

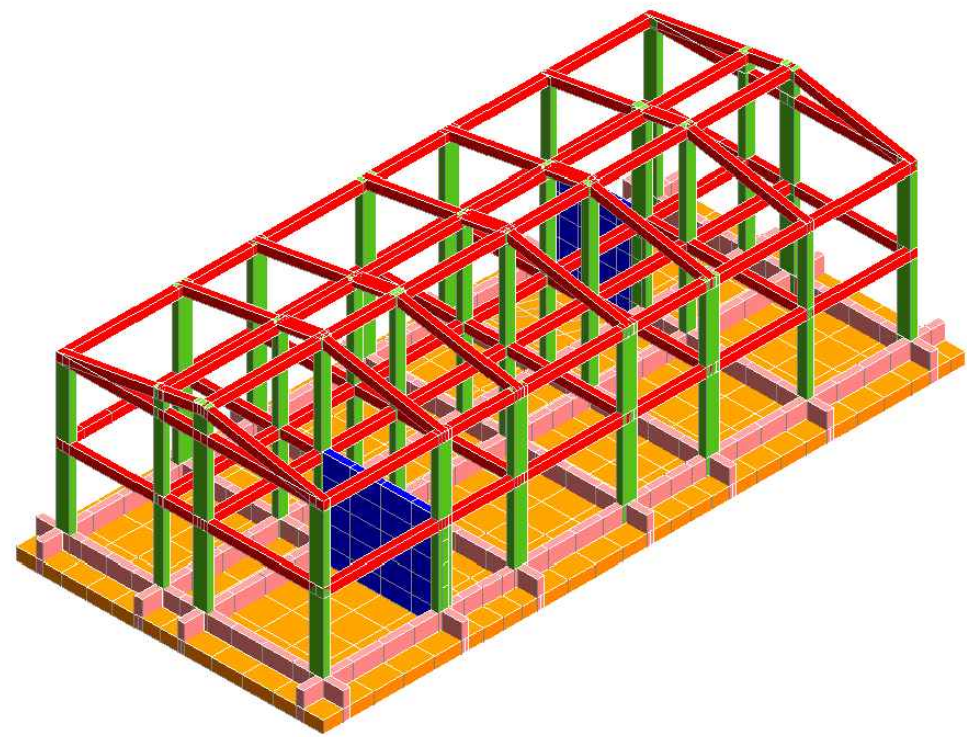


PROGETTO DEFINITIVO - ESECUTIVO

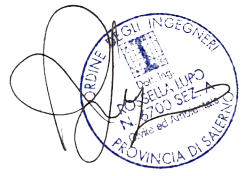
OGGETTO: RISTRUTTURAZIONE EDILIZIA E MESSA IN SICUREZZA MEDIANTE DEMOLIZIONE E RICOSTRUZIONE DI EDIFICIO DA ADIBIRE A MICRONIDO - ASILO E SERVIZI INTEGRATIVI (CENTRO POLIFUNZIONALE PER FAMIGLIE) NEL COMUNE DI SANT'ARSENIO"

DESCRIZIONE DEI LAVORI:

ASILO NIDO E SERVIZI INTEGRATIVI (CENTRO POLIFUNZIONALE PER FAMIGLIE)



