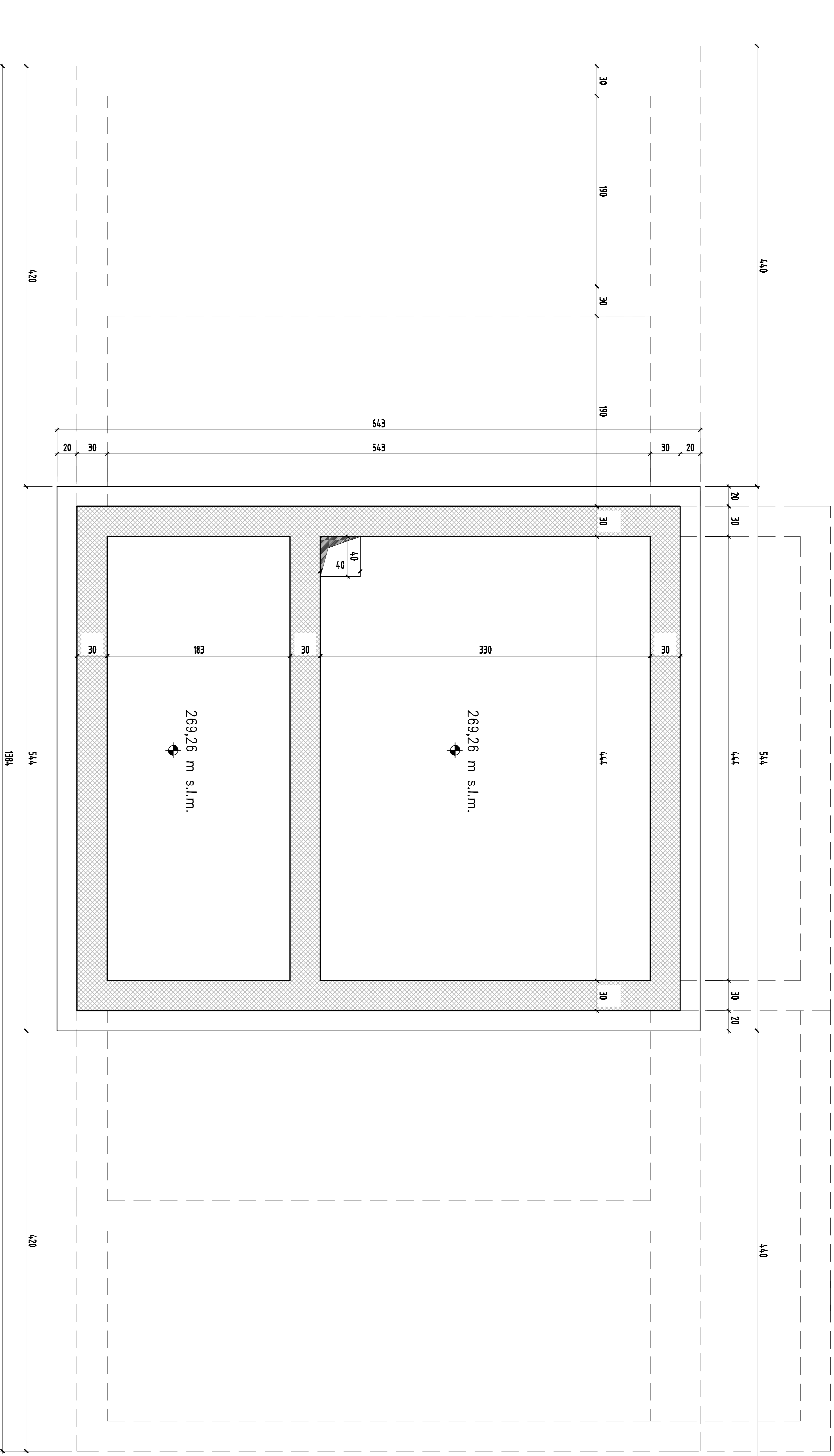
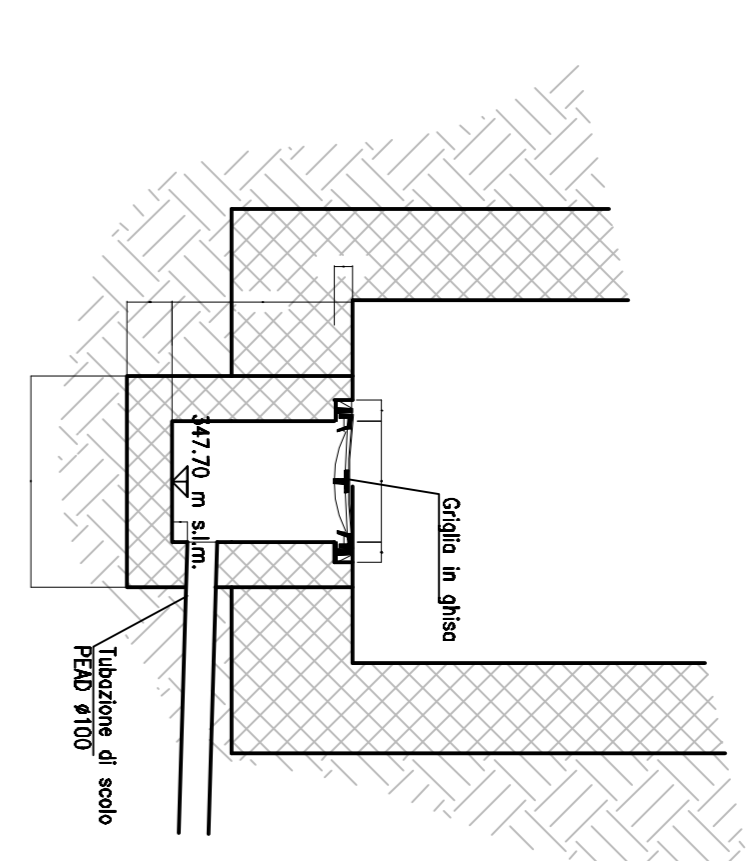


