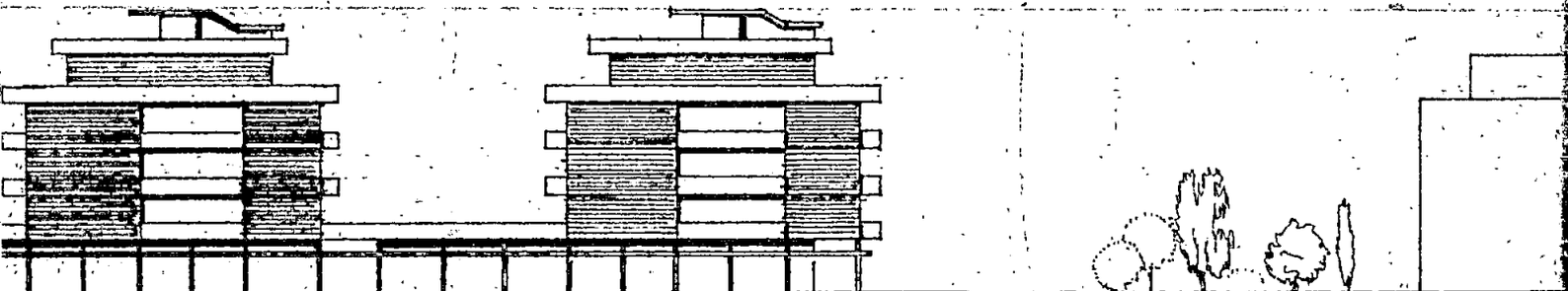


FABB. D

FABB. C



19.70

16.00

19.70

39.50

DI. P.R.G.

EDIFICIO "C"

PIANO TERRA

- 1 - 7.00 x 8.00 = mq. 56.00
- 2 - 5.70 x 19.00 = " 317.30
- 3 - 11.50 x 11.00 = " 126.50
- TOT. P.T. = mq 499.80 x 3.60 = MC 1799.28

PIANO 1° 2° 3°

- 4 - (6.7 x 22.0) - (2.4 x 3.0) = mq 360.20
- 5 - 7.50 x 1.50 = " 11.25
- 6 - 4.50 x 1.50 = " 6.75
- 7 - 3.50 x 1.50 = " 5.25
- 8 - 8.80 x 1.50 = " 13.20
- 9 - 8.50 x 1.50 = " 12.75
- 10 - 6.00 x 1.50 = " 9.00
- 11 - 3.50 x 1.50 = " 5.25
- 12 - 8.80 x 1.50 = " 13.20
- TOT. P. 1°+2°+3° = mq 436.85 x 9.00 = MC. 3931.65

PIANO ATTICO

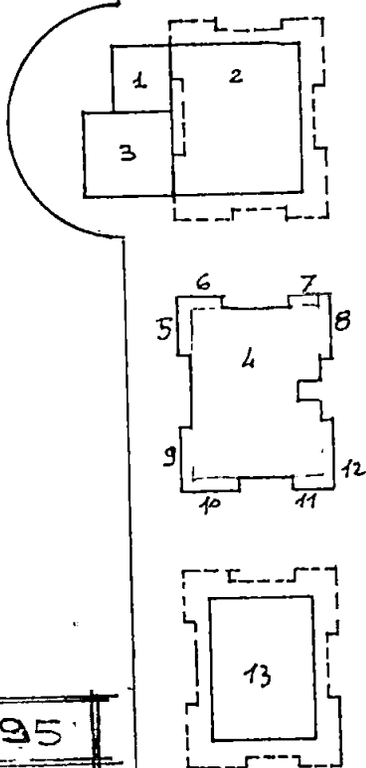
- 13 - 13.60 x 19.00 / (2.40) = mq 256.00 x 3.00 = MC. 768.00