Il Progettista:
ing. Rossella Lupo



Il Collaudatore in C/O

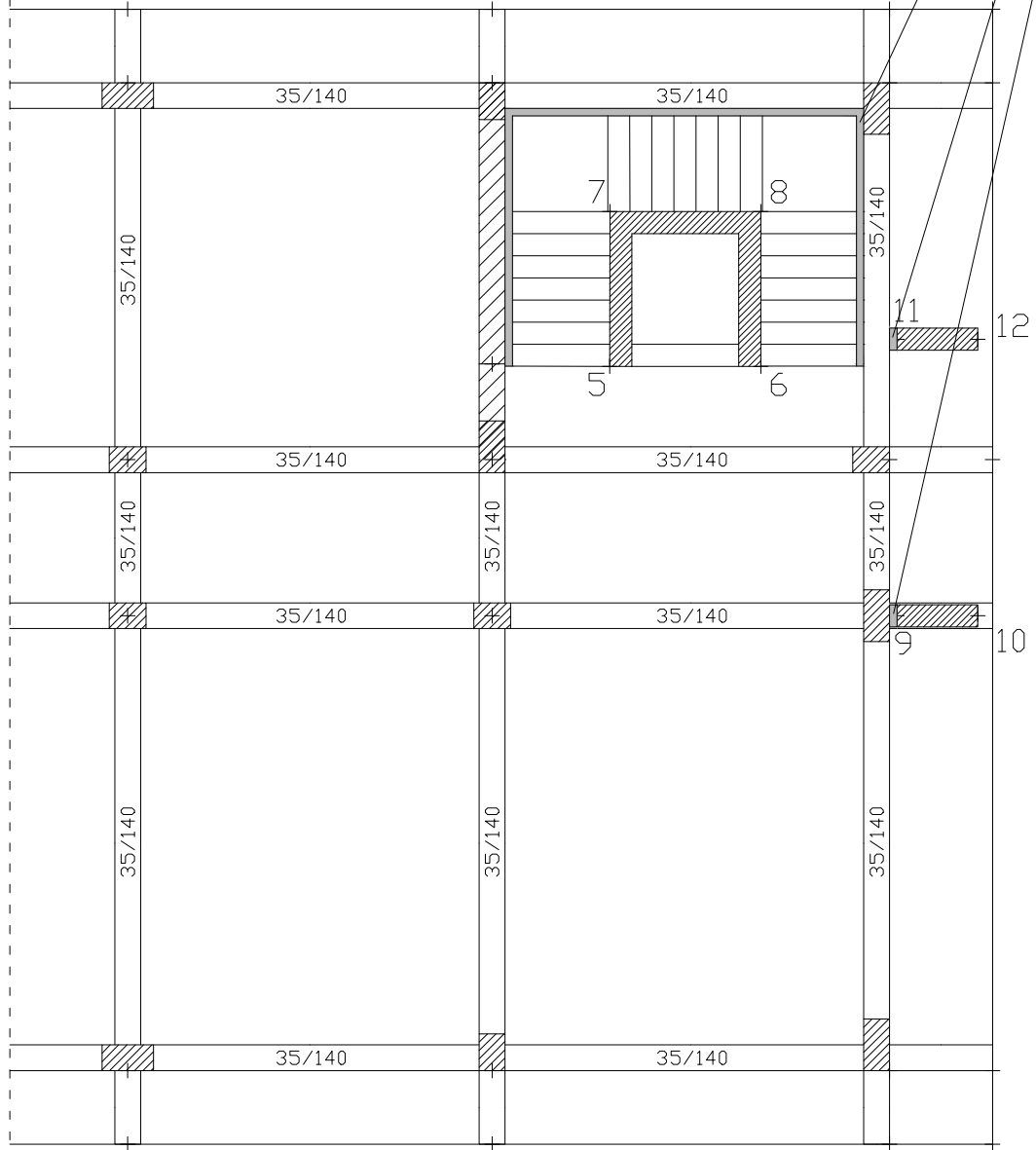
Il Direttore dei Lavori:

