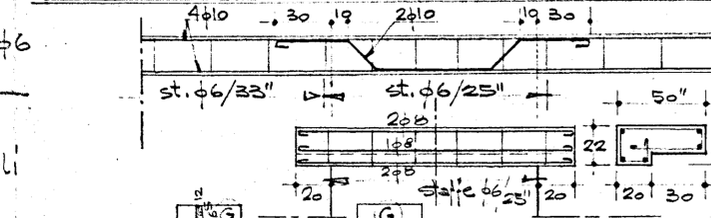


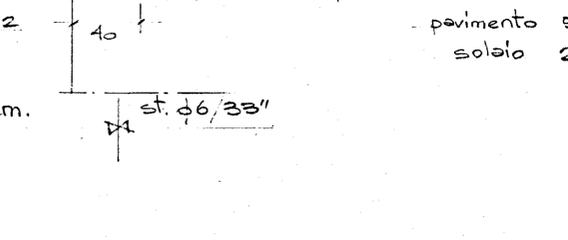
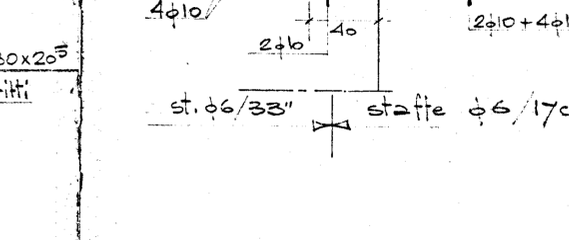
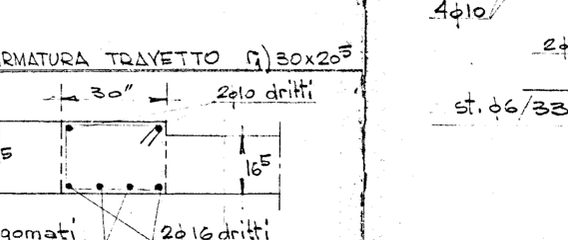
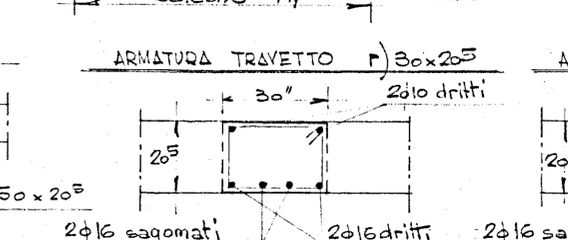
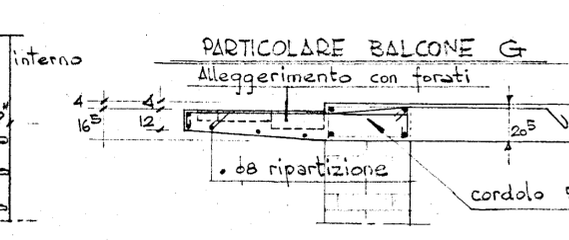
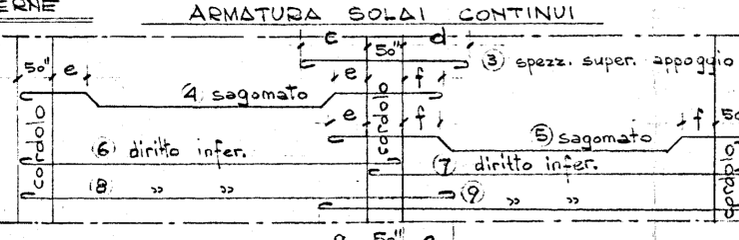
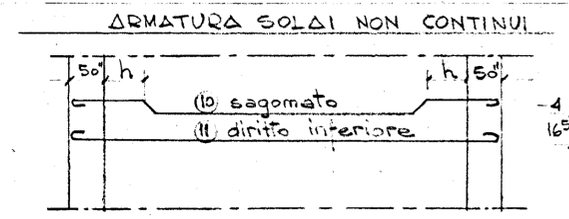
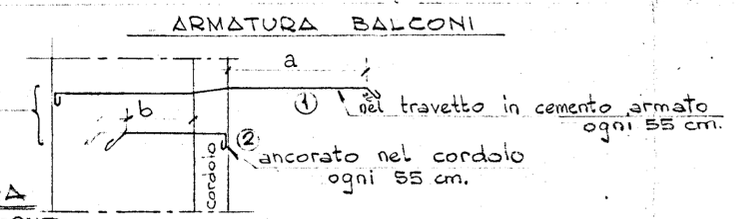
ISTITUTO AUTONOMO CASE POPOLARI - Prov. BRINDISI
 - IMPRESA COSTRUZIONI ING. U. PATRIZI -
FABBR. C. - CARPENTERIA 1° e 2° Solai
 calcestruzzo cm. tipo 500, $\rho = 23 \text{ g} \gg 160 \text{ kg/cm}^3$
 ferro omogeneo $\sigma_s \gg 2800 \gg$
 1200. vari dis. N. 1032/1

I cordoli hanno la larghezza del muro sotto stante e l'altezza di cm. 20⁵ e sono armati con 4 ϕ 10 e staffe ϕ 6/33 cm. -

