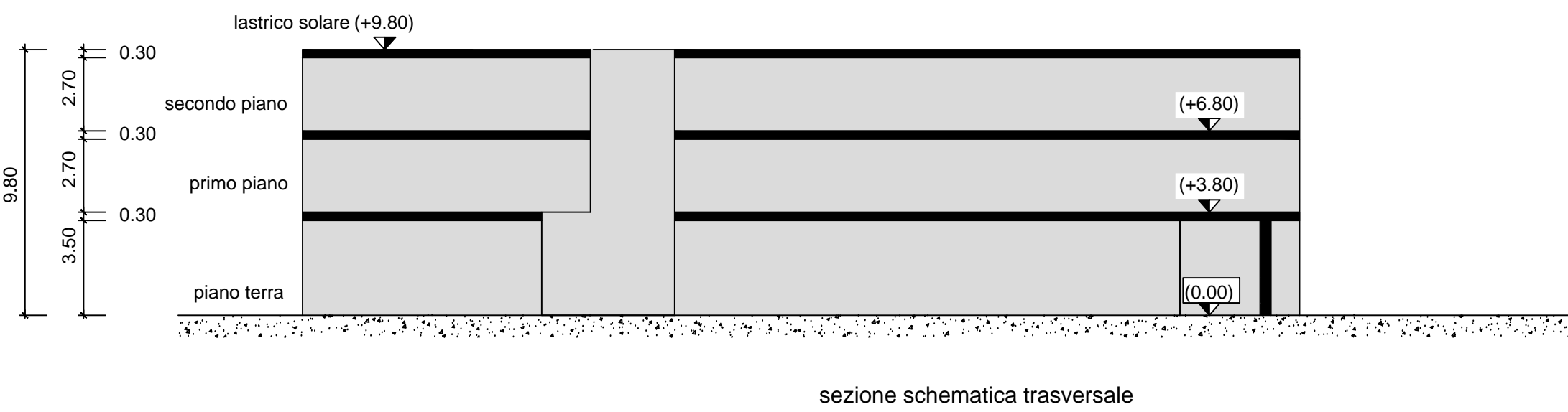
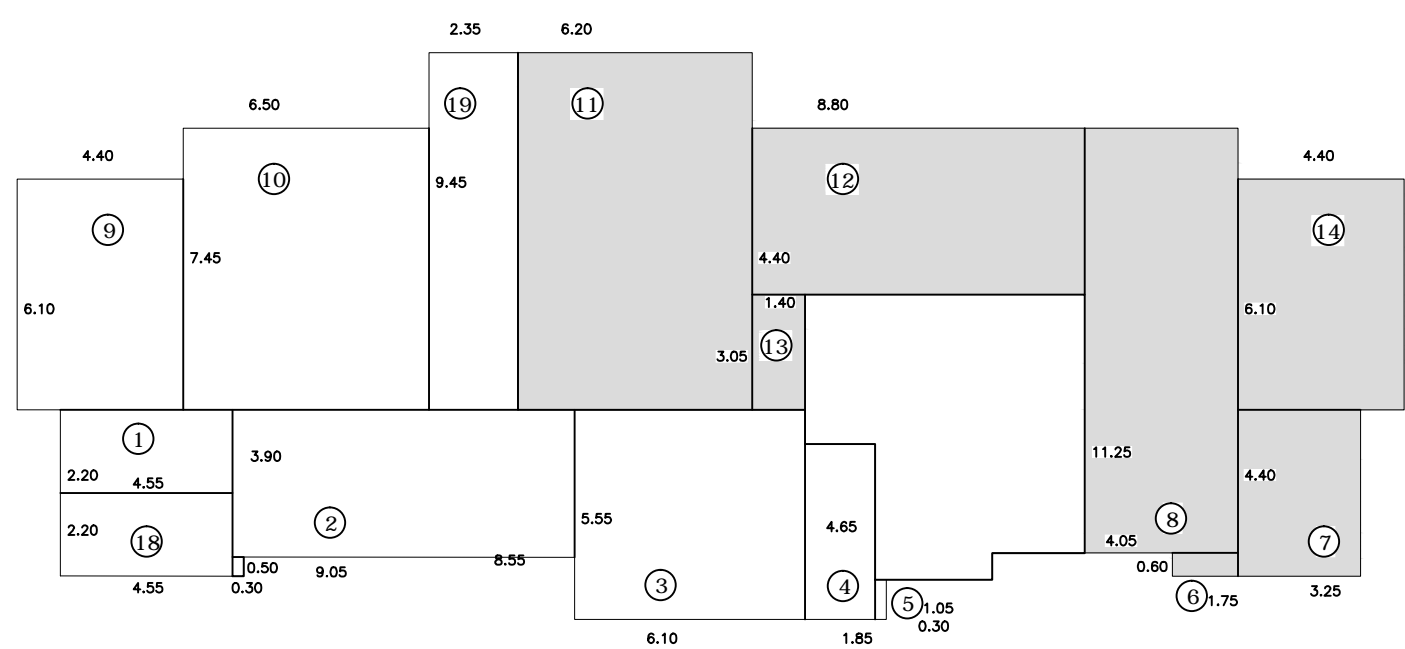
