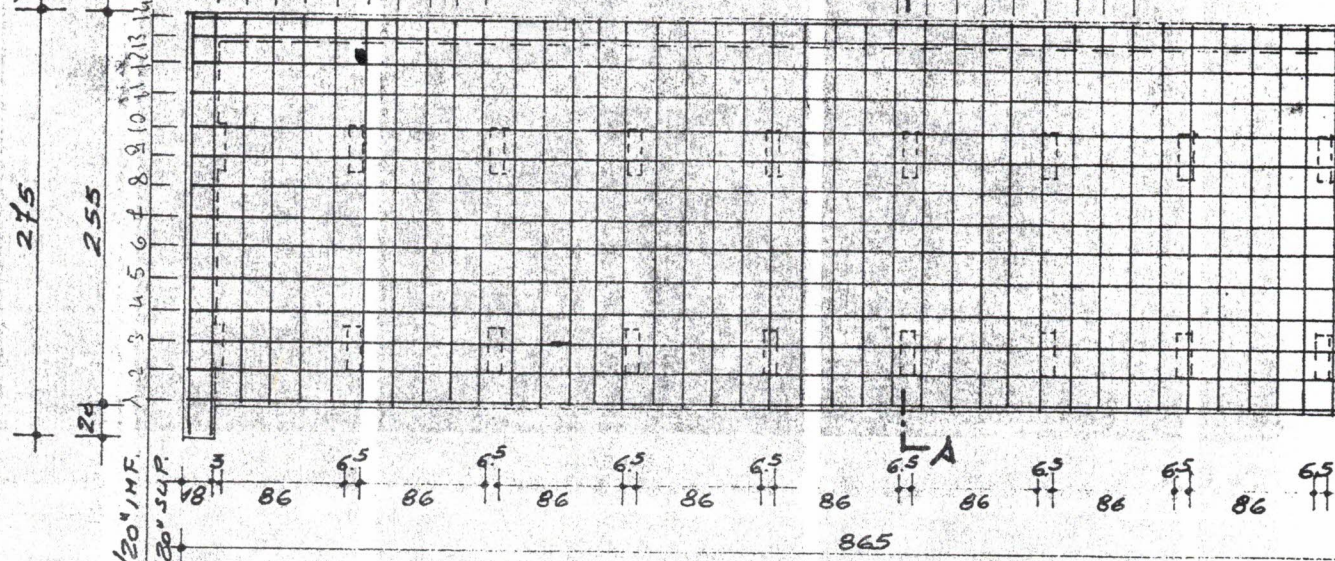


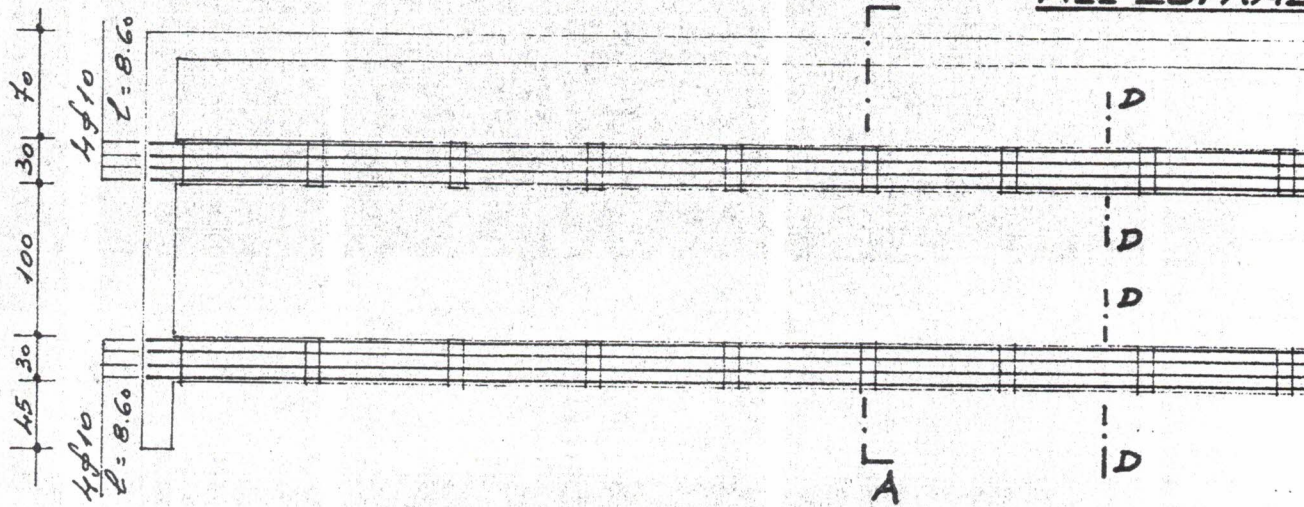
