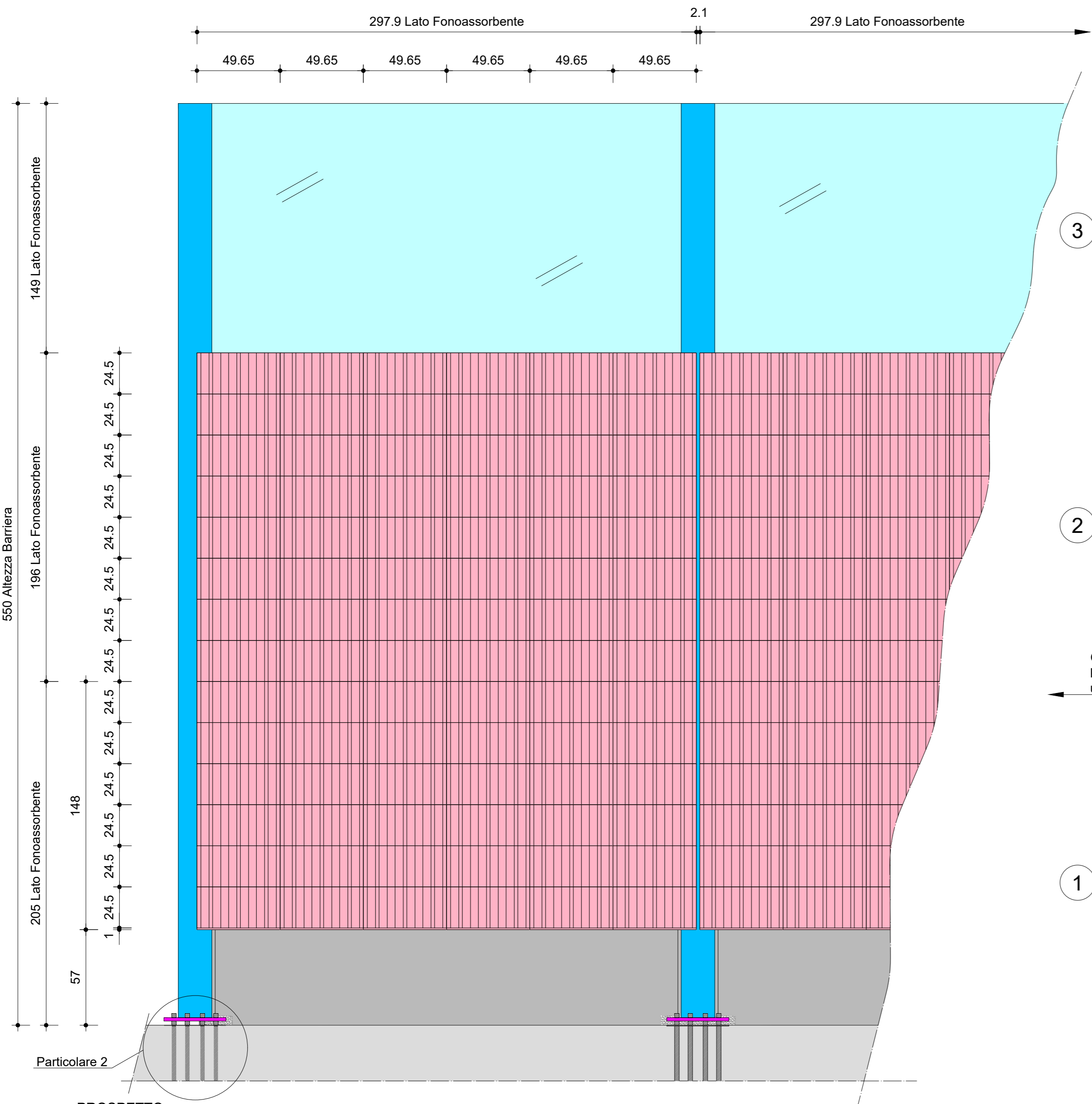
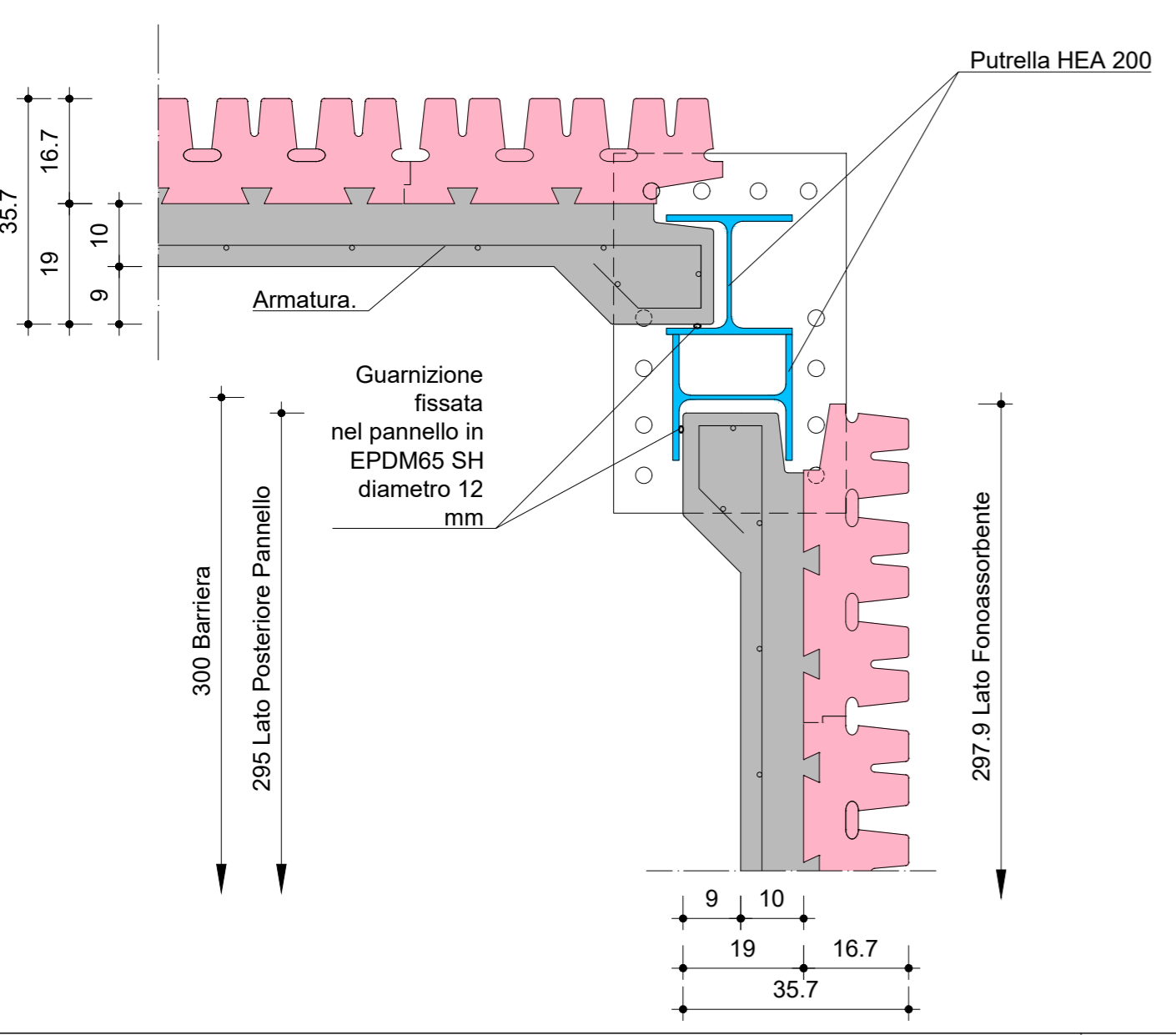
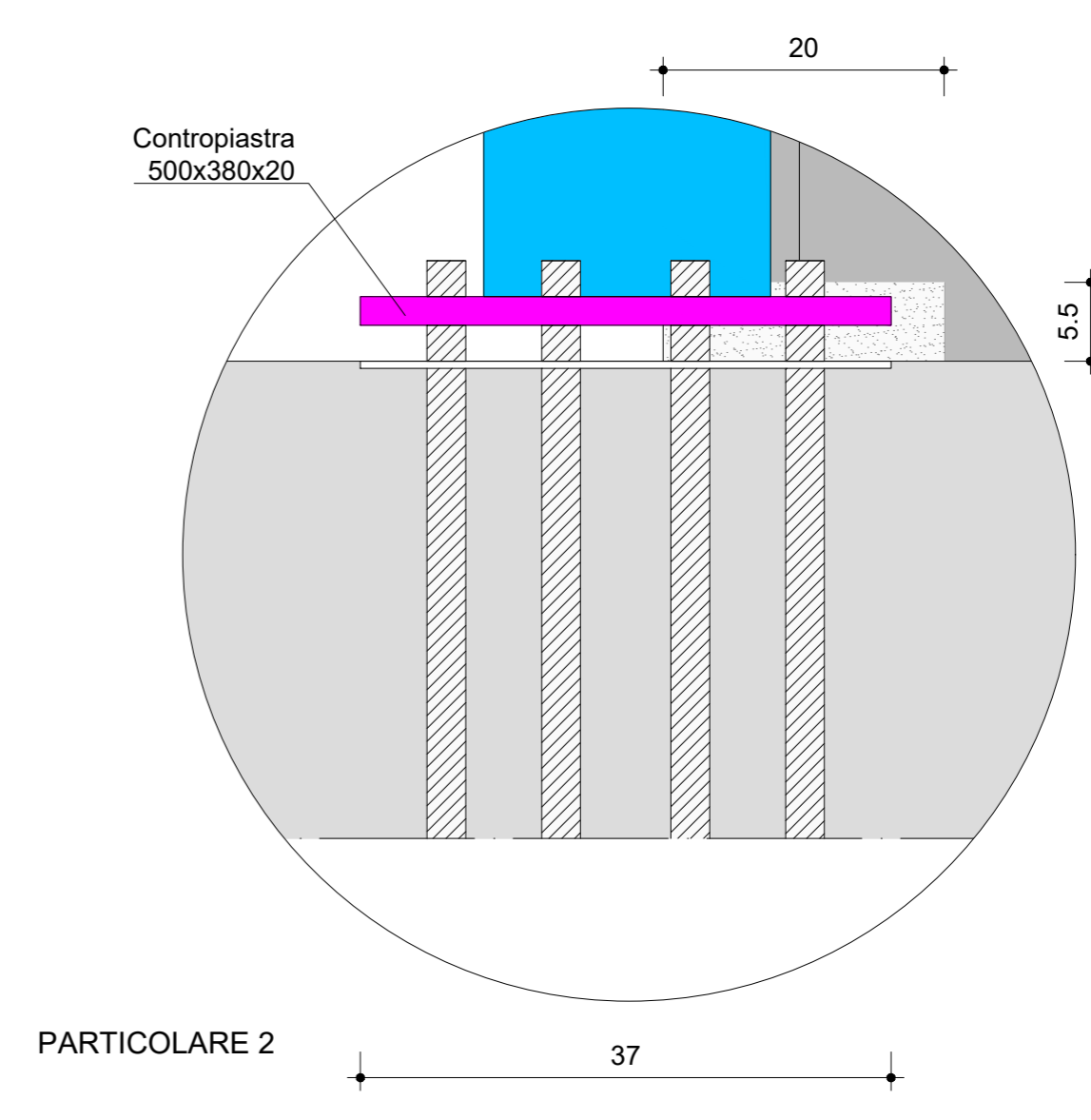