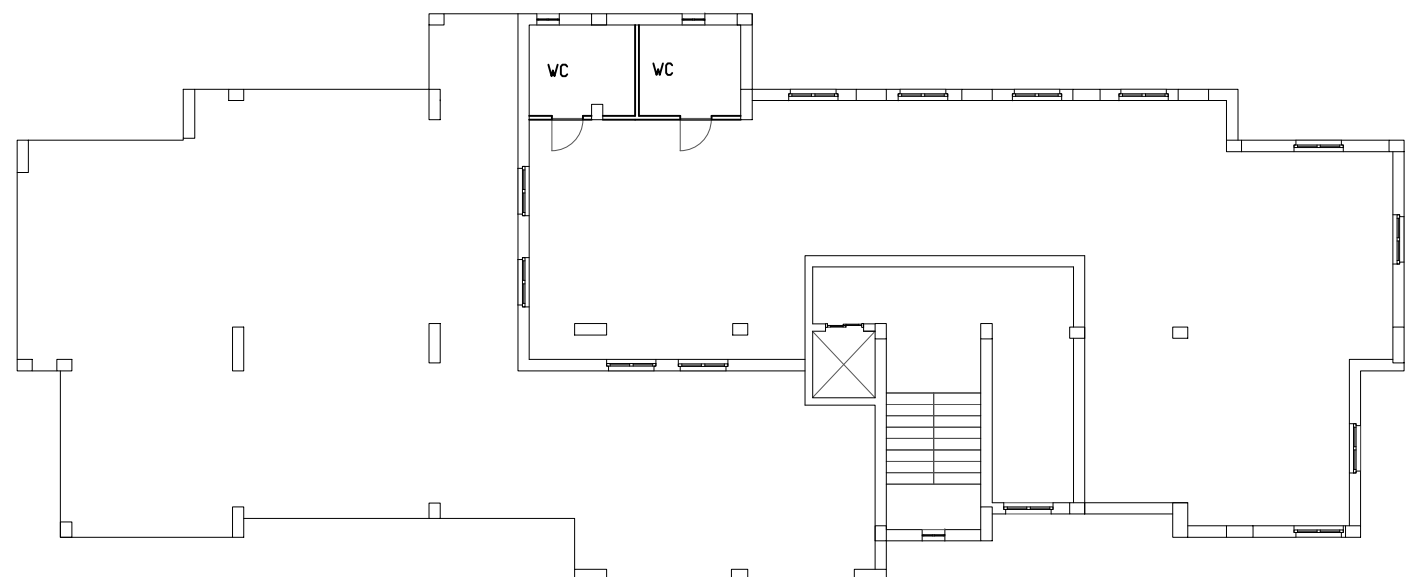


