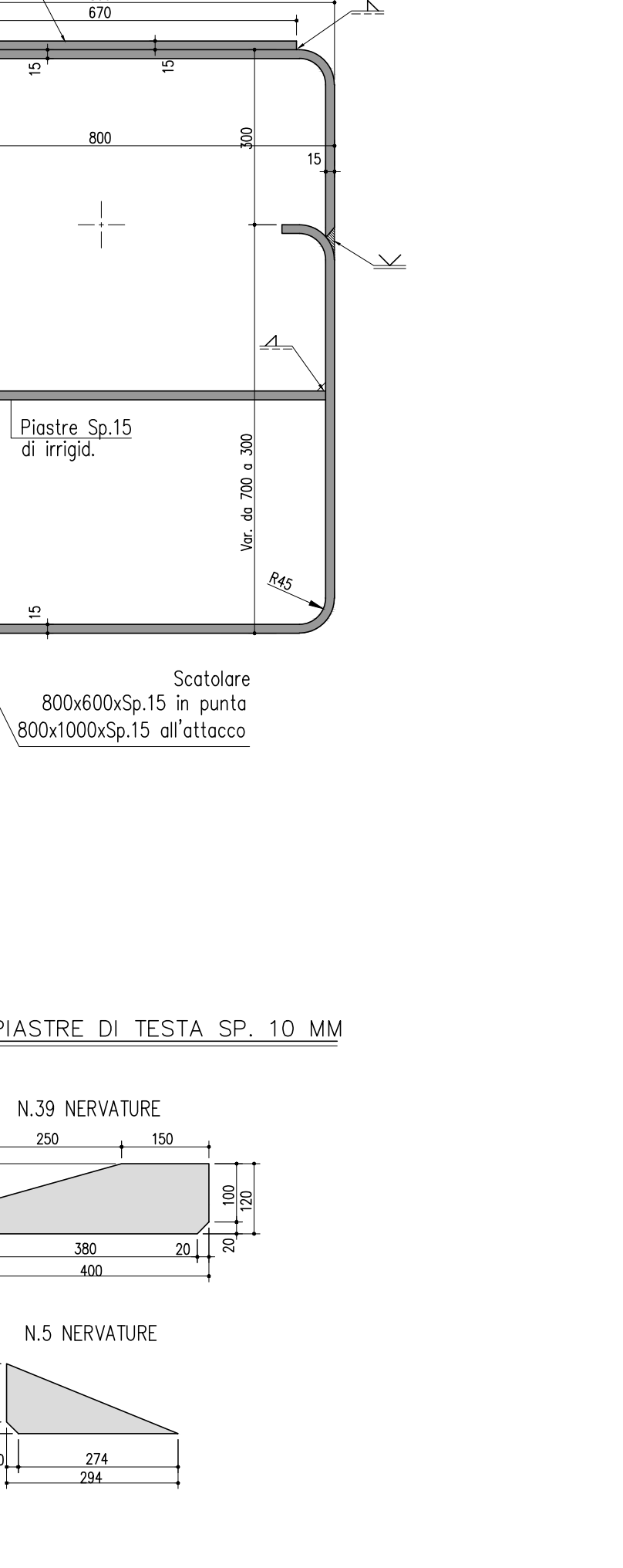
PARTICOLARE 2

Scala 1:10



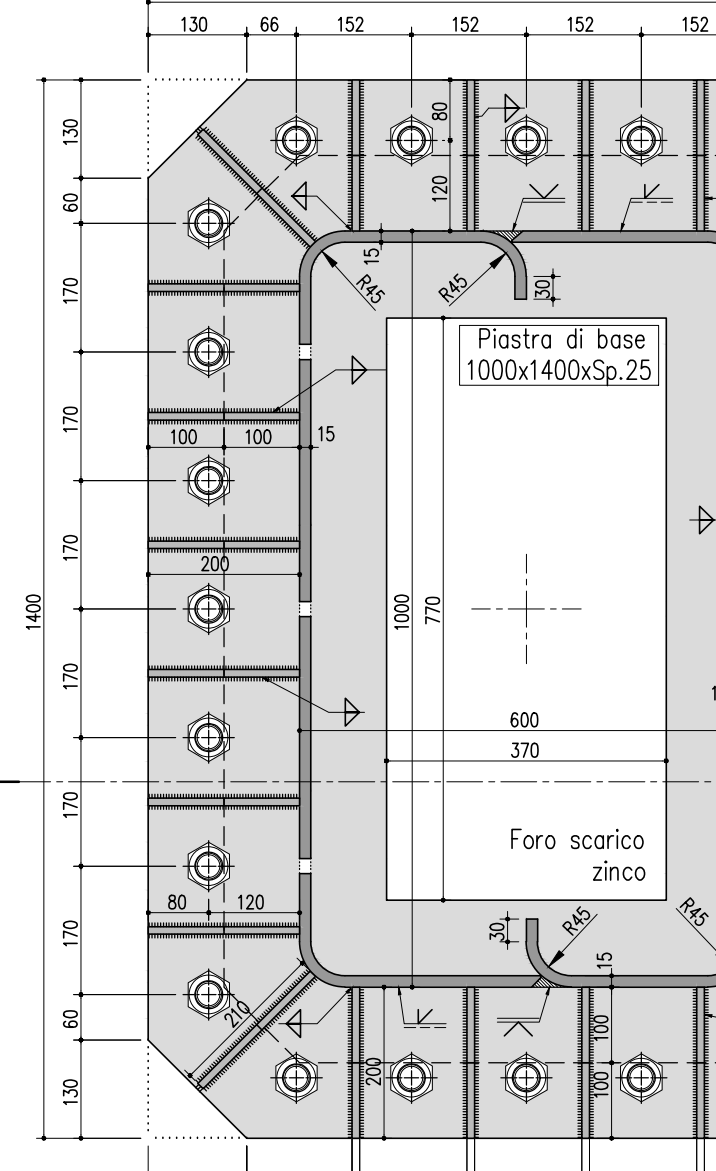
SEZIONE D-D

Scala 1:10