# PIANTA

1

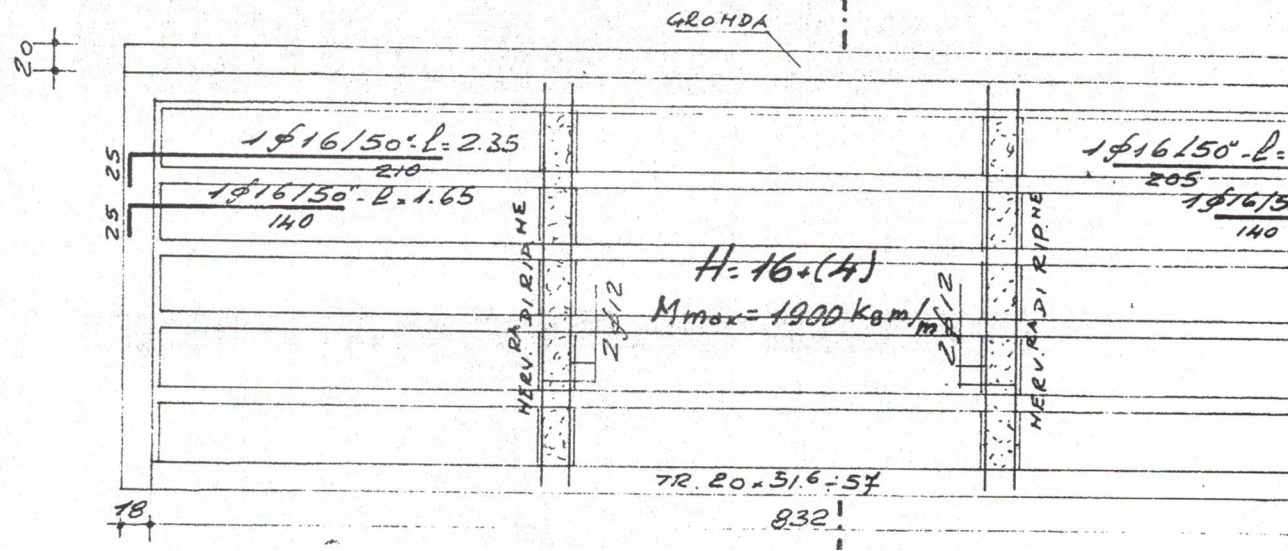
1φ8/20° INF.  
1φ8/20° SUP.