TOT. VOLUME FUORI TERRA

MC 6498.93

6500

VOLUME INTERRATO MC. 1897.92



MC 1931.52

MC 3931.65

MC 768.00

MC 668.17

6695

MC. 1897.92

DATI DI PROGETTO

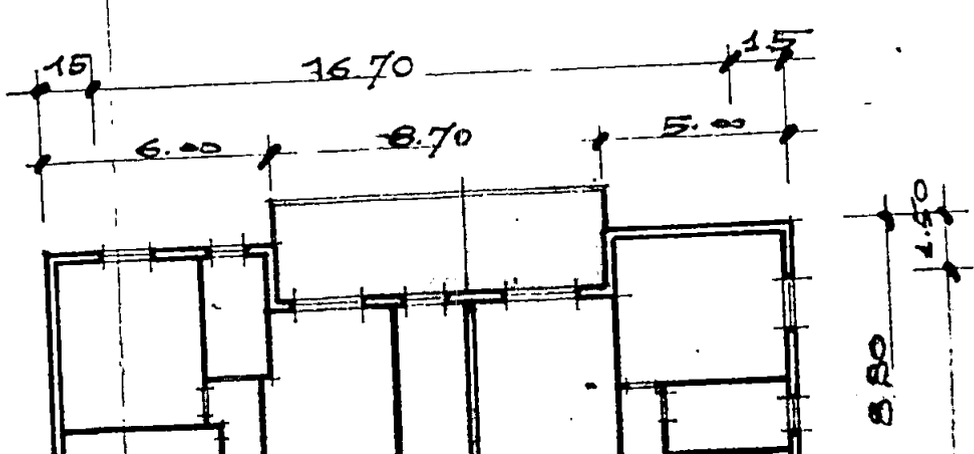
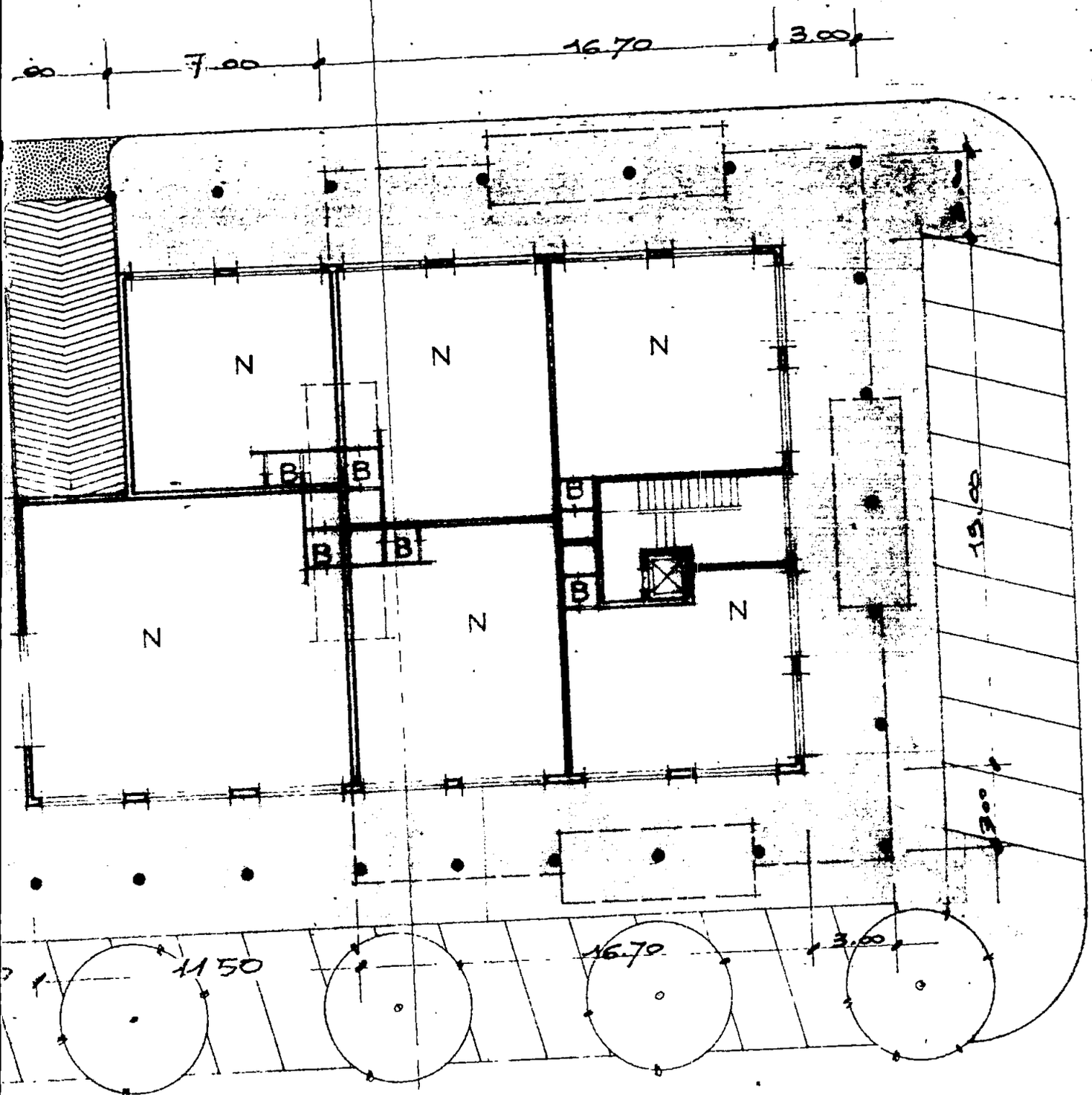
	A	SUP. LOTTO MQ	C	SUP. COPERTA MQ	ALTEZZA M	VOLUME MC	PIANI	APPART.	N	ABIT. 1/8,0MQ
A		1220		402	15,00	5430	4 + A	15		68
B		1100		"	"	5430	"	15		68
C		1500		595	15,60	6500	"	17		81
D		1600		"	"	6695	"	17		83
E		1250		437	"	5835	"	17		78
F		1165		402	15,00	5430	"	15		68
G		1135		"	"	5430	"	15		68
H		1350		542	15,60	6235	"	17		78
I		1350		"	"	6235	"	17		78
TOT.		11470		4319	—	53220	—	145		665