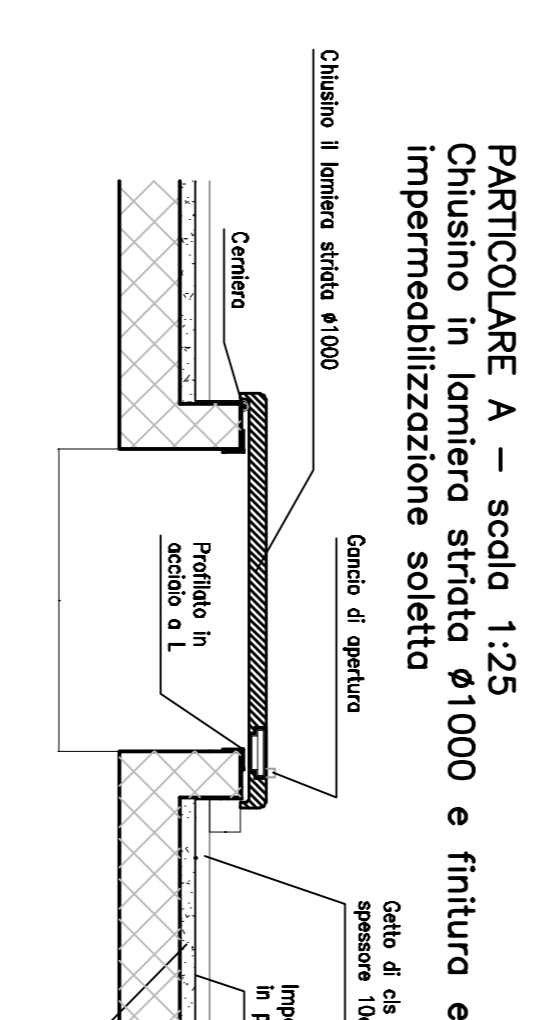
PIANTA FONDAZIONI
ALLOGGIAMENTO POMPE



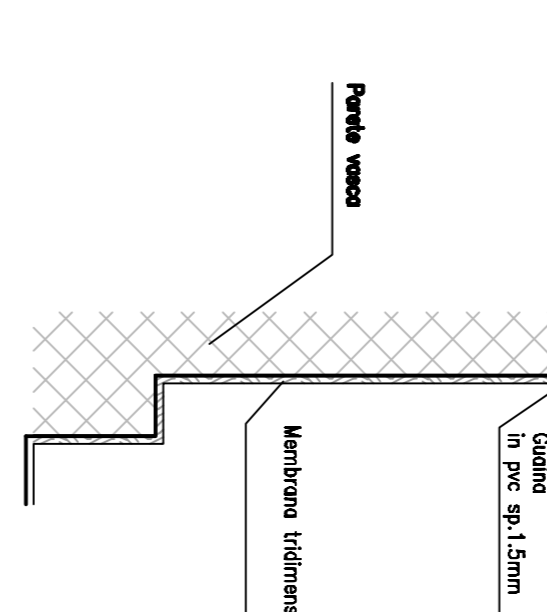
PARTECIPARE FONDITTO DI SCAFO
SCALA 1/20



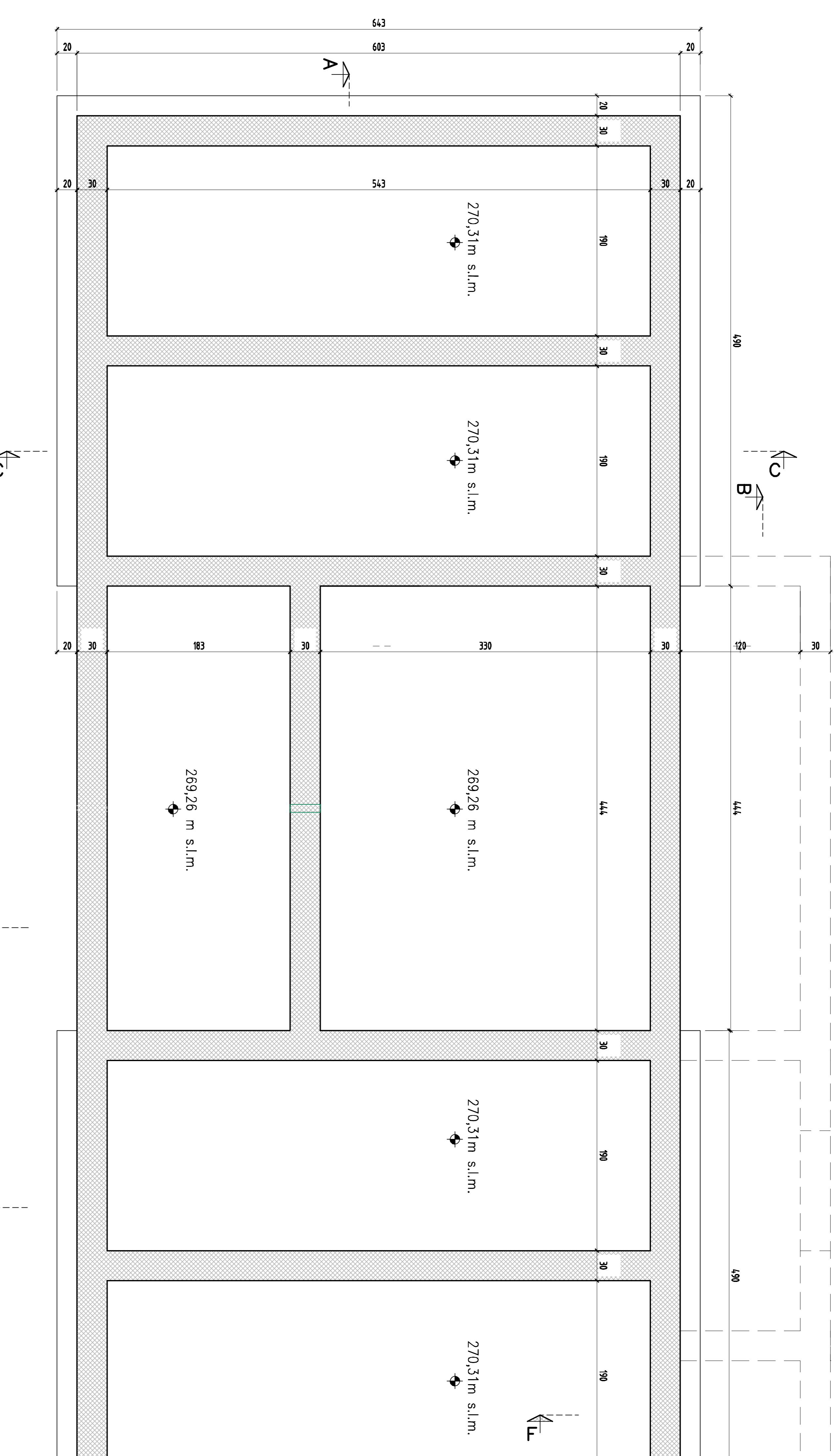
PARTECIPARE A - SCALA 1/20
Chiusura in cemento armato Ø1000 e infilano a
interpenetrabile con solette.
Distanza tra solette 2000 mm.
Spessore solette 100 mm.
Spessore solette in base
Distanza tra solette in base
Spessore solette in base



