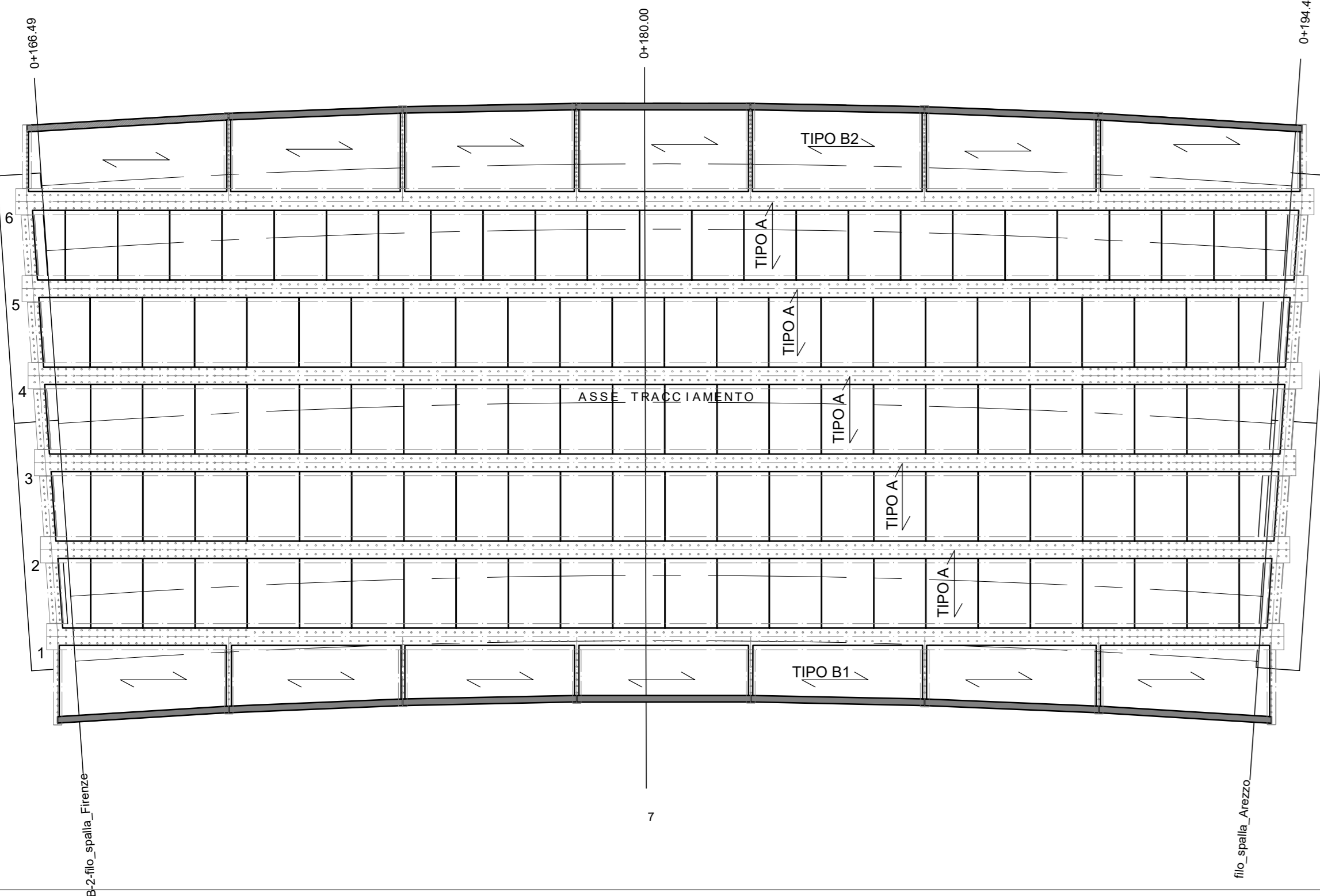
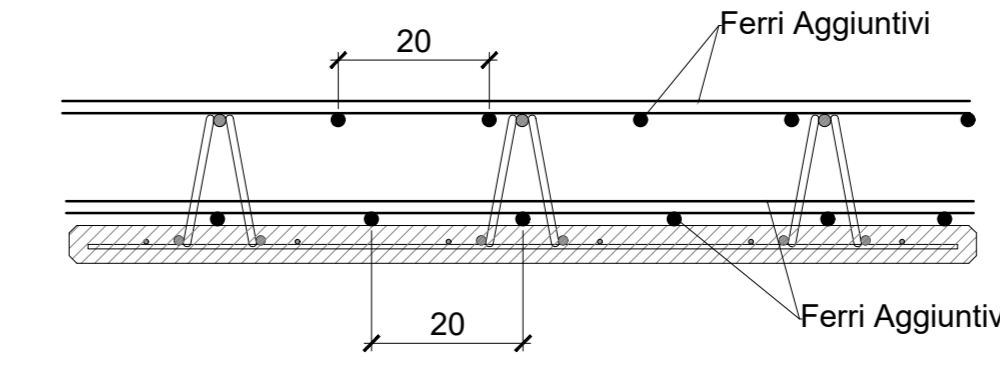
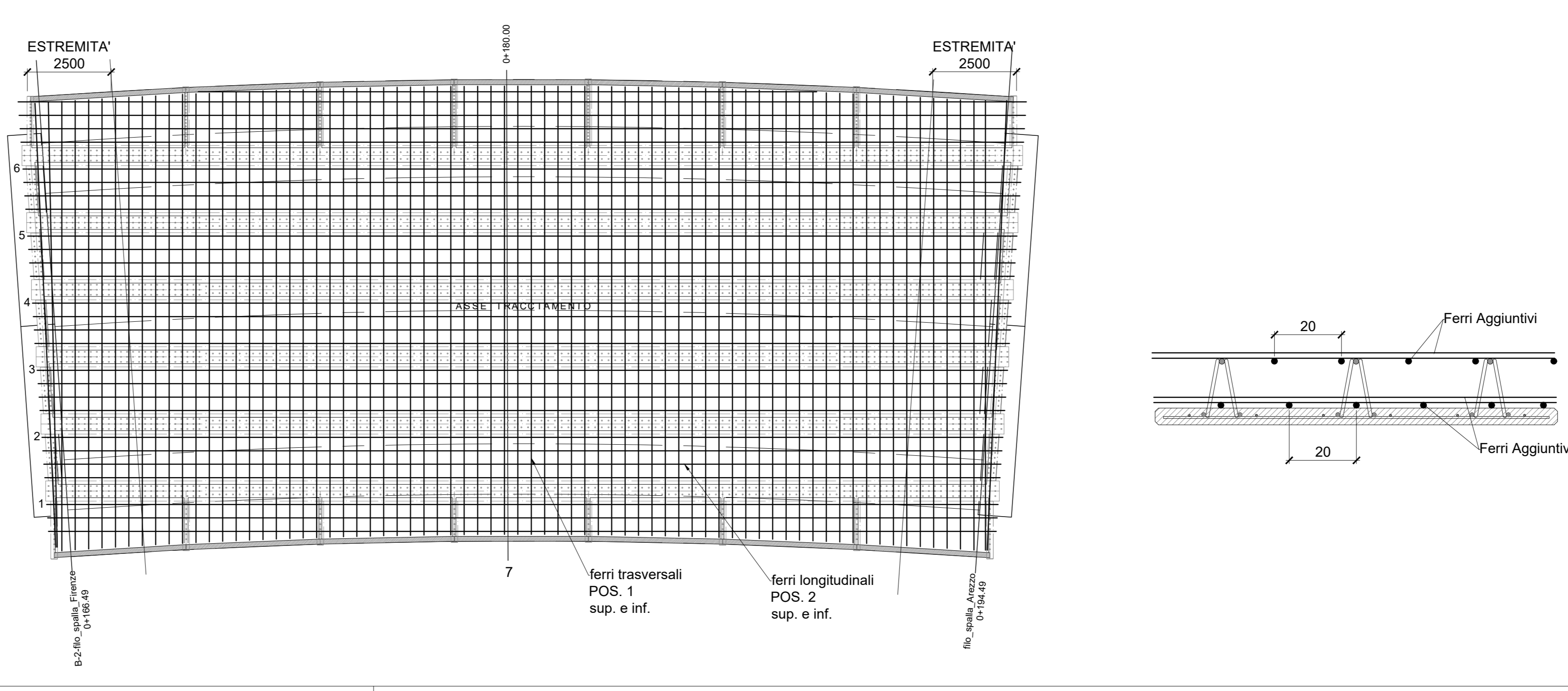