TIPOLOGIA D3



sezione schematica trasversale

PIANO TERRA



①	1.75 x 0.60 =	1.05 mq
②	3.25 x 4.40 =	14.30 mq
③	4.05 x 11.25 =	45.56 mq
④	6.20 x 9.45 =	58.59 mq
⑤	4.40 x 8.80 =	38.72 mq
⑥	1.40 x 3.05 =	4.27 mq
⑦	4.40 x 6.10 =	26.84 mq

TOTALE 189.33 mq

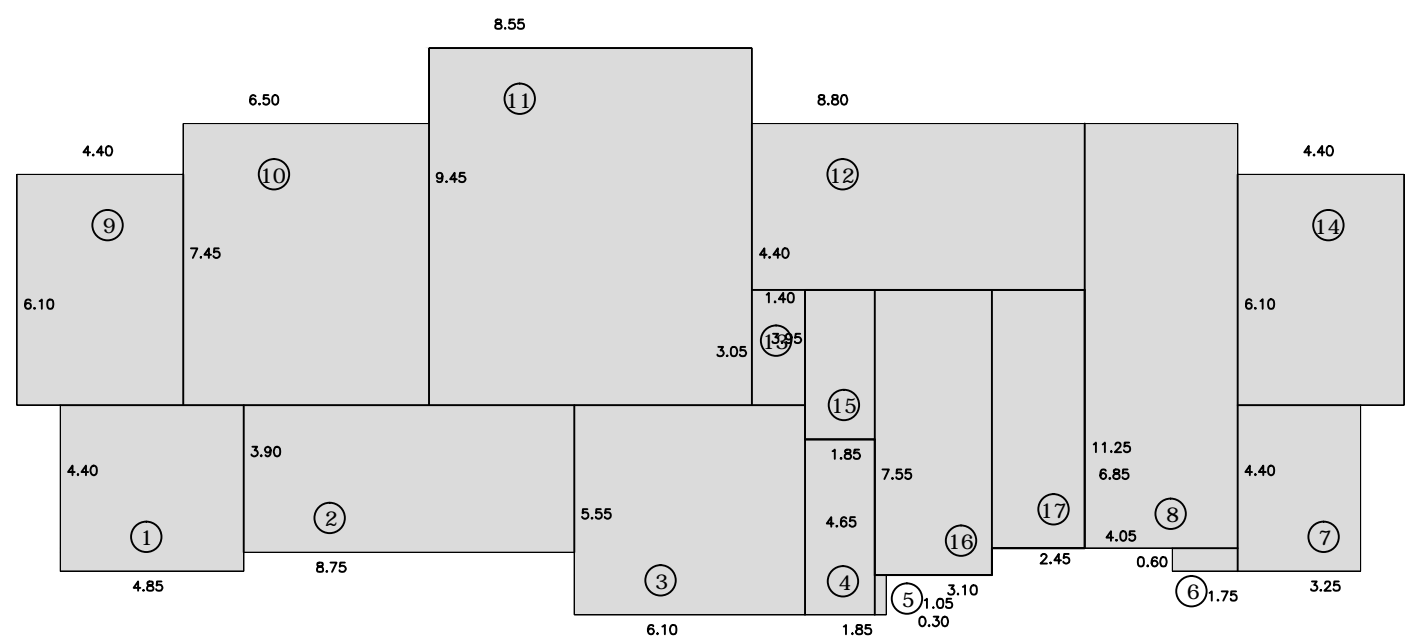
①	4.55 x 2.20 =	10.01 mq
②	(9.05 x 3.90) + (0.30 x 0.5) =	35.45 mq
③	6.10 x 5.55 =	33.86 mq
④	4.65 x 1.85 =	8.60 mq
⑤	0.30 x 1.05 =	0.32 mq
⑥	4.40 x 6.10 =	26.84 mq
⑦	7.45 x 6.50 =	48.43 mq
⑧	2.20 x 4.55 =	10.01 mq
⑨	2.35 x 9.45 =	22.21 mq

