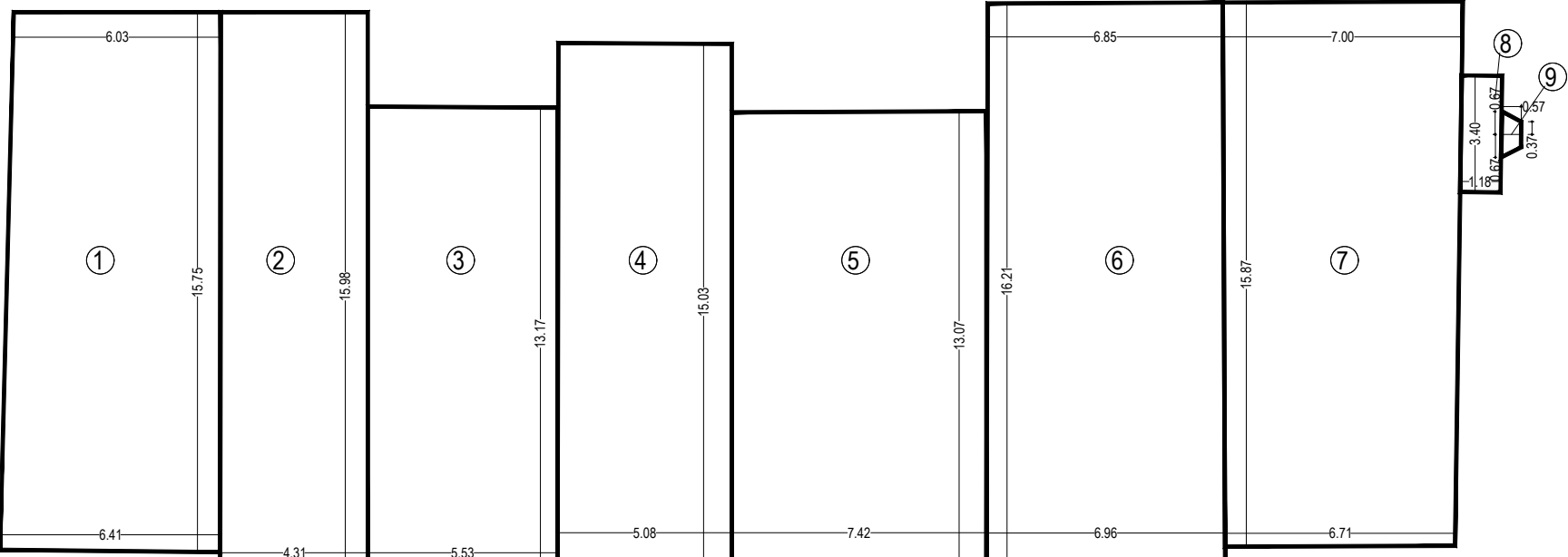


STATO A PROGETTO

CALCOLO SUPERFICIE UTILE

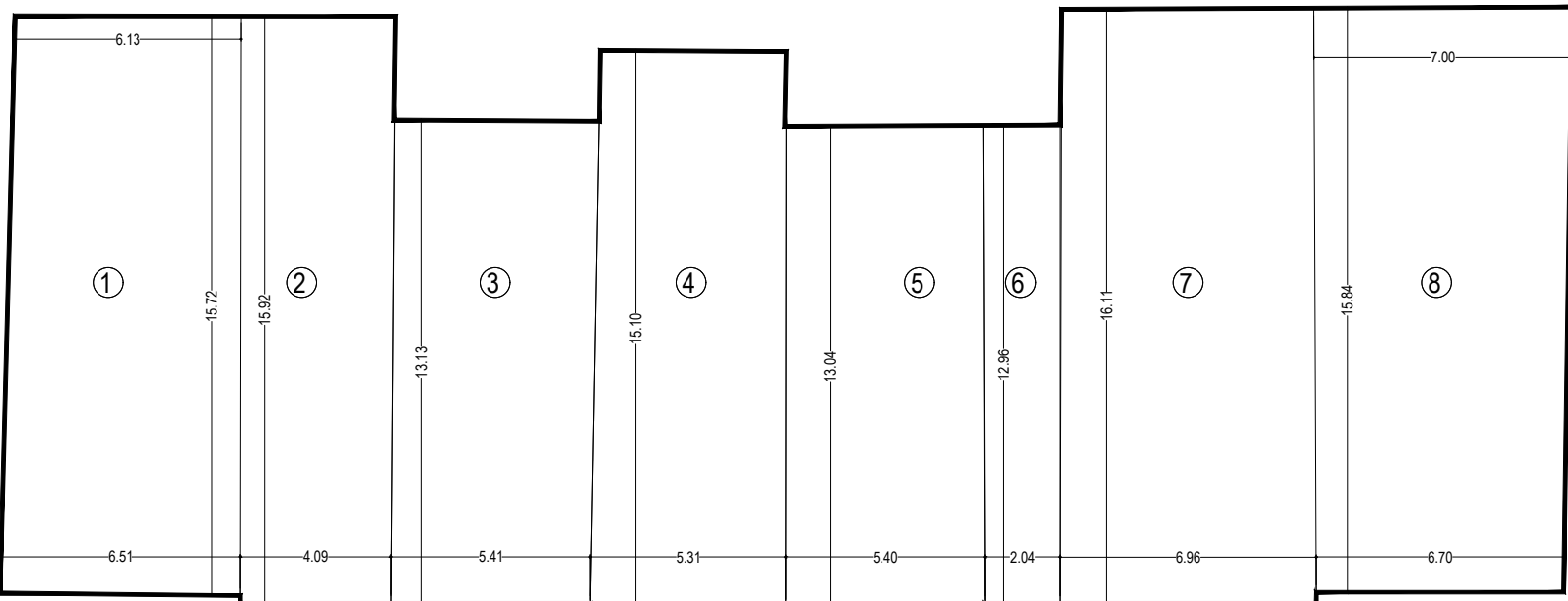
PIANO TERRA

CALCOLO S.U.	
1 : $(6.41 + 6.43) / 2 \times 15.75 =$	101.11 MQ
2 : $(15.98 \times 4.31) =$	68.87 MQ
3 : $(13.17 \times 5.53) =$	72.83 MQ
4 : $(5.08 \times 15.03) =$	76.35 MQ
5 : $(7.42 \times 13.07) =$	96.97 MQ
6 : $(6.85 + 6.96) / 2 \times 16.21 =$	111.93 MQ
7 : $(7.00 + 6.71) / 2 \times 15.87 =$	108.78 MQ
8 : $(1.18 \times 3.40) =$	4.01 MQ
9 : $(0.67 + 0.37) / 2 \times 0.57 \times 2 =$	0.59 MQ
TOT.	641.04 MQ



