

Architectural elevation drawing of a building facade. The drawing shows a multi-story building with a gabled roof and several chimneys. The facade is divided into three vertical sections by two vertical stripes: a pink stripe on the left and a yellow stripe on the right. The building has multiple windows, some with shutters, and a balcony. The drawing is labeled with 'A=293.27m²' in the top left corner. The drawing is a technical architectural elevation showing a building facade with a gabled roof, multiple chimneys, and a series of windows and doors. A prominent pink vertical stripe runs down the left side of the facade, and a yellow vertical stripe runs down the right side. The building is shown in a cross-section view, with the interior structure visible. The drawing is labeled with 'A=293.27m²' in the top left corner. The drawing is a technical architectural elevation showing a building facade with a gabled roof, multiple chimneys, and a series of windows and doors. A prominent pink vertical stripe runs down the left side of the facade, and a yellow vertical stripe runs down the right side. The building is shown in a cross-section view, with the interior structure visible. The drawing is labeled with 'A=293.27m²' in the top left corner.

[illegible]

1 2 3

Cordolo 40x45 Ø816
Dm. 36x21+10 St. Ø8/20

Proiezione Setti 5+5 #16
Dm. variabili vedi disegno

Cordolo 46x28 3+3#16
Dm. 40x21+10 St. Ø8/20

Proiezione Setti 5+5 #16
Dm. variabili vedi disegno

Cordolo 46x28 3+3#16
St. 40x20+10 Ø8/20

Proiezione Setti 5+5 #16
Dm. variabili vedi disegno






Cordolo 46x28 3+3#16
St. 40x21+10 Ø8/20

- 1 - solaio in laterocemento
- 2 - doppio strato isolante - sp. 4 cm
- 3 - manto di copertura in tegole portoghesi

La documentazione fotografica storica recuperata dall'archivio dell'arch. Franco Bresciani rileva l'esistenza di una struttura post-intervento 1990 di tipo misto gravità/telaio. L'erezione di tre cordoli in breccia in particolare sul paramento Est avente una superficie di 152m² e un'altezza di 11m, è un punto critico in quanto non sono presenti sistemi di ammassamento interno/esterno.

[illegible]

PRESCRIZIONI MATERIALI INTERVENTO EDILIZIO 1991
CALCESTRUZZO CLASSE 300 R' bK - ACCIAIO Fe B 44k

	TRAVI IN CLS ARMATO
	PILASTRI IN CLS ARMATO
	SPALLE IN CLS ARMATO 5+5 Ø 16
	TRAVI IN ACCIAIO TIPO IPE 240 / HEA 300
	CORDOLI IN FACCIATA

PIANO LA PLASTRI								
stoffe ogni 20 cm.								
PRIMO PIANO			SECONDO PIANO			TERZO PIANO		
PLASTRI	sez.	sf.	sez.	sf.	sez.	sf.	sez.	sf.
I	30X30	4016	30X30	4016	30X30	4016	30X30	4016
II	30X30	4016	30X30	4016	30X30	4016	30X30	4016
III	30X30	4020	30X30	4020	30X30	4020	30X30	4020
IV	30X30	4016	30X30	4016	30X30	4016	30X30	4016
V	30X30	4016	30X30	4016	30X30	4016	30X30	4016
VI	50X50	>3X24	50X50	>3X24	50X50	>3X24	50X50	>3X24
VII	60X30	4014	60X30	****	****	****	****	****
VIII	60X30	4014	60X30	****	****	****	****	****
IX	60X30	4016	60X30	****	****	****	****	****
FA1	20X20	4012	20X20	4012	20X20	4012	20X20	4012
FA2	25X25	4012	25X25	4012	25X25	4012	25X25	4012

TITOLO

X
X
X
X
X

COMMITTENTE

CONDOMINIO MONTE ORC

OGGETTO

STATO DI FATTO

TAVOLA		SCALA	
		1:100 1:50	
dd/mm/aa		FILE	
pgg. 1	pgg. 2	pgg. 3	

Quale noi crediamo strumento valido per la contabilità e la misura se non a costo

metáhodós
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