ELABORATO [STR 09] ESECUTIVI SCALA INTERNA E PORTALE ESTERNO

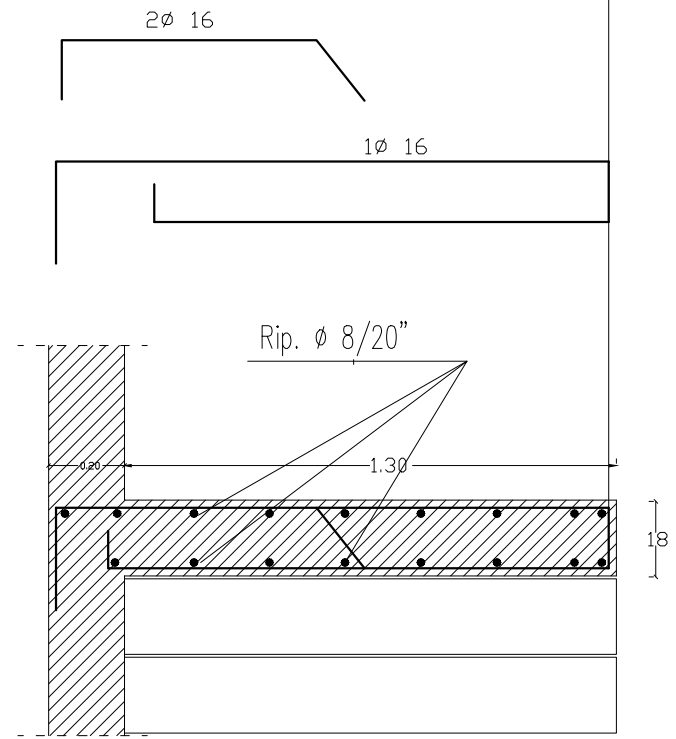
SCALA 1:50 - 1:25

Sant'Arsenio, Maggio 2021

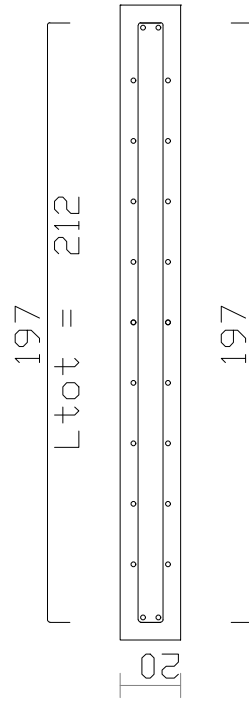
GIUNTO SISMICO Sp.=10cm



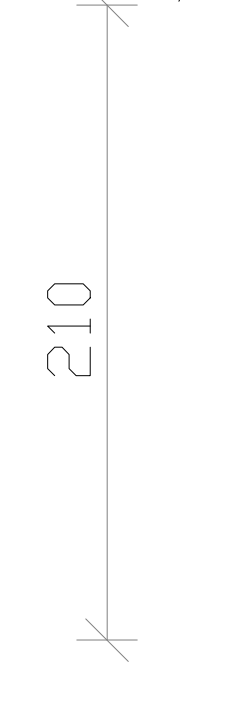
ARMATURA GRADINO A SBALZO



Arm. parallela ϕ 16/20
Arm. ortog. ϕ 16/20



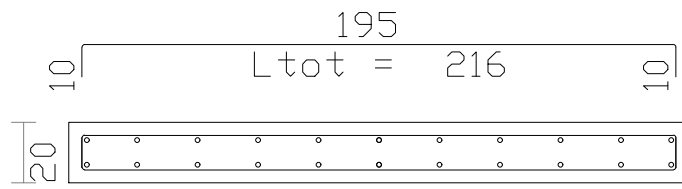
Arm. parallela ϕ 16/20
Arm. ortog. ϕ 16/20



ARMATURA DI BASE SUP:=INF. PIASTRA QUOTA m.8.30
 ϕ 16/ 20 direz.X
 ϕ 16/ 20 direz.y (spessore= 20 cm)

ACCIAIO B450C CALCESTR. C28/35

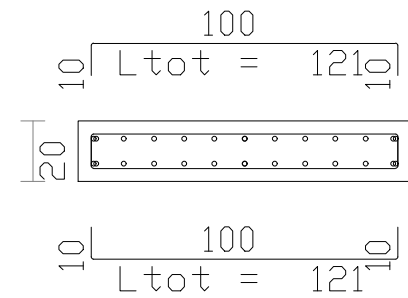
Arm. parallela ϕ 16/20
Arm. ortog. ϕ 16/20



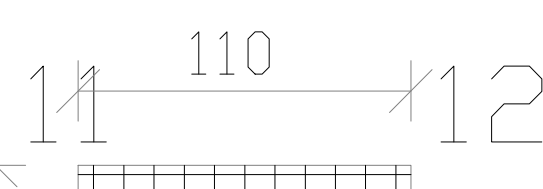
Arm. parallela ϕ 16/20
Arm. ortog. ϕ 16/20



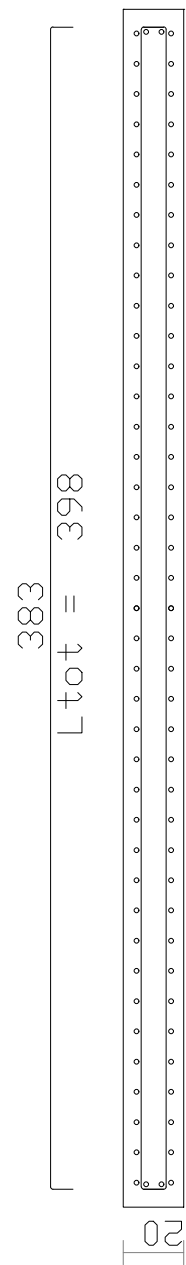
Arm. parallela ϕ 16/10
Arm. ortog. ϕ 16/10