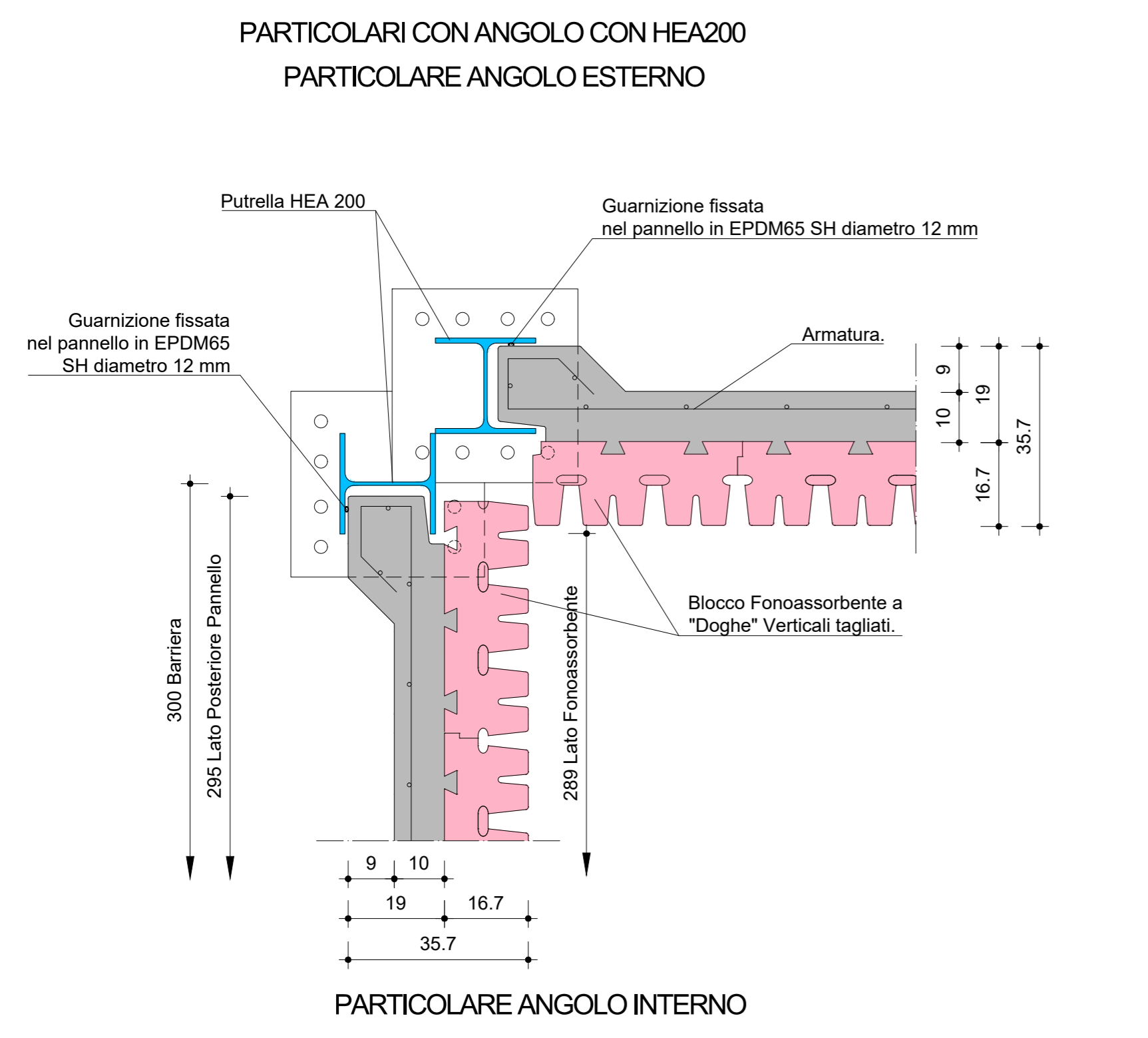
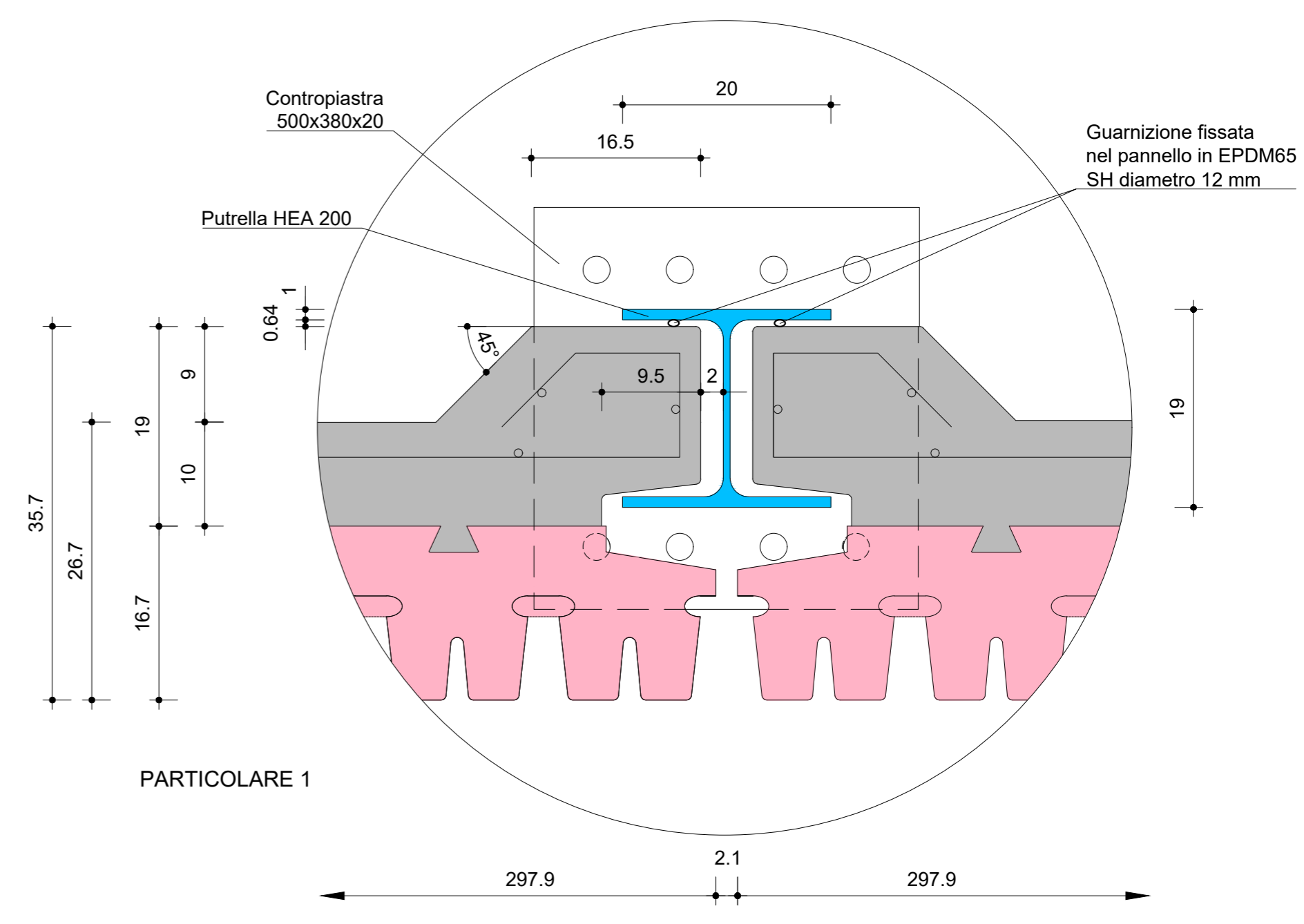
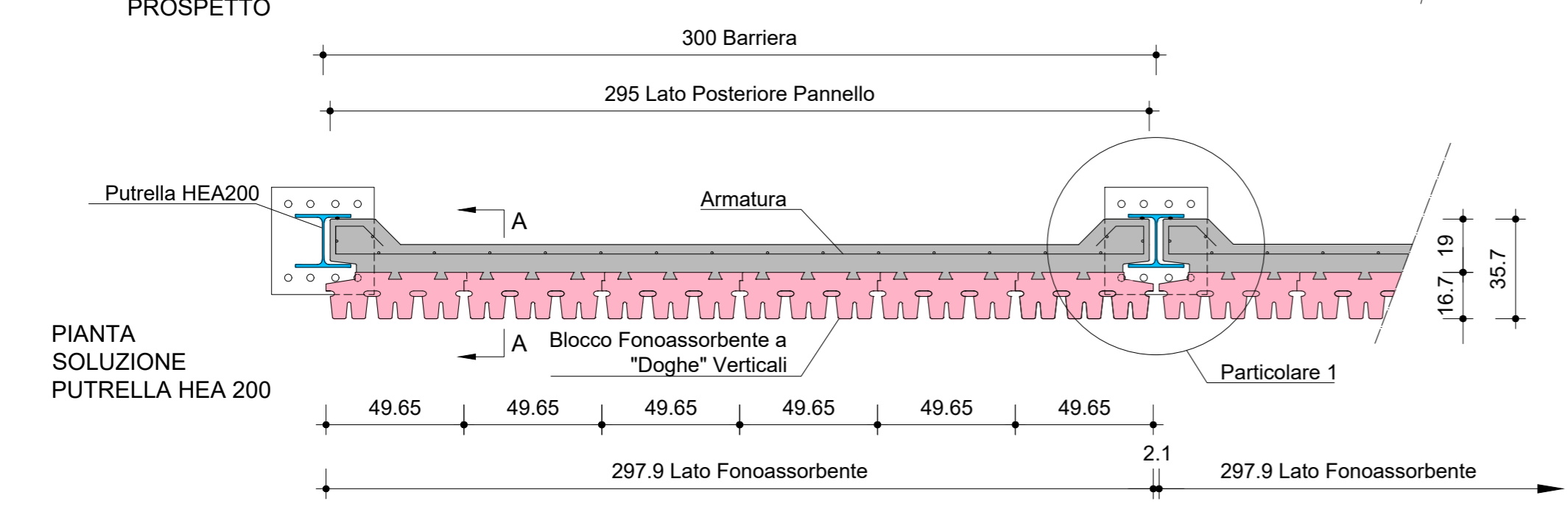
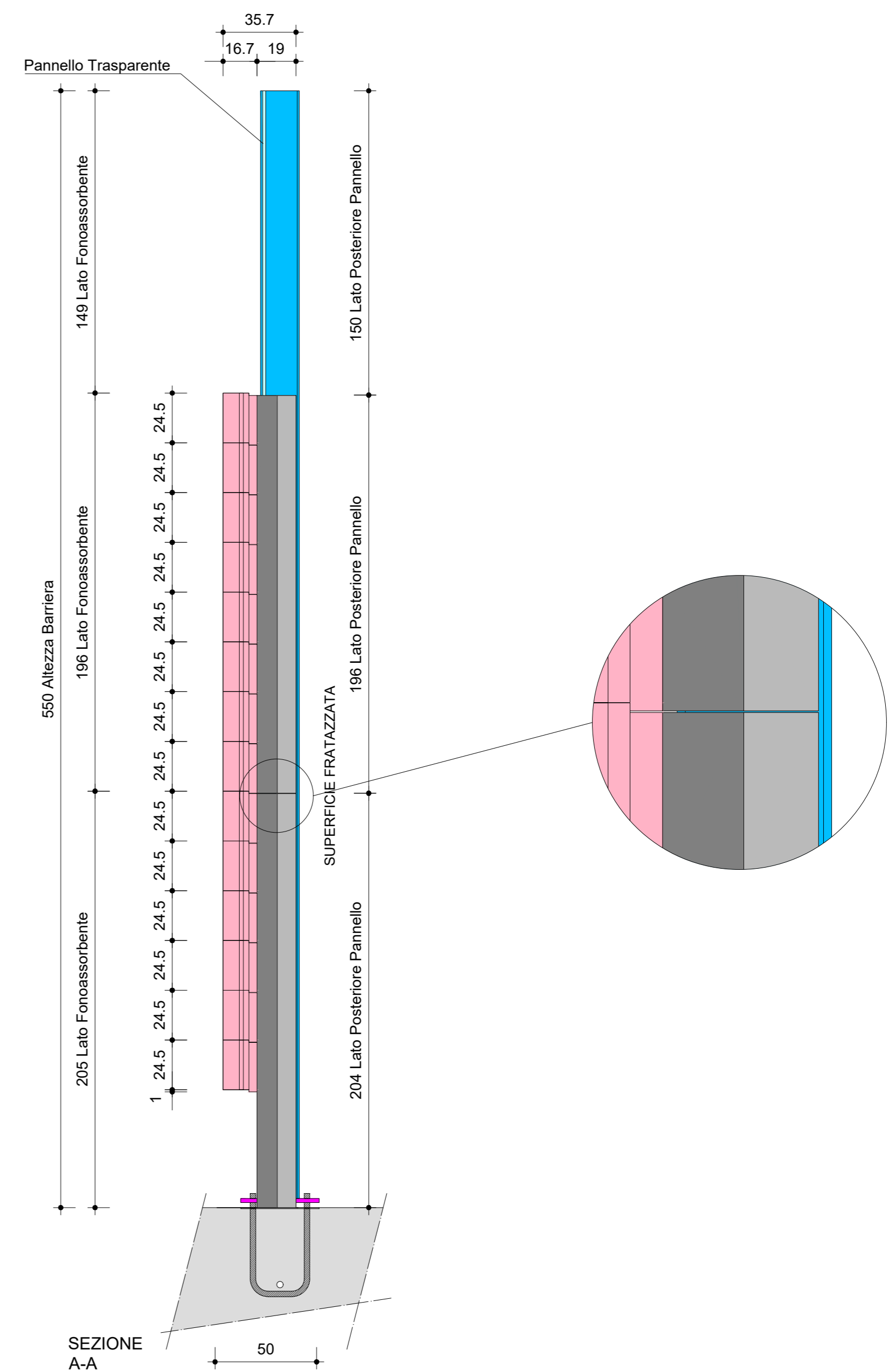