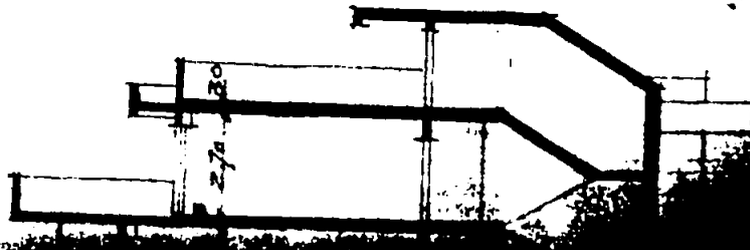
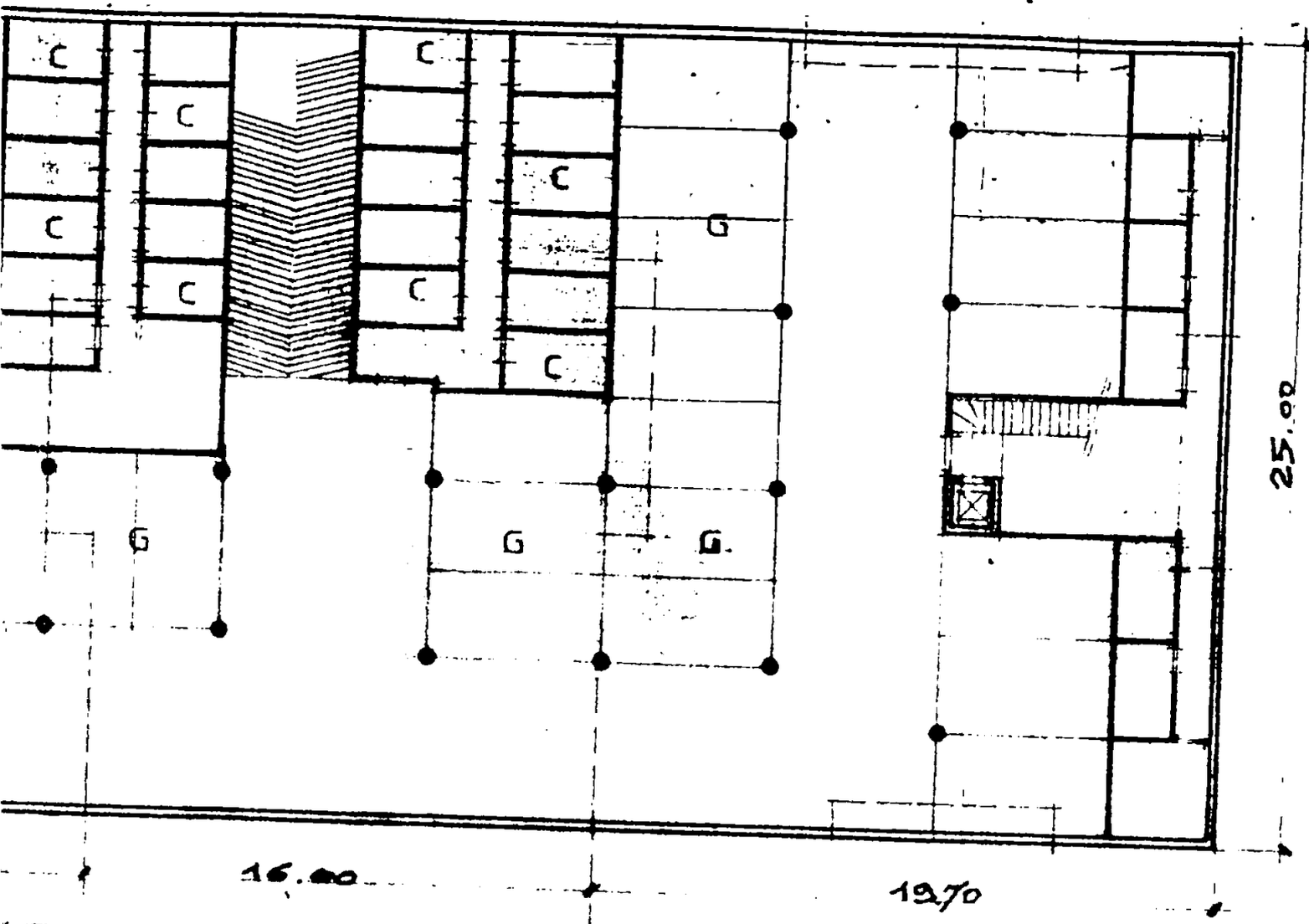
RESULTANZE DI PROGETTO