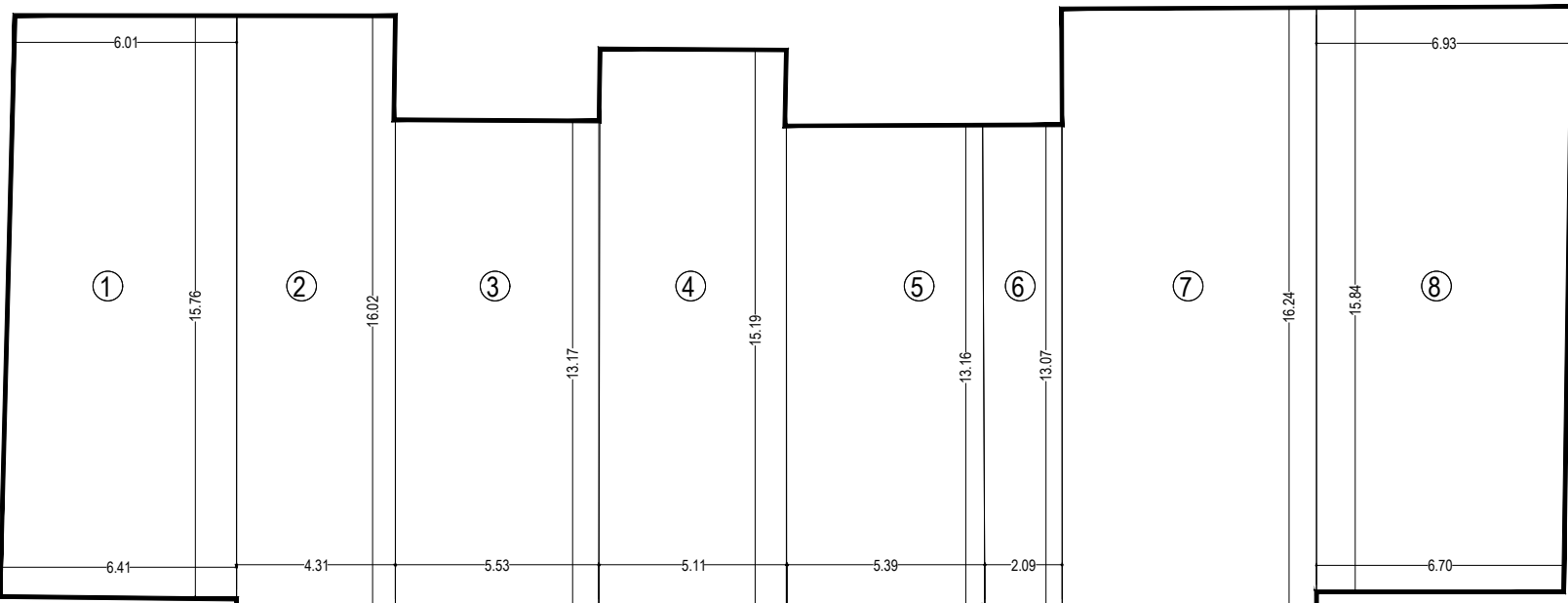
PIANO PRIMO

CALCOLO S.U.	
1 : $(6.13 + 6.51) / 2 \times 15.72 =$	99.35 MQ
2 : $(15.92 \times 4.09) =$	65.12 MQ
3 : $(5.41 \times 13.13) =$	71.03 MQ
4 : $(5.31 \times 15.10) =$	80.18 MQ
5 : $(13.04 \times 5.40) =$	70.41 MQ
6 : $(12.96 \times 2.04) =$	26.31 MQ
7 : $(16.11 \times 6.96) =$	112.13 MQ
8 : $(6.70 + 7.00) / 2 \times 15.84 =$	108.50 MQ
TOT.	633.03 MQ