PANNELLO FONOASSORBENTE CON FONOLECA A "DOGHE" (FONOASSORBENZA CLASSE A5 - FONOAISOLAMENTO CLASSE B4)
 - PUTRELLA A SCOMPARSA -
 - SEZIONE A-A / B-B / D-D / E-E -

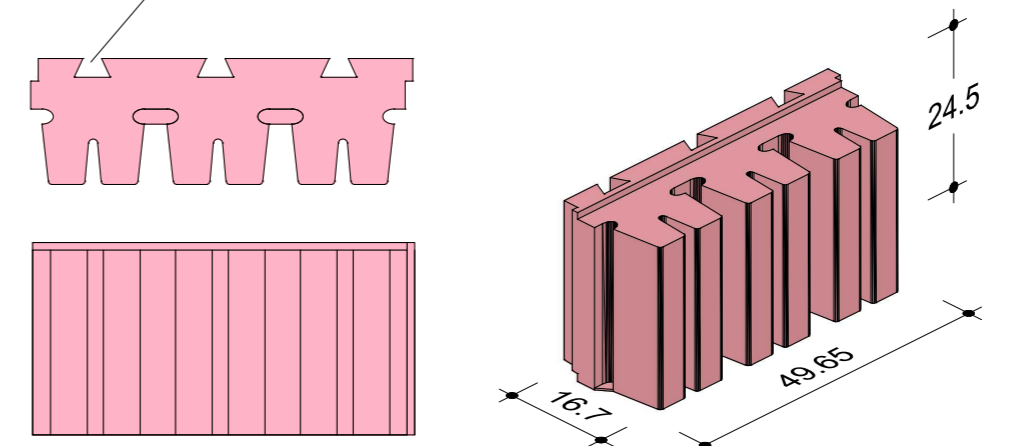


Guarnizione in PE adesiva su un lato.