A	Superficie terreno (somma dei lotti)	mq	11470
B	Superficie comprensoriale (C+D+E+F+G+H)	mq	20810
C	Superficie coperta	mq	4319
D	Area verde condominiale, esclusa area condominiale	mq	4101
E	Area verde pubblica	mq	6695

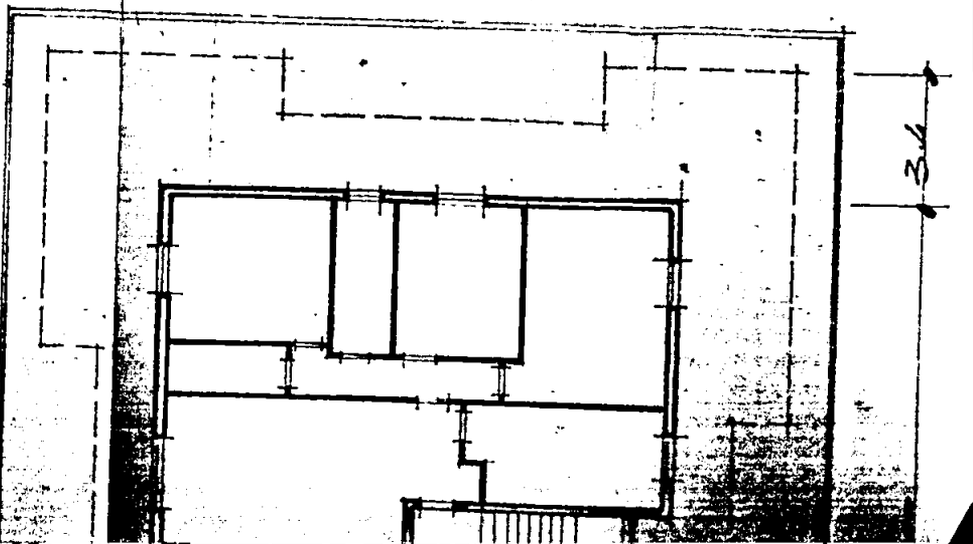
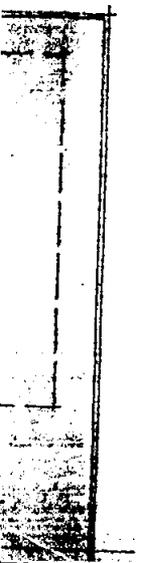
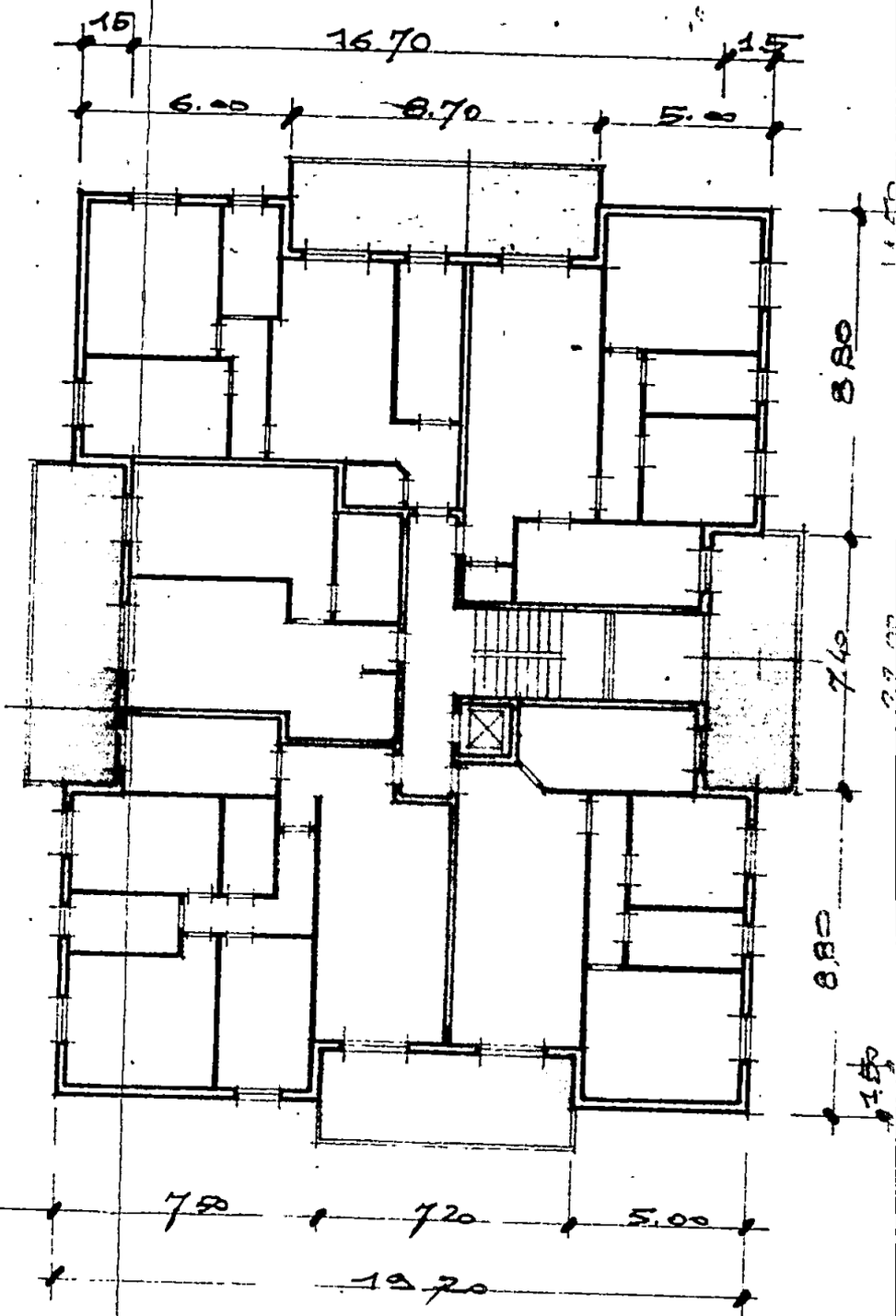
RISULTANZE URBANISTICHE