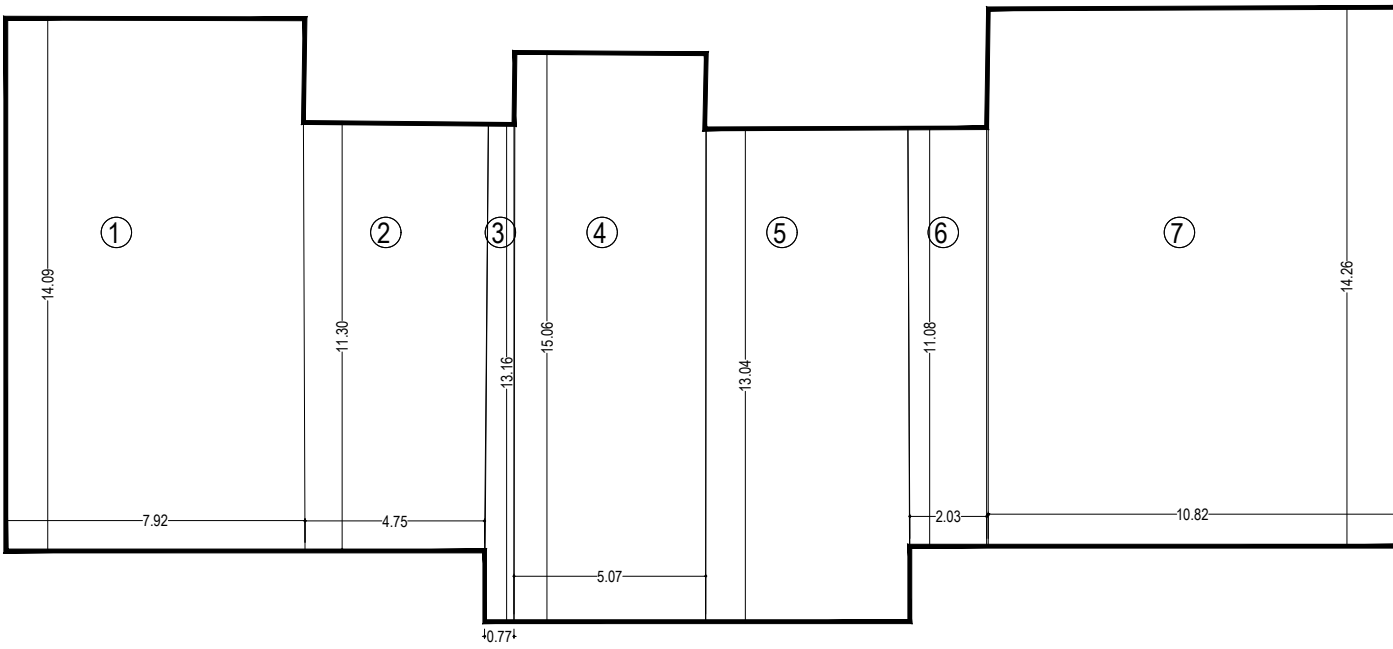
PIANO SECONDO

CALCOLO S.U.	
1 : $(6.41 + 6.01) / 2 \times 15.76 =$	97.86 MQ
2 : $(16.02 \times 4.31) =$	69.04 MQ
3 : $(5.53 \times 13.17) =$	72.83 MQ
4 : $(5.11 \times 15.19) =$	77.62 MQ
5 : $(13.16 \times 5.39) =$	70.93 MQ
6 : $(13.07 \times 2.09) =$	27.31 MQ
7 : $(16.24 \times 6.90) =$	112.05 MQ
8 : $(6.70 + 6.93) / 2 \times 15.84 =$	107.94 MQ
TOT.	635.58 MQ