## PIANTA DELLE ALL'ESTRA



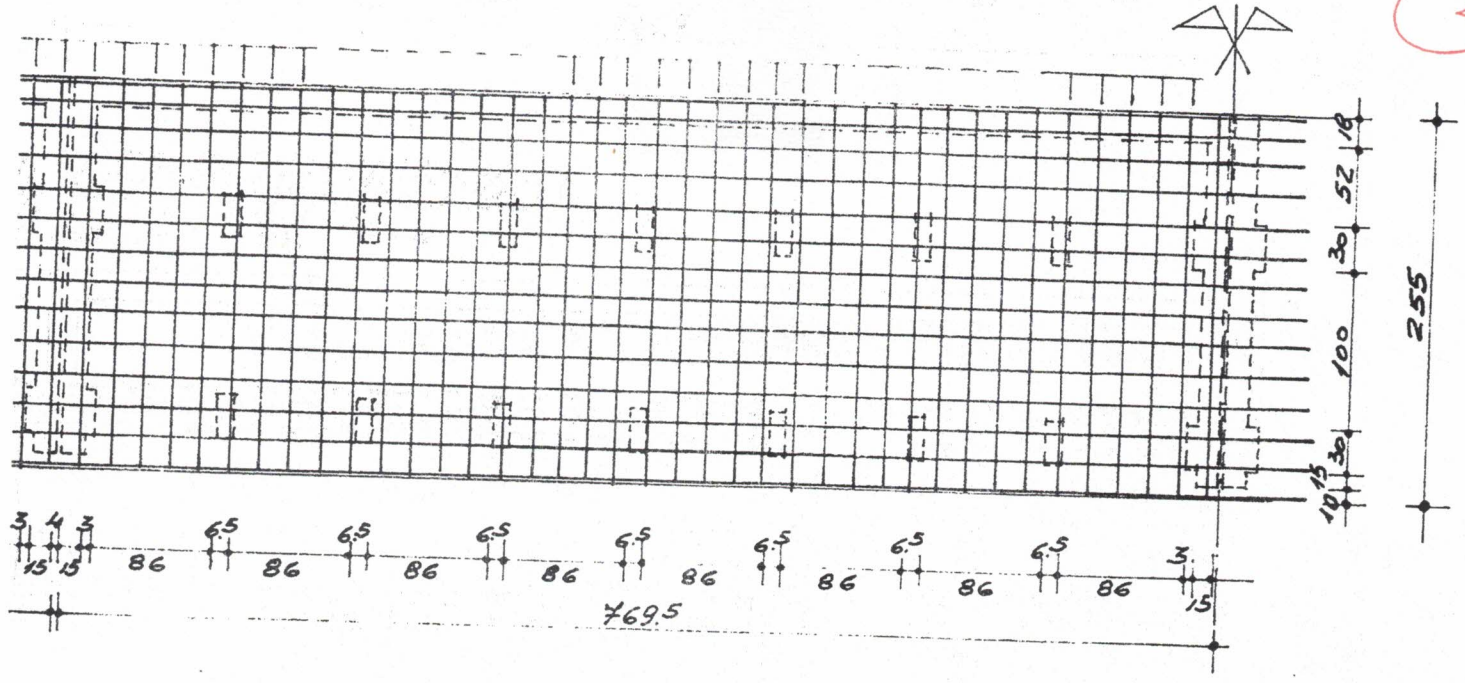
## PIANTA DEL (DISPORRE



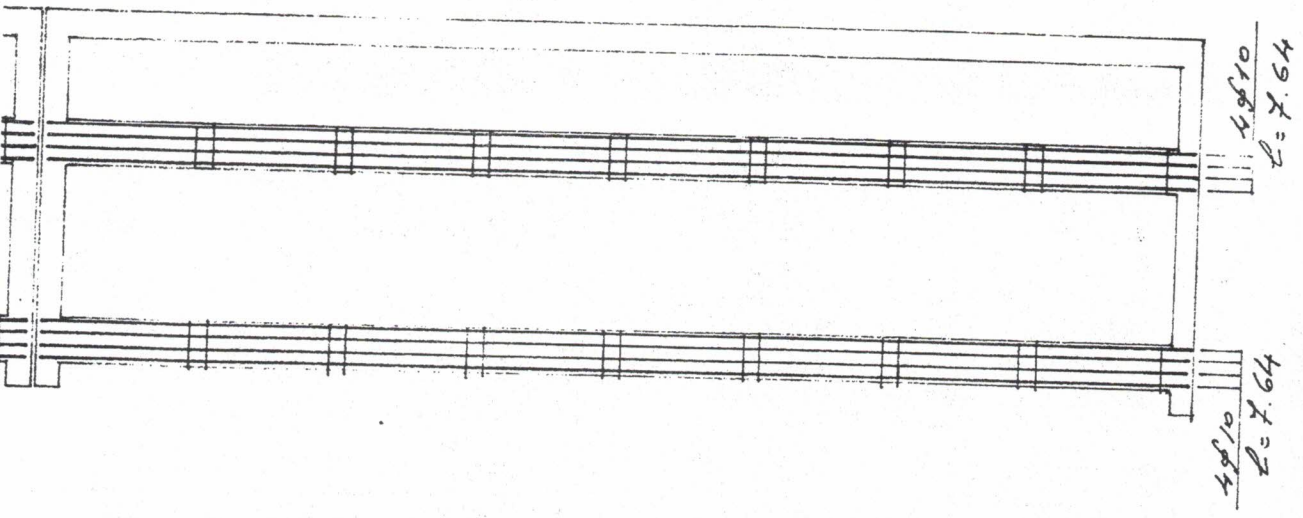


LA FONDAZIONE (1:50)