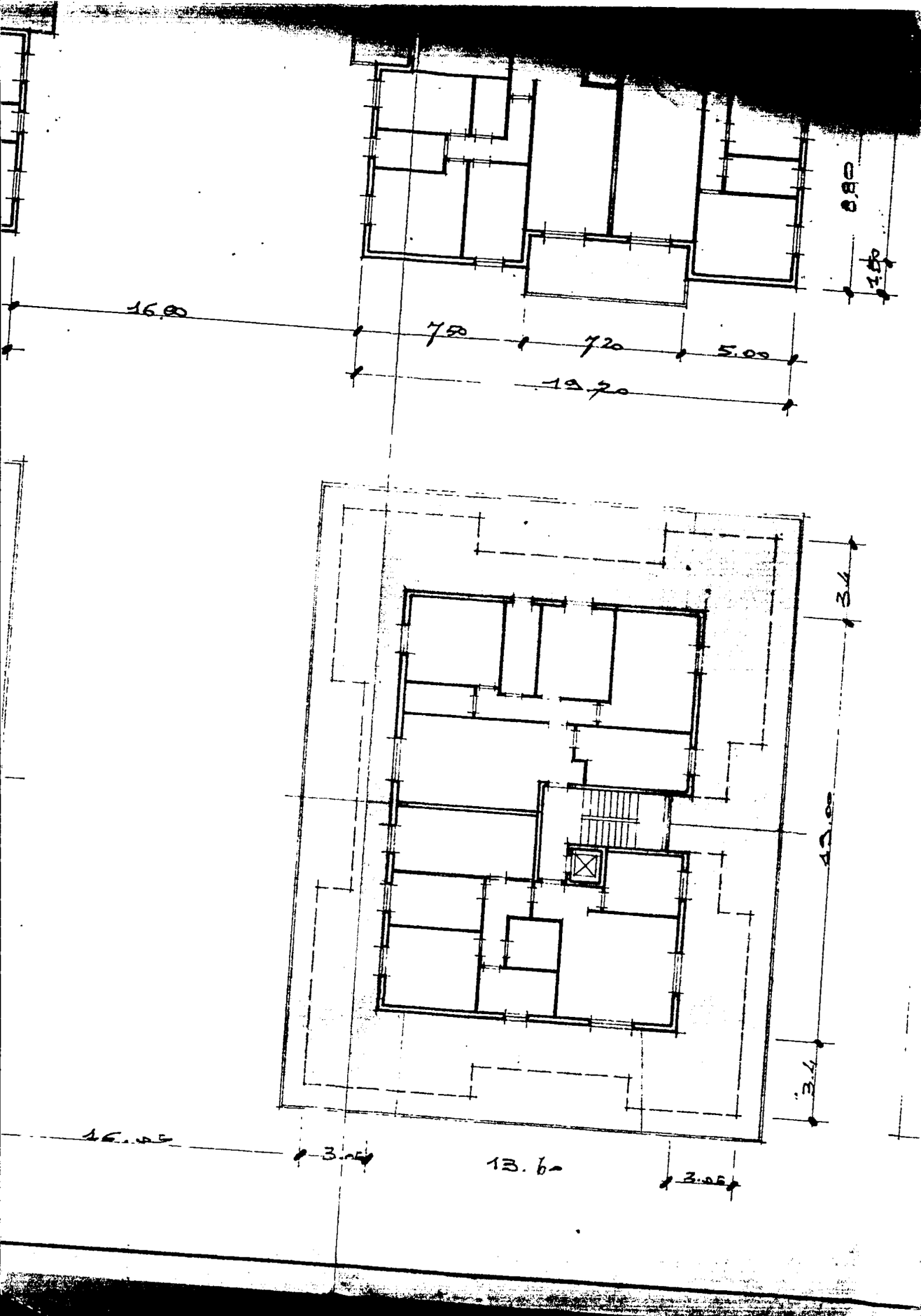
generiche			
O	Rapporto di copertura comprensoriale	C / B	1/102
P	Indice di fabbricabilità comprensoriale	L / B	1/102
		I / B	2/102
Q	Densità urbanistica (ab/ha)	N / B	255