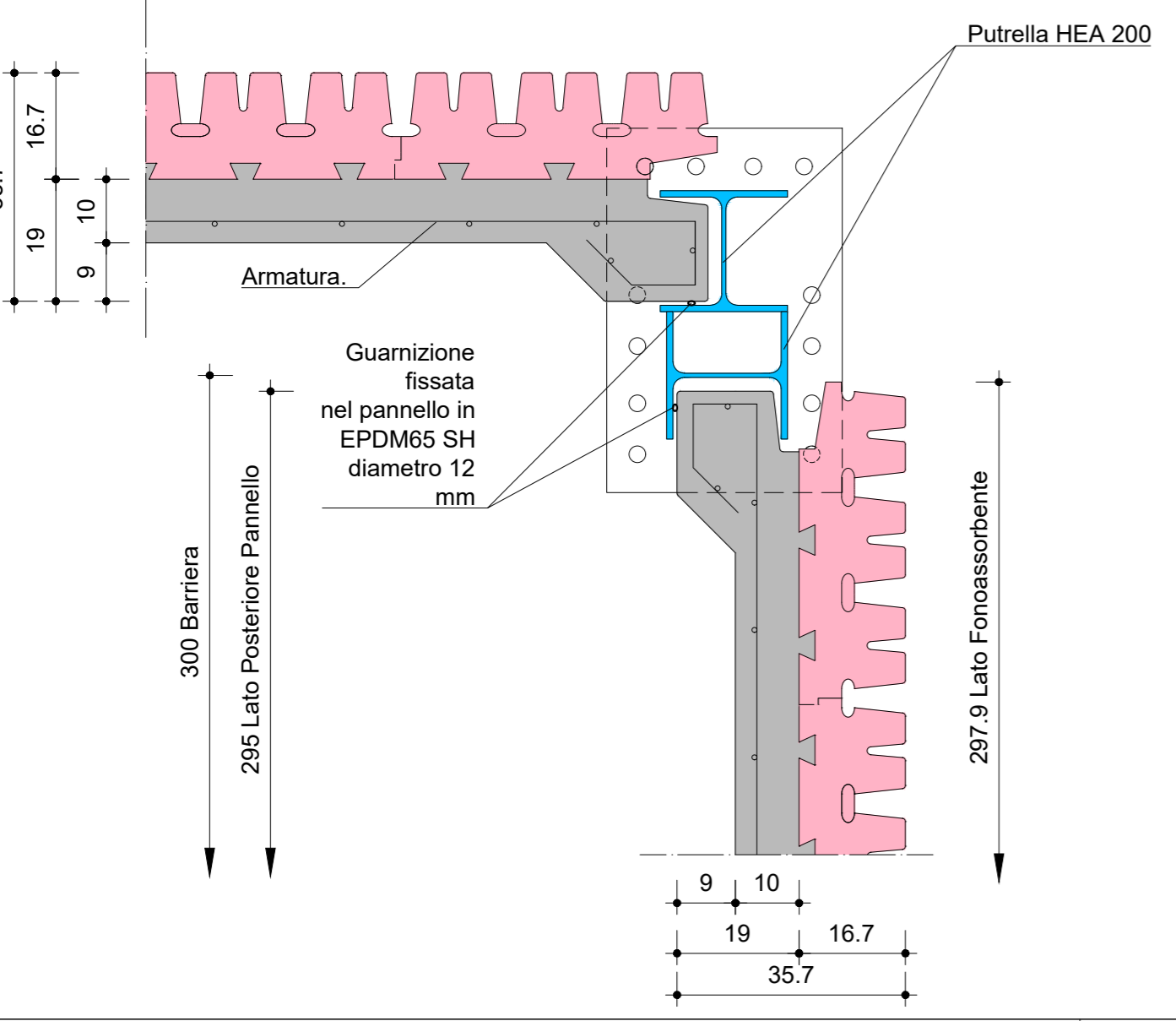
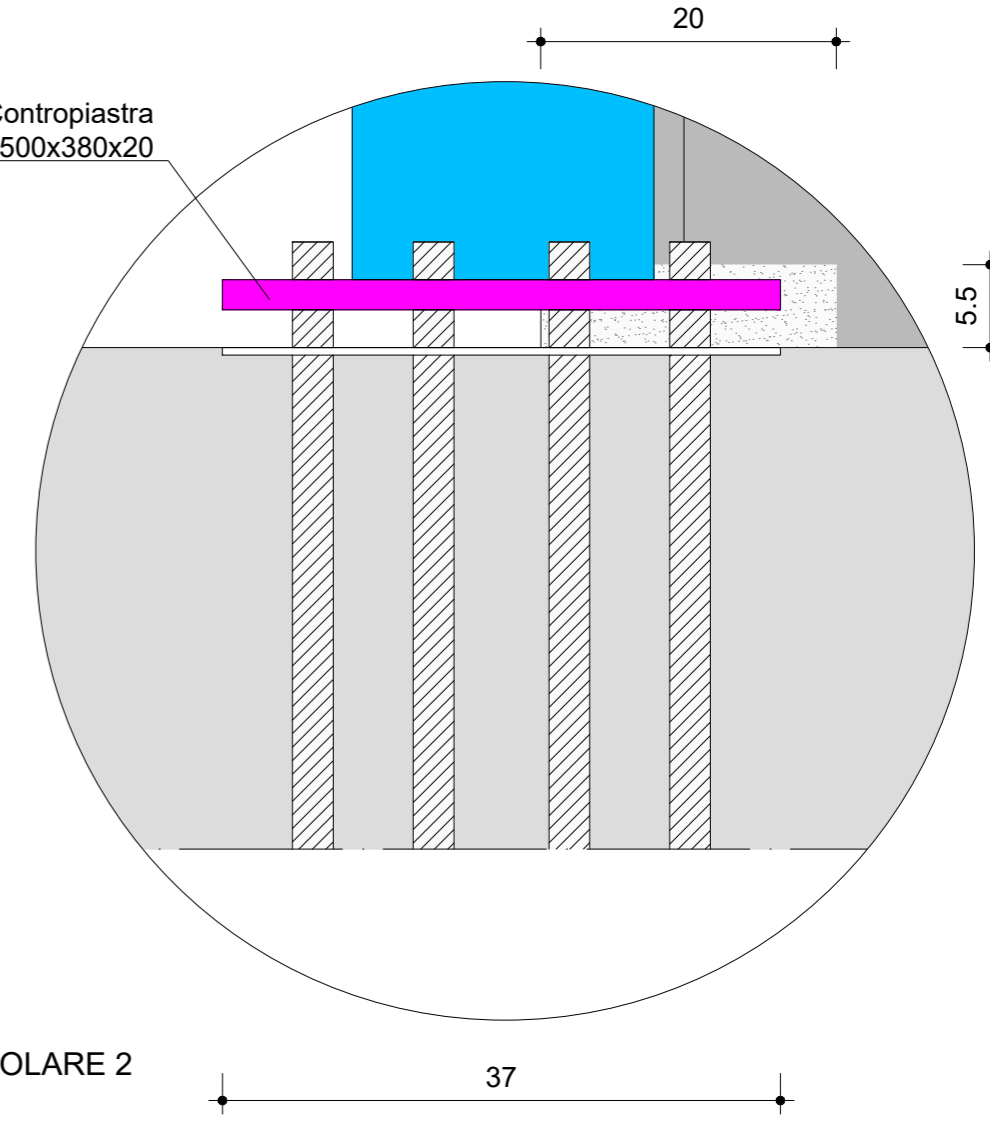
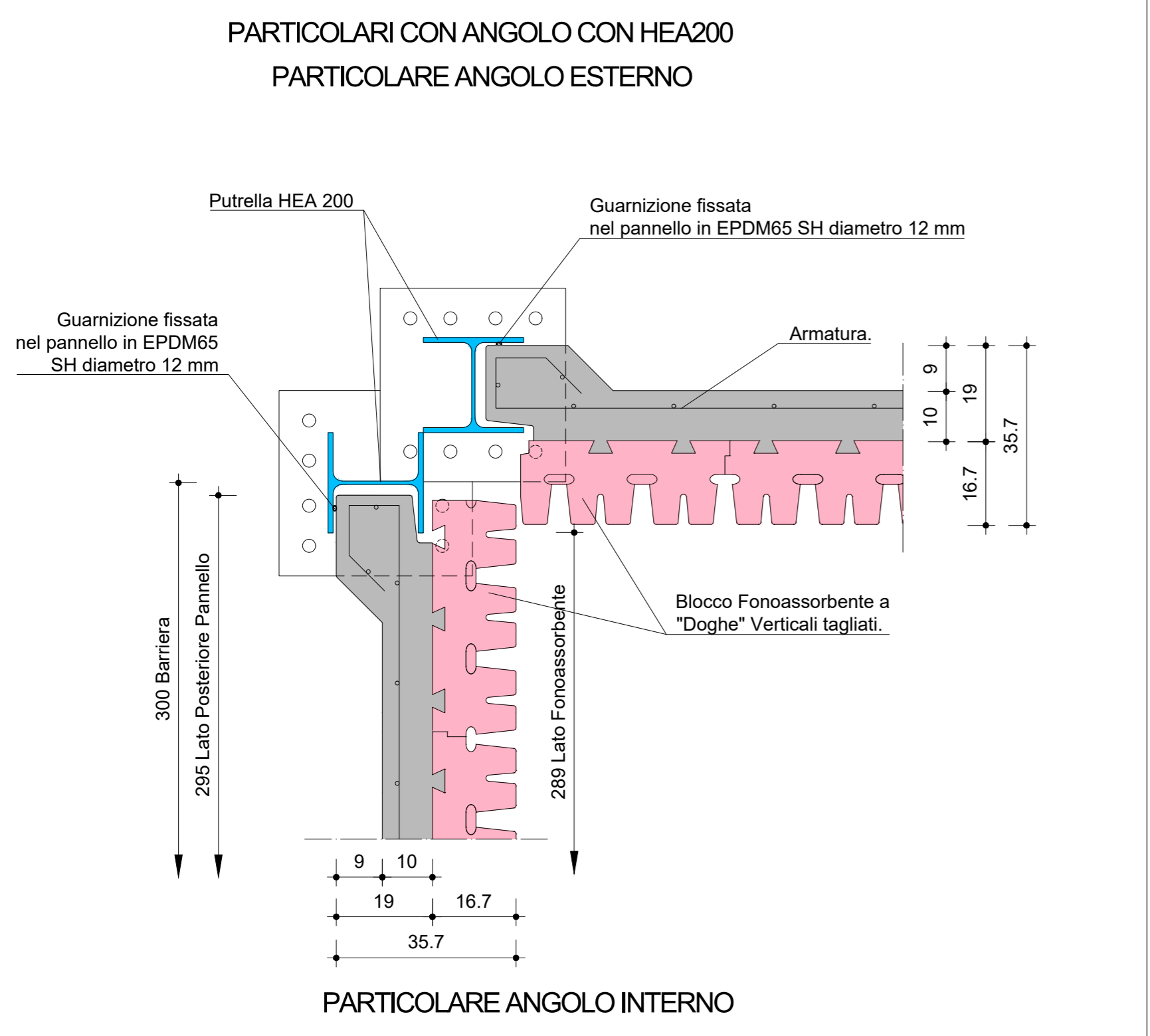
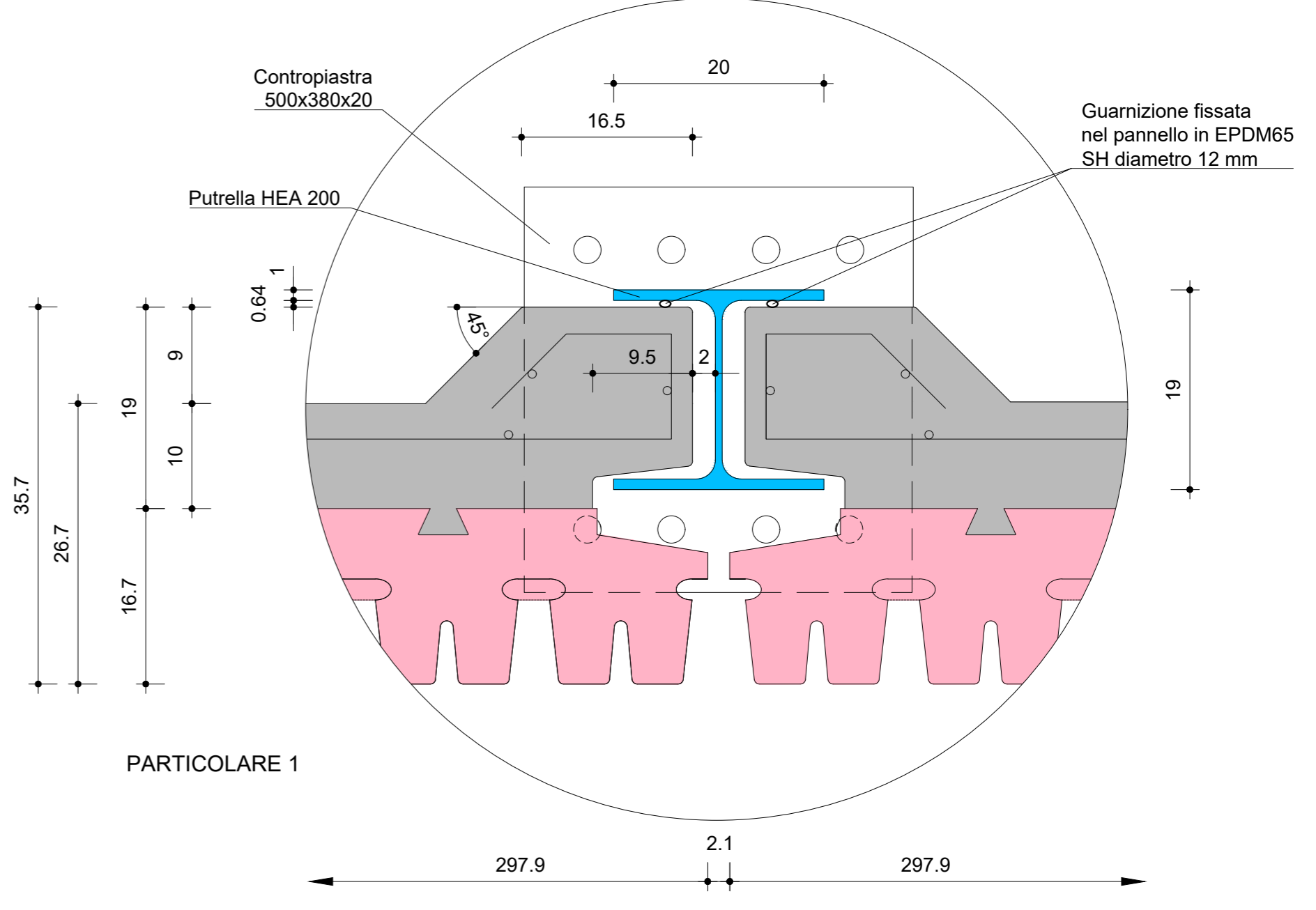
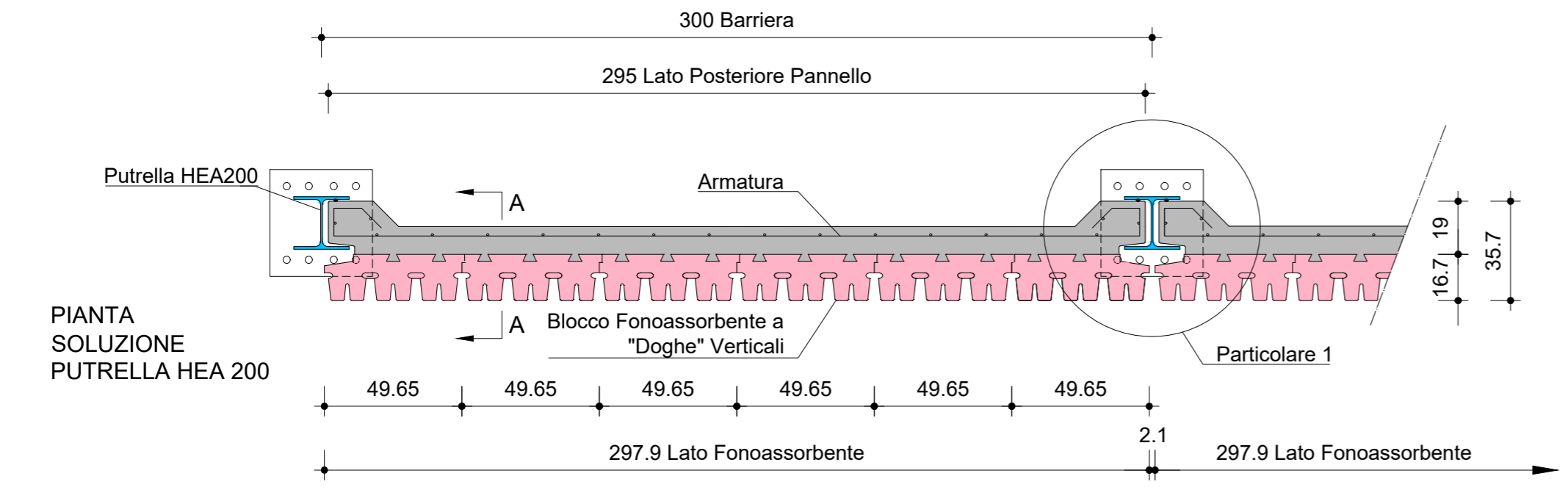
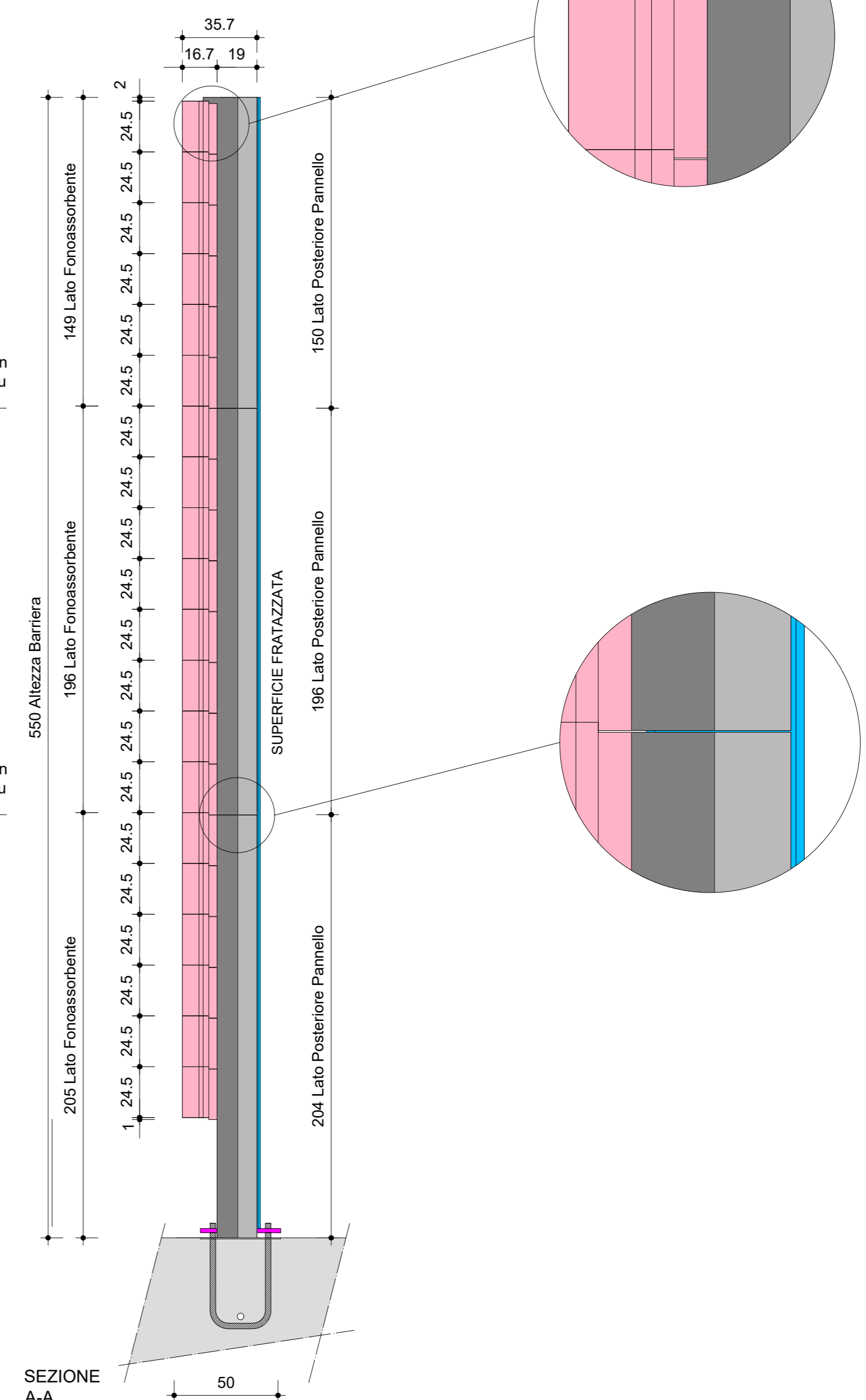
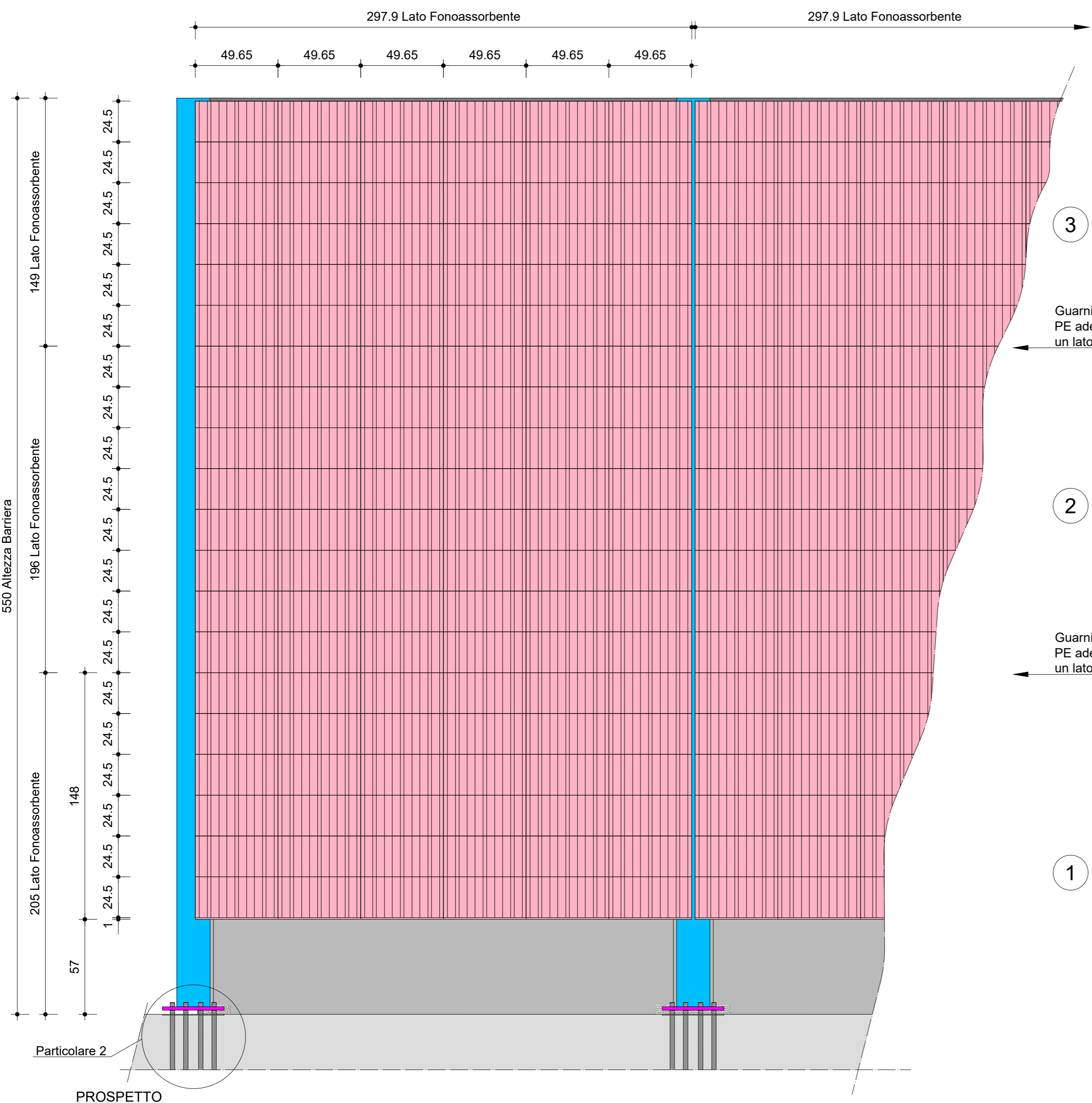