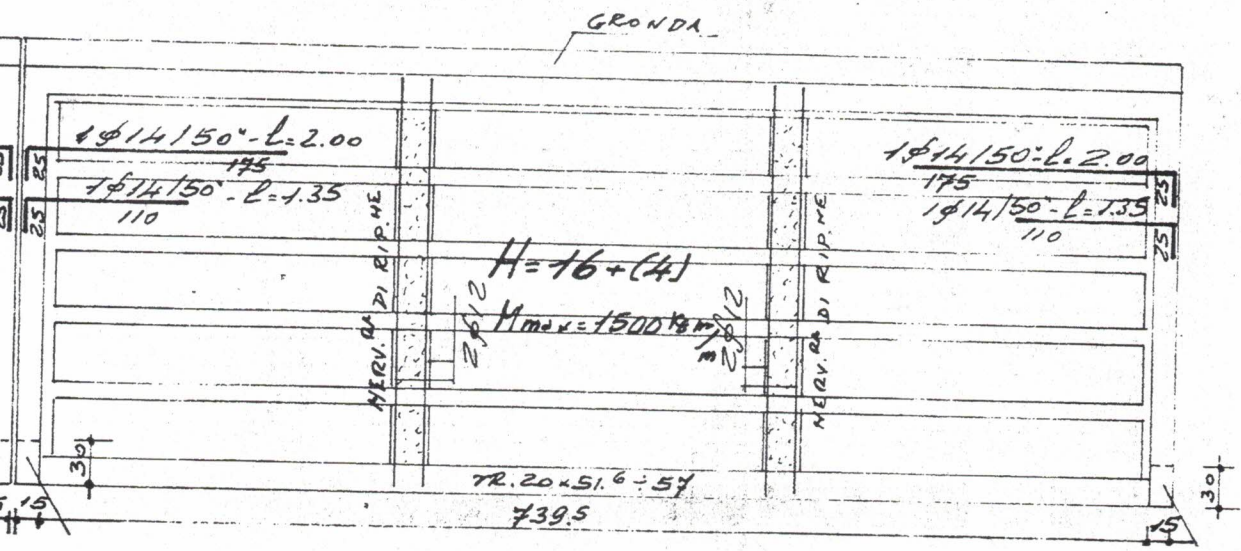
2



ATTURE DI CONNESSIONE  
O DEI LOCULI (1:50)



AI DI COPERTURA (1:50)  
OLETTA RIP. RI φ6/25"