PIANTA ORDITURA LASTRE PREDALLE  
scala 1:100



ARMATURE FERRI AGGIUNTIVI SOLAIO  
scala 1:100



PRESCRIZIONI MATERIALI:

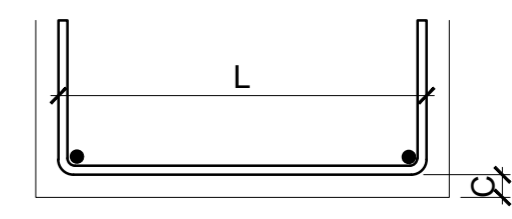
CONGLOMERATI CEMENTIZI						
PARTE D'OPERA	CLASSE CALCESTRUZZO (DM 17.01.2018)	CLASSE DI ESPOSIZIONE (DM 17.01.2018)	COPRIFERRO NOMINALE (mm)	RAPPORTO A/C	DIAMETRO MAX INERTE (mm)	CLASSE DI CONSISTENZA
Soletta Impalcato e lastre	C 35/45	XC4-XF3	30 sup/20 inf	< 0.45	16	S4

Il calcestruzzo della soletta (gettato in opera) dovrà garantire una deformazione per ritiro a t=inf. non superiore a  $1,0 \times 10^{-4}$

ACCIAIO AD ADERENZA MIGLIORATA CONTROLLATO IN STABILIMENTO

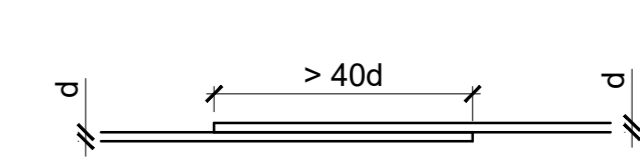
B450C  
 $f_y/f_{yk} \leq 1.35$   
 $(Rf)_{min} \geq 1.15$   
 $f_y$  = Singolo valore tensione di snervamento  
 $f_{yk}$  = Valore caratteristico di snervamento  
 $Rf$  = Singolo valore tensione di rottura

CONVENZIONI SULLA QUOTATURA DEI FERRI:



Misurazione del copriferro netto:  
 - La lunghezza delle parti di barre è "fuori tutto"