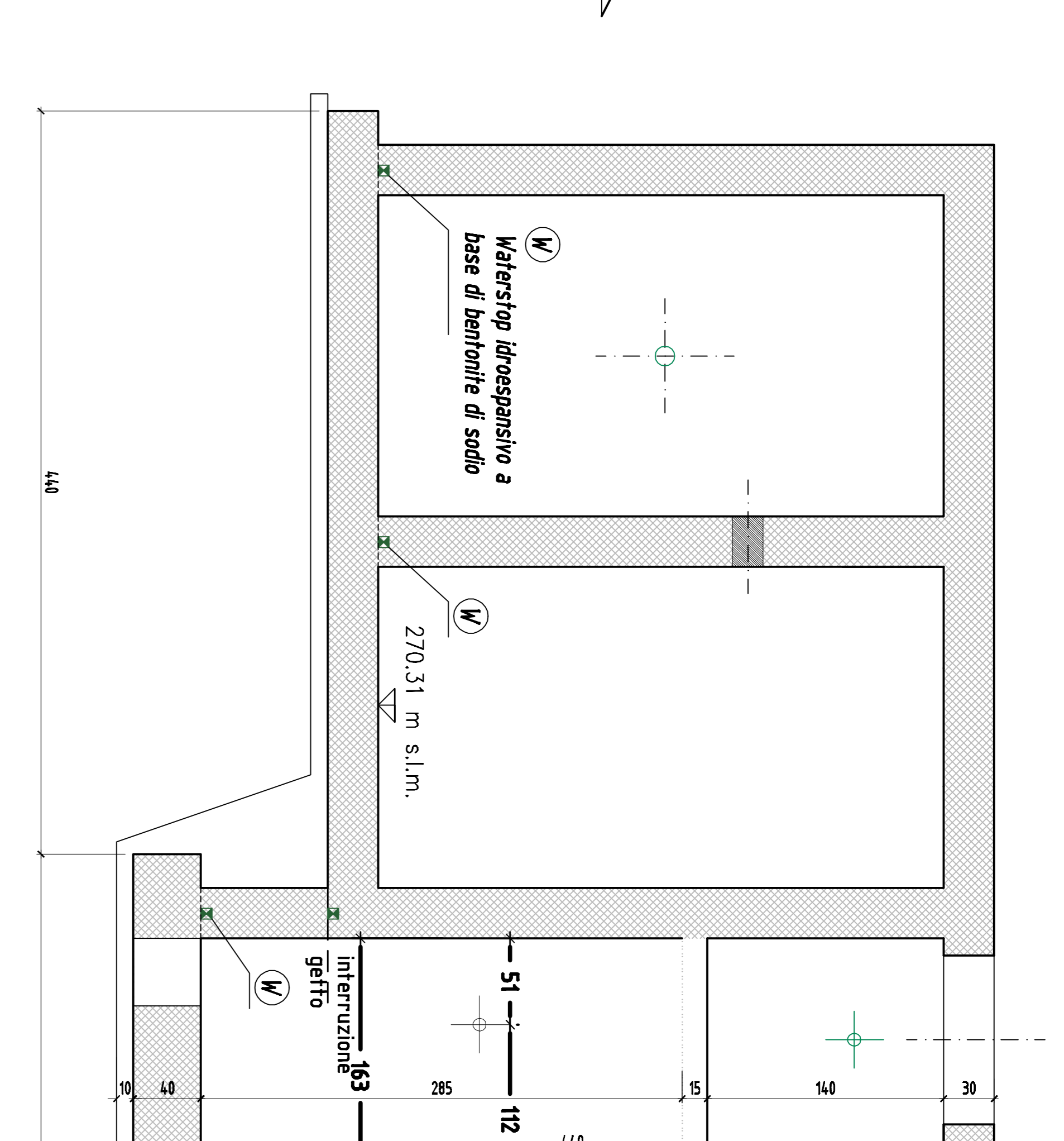
PARTECIPARE B - SCALA 1/20
In p.e. 50/100 m e interpenetrabile
interpenetrabile in p.e.