BLOCCO PIASTRA FONOASSORBENTE IN CLS DI ARGILLA ESPANSA LECA "FONOASSORBENTE A "DOGHE" DLα 20 dB
 CLASSE A5 DLα 20 dB
 CLASSE B4 DLR> 48 dB

scanalatura di solidarizzazione del Fonoleca a "Doghe" Verticali al calcestruzzo del pannello.



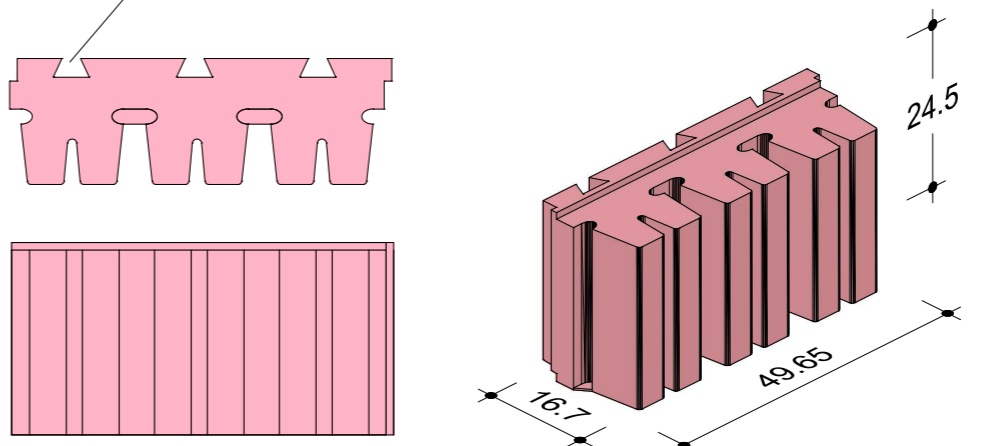
DIMENSIONE MODULO PANNELLI
 1° PANNELLO ACUSTICO: cm 200x300
 2° PANNELLO ACUSTICO: cm 200x300
 3° PANNELLO TRASPARENTE: cm 150x300

PANNELLO FONOSSORBENTE CON FONOLECA A "DOGHE" (FONOSSORBENZA CLASSE A5 - FONOSOLAMENTO CLASSE B4)
 - PUTRELLA A SCOMPARSA -
 - SEZIONE C-C -



BLOCCO PIASTRA FONOSSORBENTE
 IN CLS DI ARGILLA ESPANSA LECA
 "FONOSSORBENTE A "DOGHE" DLα 20 dB
 CLASSE A5 DLα 20 dB
 CLASSE B4 DLR> 48 dB

scanalatura di
 solidarizzazione del Fonoleca
 a "Doghe" Verticali al
 calcestruzzo del pannello.



DIMENSIONE MODULO PANNELLI
 1° PANNELLO ACUSTICO: cm 200x300
 2° PANNELLO ACUSTICO: cm 200x300
 3° PANNELLO ACUSTICO: cm 150x300