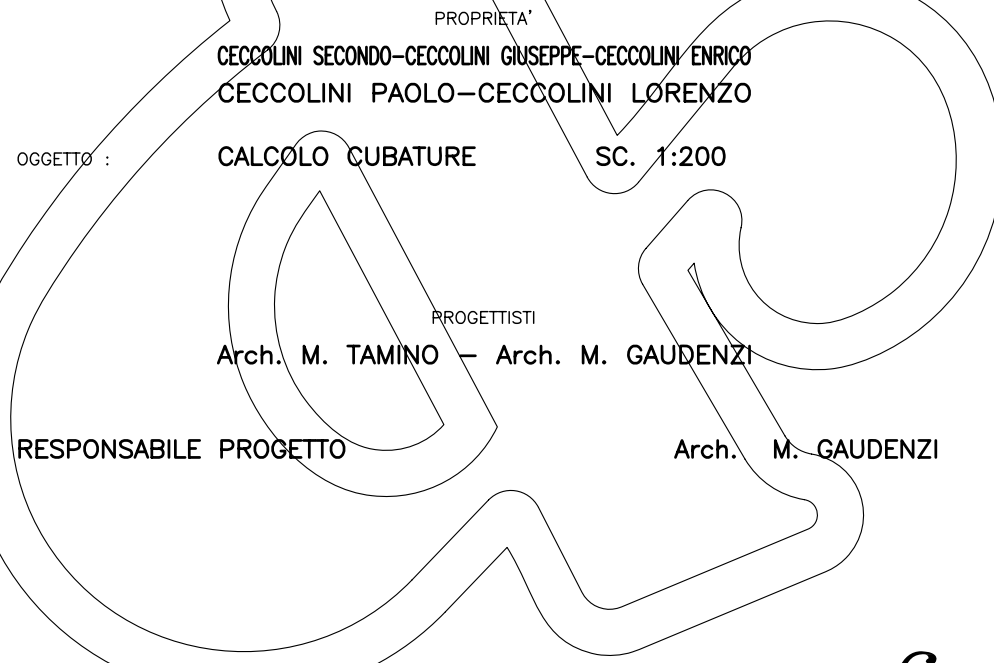


COMUNE DI PESARO

PROGETTO DI RISTRUTTURAZIONE EDILIZIA DI UN COMPLESSO EX DEPOSITO SITO IN PESARO VIALE DELLA VITTORIA CIVICO n°147 STATO ATTUALE



PROPRIETA'

CECCOLINI SECONDO-CECCOLINI GIUSEPPE-CECCOLINI ENRICO
CECCOLINI PAOLO-CECCOLINI LORENZO

OGGETTO : CALCOLO CUBATURE SC. 1:200

PROGETTISTI

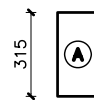
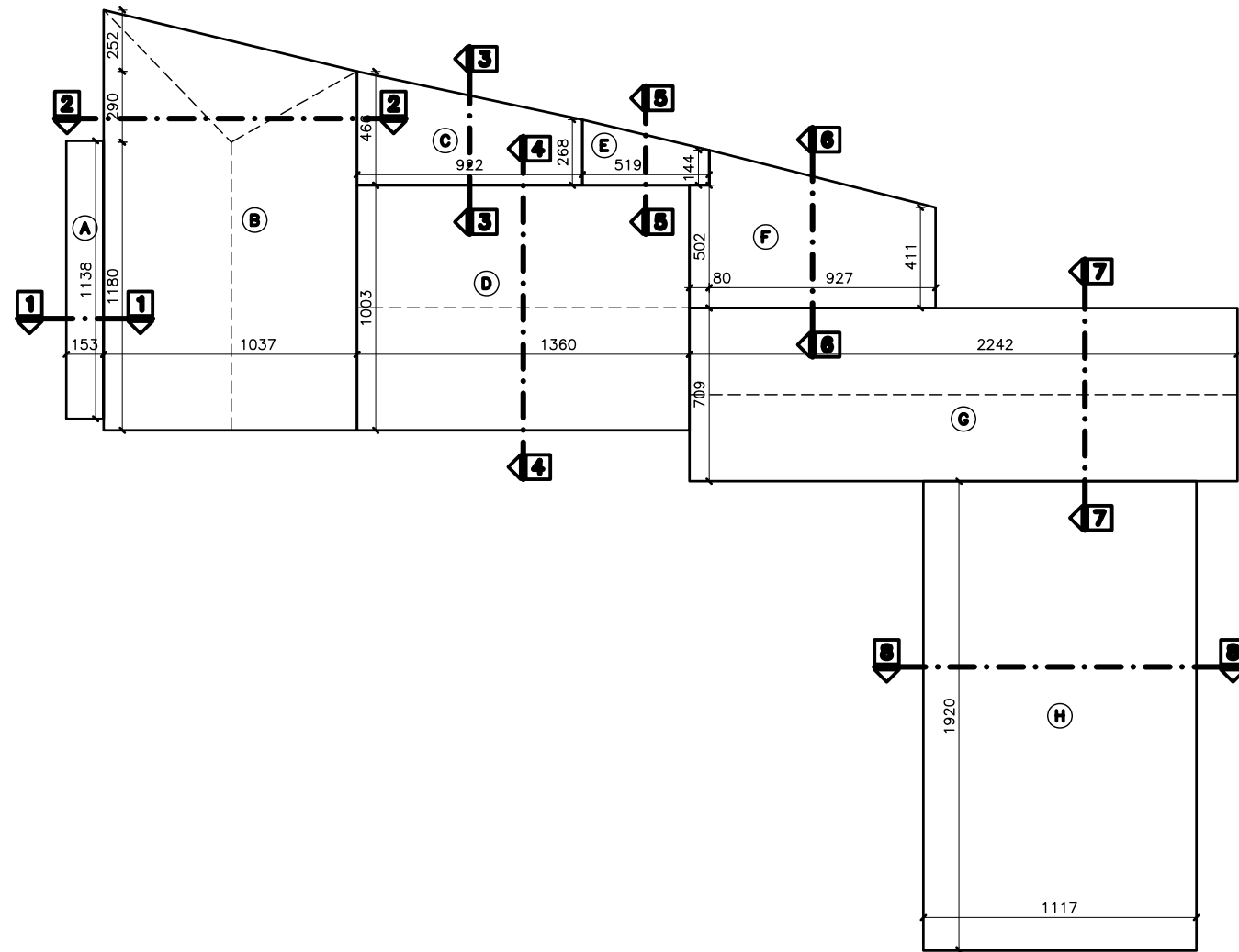
Arch. M. TAMINO - Arch. M. GAUDENZI