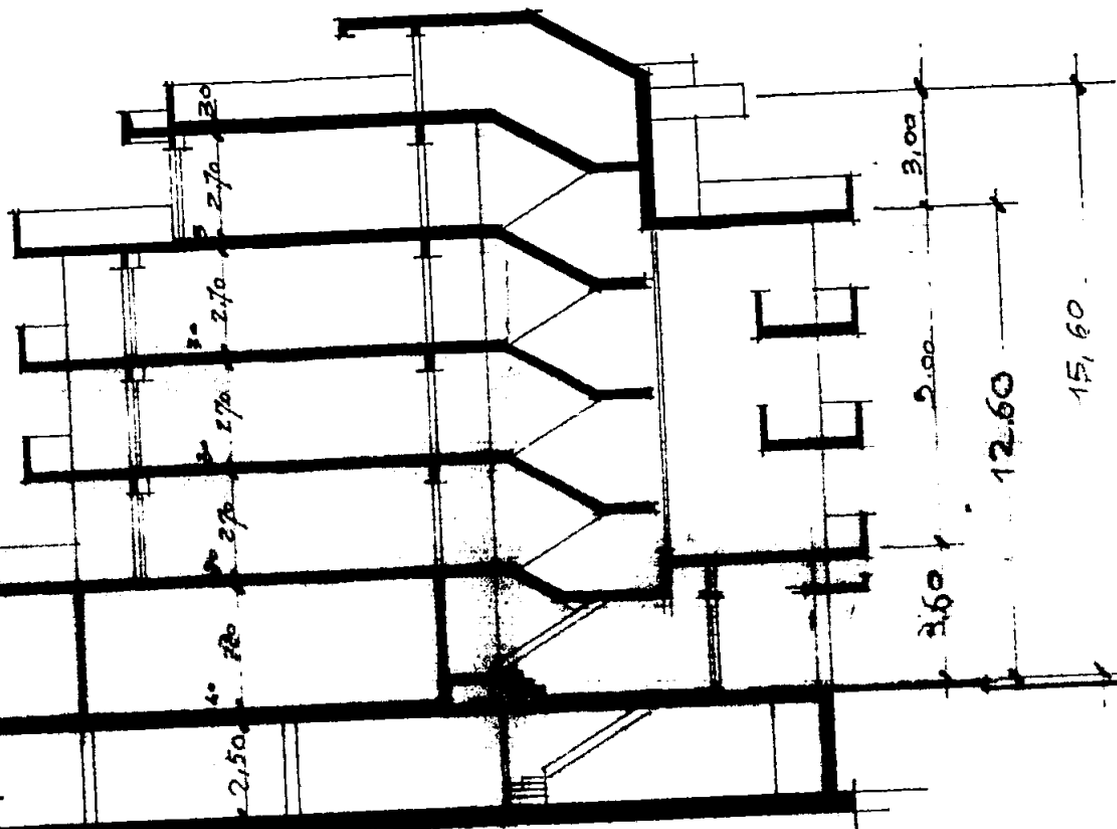




ERZO







EDIFICIO "C"

PIANO TERRA

- 1 - 7.00 x 8.00 = mq. 56.00
- 2 - 6.70 x 13.00 = " 87.10
- 3 - 11.50 x 11.00 = " 126.50
- TOT. P.T. = mq 499.80 x 3.60 = mc 1799.28

PIANO 1° 2° 3°

- 4 - (16.7 x 22.0) - (2.4 x 3.0) = mq 360.20
- 5 - 7.50 x 1.50 = " 11.25
- 6 - 4.50 x 1.50 = " 6.75
- 7 - 3.50 x 1.50 = " 5.25
- 8 - 8.80 x 1.50 = " 13.20
- 9 - 8.50 x 1.50 = " 12.75
- 10 - 6.00 x 1.50 = " 9.00
- 11 - 3.50 x 1.50 = " 5.25

