



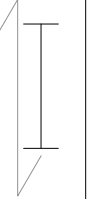
VERIFICA TECNICA DELLA VULNERABILITA'  
SISMICA DELLA SCUOLA ELEMENTARE  
"MONTESSORI" DI CASTELFIDARDO


CARPENTERIA SOLAI DI COPERTURA  
(Q=+4,90 - Q=+3,80)  
-STATO DI FATTO-

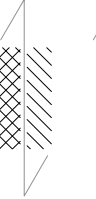
COMMITTENTE: Comune di Castelfidardo		
PROGETTISTA: Ing. Alessandro Bianchi		
COLLABORAZIONE: Ing. Silvia Tassi Ing. Chiara Pesaresi		
REV.	DATA	MOTIVO
00	Giugno 2018	
SCALA		TAVOLA
1:50		D5


**LEGENDA**

Orizzontamenti:

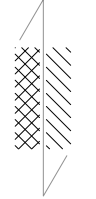
 ferro

 legno

 laterizio-c.a.

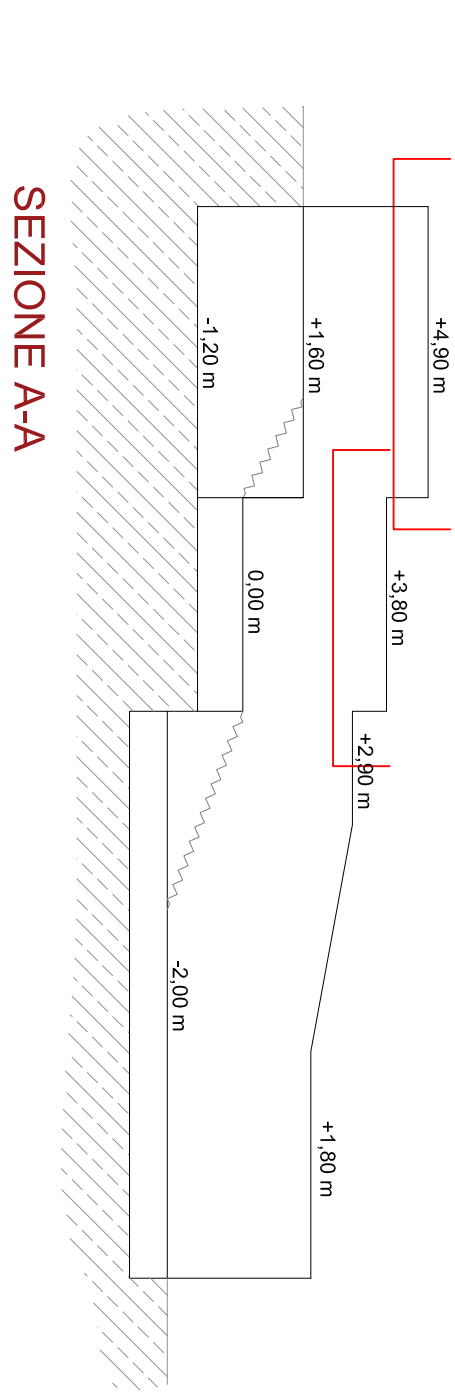
 laterizio-c.a.

Scala:

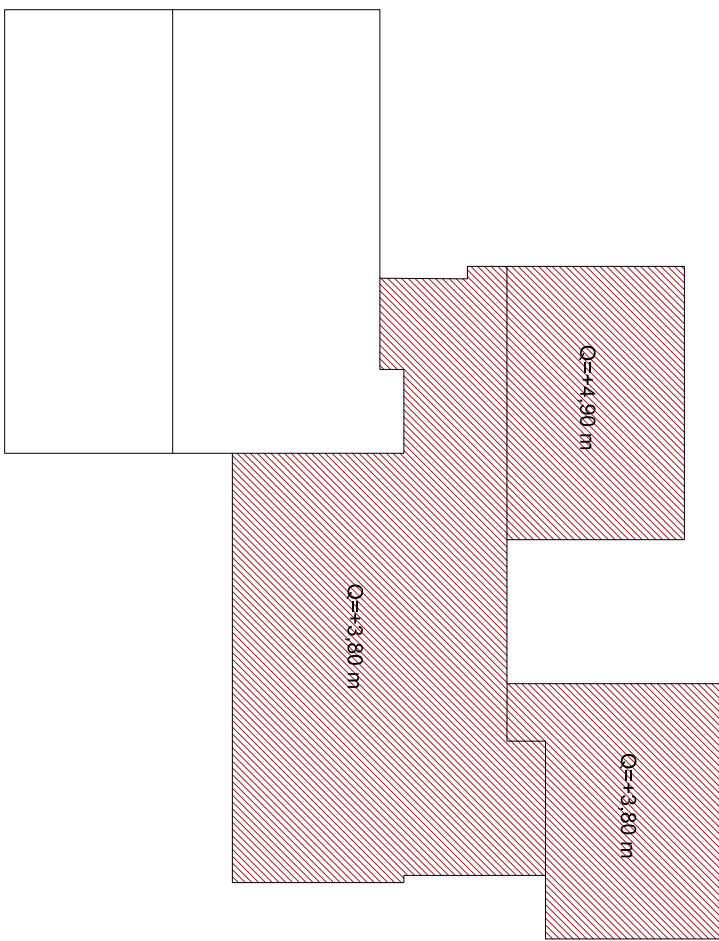
 laterizio-c.a.