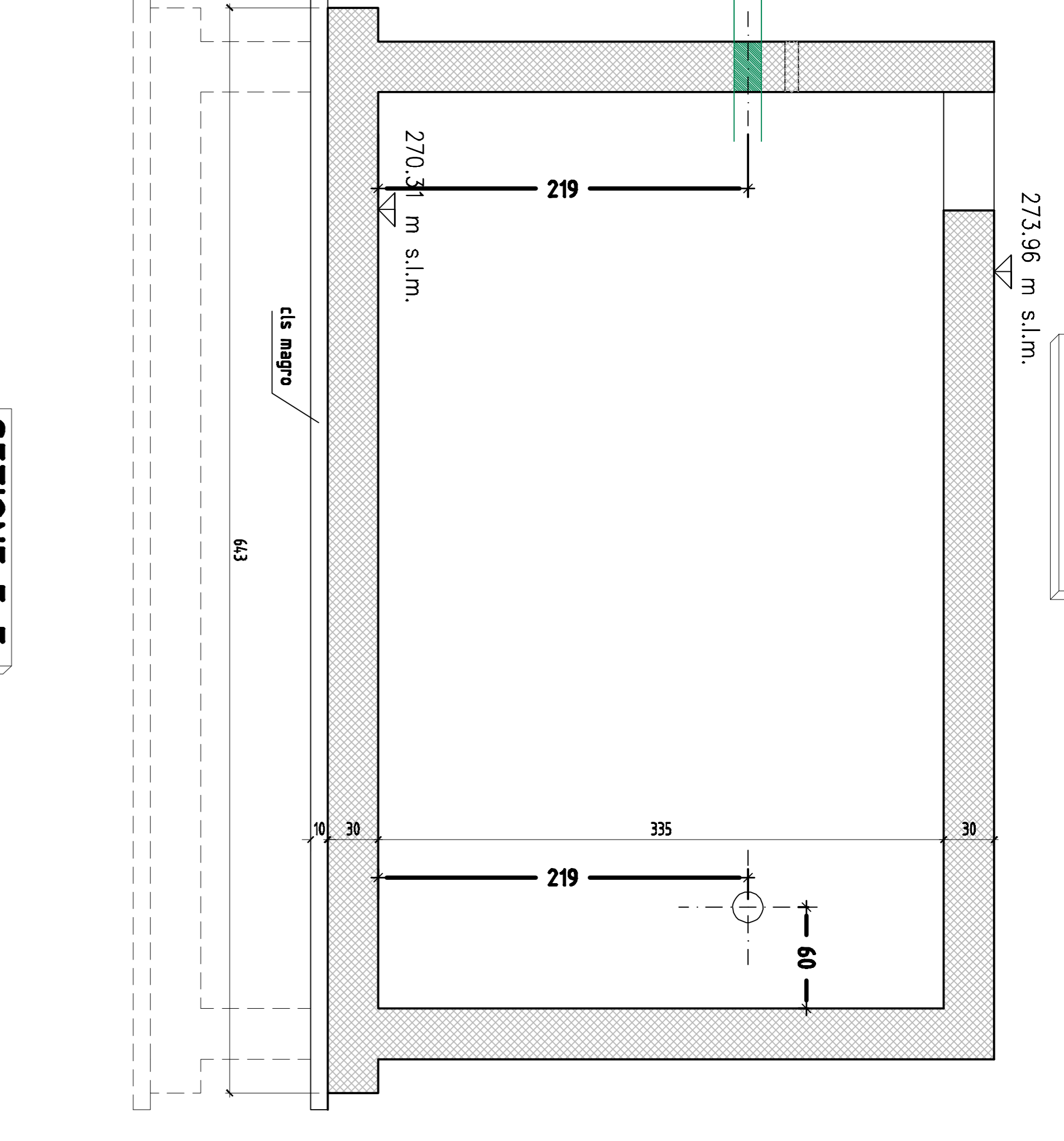
PIANTA FONDAZIONI
RISERVA IDRICA



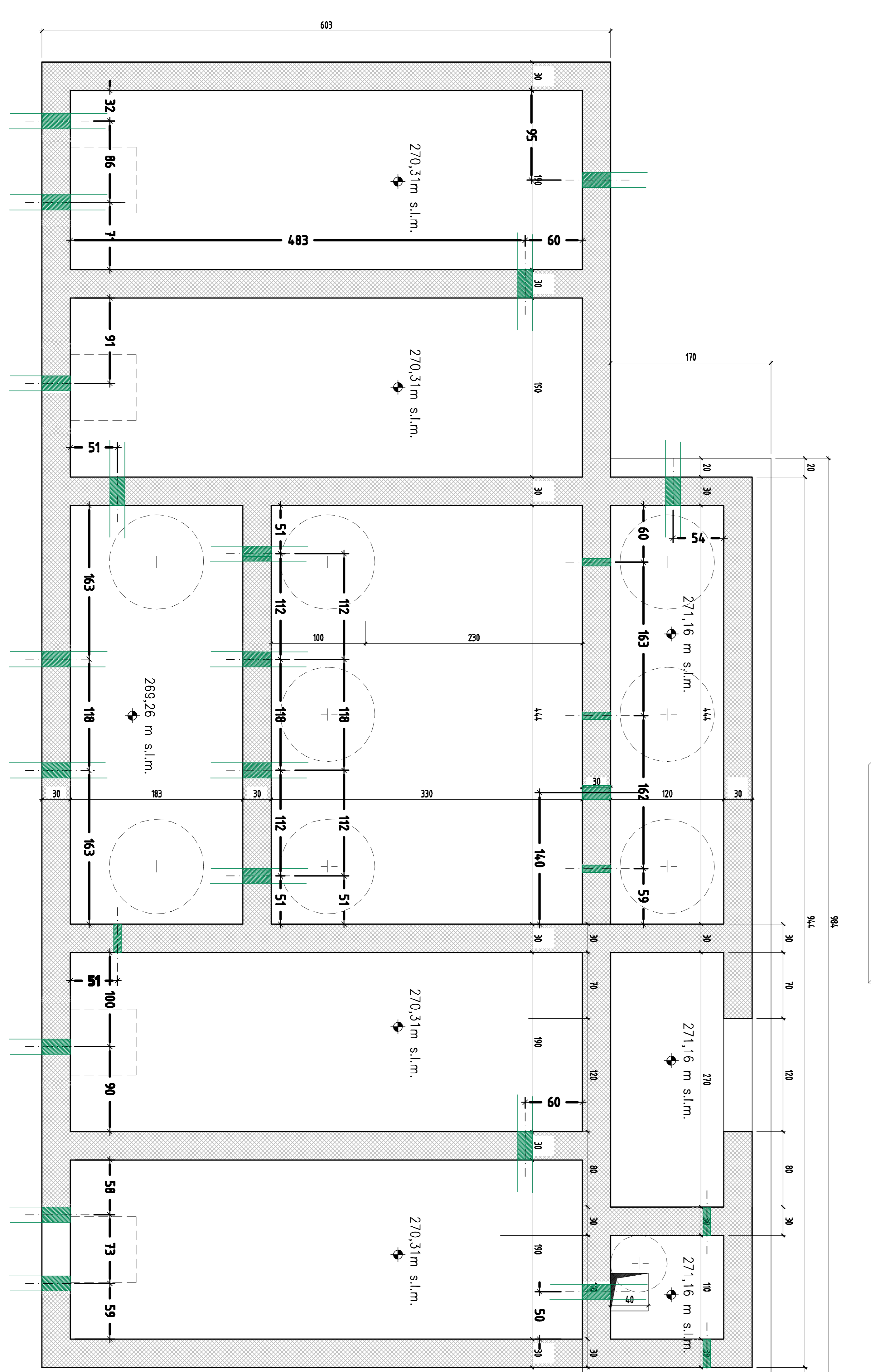
SEZIONE A-A



SEZIONE C-C

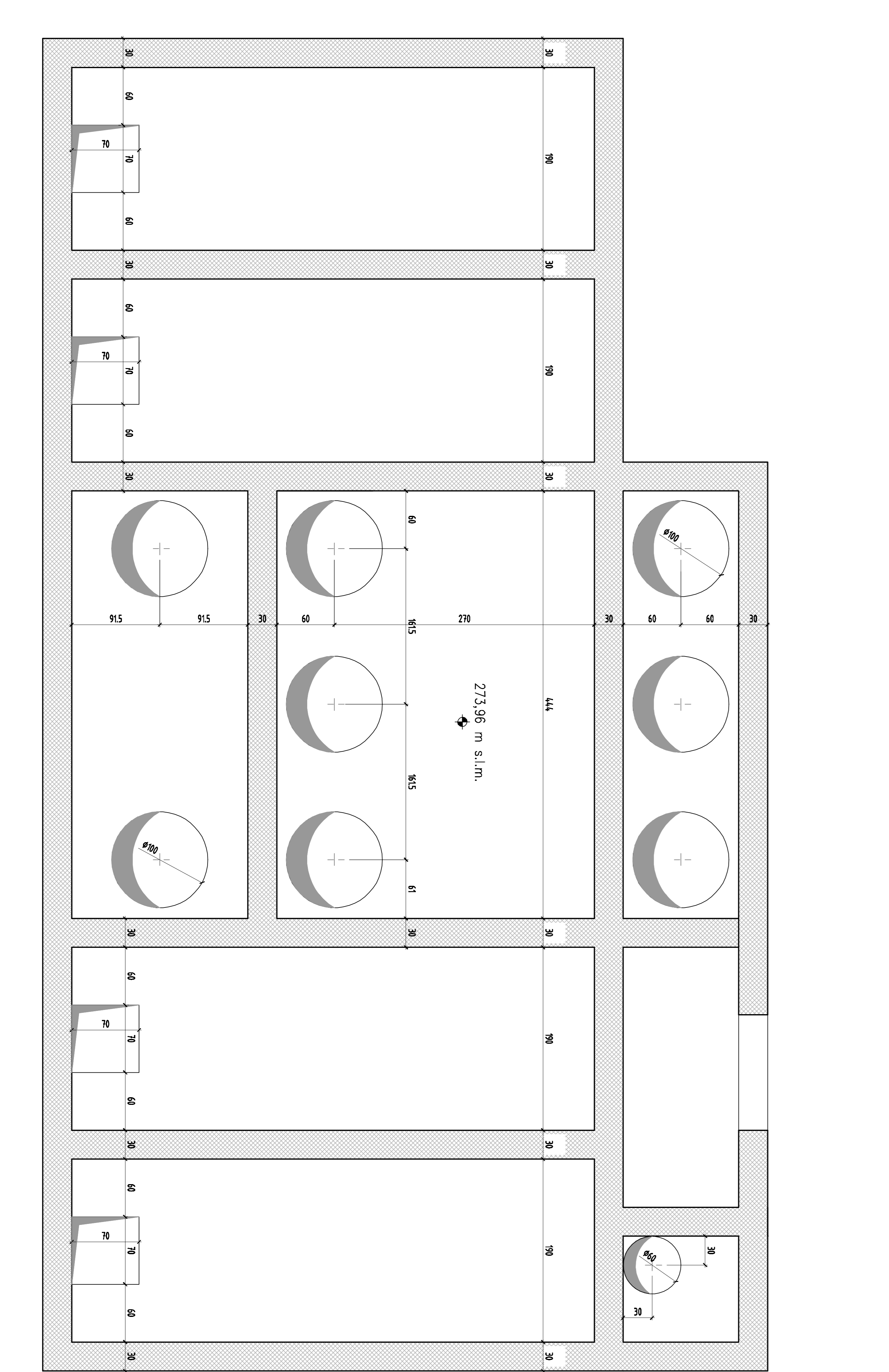


PIANTA FONDAZIONI