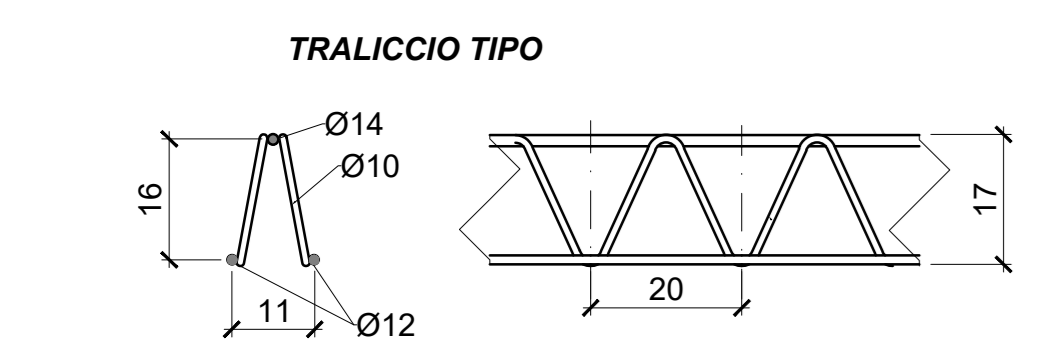
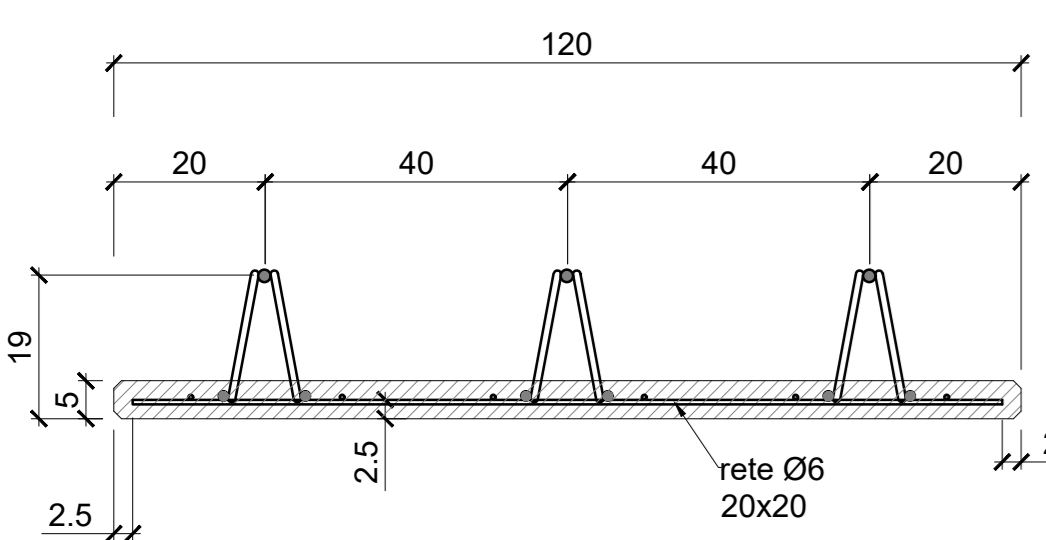
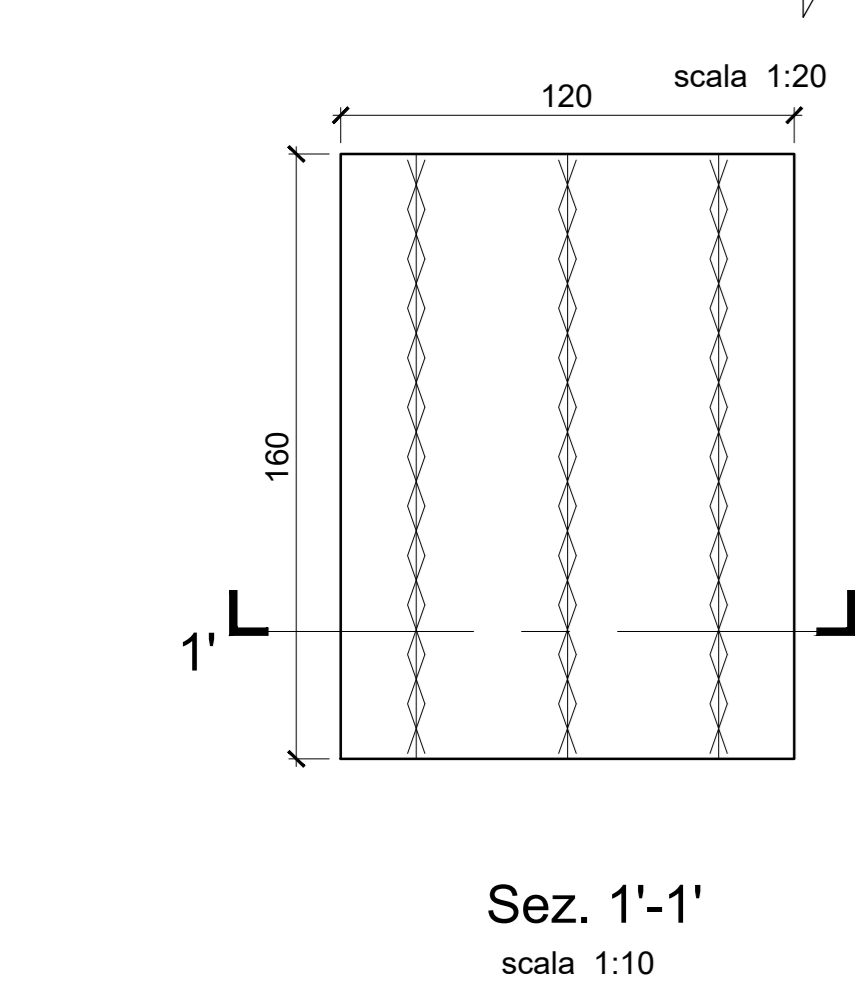
SOVRAPPOSIZIONE DEI FERRI:



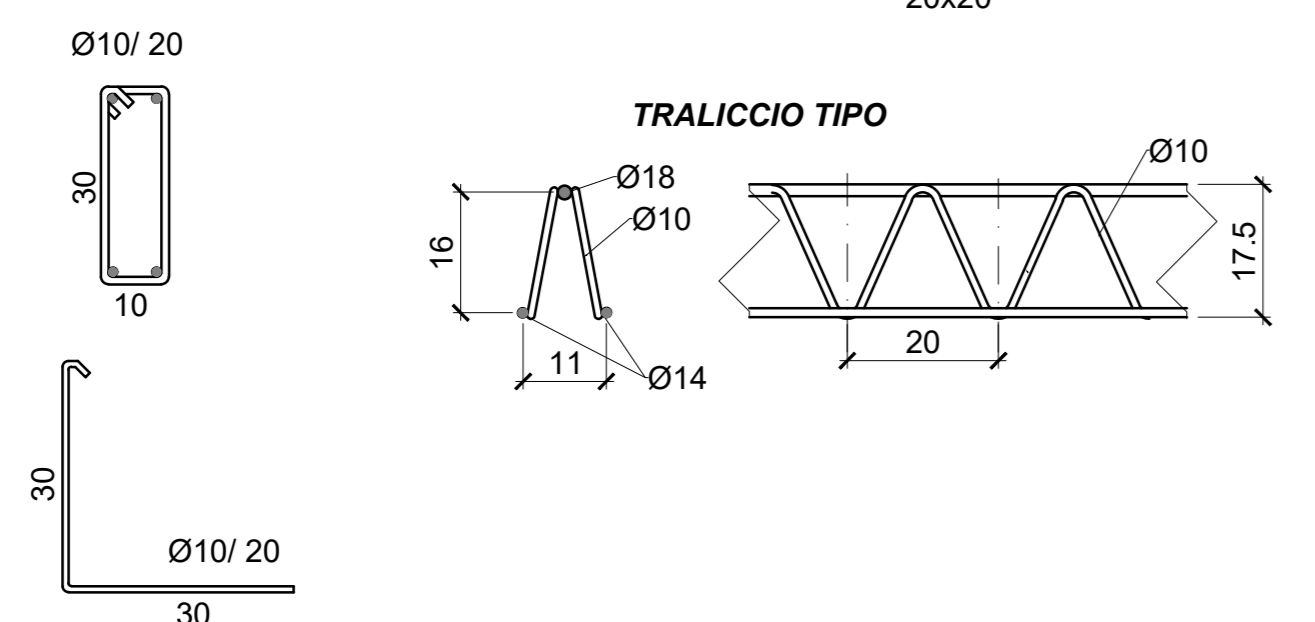
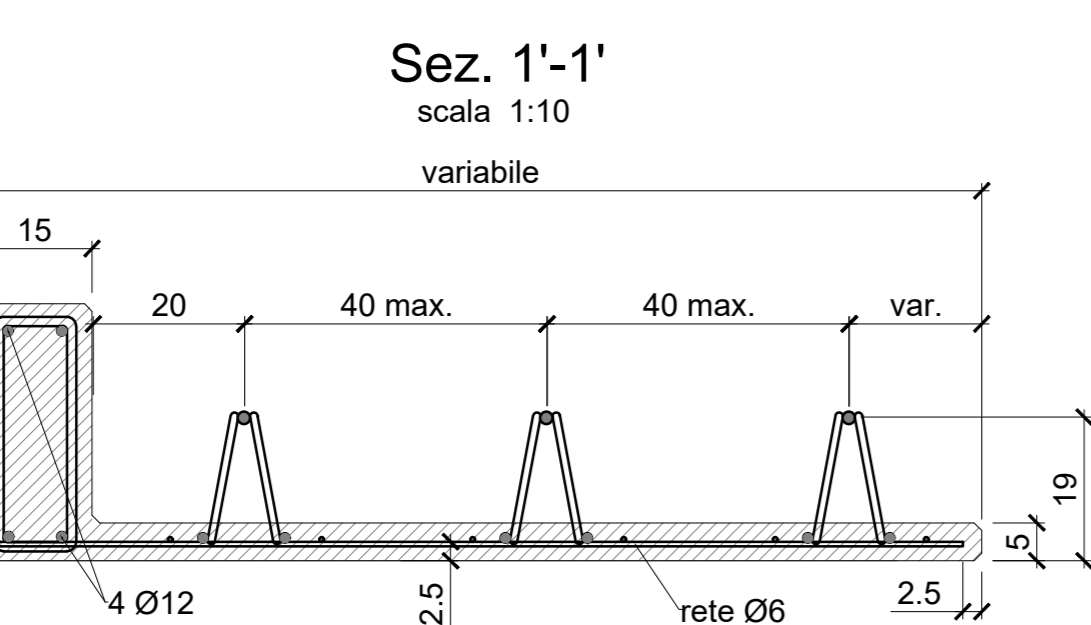
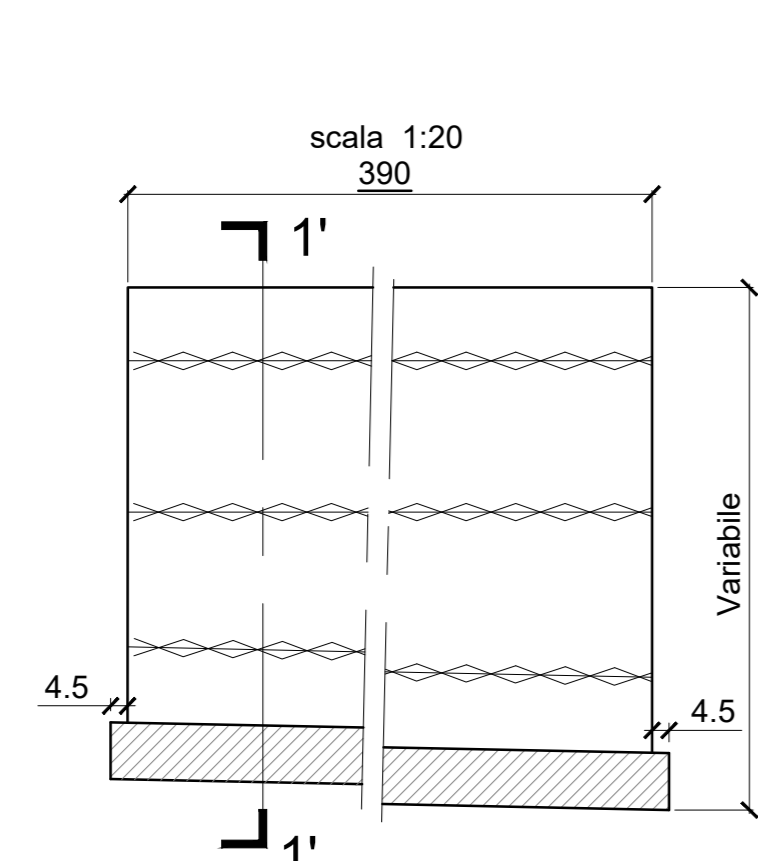
Le sovrapposizioni dei ferri longitudinali devono essere pari ad almeno 40 volte il loro diametro