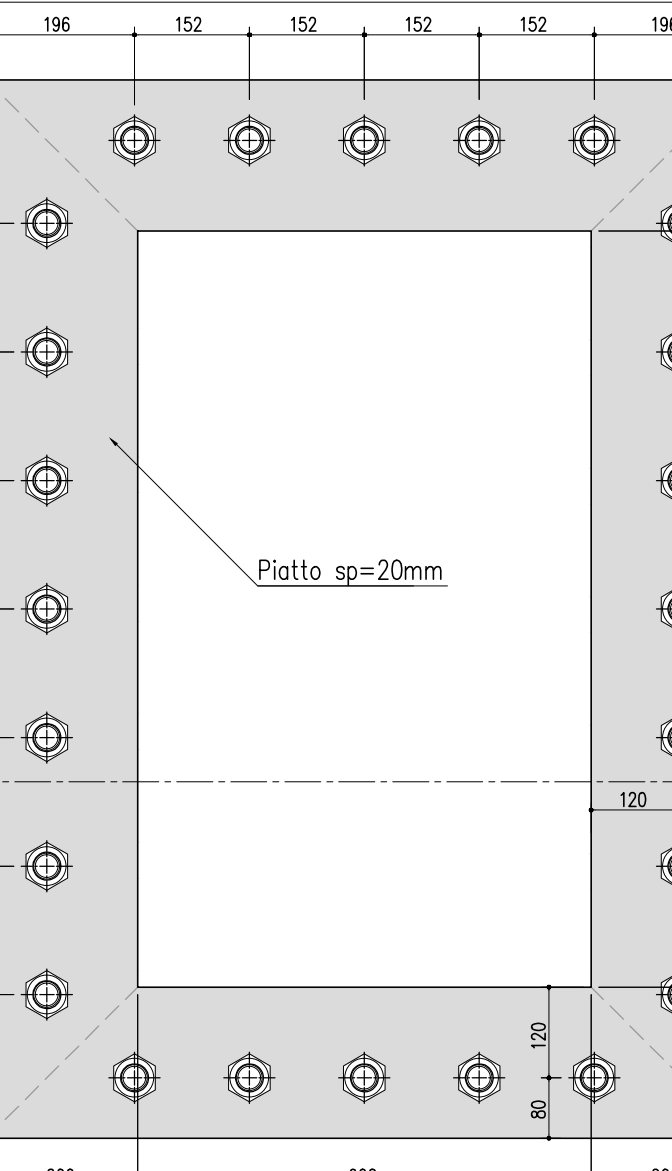
PIANTA PIASTRA DI BASE

Scala 1:10



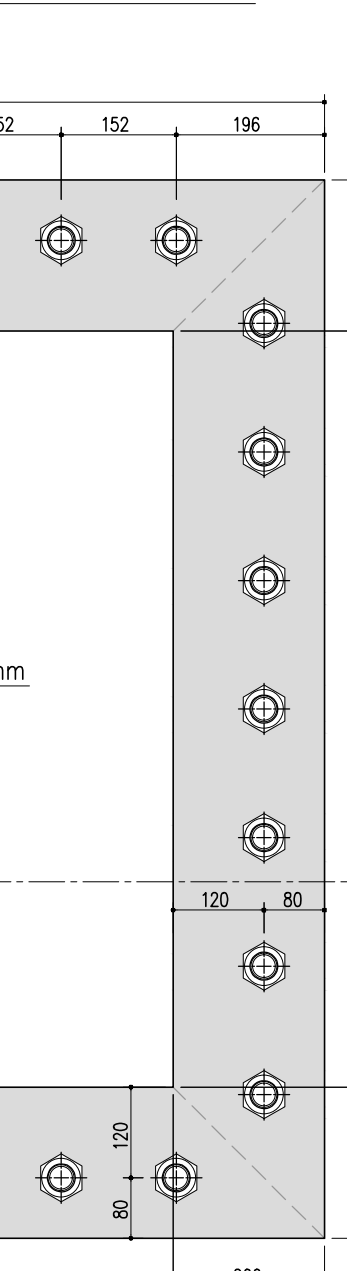
PIANTA PIASTRA ANCORAGGIO TIRAFONDI

Scala 1:10