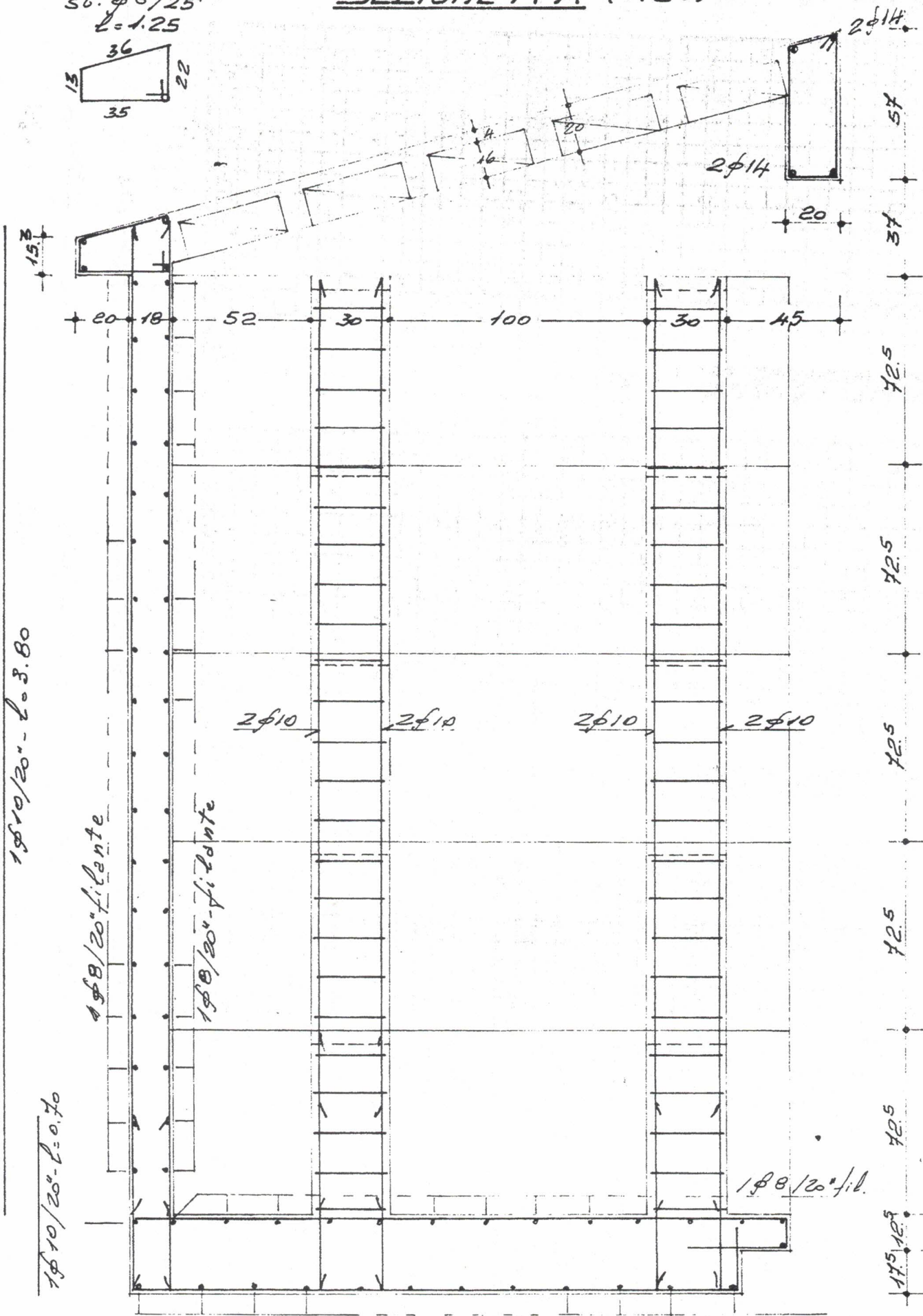
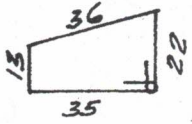
1φ10/20" - L=3.80

1φ10/20" - L=0.70

3

# SEZIONE A-A (1:20)

st.  $\phi 8/25^{\circ}$   
 $\lambda = 1.25$



$1\phi 10/20^{\circ} - l. 3.80$

$1\phi 8/20^{\circ}$  f. lente

$1\phi 8/20^{\circ}$  f. lente

$1\phi 10/20^{\circ} - l. 0.70$

$2\phi 10$

$2\phi 10$

$2\phi 10$

$1\phi 8/20^{\circ}$  f. l.

57

37

72.5

72.5

72.5

72.5

72.5

175

160 la. u. l. d. at.