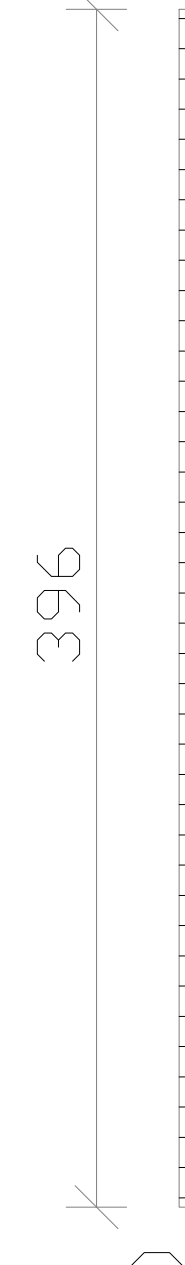
Arm. parallela ϕ 16/10
Arm. ortog. ϕ 16/10



Arm. parallela ϕ 16/10
Arm. ortog. ϕ 16/10

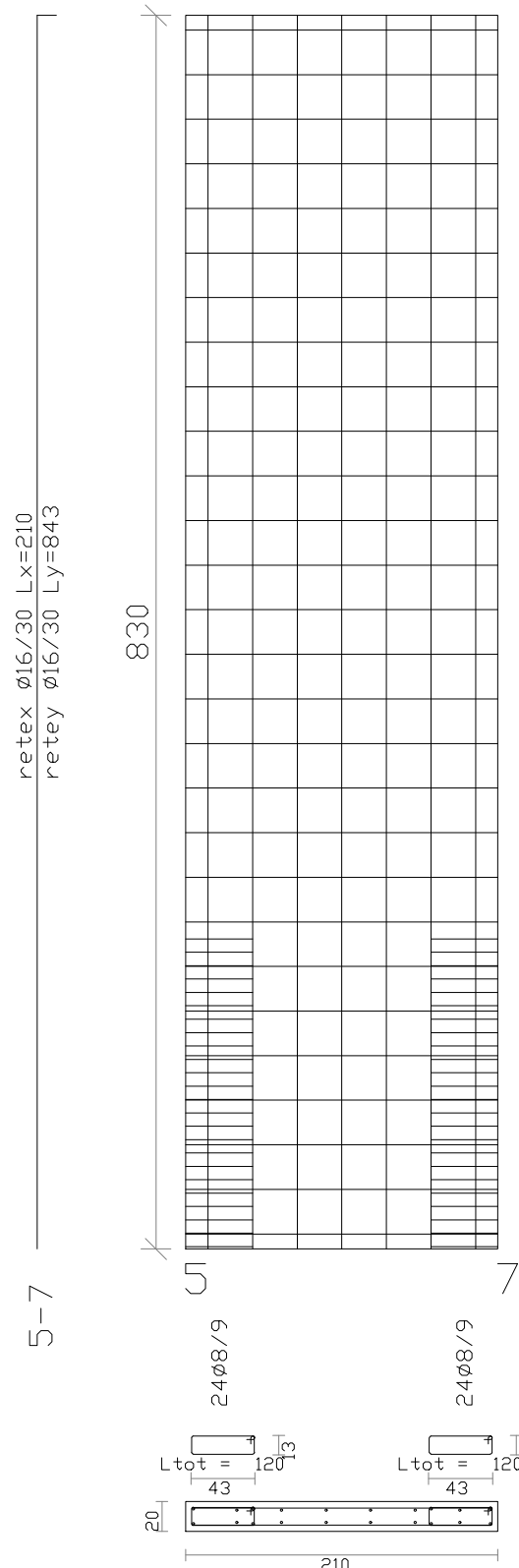


Arm. parallela ϕ 16/10