Tutte le quote sono in cm

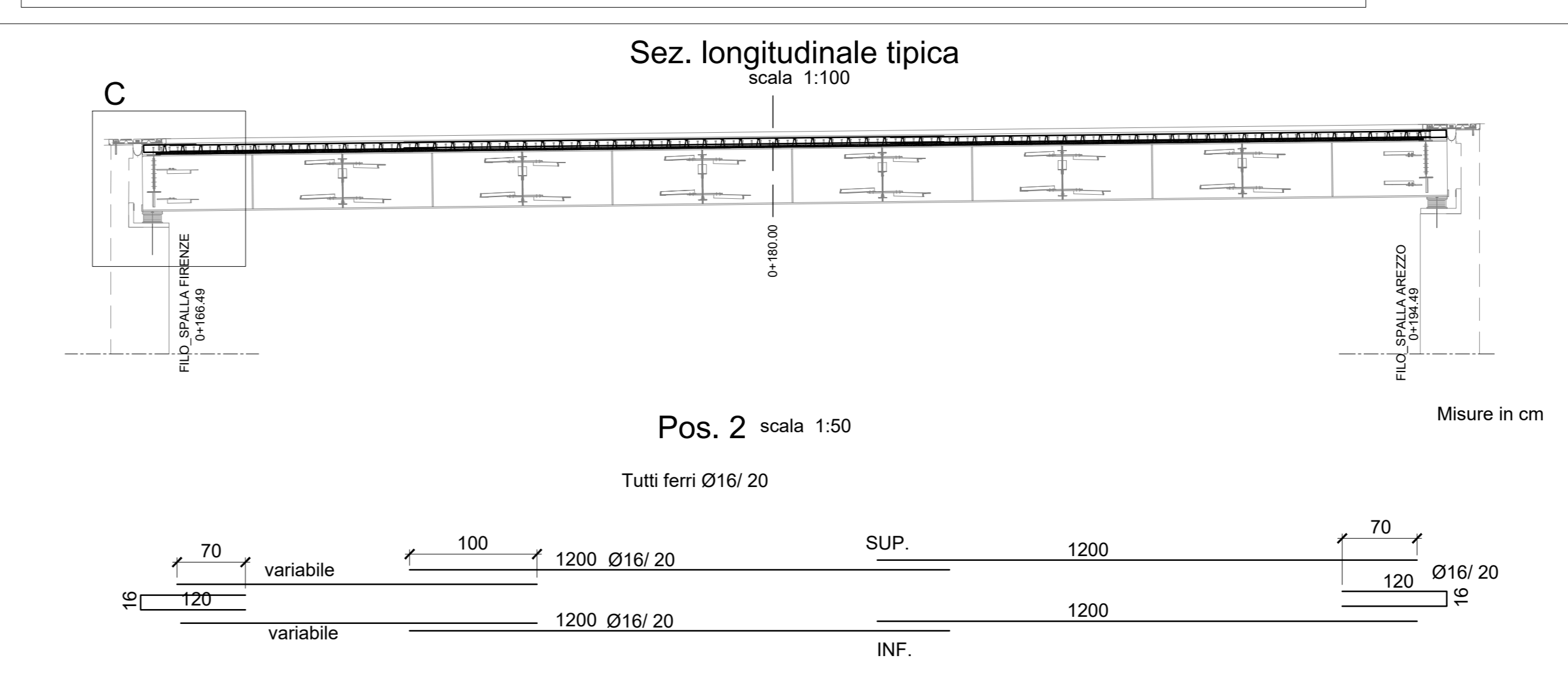
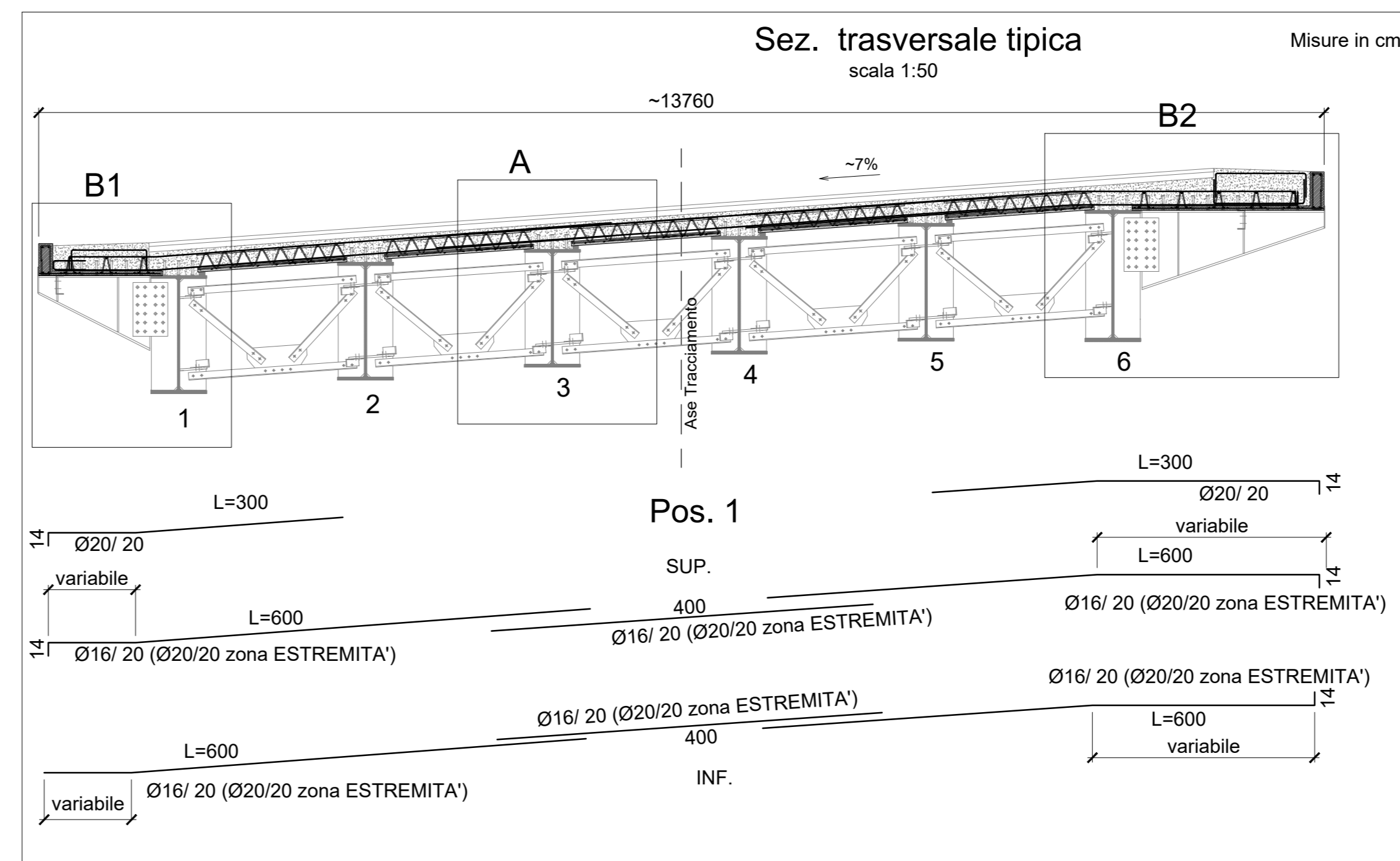