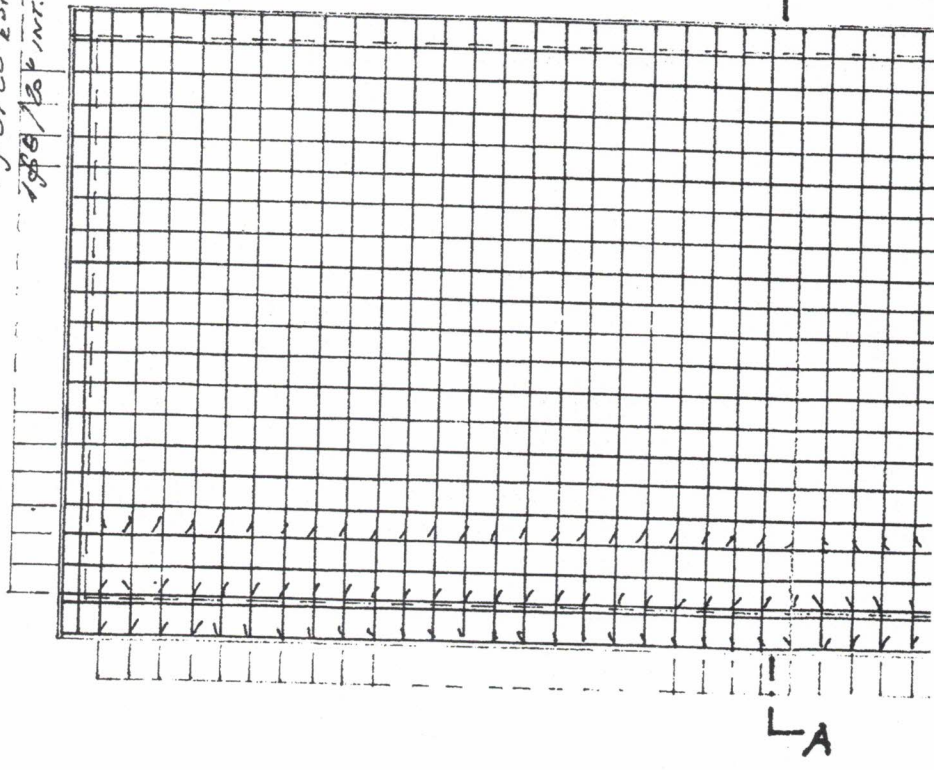
4

PARETE POSTERIOR

st.  $\phi 8/30^\circ$   
 $L=1.50$

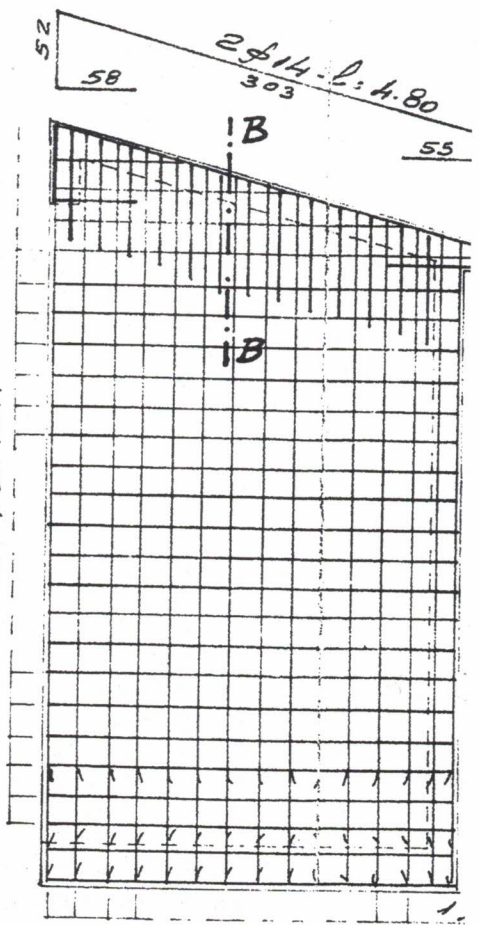
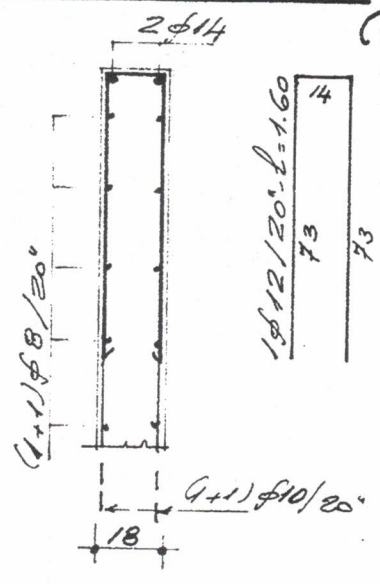
$1 \phi 8/20^\circ$  EST. -  $L=8.60$   
 $1 \phi 8/20^\circ$  INT. -  $L=8.60$

PER OGNI PILASTRINO



SEZIONE B-B

(1:20)



$1 \phi 8/20^\circ$  EST +  $1 \phi 8/20^\circ$  INT.