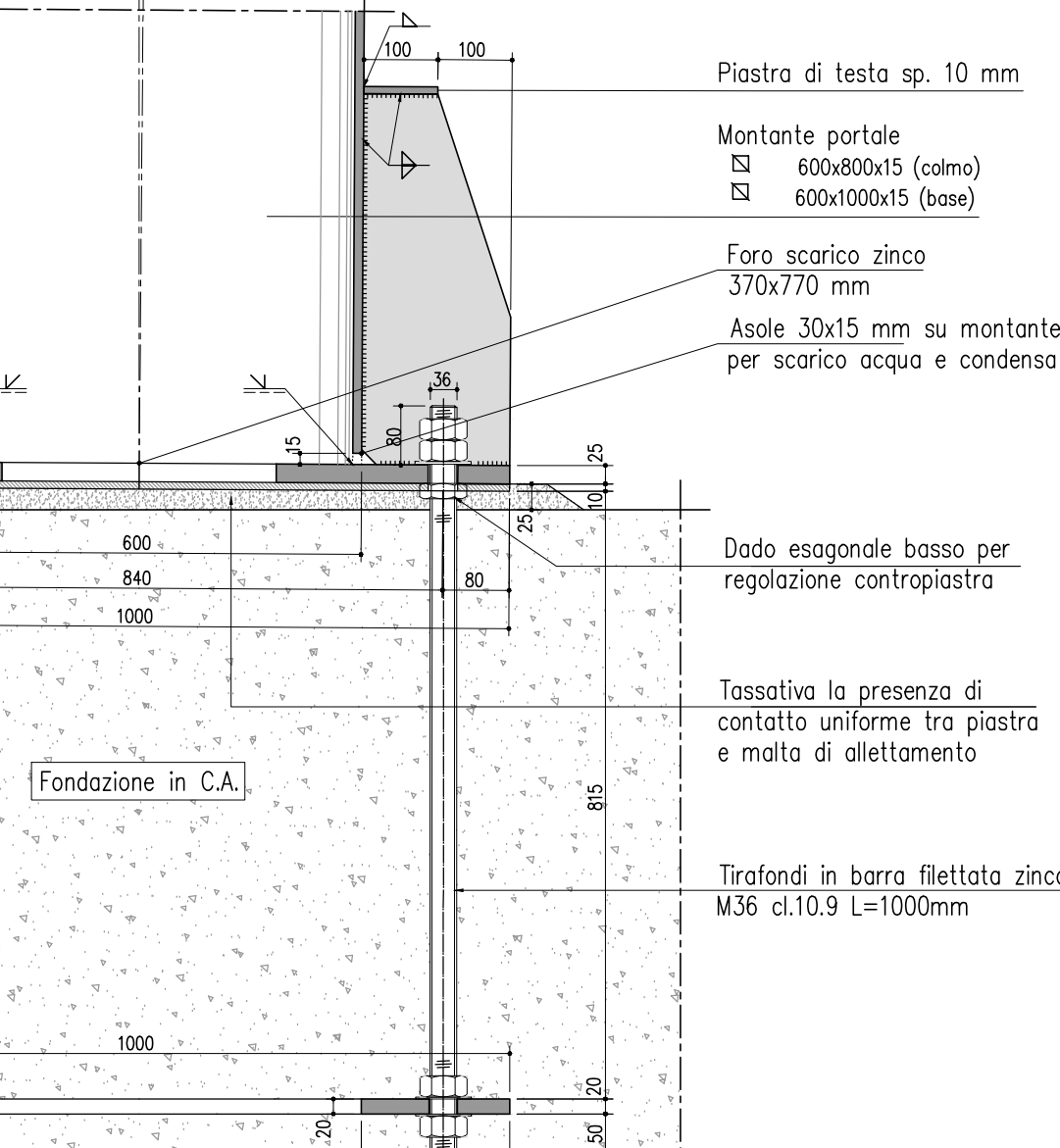
PARTICOLARE 1

Scala 1:10



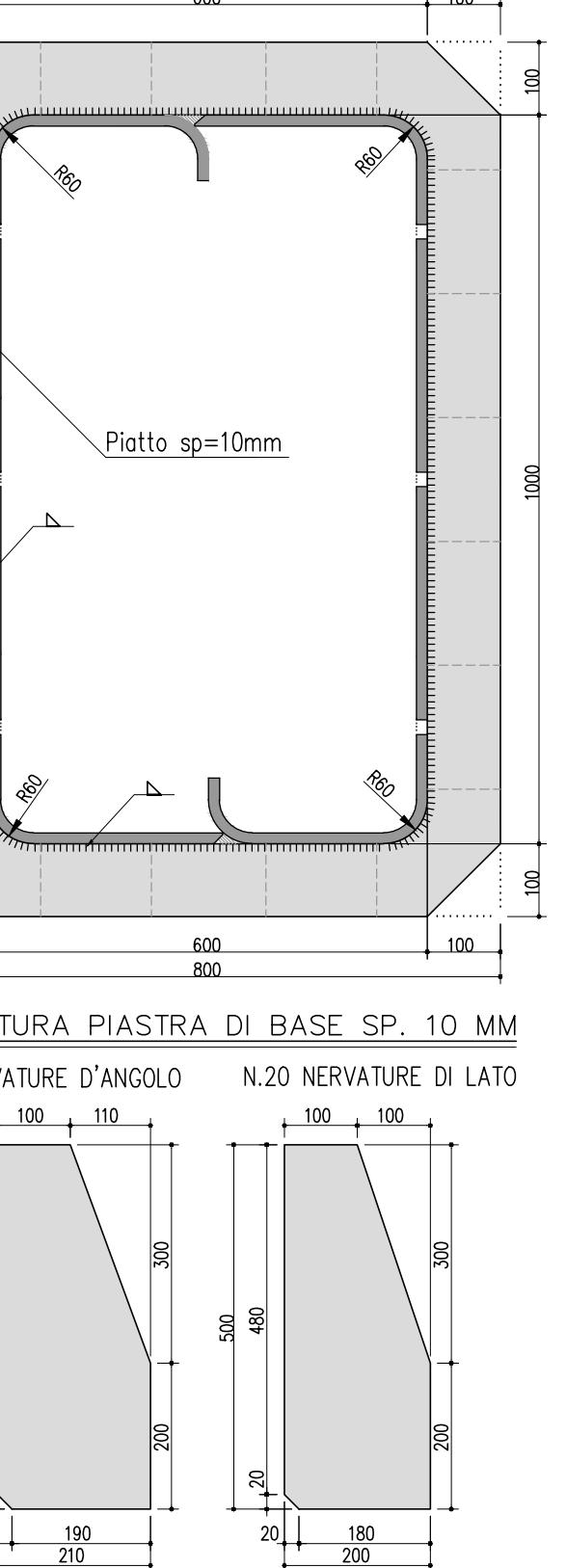
SEZIONE A-A

Scala 1:10