ARMATURA AGGIUNTA NEI CORDOLI IN CORRISPONDENZA DELLE FINESTRE E ARMATURA DELLE PIATTABANDE ESTERNE

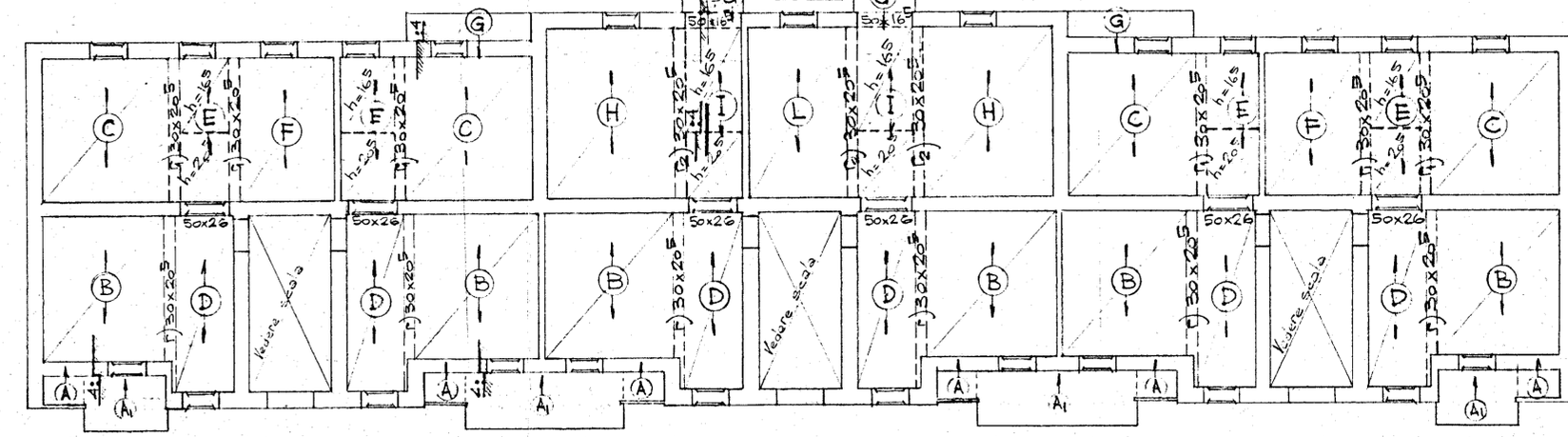


alternati ogni 27⁵



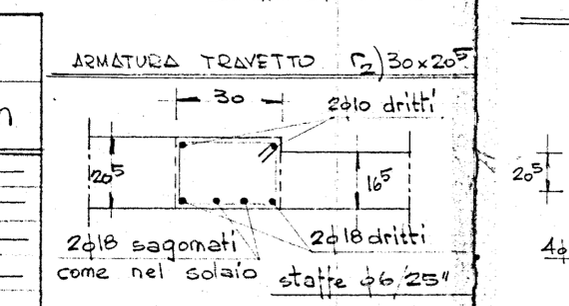
N.B. I solai sono fuori opera - I travetti in laterizio fuori opera sono armati con 2 ϕ 6 dritti inferiori e 2 ϕ 3 dritti superiori. Interasse dei travetti cm. 55. Zona piena in calcestruzzo di cm. 20 negli appoggi intermedi dei solai continui.

24



— SCALA 1:100 —

Tipo	Altezza solai o balcone	ARMATURA											LUNGHEZZA SAGOMA (cm.)							
		1	2	3	4	5	6	7	8	9	10	11	a	b	c	d	e	f	g	h
A	Vedi part. A ₁	1φ14	1φ12	—	—	—	—	—	—	—	—	—	100	45	—	—	—	—	—	—
A ₁	>>	1φ16	1φ14	—	—	—	—	—	—	—	—	—	160	80	—	—	—	—	—	—
B	20 ⁵	—	—	—	1φ12	—	1φ10	—	—	—	—	—	—	—	—	—	45	45	—	—
C	20 ⁵	—	—	—	1φ8	—	1φ12	—	1φ12	—	—	—	—	—	90	90	45	45	—	—
D	20 ⁵	—	—	—	1φ4	—	1φ18	—	—	—	—	—	—	—	110	100	55	55	90	—
E	16 ⁵ 20 ⁵	—	—	—	—	—	1φ14	—	—	—	—	—	—	—	—	—	45	45	90	—
F	20 ⁵	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	45
G	Vedi part. G	1φ12	1φ10	—	—	—	—	—	—	—	—	—	80	35	—	—	—	—	—	—
H	20 ⁵	—	—	—	1φ12	—	1φ14	—	1φ14	—	—	—	—	—	100	110	45	55	—	—
I	16 ⁵ 20 ⁵	—	—	—	1φ12	—	1φ18	—	1φ16	—	—	—	—	—	100	110	45	55	—	—
L	20 ⁵	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	55



N.B. Aumentare di mm. 2 il diametro dei ferri dei 2 travetti (destra e sinistra) adiacenti ai rinforzi r-1-2