LOCALE COMANDI

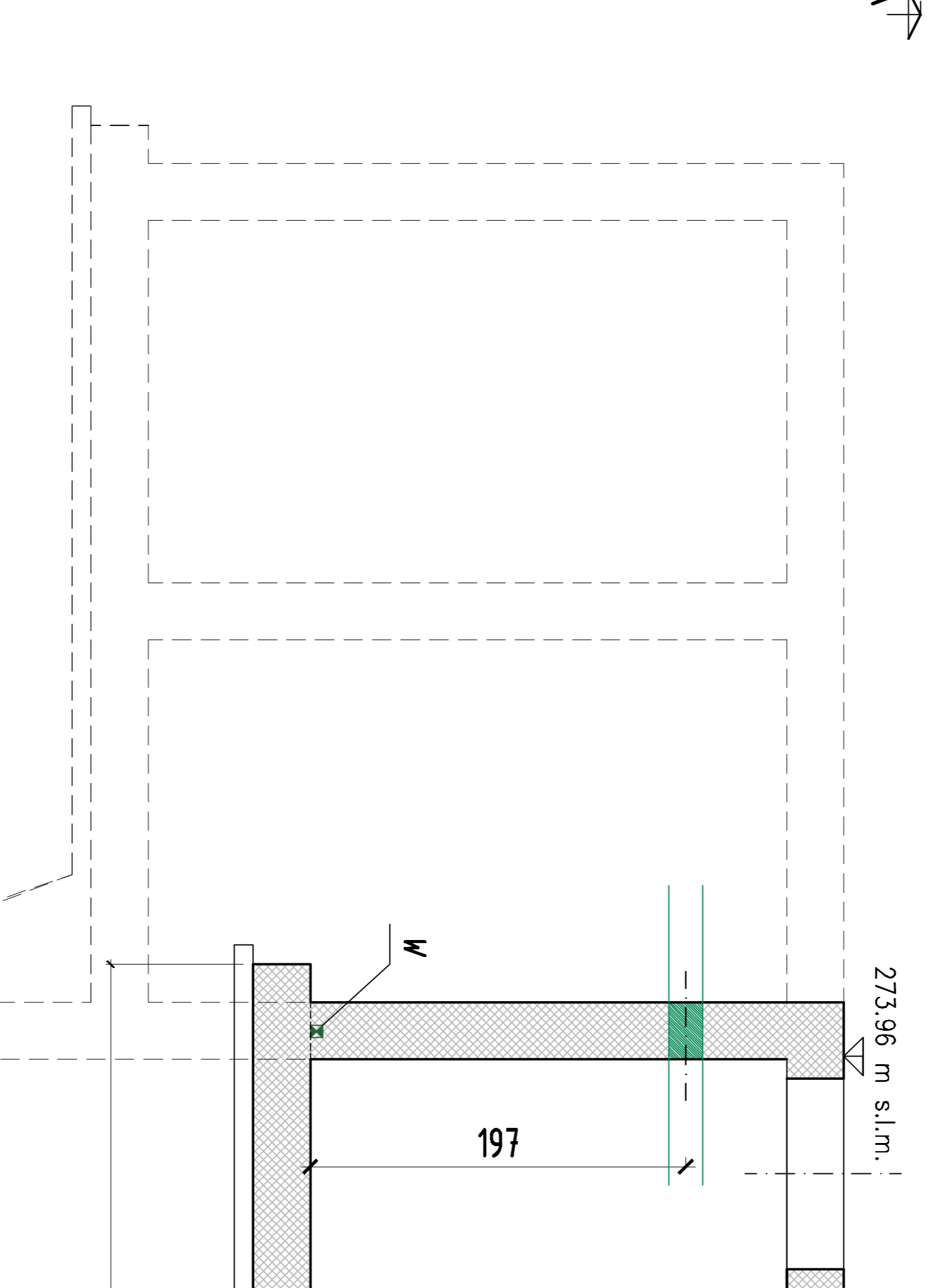


PIANTA FONDAZIONI
LOCALE COMANDI

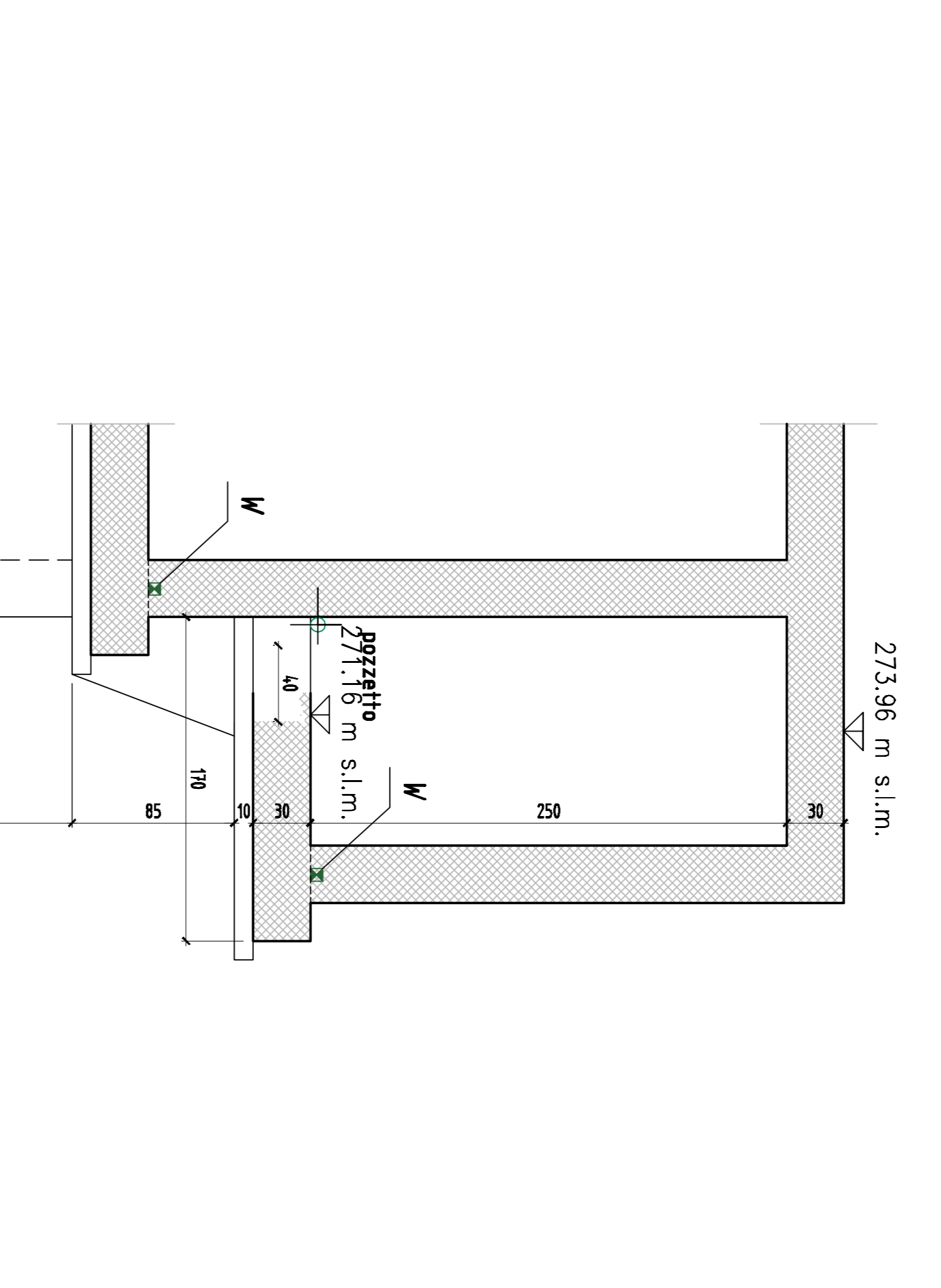
PIANTA SOLAIO



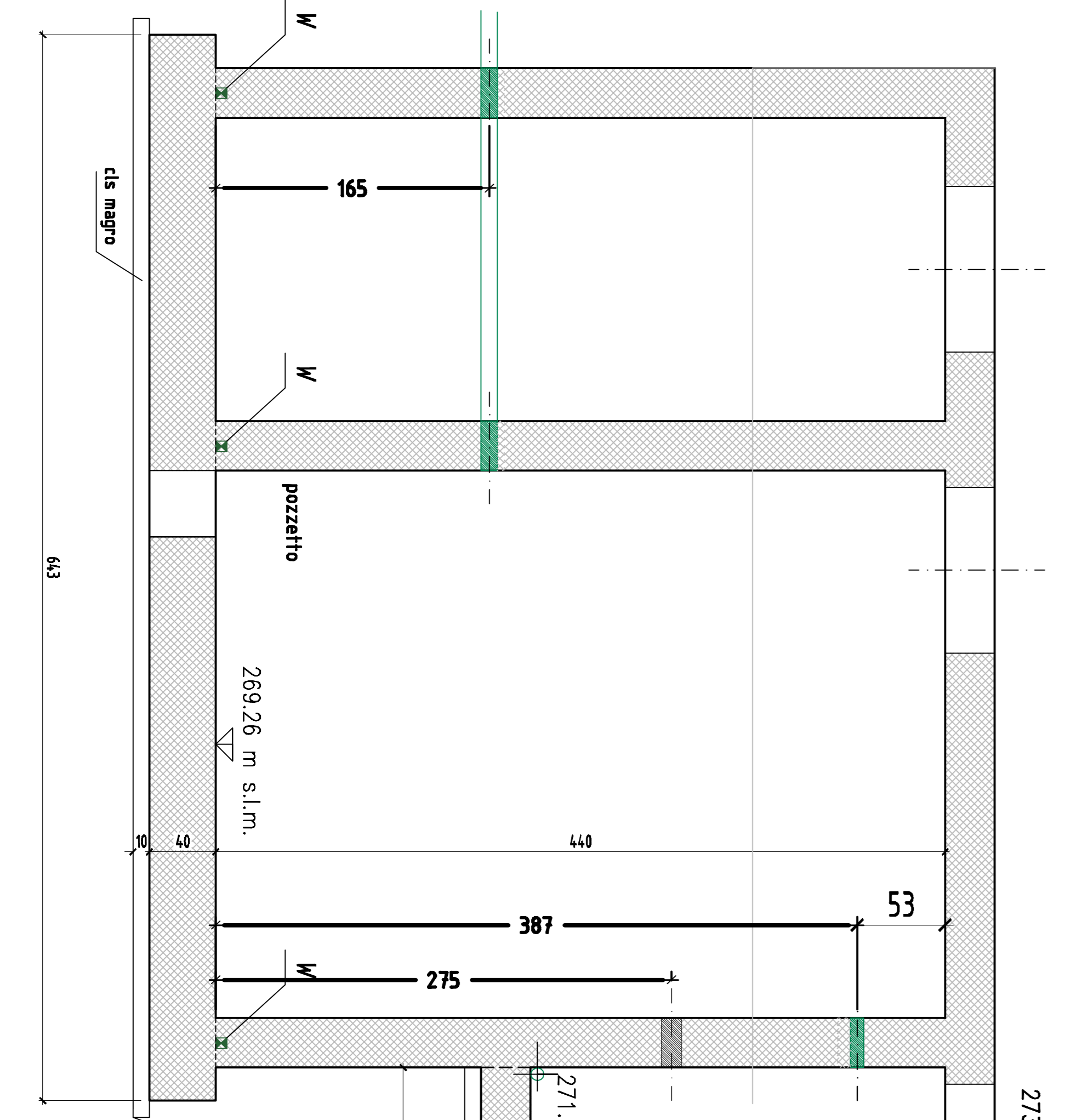
SEZIONE B-B