Arm. ortog. ϕ 16/10

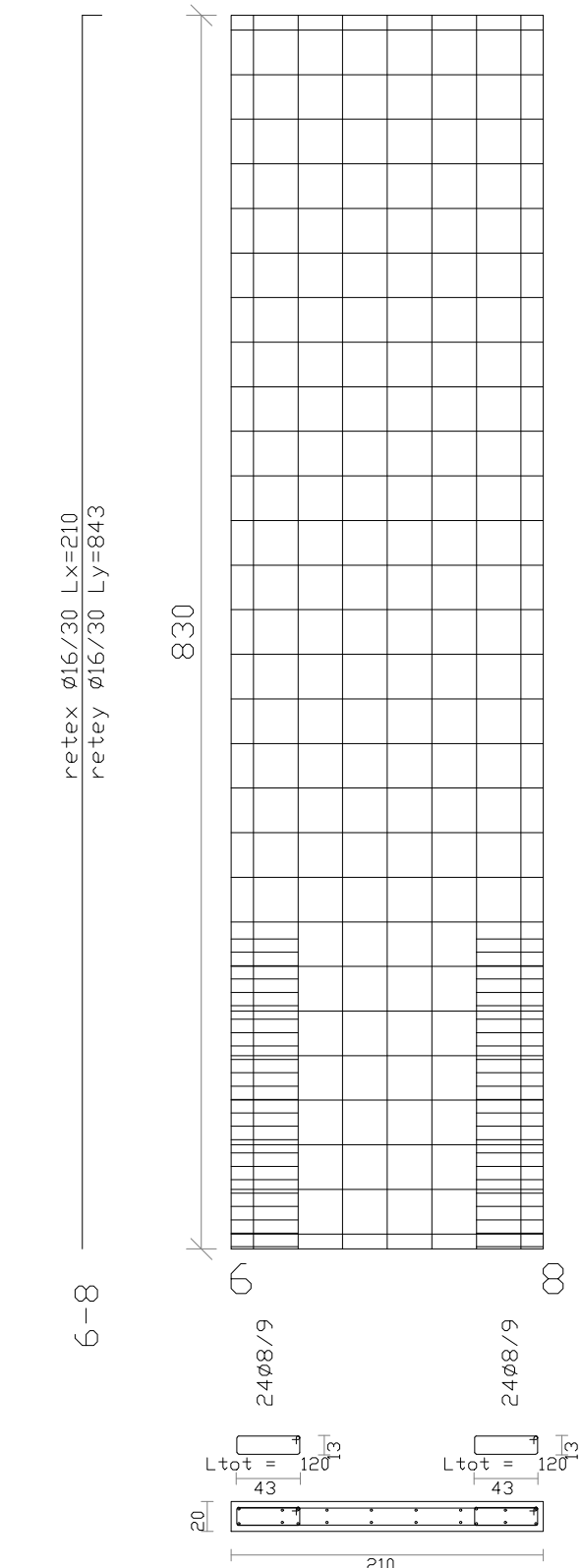


ARMATURA DI BASE INFERIORE PIASTRA 1 QUOTA m.3.95- 4.25
 ϕ 16/ 10 direz.X
 ϕ 16/ 10 direz.y (spessore= 20 cm)