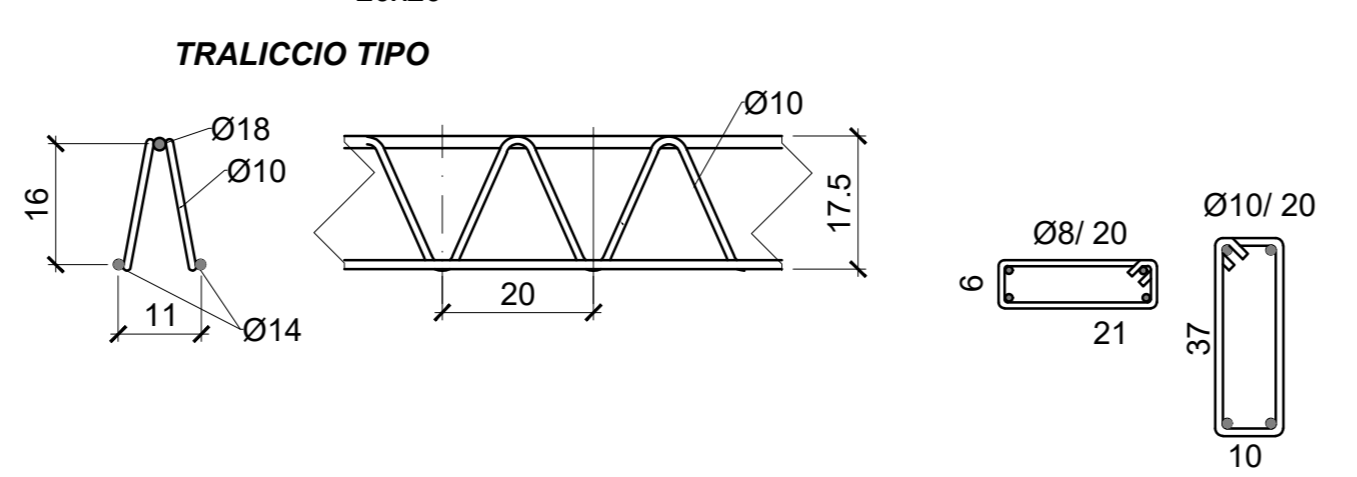
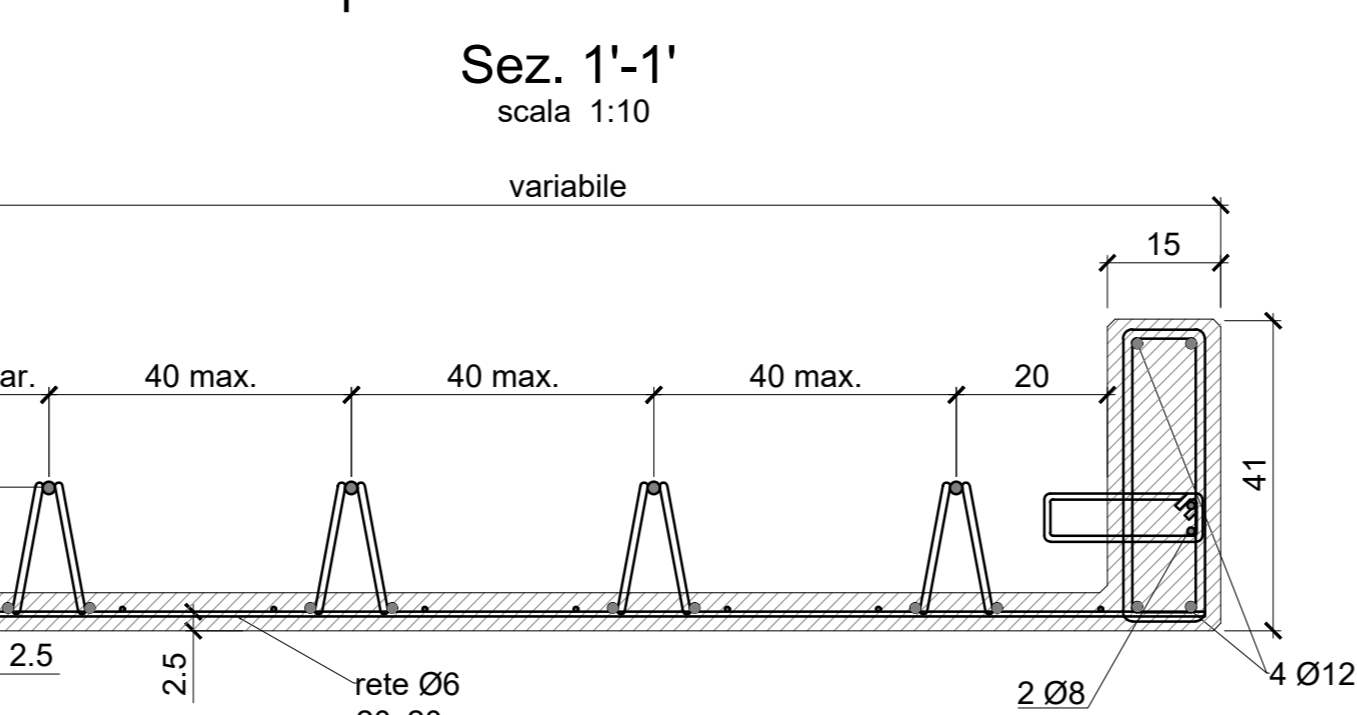