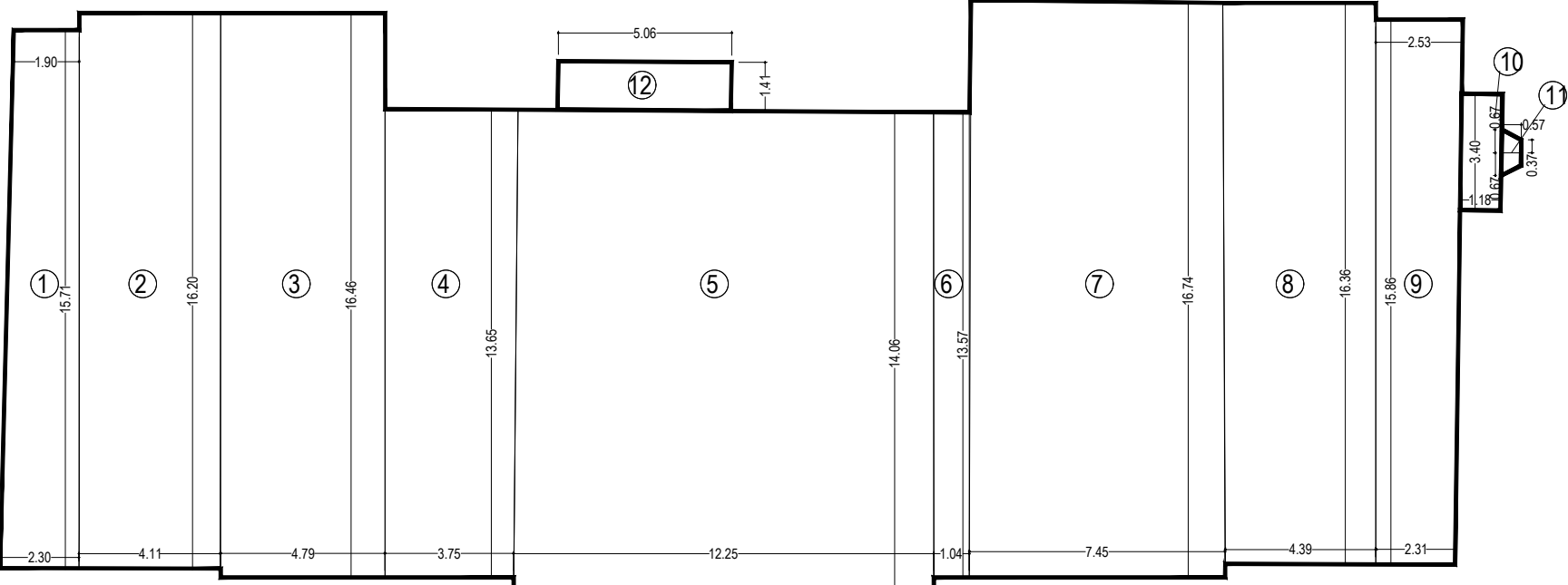
PIANO TERZO

CALCOLO S.U.	
1 : $(14.09 \times 7.92) =$	111.59 MQ
2 : $(11.30 \times 4.75) =$	53.67 MQ
3 : $(0.77 \times 13.16) =$	10.13 MQ
4 : $(5.07 \times 15.06) =$	76.35 MQ
5 : $(13.04 \times 5.40) =$	70.41 MQ
6 : $(11.08 \times 2.03) =$	22.49 MQ
7 : $(10.82 \times 14.26) =$	154.29 MQ
TOT.	498.93 MQ