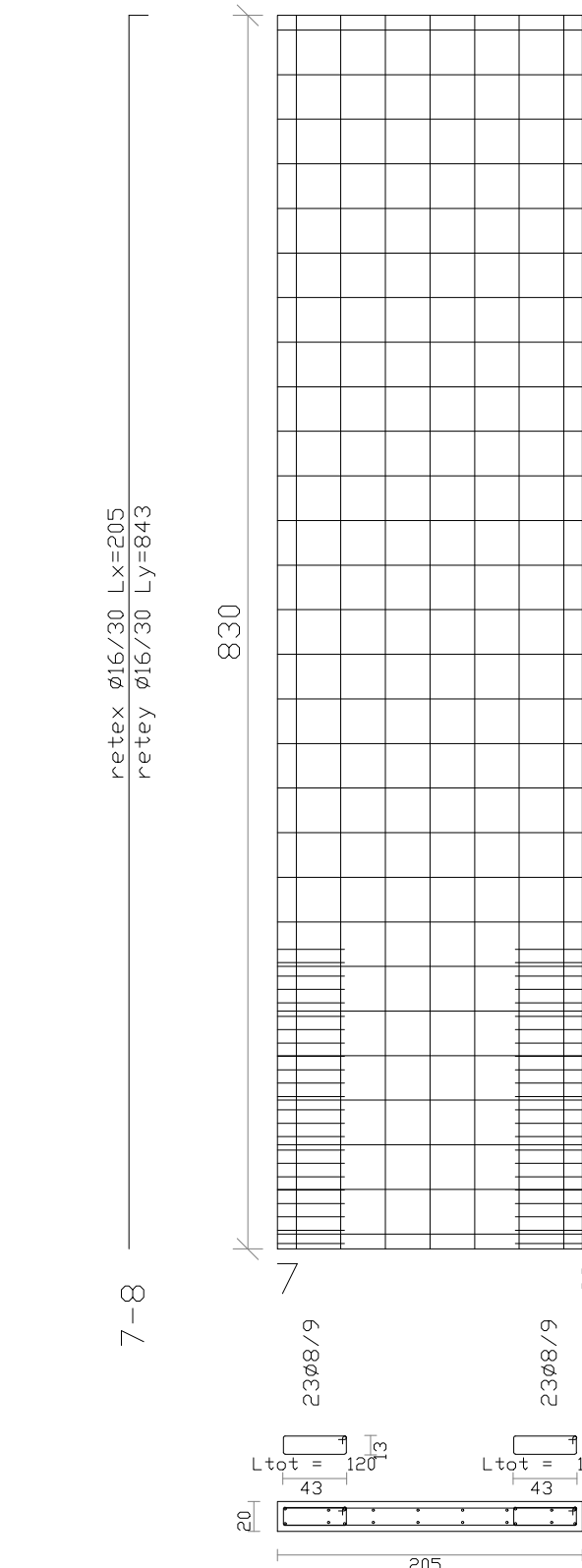
ACCIAIO B450C CALCESTR. C28/35



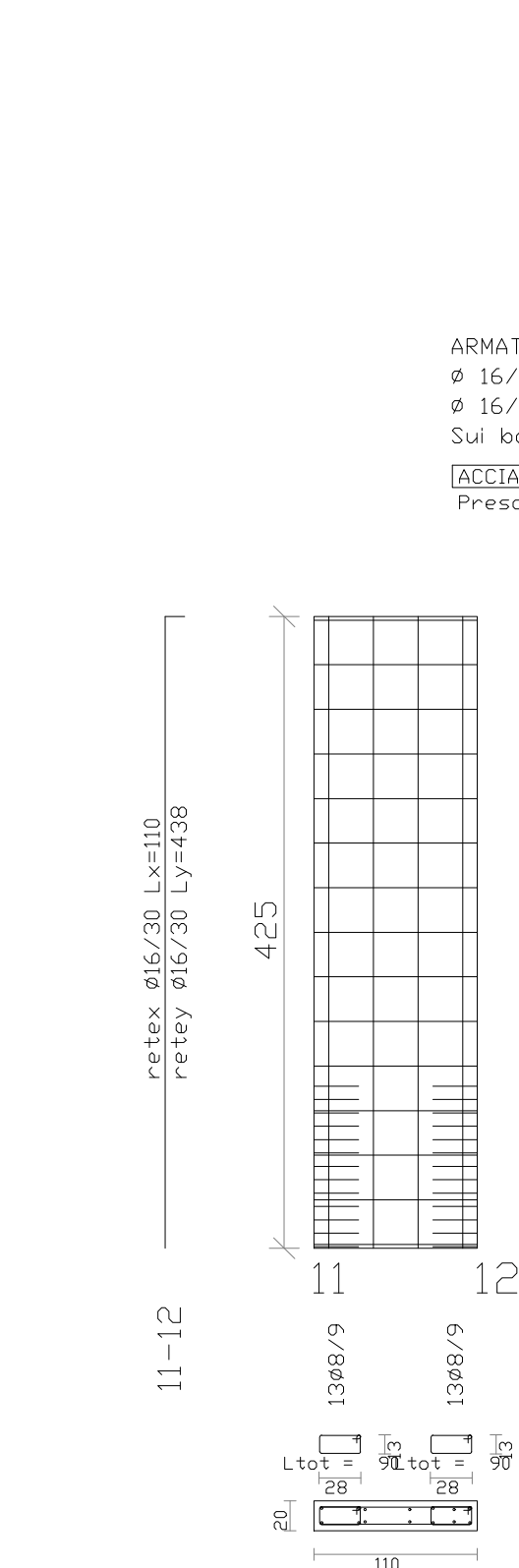
spilli ogni 2 Ferri verticali in zona confinata (anche su rete)