RESPONSABILE PROGETTO

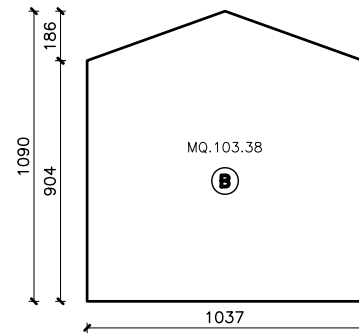
Arch. M. GAUDENZI

PESARO, NOVEMBRE 1997

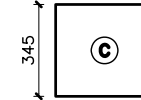
TAV. 6



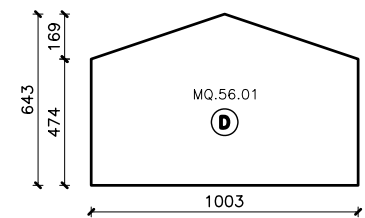
SEZ _1_



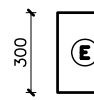
SEZ _2_
SUP. $9.04 \times 10.37 = \text{mq } 93.74$
SUP. $1.86 \times 10.37 / 2 = \text{mq } 9.64$
TOT. = mq 103.38



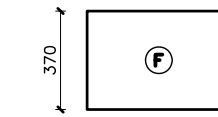
SEZ _3_



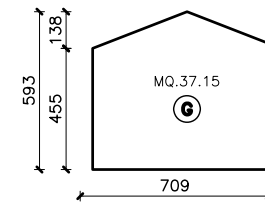
SEZ _4_
SUP. $4.74 \times 10.03 = \text{mq } 47.54$
SUP. $1.69 \times 10.03 / 2 = \text{mq } 8.47$
TOT. = mq 56.01



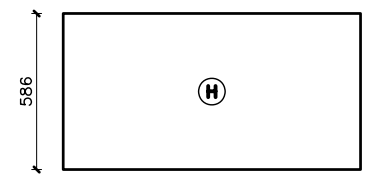
SEZ _5_



SEZ _6_



SEZ _7_
SUP. $7.09 \times 4.55 = \text{mq } 32.26$
SUP. $7.09 \times 1.38 / 2 = \text{mq } 4.89$
TOT. = mq 37.15



SEZ _8_

	MQ.	H.	L.	MC.
A	$1.53 \times 11.38 = 17.41$	3.15		54.84
B	$(9.04 \times 10.37) + (1.68 \times 10.37) / 2 = 103.38$		11.80	1219.88
	$(9.04 \times 10.37) = 93.74$		2.90	271.84
	$(9.04 \times 10.37) = 93.74$		2.52/2	118.11
	$(2.90 + 2.52 + 2.90) \times 10.37 / 2 = 43.14$		1.82/3	26.17
C	$(9.22 \times 2.68) / 2 + (9.22 \times 4.66) / 2 = 33.83$	3.45		116.71
D	$(4.74 \times 10.03) + (1.69 \times 10.03) / 2 = 56.01$		13.60	761.73
E	$(5.19 \times 2.68) / 2 + (5.19 \times 1.44) / 2 = 10.68$	3.00		32.04
F	$(9.27 \times 2.35) / 2 + (5.02 \times 0.80) + (9.27 \times 4.11) = 53.00$	3.70		196.10
G	$(7.09 \times 4.55) + (7.09 \times 1.38.2) / 2 = 37.15$		22.42	832.90
H	$(11.17 \times 19.209) = 214.46$	5.86		1256.73
TOTALE				4887.05