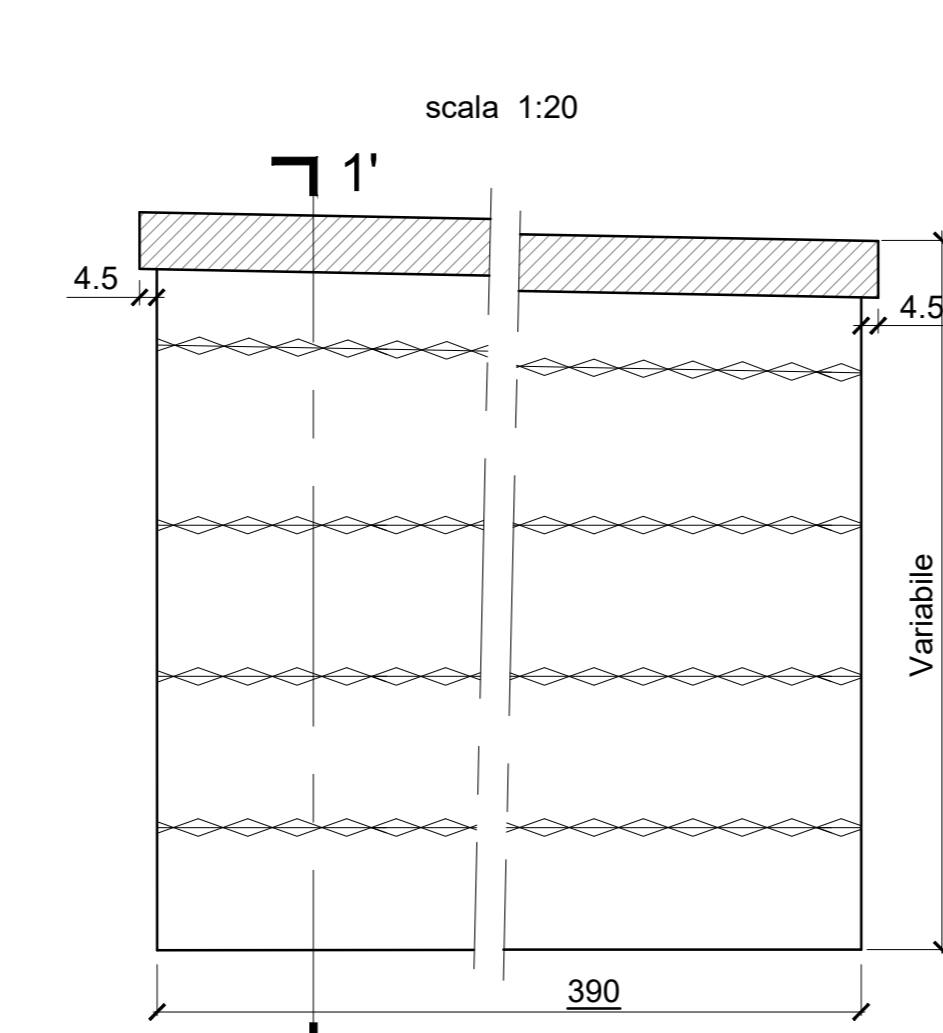
LASTRA PREDALLE (TIPO A)  
scala 1:10