$2 \phi 14 - L=4.80$   
303

$2 \phi 10 - L=3.55$

$2 \phi 10 - L=3.55$

$2 \phi 10 - L=0.75$

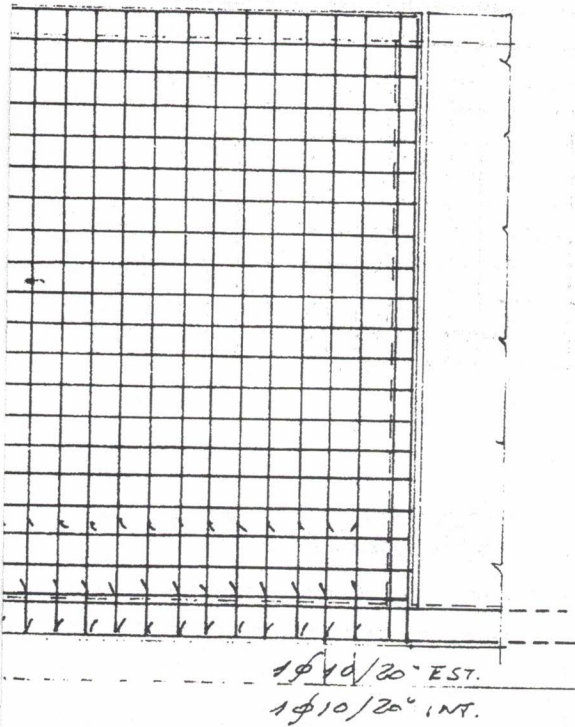
$2 \phi 10 - L=0.75$

$1 \phi 8/20^\circ$  SURF. -  $L=2.95$   
250  
36  
9

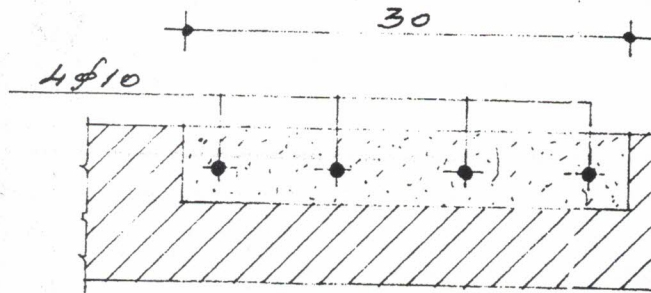
PARETE DI BORD

(1:50)

5

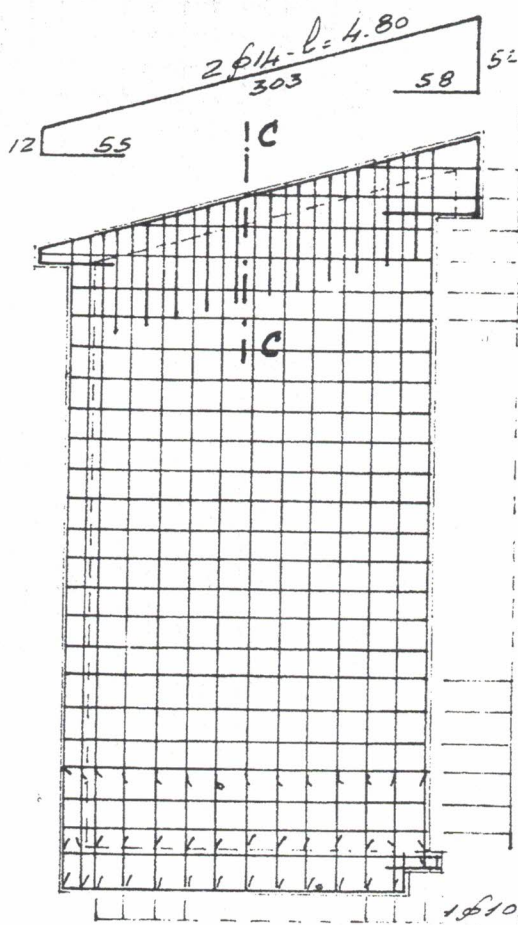


$1\phi 10/20^{\circ}$  EST.  
 $1\phi 10/20^{\circ}$  INT.