TOTALE 187.13 mq

⑩	3.95 x 1.85 =	7.31 mq
⑪	3.10 x 7.55 =	23.41 mq
⑫	2.45 x 6.85 =	16.78 mq

TOTALE 47.5 mq

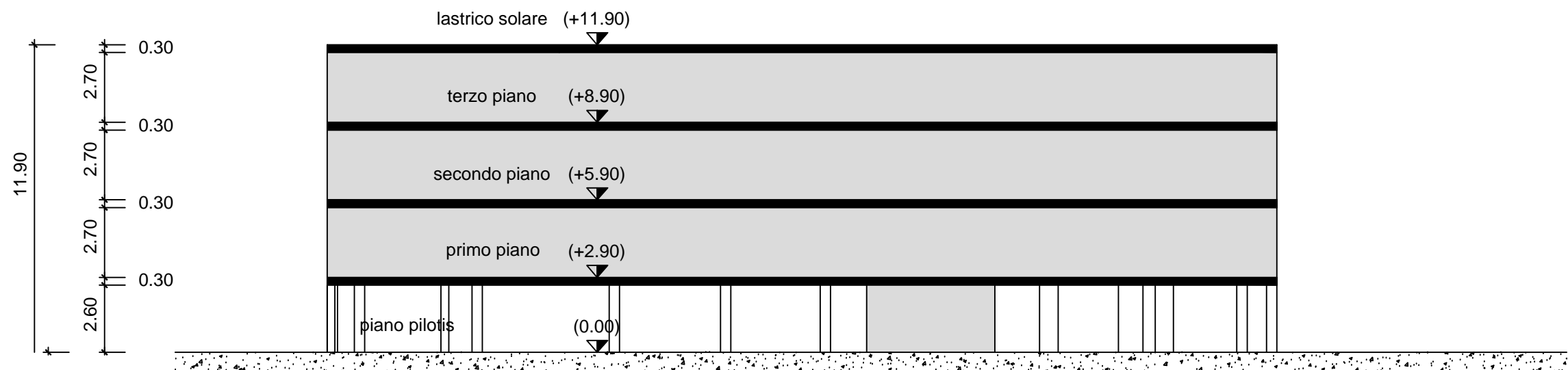
PIANO TIPO



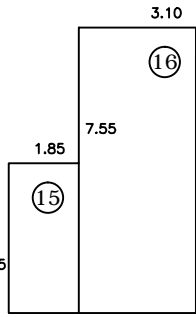
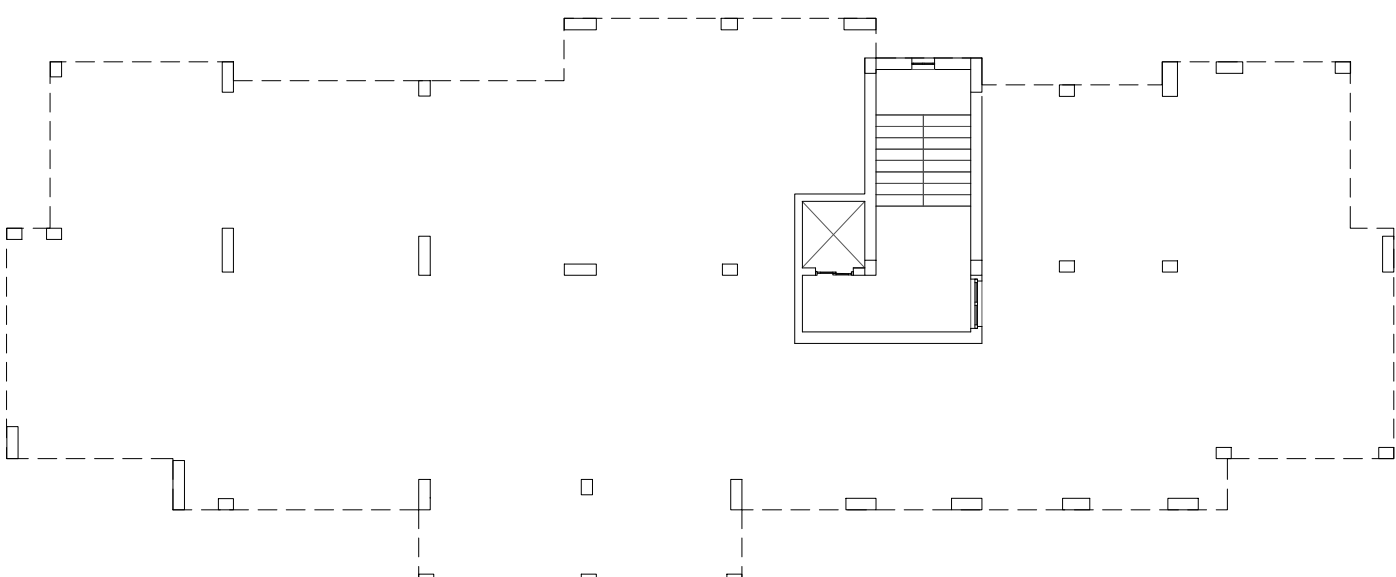
①	4.40 x 4.85 =	21.34 mq
②	8.75 x 3.90 =	34.13 mq
③	6.10 x 5.55 =	33.86 mq
④	4.65 x 1.85 =	8.60 mq
⑤	0.30 x 1.05 =	0.32 mq
⑥	1.75 x 0.60 =	1.05 mq
⑦	3.25 x 4.40 =	14.30 mq
⑧	4.05 x 11.25 =	45.56 mq
⑨	4.40 x 6.10 =	26.84 mq
⑩	7.45 x 6.50 =	48.43 mq
⑪	8.55 x 9.45 =	80.80 mq
⑫	4.40 x 8.80 =	38.72 mq
⑬	1.40 x 3.05 =	4.27 mq
⑭	4.40 x 6.10 =	26.84 mq
⑮	3.95 x 1.85 =	7.31 mq
⑯	3.10 x 7.55 =	23.41 mq
⑰	2.45 x 6.85 =	16.78 mq