CALCOLO SUPERFICIE COPERTA

CALCOLO S.Coperta	
1 : $(2.30 + 1.90) / 2 \times 15.71 =$	32.99 MQ
2 : $(16.20 \times 4.11) =$	66.58 MQ
3 : $(16.46 \times 4.79) =$	78.88 MQ
4 : $(3.75 \times 13.65) =$	51.18 MQ
5 : $(12.25 \times 14.06) =$	172.23 MQ
6 : $1.04 \times 13.57) =$	14.11 MQ
7 : $(7.45 \times 16.74) =$	124.71 MQ
8 : $(4.39 \times 16.36) =$	71.82 MQ
9 : $(2.31 + 2.53) / 2 \times 15.86 =$	38.38 MQ
10 : $(1.18 \times 3.40) =$	4.01 MQ
11 : $(0.67 + 0.37) / 2 \times 0.57 \times 2 =$	0.59 MQ
12 : $(5.06 \times 1.41) =$	7.13 MQ
TOT.	662.61 MQ

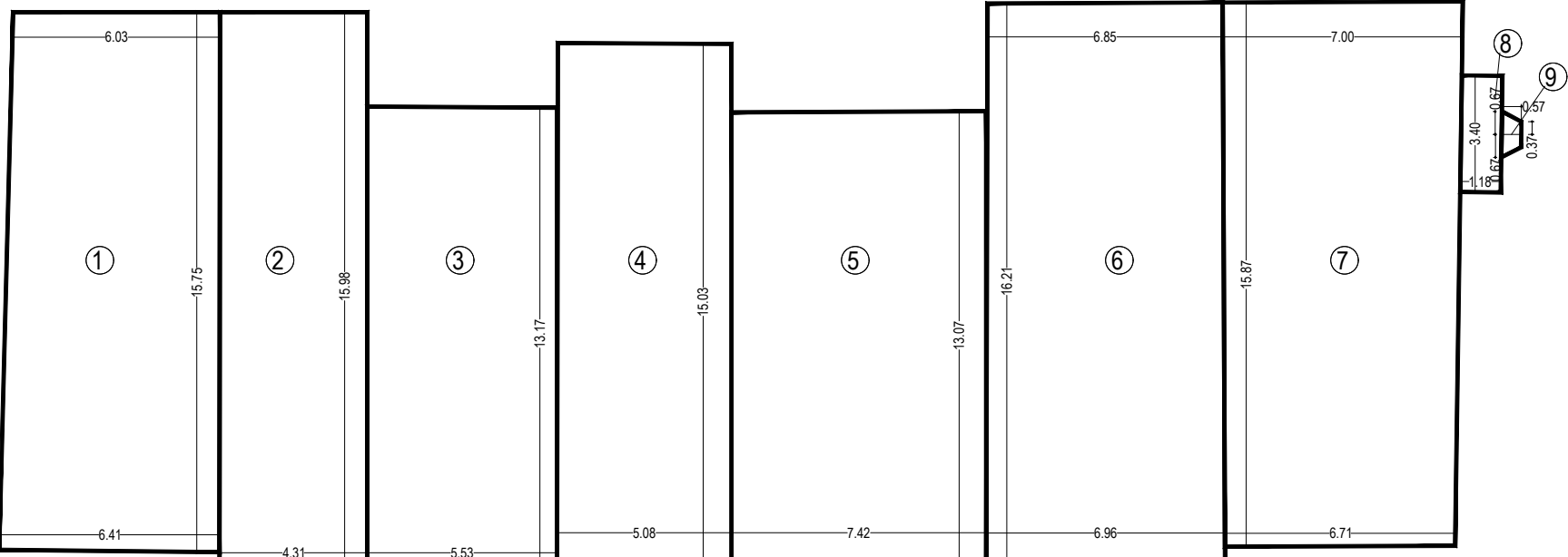


STATO ATTUALE

CALCOLO SUPERFICIE UTILE

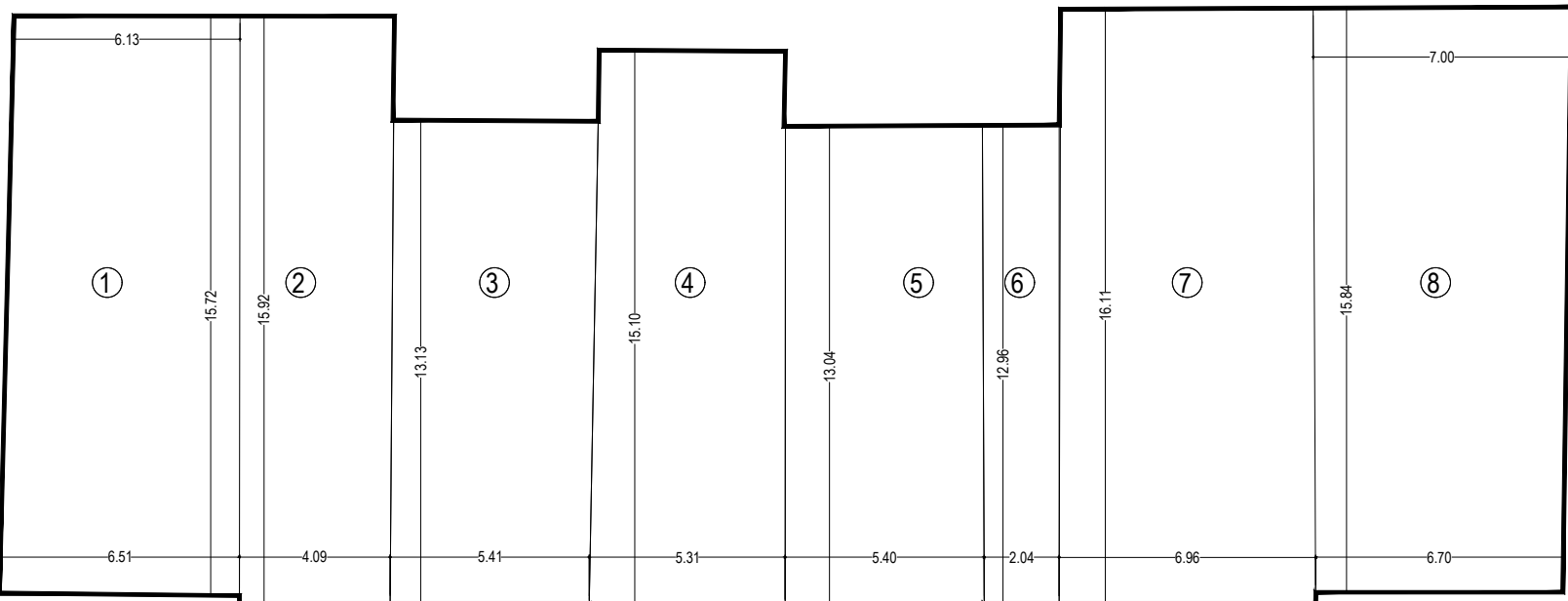
PIANO TERRA

CALCOLO S.U.	
1 : $(6.41 + 6.43) / 2 \times 15.75 =$	101.11 MQ
2 : $(15.98 \times 4.31) =$	68.87 MQ
3 : $(13.17 \times 5.53) =$	72.83 MQ
4 : $(5.08 \times 15.03) =$	76.35 MQ
5 : $(7.42 \times 13.07) =$	96.97 MQ
6 : $(6.85 + 6.96) / 2 \times 16.21 =$	111.93 MQ
7 : $(7.00 + 6.71) / 2 \times 15.87 =$	108.78 MQ
8 : $(1.18 \times 3.40) =$	4.01 MQ
9 : $(0.67 + 0.37) / 2 \times 0.57 \times 2 =$	0.59 MQ
TOT.	641.04 MQ