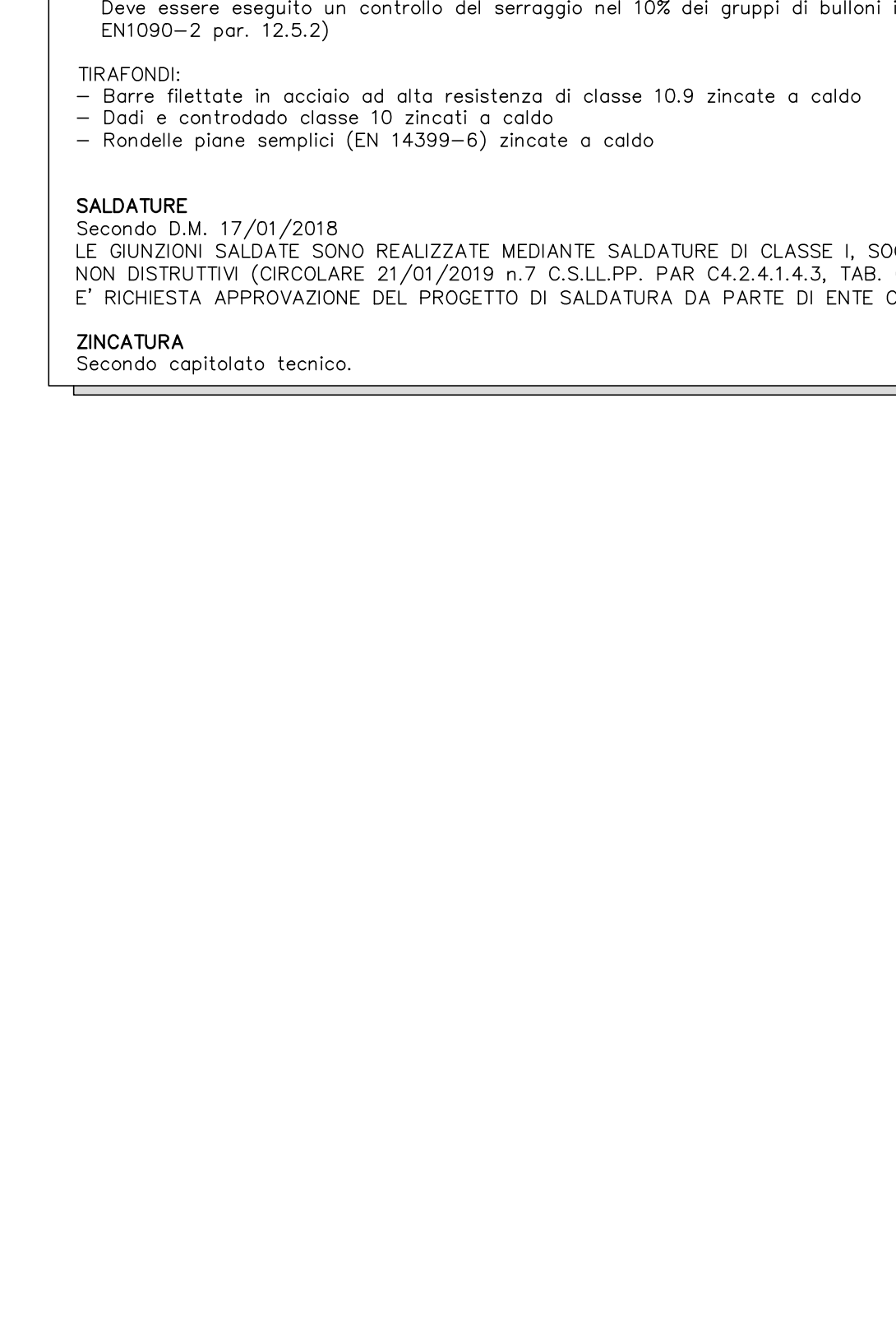
PARTICOLARE 1

Scala 1:10



FORZA DI PRECARICO (kN)

Scala 1:10



PROGETTO

Scala 1:10



OGGETTO: A26 km 165+890 N - Carpentaria metallica in elevazione e Part. Costruttivi

Scala 1:50 - 1:10

OGGETTO: A26 km 165+890 N - Carpentaria metallica in elevazione e Part. Costruttivi