TOTALE 432.56 mq

TIPOLOGIA D2



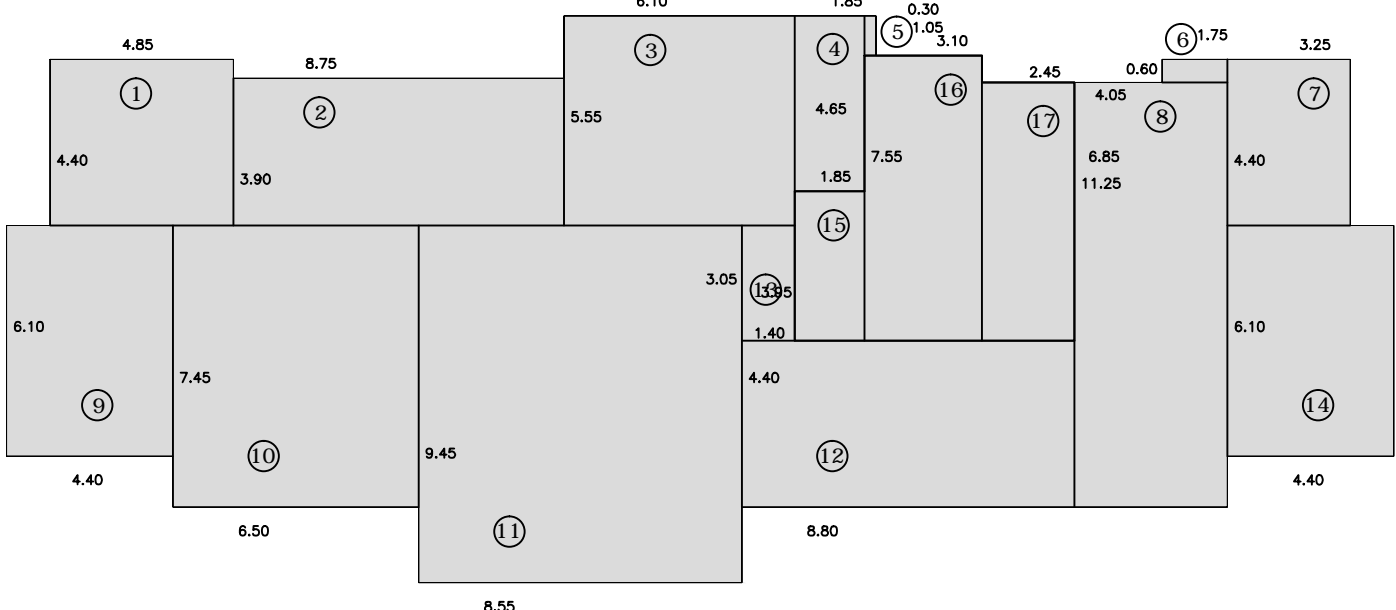
PIANO TERRA



⑩	3.95 x 1.85 =	7.31 mq
⑪	3.10 x 7.55 =	23.41 mq

TOTALE 30.72 mq

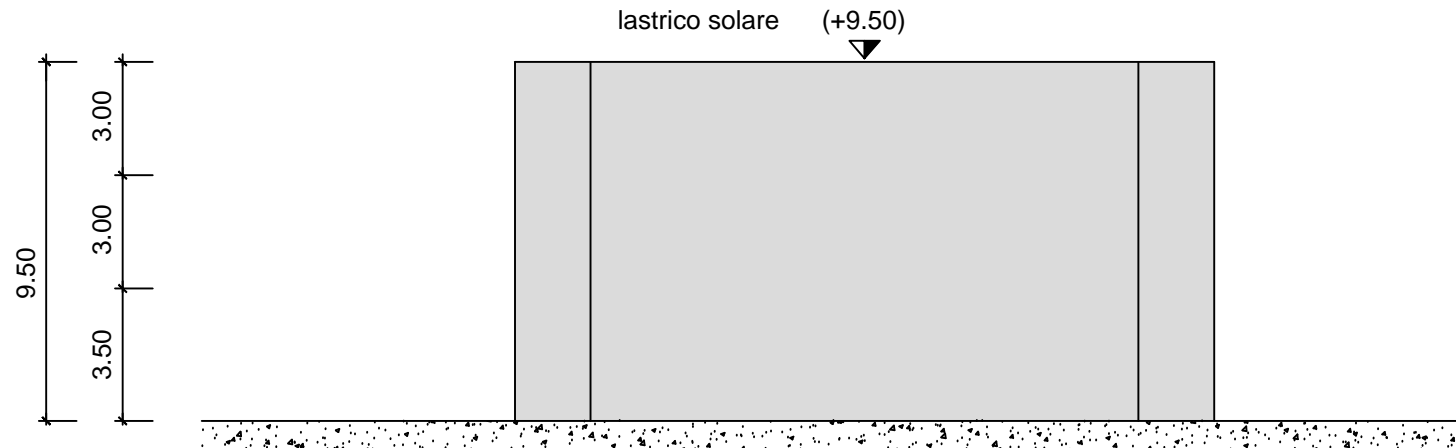
PIANO TIPO



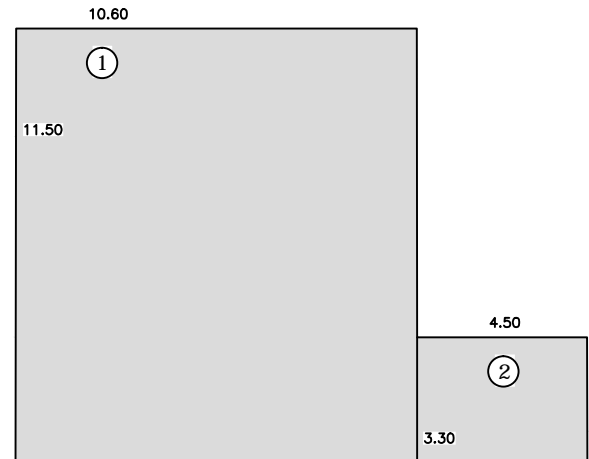
①	4.40 x 4.85 =	21.34 mq
②	8.75 x 3.90 =	34.13 mq
③	6.10 x 5.55 =	33.86 mq
④	4.65 x 1.85 =	8.60 mq
⑤	0.30 x 1.05 =	0.32 mq
⑥	1.75 x 0.60 =	1.05 mq
⑦	3.25 x 4.40 =	14.30 mq
⑧	4.05 x 11.25 =	45.56 mq
⑨	4.40 x 6.10 =	26.84 mq
⑩	7.45 x 6.50 =	48.43 mq
⑪	8.55 x 9.45 =	80.80 mq
⑫	4.40 x 8.80 =	38.72 mq
⑬	1.40 x 3.05 =	4.27 mq
⑭	4.40 x 6.10 =	26.84 mq
⑮	3.95 x 1.85 =	7.31 mq
⑯	3.10 x 7.55 =	23.41 mq
⑰	2.45 x 6.85 =	16.78 mq

