

**COMUNE DI ANCONA**

Provincia di Ancona  
Regione Marche

L.R. 22/09 - L.R. 19/10 - "Piano Casa" - Art. 1.6 -

**Piano di Recupero**

Ampliamento con accorpamento degli accessori di pertinenza dell' edificio residenziale sito in via Strada Vecchia di Pietralacroce n° 54

tav. <b>B 3</b>	<b>RILIEVO EDIFICI E CALCOLO VOLUMETRIA ESISTENTE</b>
scala: 1:200	
data: Luglio 2011	
agg.:	

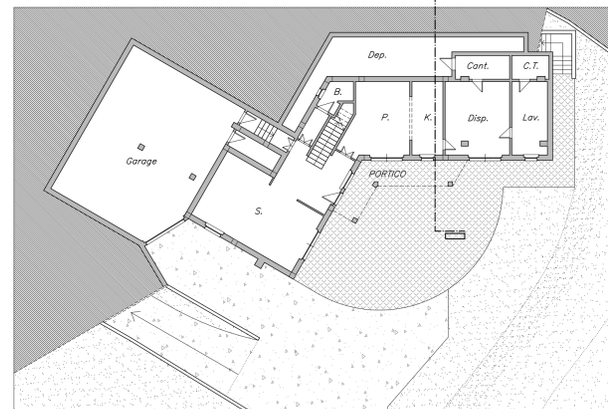
APPROVAZIONE

PROPRIETA':  
Sig.ra Maria Lodovica Cesaroni , Ancona

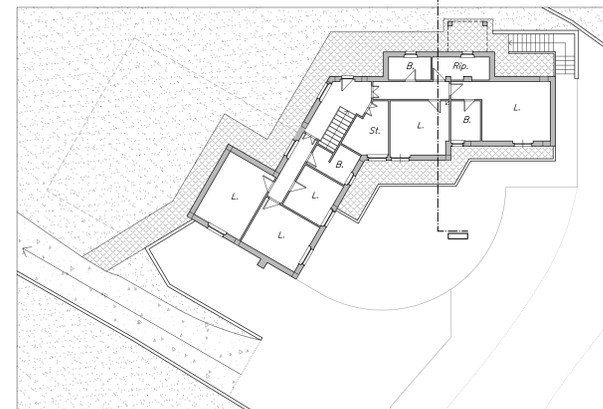
**STUDIO TECNICO ASSOCIATO BELVEDERESI**  
corso Amendola 51. 60123 Ancona (AN) - T. +39 071 206177

**FABBRICATO RESIDENZIALE**

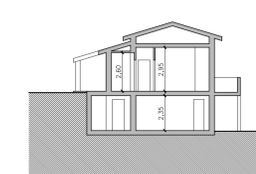
PIANTA PIANO TERRA – SEMINTERRATO



PIANTA PIANO PRIMO



SEZIONE

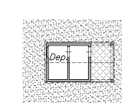


**VOLUME FABBRICATO RESIDENZIALE**

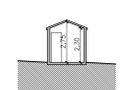
P. TERRA – SEMINTERRATO = 677.86 mc  
P. PRIMO = 471.01 mc  
**V. Tot. = 1148.87 mc**

**ACCESSORI DI PERTINENZA**

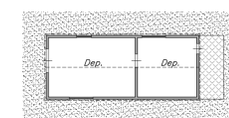
PIANTA



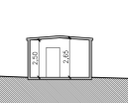
SEZIONE



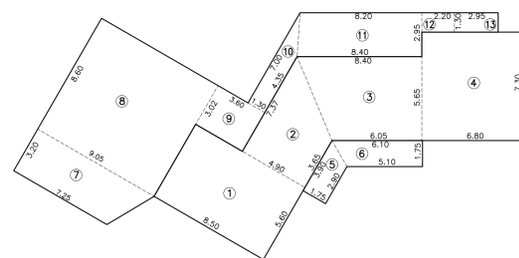
PIANTA



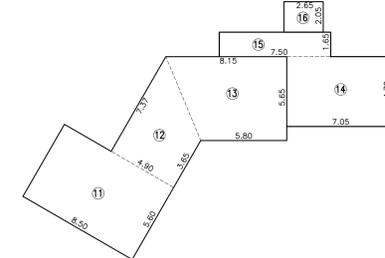
SEZIONE



**VOLUME FABBRICATO RESIDENZIALE**



① [8.50x5.60] x 2.70 = 128.52 mc	⑦ 1/2 x [(9.05+7.25)/2x3.20]x2.60 = 33.90 mc
② [(7.37+3.65)/2x4.90] x 2.70 = 72.90 mc	⑧ 1/2 x [9.05x8.60]x2.60 = 101.18 mc
③ [(8.40+6.05)/2x5.65] x 2.70 = 110.22 mc	⑨ 1/2 x [3.60x3.02]x2.60 = 14.13 mc
④ [6.80x7.30] x 2.70 = 134.03 mc	⑩ 1/2 x [(7.00+4.35)/2x1.30]x2.50 = 9.22 mc
⑤ [(3.90+2.90)/2x1.75] x 2.30 = 13.69 mc	⑪ 1/2 x [(8.40+8.20)/2x2.95]x2.50 = 30.60 mc
⑥ [(6.10+5.10)/2x1.75] x 2.30 = 22.54 mc	⑫ 1/2 x [2.20x1.30]x2.50 = 3.58 mc
	⑬ 1/2 x [2.95x1.30]x1.75 = 3.35 mc
	<b>Volume = 677.86 mc</b>



⑪ [8.50x5.60] x 2.95 = 140.42 mc	⑭ [7.05x4.70] x 2.70 = 89.46 mc
⑫ [(7.37+3.65)/2x4.90] x 2.95 = 79.65 mc	⑮ [7.50x1.65] x 2.60 = 32.18 mc
⑬ [(8.15+5.80)/2x5.65] x 2.95 = 116.26 mc	⑯ [2.65x2.05] x (2.60+2.20)/2 = 13.04 mc
⑭ [7.05x4.70] x 2.70 = 89.46 mc	<b>Volume = 471.01 mc</b>
⑮ [7.50x1.65] x 2.60 = 32.18 mc	
⑯ [2.65x2.05] x (2.60+2.20)/2 = 13.04 mc	

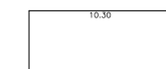
PIANO TERRA – SEMINTERRATO

PIANO PRIMO

**VOLUME ACCESSORI DI PERTINENZA**



[4.50x2.60] x (2.30+2.75)/2 = 29.54 mc



[10.30x4.30] x (2.50+2.65)/2 = 114.05 mc

**Volume Totale = 143.59 mc**