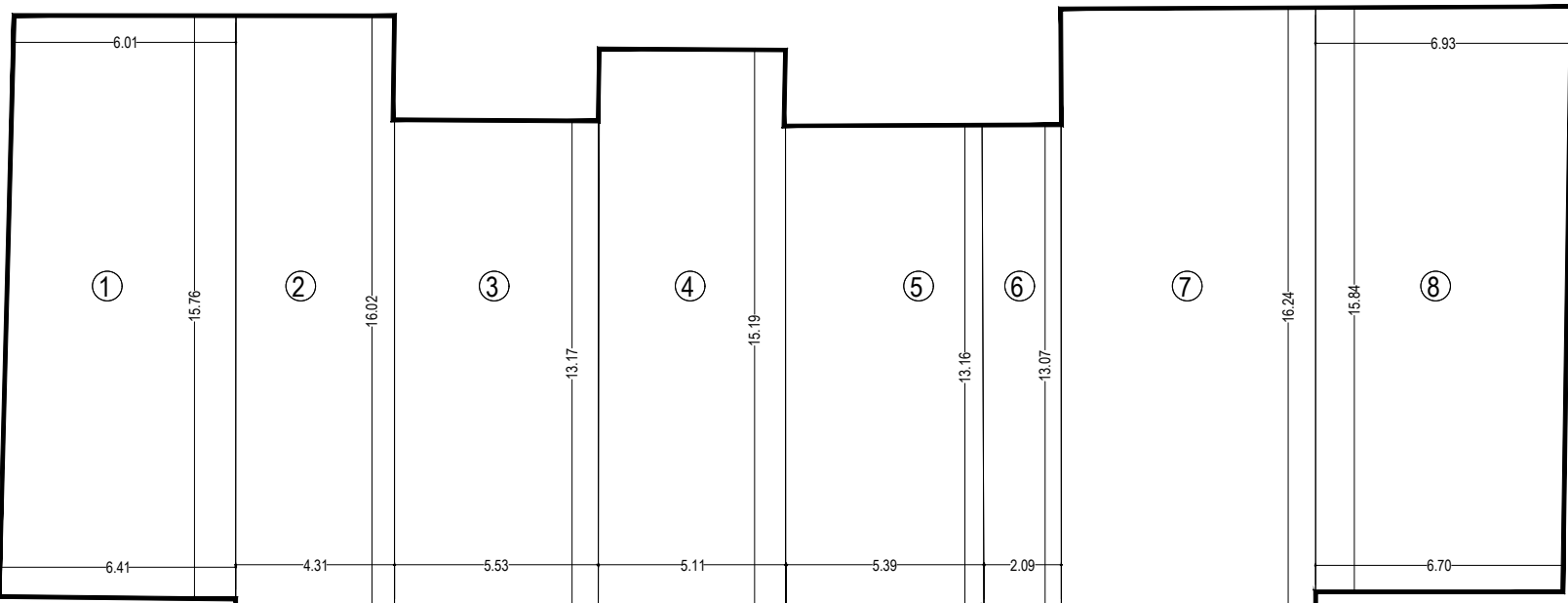
PIANO PRIMO

CALCOLO S.U.	
1 : $(6.13 + 6.51) / 2 \times 15.72 =$	99.35 MQ
2 : $(15.92 \times 4.09) =$	65.12 MQ
3 : $(5.41 \times 13.13) =$	71.03 MQ
4 : $(5.31 \times 15.10) =$	80.18 MQ
5 : $(13.04 \times 5.40) =$	70.41 MQ
6 : $(12.96 \times 2.04) =$	26.31 MQ
7 : $(16.11 \times 6.96) =$	112.13 MQ
8 : $(6.70 + 7.00) / 2 \times 15.84 =$	108.50 MQ
TOT.	633.03 MQ