TOTALE 432.56 mq

TIPOLOGIA D1



sezione schematica trasversale



⑩	10.60 x 11.50 =	121.90 mq
⑪	4.50 x 3.34 =	15.03 mq

TOTALE 136.93 mq

VOLUME COMPLESSIVO

CORPO	Volume Residenziale (mc)	Volume Commerciale (mc)	Volume Totale (mc)	Superficie Coperta di Involuppo (mq)
D 3	2595.36	956.09	3551.45	432.56
D 2	4022.81	///	4022.81	432.56
D 1	///	1301.00	1301.00	137.00
Totali	6618.17	2257.09	8875.26	1002.12

Volume Reale Insediato Finale = 8875.26 ≈ 8879.17 mc



QUESTO DISEGNO È TUTELATO DALLE LEGGI SUI DIRITTI D'AUTORE. PERTANTO, È VIETATA LA RIPRODUZIONE E LA DISTRIBUZIONE A TERZI SENZA IL PREVENTIVO CONSENSO.

COMUNE DI BISCEGLIE
PROVINCIA DI BARLETTA-ANDRIA-TRANI

PIANO di LOTTIZZAZIONE MAGLIA n°165 di P.R.G.
compreso tra Via Cile dell'Aspettare-Via Pissolungo-Via S. Francesco - BISCEGLIE (BT)
adeguato al parere paesaggistico ex delibera di G.R. n°1693 del 25/09/2015

OGGETTO: TIPOLOGIA EDILIZIA DEL SUB-COMPARTO "D"

TAVOLA: 17

DATA: luglio 2016

SCALA: 1/200

PROGETTISTI:

arch. ARBORE FRANCESCO PAOLO	arch. CANGELLI LUGO AUGUSTO	ing. COSMANI LEONARDO	ing. DI GREGORIO VITTORIO
ing. MASTROTOTARO LUCA	arch. PINDELLI PIERLUIGI	ing. PRATO TOMMASO	ing. RUTIGLIANO LEONARDO

I LOTTIZZANTI:

DE CANDIA MARIA	DI LILLO SPIRIDIONE	LA NOTTE MAURO
IMPREGEST s.r.l. Rappresentante Legale (DI NISO MAURO)	DEBITE FRANCESCO	ONIRAM TRUST Riscrittura (DIP. RICCHIUTI ALESSANDRO)

VOLUME: (189.33 mq x 3.80 m) + (432.56 mq x 3.00 m) x 2 + (47.50 x 3.80 m) + (187.13 x 0.30m) = 719.45 mc + 2595.36 mc + 180.50 mc + 56.14 mc = 3551.45 mc

VOLUME: (432.56 mq x 3.00 m) x 3 + (432.56 x 0.30m) = 3893.04 mc + 129.77 mc = 4022.81 mc

VOLUME: (136.93 mq x 9.5 m) =1301 mc

VOLUME COMPLESSIVO SUB - COMPARTO "D": (TIPOLOGIA 3) 3551.45 mc + (TIPOLOGIA 2) 4022.81 mc + (TIPOLOGIA 1) 1301.00 mc = **8875.26 mc < 8879.17 mc (volume insediabile previsto)**