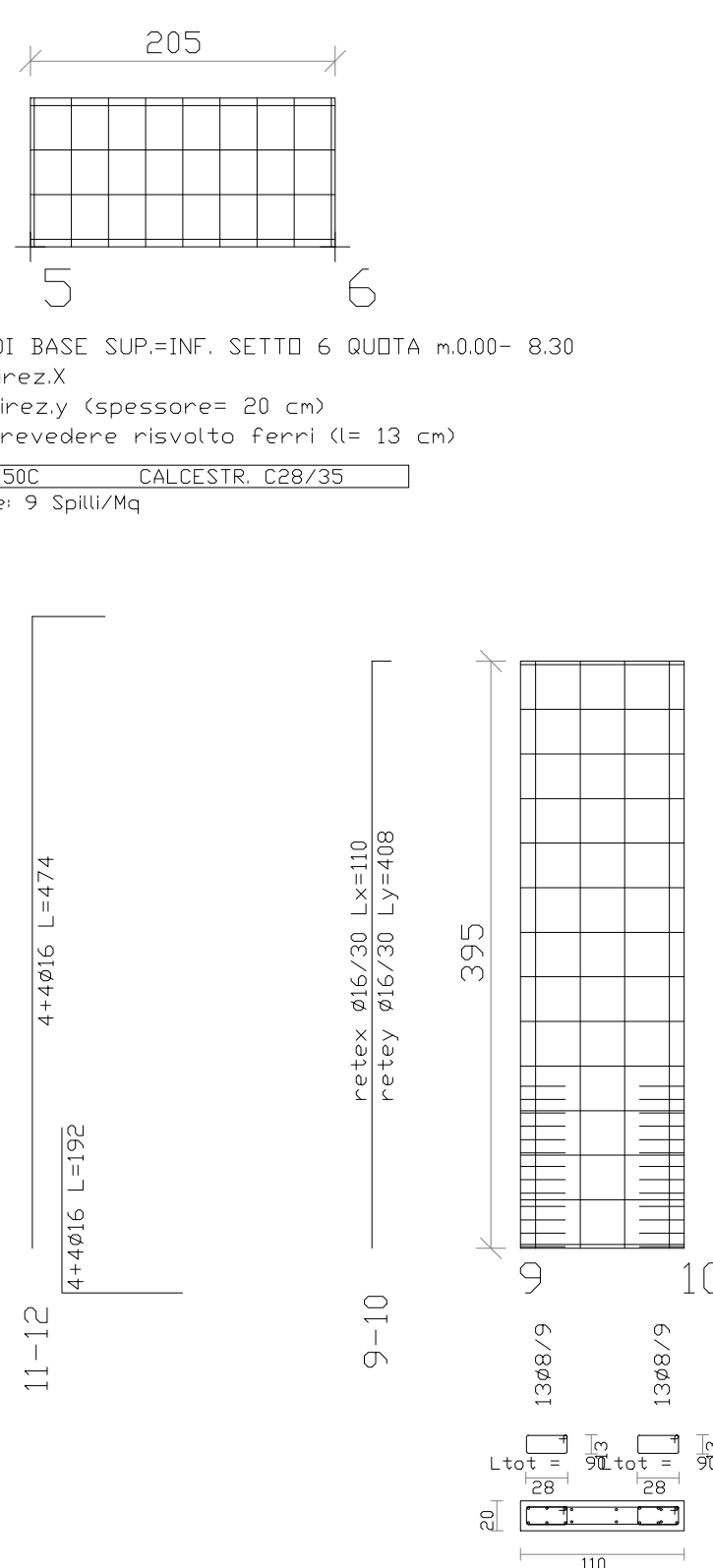
spilli ogni 2 Ferri verticali in zona confinata (anche su rete)



spilli ogni 2 Ferri verticali in zona confinata (anche su rete)



spilli ogni 2 Ferri verticali in zona confinata (anche su rete)



spilli ogni 2 Ferri verticali in zona confinata (anche su rete)

ACCIAIO B450C CALCESTR. C28/35

Prescrizione: 9 Spilli/Mq