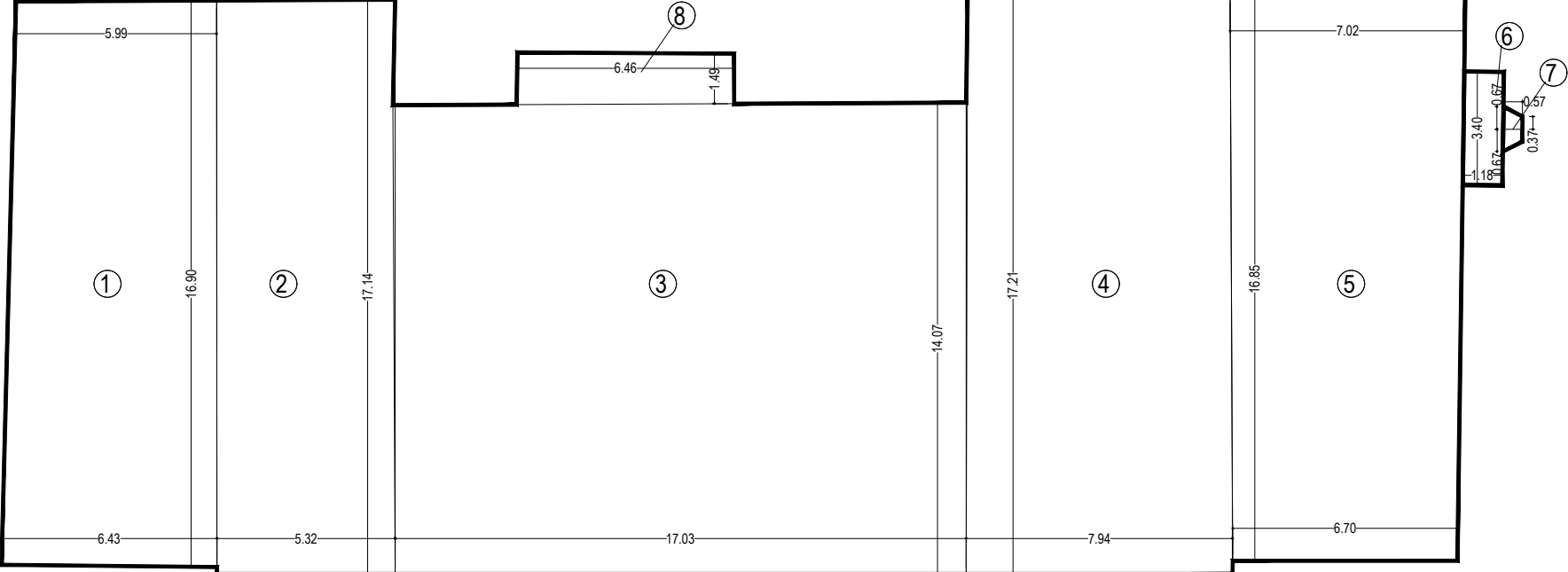
PIANO SECONDO

CALCOLO S.U.	
1 : $(6.41 + 6.01) / 2 \times 15.76 =$	97.86 MQ
2 : $(16.02 \times 4.31) =$	69.04 MQ
3 : $(5.53 \times 13.17) =$	72.83 MQ
4 : $(5.11 \times 15.19) =$	77.62 MQ
5 : $(13.16 \times 5.39) =$	70.93 MQ
6 : $(13.07 \times 2.09) =$	27.31 MQ
7 : $(16.24 \times 6.90) =$	112.05 MQ
8 : $(6.70 + 6.93) / 2 \times 15.84 =$	107.94 MQ
TOT.	635.58 MQ



CALCOLO SUPERFICIE COPERTA

CALCOLO S.U.	
1 : $(6.43 + 5.99) / 2 \times 16.90 =$	104.94 MQ
2 : $(17.14 \times 5.32) =$	91.18 MQ
3 : $(17.03 \times 14.07) =$	239.61 MQ
4 : $(7.94 \times 17.21) =$	136.64 MQ
5 : $(6.70 + 7.02) / 2 \times 16.85 =$	115.59 MQ
6 : $(1.18 \times 3.40) =$	4.01 MQ
7 : $(0.67 + 0.37) / 2 \times 0.57 \times 2 =$	0.59 MQ
8 : $(1.49 \times 6.46) =$	9.62 MQ
TOT.	702.18 MQ



RIEPILOGO

STATO PROGETTO

CALCOLO S.U.	
1 : PIANO TERRA	641.04 MQ
2 : PIANO PRIMO	633.03 MQ
3 : PIANO SECONDO	635.58 MQ
4 : PIANO TERZO	498.93 MQ
TOT.	2408.58 MQ

STATO ATTUALE

CALCOLO S.U.	
1 : PIANO TERRA	641.04 MQ
2 : PIANO PRIMO	633.03 MQ
3 : PIANO SECONDO	635.58 MQ
TOT.	1909.65 MQ

STATO RAFFRONTO

CALCOLO S.U.	
1 : PIANO TERRA	0 MQ
2 : PIANO PRIMO	0 MQ
3 : PIANO SECONDO	0 MQ
4 : PIANO TERZO	498.93MQ
TOT.	+ 498.93 MQ

STATO PROGETTO

CALCOLO S.COPERTA	
COPERTURA	662.61 MQ

STATO ATTUALE

CALCOLO S.COPERTA	
COPERTURA	702.18 MQ

STATO RAFFRONTO

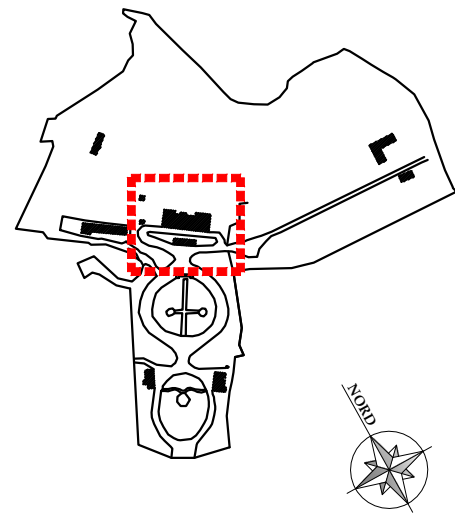
CALCOLO S.COPERTA	
COPERTURA	-39.57 MQ

- COMUNE DI SARZANA -
PROVINCIA DI LA SPEZIA

S.U.A.
STRUMENTO URBANISTICO ATTUATIVO
(Art. 4 L.R. 24/1987)

RECUPERO DEL PARCO STORICO DI VILLA
OLLANDINI E INTERVENTI CONNESSI

- Villa Ollandini



VILLA OLLANDINI
Calcolo Superficie Utile e Superficie e Coperta

Scala
1:200
Pat.
16

4G

COMMITTENTE:



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Legale Rappresentante

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28/09/15 Prima Consegna	10/06/17 Soprintendenza	20/09/17 Comune				
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