

SCHEMA VOLUMETRICO COMPLESSIVO

Calcolo sup. coperta

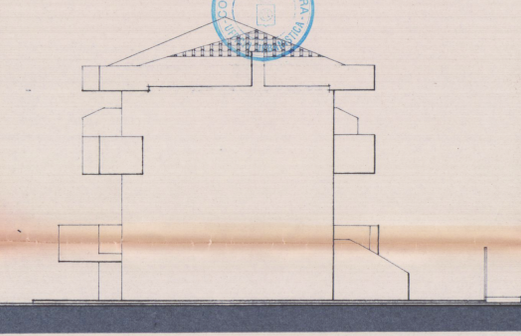
fab. A	$4775.690 - (3.050 \cdot 615) + 080 \cdot 645 + 2 \cdot 2.140 + 140 \cdot 220 = 32747$
fab. B	$32747 - (1107 \cdot 387 + 840 + 322) = 32747 - 26.56 = 29997$ m.q.
sup. tot. A+B	$= 29997 + 22510 = 52507$ m.q.

Calcolo volumetrico

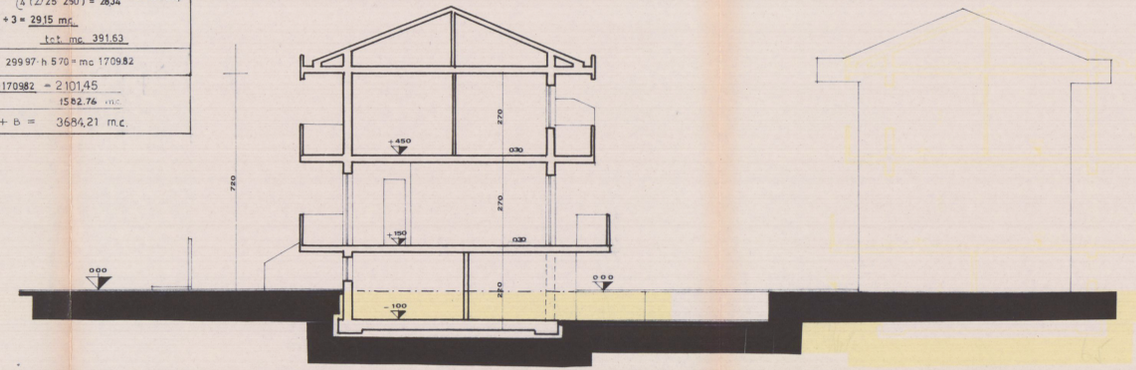
plano seminterrato	$29997 \cdot \frac{1}{4} (2725 + 275) = 29975$	$\frac{1}{4} (2725 + 290) = 2834$	$= 26185$ m.c.
A	$29975 + 2835 = 58315$	$h \cdot 150 + 3 = 2915$ m.c.	
B	$24165 \cdot h \cdot 150 = 36248$ m.c.	tot. m.c.	39163
piano terra + piano T = $29997 \cdot h \cdot 570 = m.c. 170982$			
A	tot. m.c.		$39163 + 170982 = 210145$
B			158276 m.c.
A + B = 368421 m.c.			



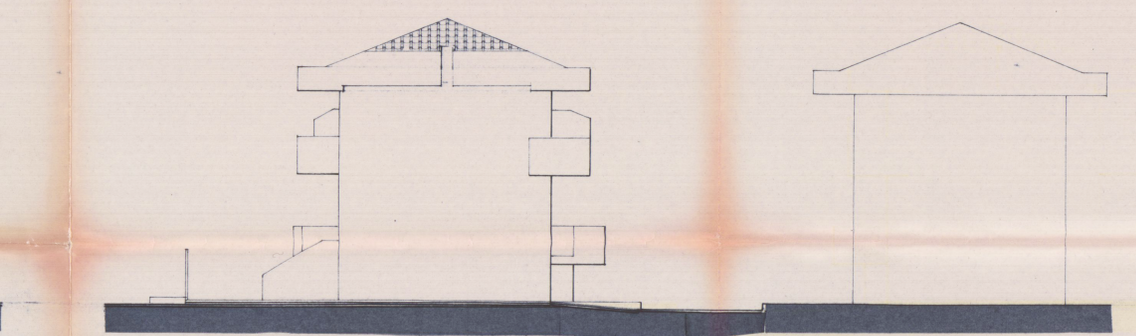
APPROVATO
 CONTROLLATO L. 3 FEB. 1982
 Approvato dal Sindaco alle condizioni
 indicate nella Concessione
 N. 61 del 3 FEB. 1982
 L'ING. CAPO
 C. VITTOLO