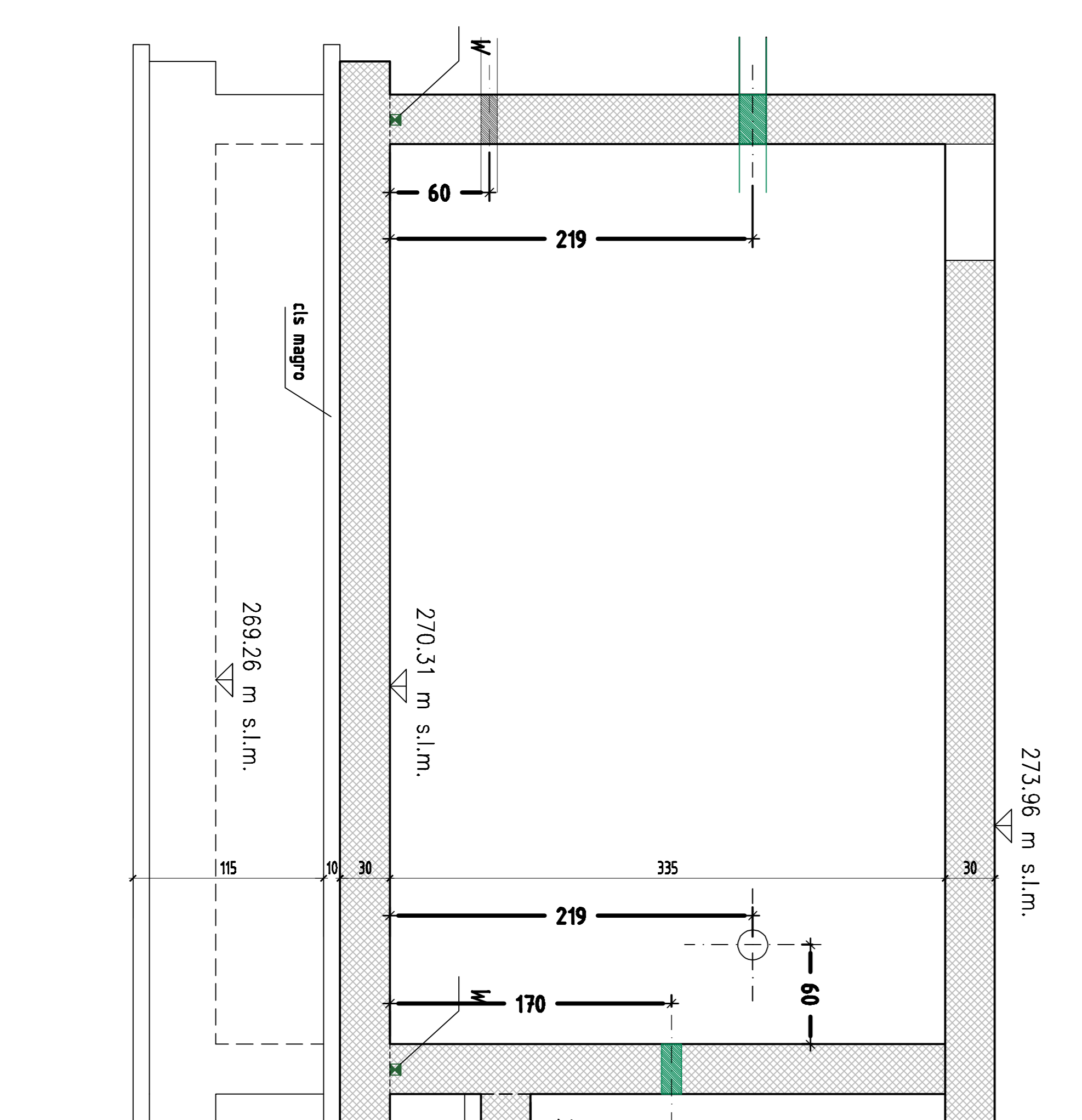
SEZIONE E-E



SEZIONE D-D



SEZIONE F-F



COMPONENTI:

ALTERNATIVE:			
DESCRIZIONE COMPONENTI:			
INSTRUMENTAZIONE PERMANENTE SULLA STRUTTURAZIONE	ITITRISER		
LEDGE OBIETTIVO K4201	COV		
RINATTA AVAC TIRNO VALDO DI GIOVI			
PROGETTO SENSITIVO			
ACQUEDOTTO ALTERNATIVO TERRITORIO DI BOTTIVALLE			
Vantaggio di controllo e monitoraggio puntato di precisione			
SISTEMA DI CONTROLLO			
CONTOGGIO	REPERIBILITÀ	INDICAZIONE	ATTIVITÀ
1	1	1	1
2	2	2	2
3	3	3	3
4	4	4	4
5	5	5	5
6	6	6	6
7	7	7	7
8	8	8	8
9	9	9	9
10	10	10	10
11	11	11	11
12	12	12	12
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