(\*) valori ed indicazioni presunti

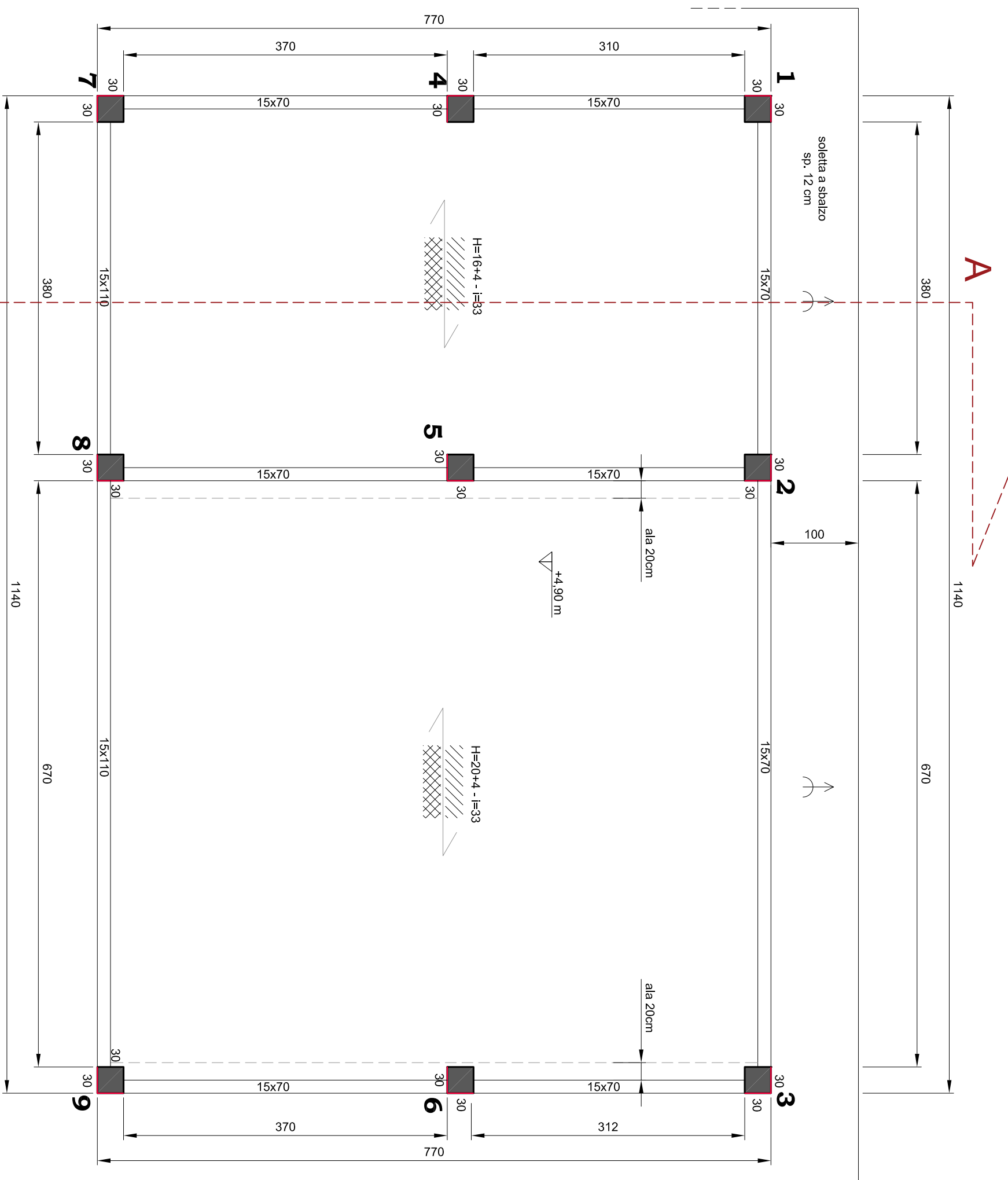
Cemento tipo 730  
Solai H=16+4 - H=20+4 - h=33 cm  
Ripartizione Ø6/25 cm



SEZIONE A-A



Carpenteria Solai a Q = +4,90 m



Carpenteria Solai a Q = +3,80 m

