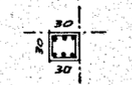
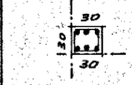
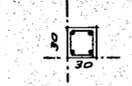
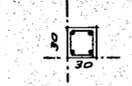
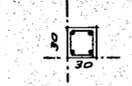
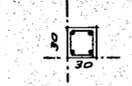
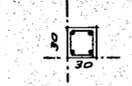
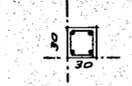
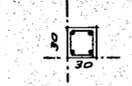
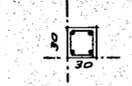
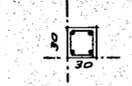
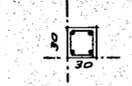
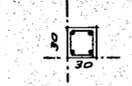
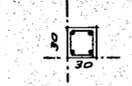
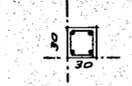
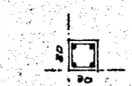
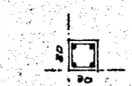
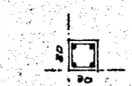
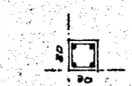
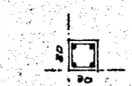
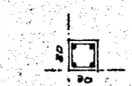
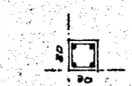
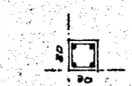
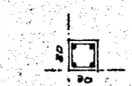
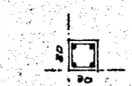
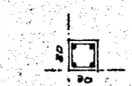
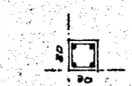
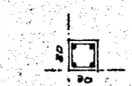
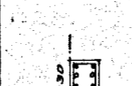
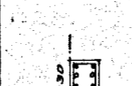
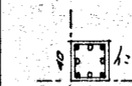
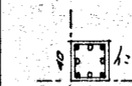
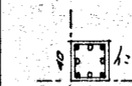
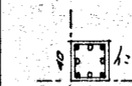
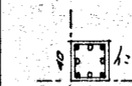
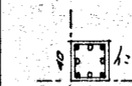
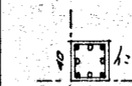
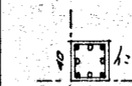
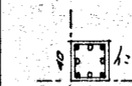
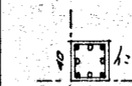
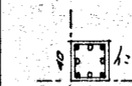
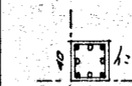
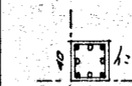
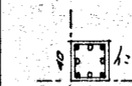
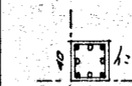


PILASTRI	1-1'	2-2'	3-3'	4-4'	5-5'	6-6'	7-7'	8-8'	9-9'	10-10'	11-11'	12-12'	13		
TORRINO SCALA				staffe $\phi 6$ $p = 15$ cm.  6 $\phi 12$					staffe $\phi 6$ $p = 15$ cm.  6 $\phi 12$						
PIANO TERZO	staffe $\phi 6$ $p = 15$ cm.  6 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 12$	staffe $\phi 6$ $p = 10$ cm.  4 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  6 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  6 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 14$		
PIANO SECONDO	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 14$	staffe $\phi 6$ $p = 15$ cm.  6 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 14$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 14$	staffe $\phi 6$ $p = 10$ cm.  4 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  6 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  6 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 14$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 14$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 14$	staffe $\phi 6$ $p = 15$ cm.  6 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  6 $\phi 14$		
PIANO PRIMO	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 14$ 2 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  6 $\phi 16$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 14$ 2 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 14$ 2 $\phi 12$	staffe $\phi 6$ $p = 10$ cm.  6 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  6 $\phi 16$	staffe $\phi 6$ $p = 15$ cm.  6 $\phi 16$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 14$ 2 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 14$ 2 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 14$	staffe $\phi 6$ $p = 15$ cm.  4 $\phi 14$ 2 $\phi 12$	staffe $\phi 6$ $p = 15$ cm.  6 $\phi 16$	staffe $\phi 6$ $p = 15$ cm.  6 $\phi 14$		
PIANO TERRA	staffe $\phi 6$ $p = 20$ cm. $L = 1,32$  4 $\phi 16$ L=3,68 2 $\phi 12$ L=3,56	staffe $\phi 6$ $p = 20$ cm.  4 $\phi 16$ L=4,86 4 $\phi 14$ L=3,68	staffe $\phi 6$ $p = 20$ cm.  4 $\phi 14$ L=3,68 4 $\phi 12$ L=3,56	staffe $\phi 6$ $p = 20$ cm.  4 $\phi 14$ L=3,68 4 $\phi 12$ L=3,56	staffe $\phi 6$ $p = 15$ cm. $L = 1,32$  4 $\phi 14$ L=3,68 2 $\phi 12$ L=3,56	staffe $\phi 6$ $p = 20$ cm. $L = 1,32$  4 $\phi 16$ L=4,86 4 $\phi 14$ L=3,68	staffe $\phi 6$ $p = 20$ cm.  4 $\phi 16$ L=4,86 4 $\phi 14$ L=3,68	staffe $\phi 6$ $p = 20$ cm.  4 $\phi 16$ L=4,86 4 $\phi 14$ L=3,68	staffe $\phi 6$ $p = 20$ cm.  4 $\phi 14$ L=3,68 2 $\phi 12$ L=3,56	staffe $\phi 6$ $p = 20$ cm.  4 $\phi 14$ L=3,68 2 $\phi 12$ L=3,56	staffe $\phi 6$ $p = 20$ cm.  6 $\phi 14$ L=3,68 2 $\phi 12$ L=3,56	staffe $\phi 6$ $p = 20$ cm.  4 $\phi 14$ L=3,68 2 $\phi 12$ L=3,56	staffe $\phi 6$ $p = 20$ cm.  4 $\phi 14$ L=3,68 2 $\phi 12$ L=3,56	staffe $\phi 6$ $p = 20$ cm.  4 $\phi 16$ L=4,86 4 $\phi 14$ L=3,68	staffe $\phi 6$ $p = 20$ cm.  6 $\phi 16$ L=4,86 2 $\phi 12$ L=3,56

I pilastri 1', 2', 3', 6', 7', 8', 9', 10' hanno, rispetto ai pilastri 1, 2, 3, 6, 7, 8, 9, 10 disegnati nella tabella, il filo fisso spostato a destra.

I pilastri 4' e 5' hanno, rispetto ai pilastri 4 e 5 disegnati in tabella, il filo fisso spostato a sinistra.

(FAL. D)

Ferro omogeneo Aq 42-50
Cemento tipo 730
 $\sigma_c = 225$ kg/cm² a 28 gg.

L'IMPRESA
[Signature]

IL DIRETTORE DEI LAVORI
[Signature]

GESTIONE CASE LAVORATORI		INTERVENTO N. 82	I. A. C. P. BRINDISI	
LEGG. 14-2-63 N. 40		BRINDISI - G.E.P. - RIONE PARADISO - AREA "B"		DATA
Costruzioni di alloggi palazzina D		AGG.	AGG.	N. 4 d
TABELLA DEI PILASTRI		SCALA 1:50	ARCHIVIO	
DOCT. ING. N. VIVARELLI SCARASCIA	EDILIZIA			
DOCT. ING. GIAN CARLO CASANOVA	STRUT. E CAL.			
DOCT. ING. N. VIVARELLI SCARASCIA	IMP. TECNICI			
DOCT. ING. ALDO MALDARI	PROG. E COSTI			
DIRETTORE LAVORI	V	CONTROLLO	V	