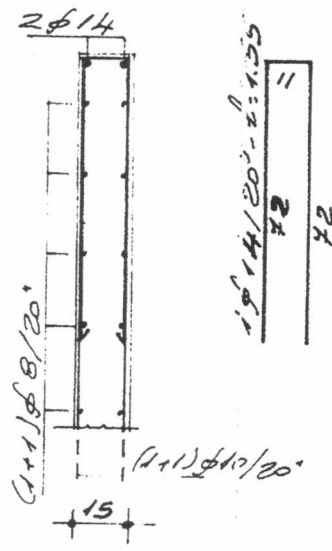
SEZIONE D-D  
 (1:5)

12



$2\phi 14 - l = 4.80$   
 303

SEZIONE C-C



$1\phi 14/20^{\circ} - l = 1.55$   
 72  
 72

$1\phi 8/20^{\circ}$  EST. +  $1\phi 8/20^{\circ}$  INT.

$1\phi 10/20^{\circ}$  EST.  
 $1\phi 10/20^{\circ}$  INT.

$1\phi 10/20^{\circ}$  EST.  
 $1\phi 10/20^{\circ}$  INT.

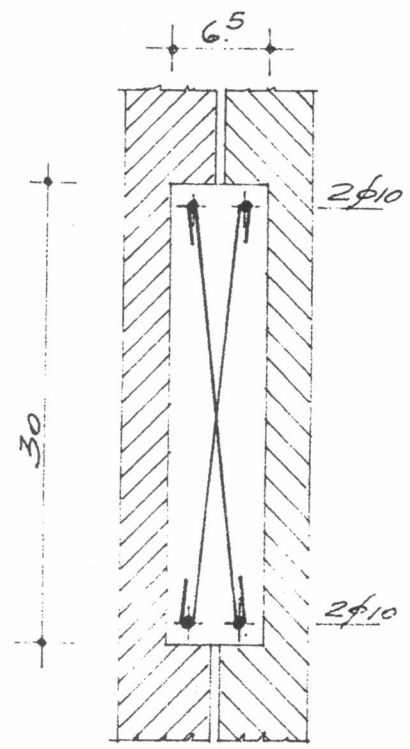
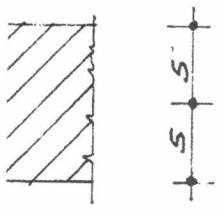
(1:50)

PARETE DI GIUNTO (1:50)

6

SEZIONE CORRENTE DEI PILASTRINI  
DI CONNESSIONE CENTRALI

(1:5)

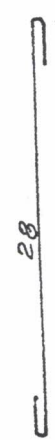
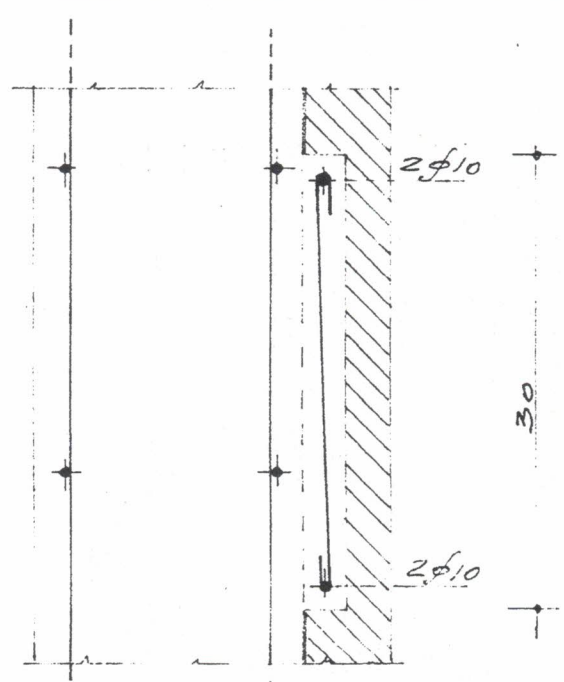


staffe  $\phi 6/15''$   
alternate  
 $l = 0.40$

(1:20)

SEZIONE CORRENTE DEI PILASTRINI  
DI CONNESSIONE LATERALI

(1:5)



staffe  $\phi 6/15''$   
 $l = 0.40$

22