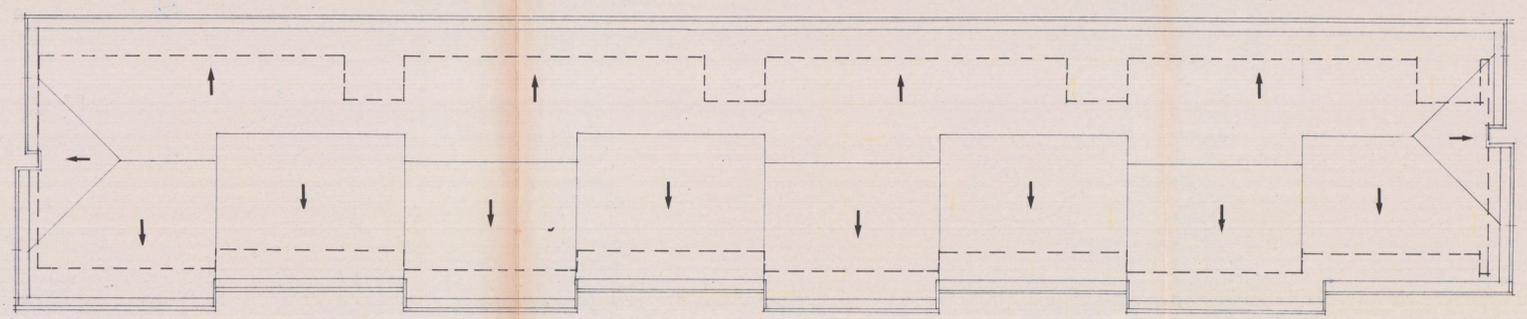
prospetto est



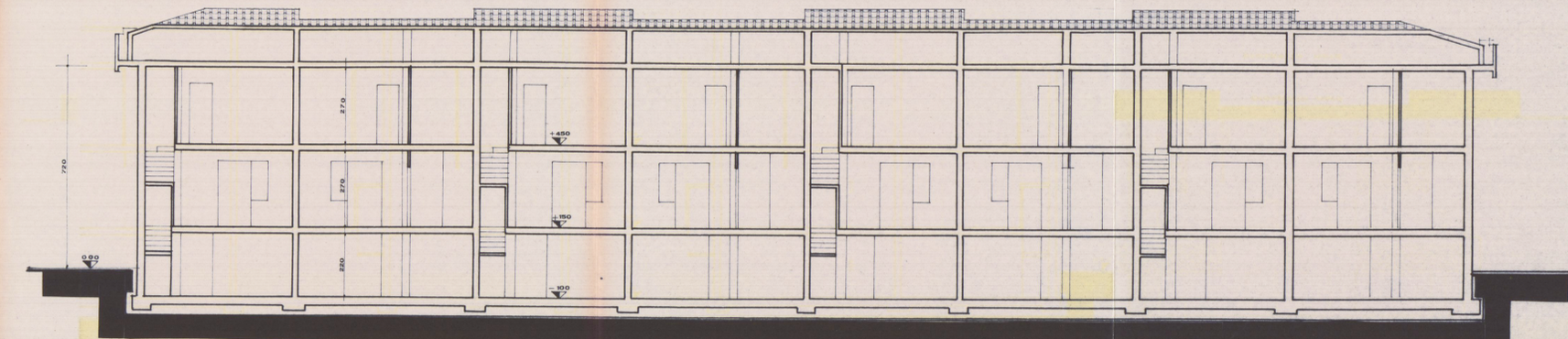
sezione b-b



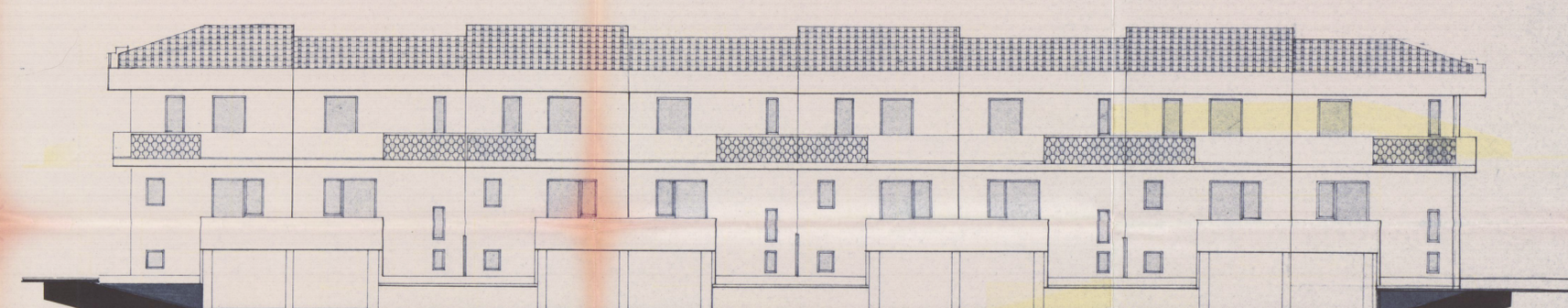
prospetto ovest



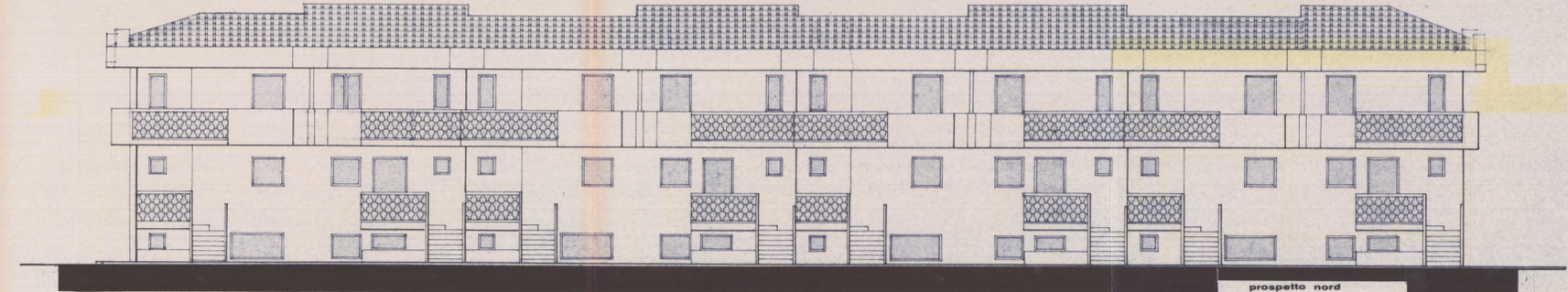
pianta copertura



sezione a-a



prospetto sud



prospetto nord

prospetto nord