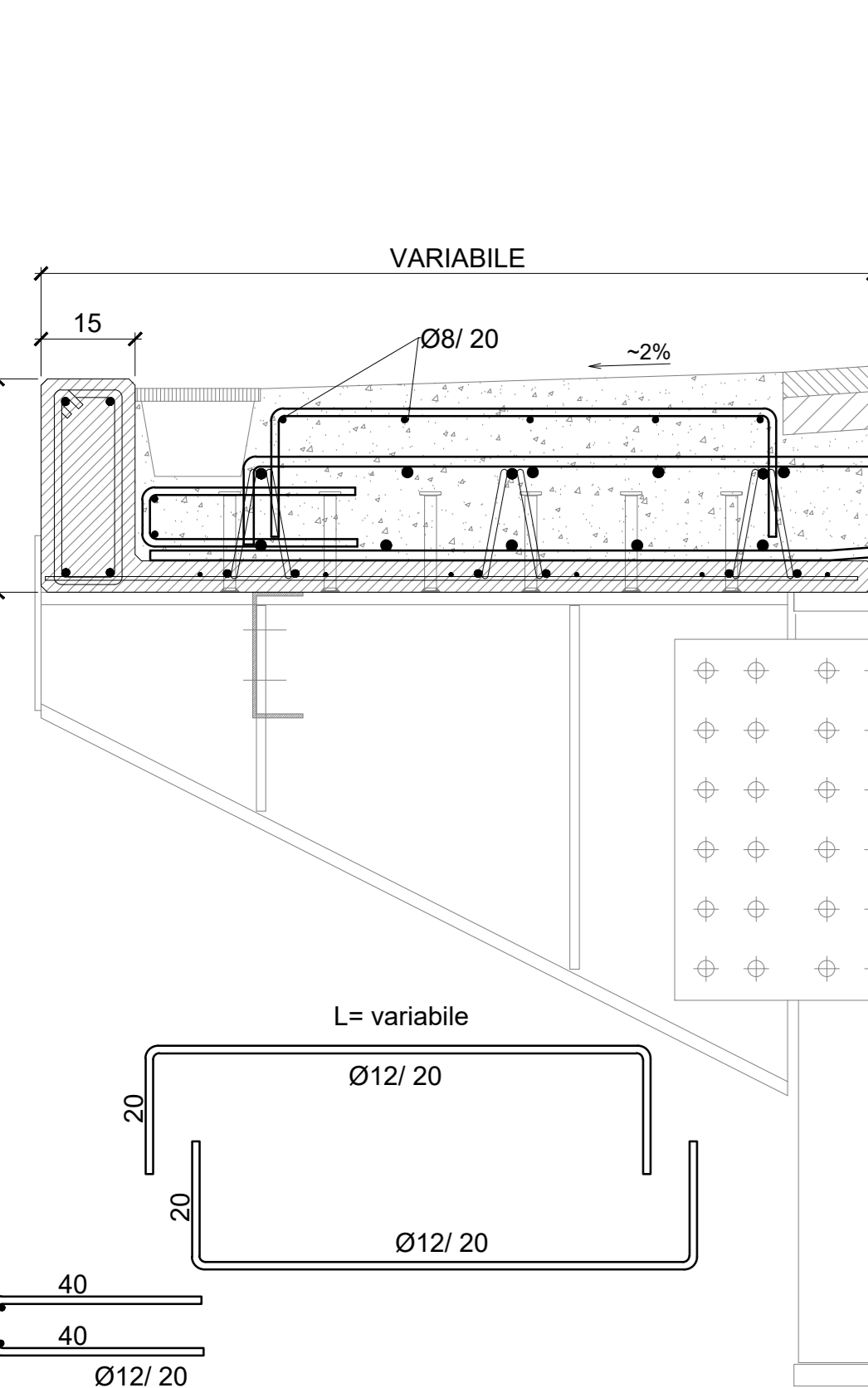
LASTRA PREDALLE (TIPO B1)  
scala 1:10



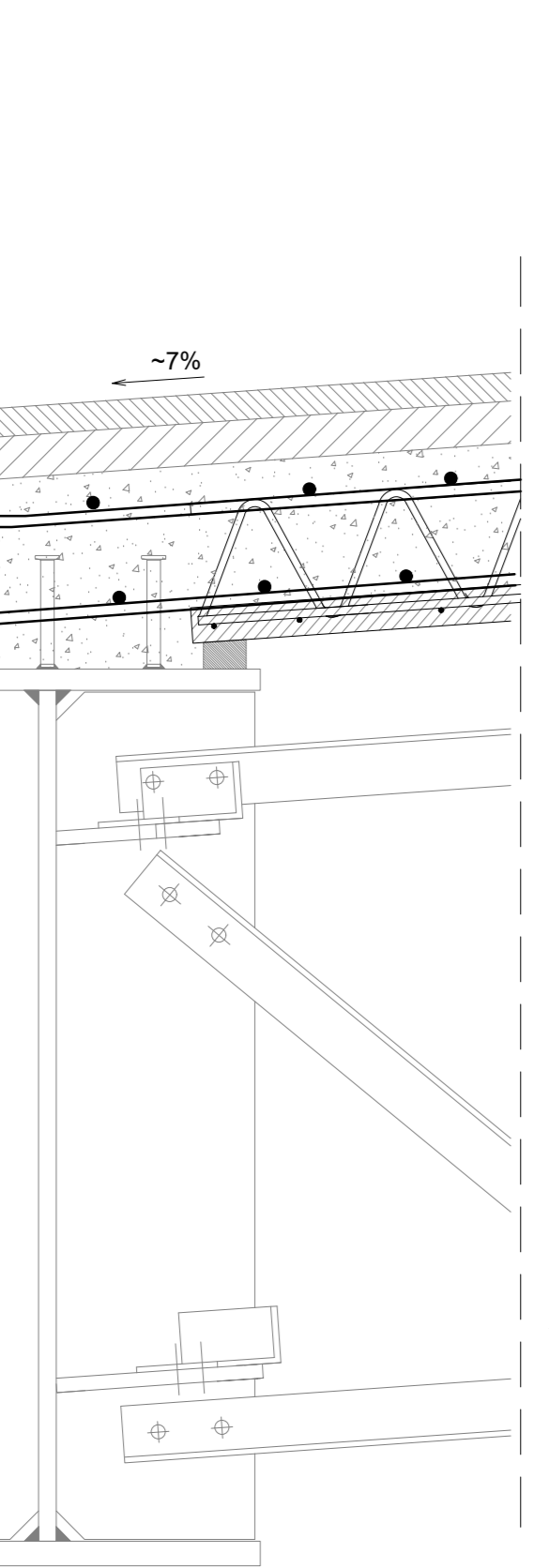
LASTRA PREDALLE (TIPO B2)  
scala 1:10



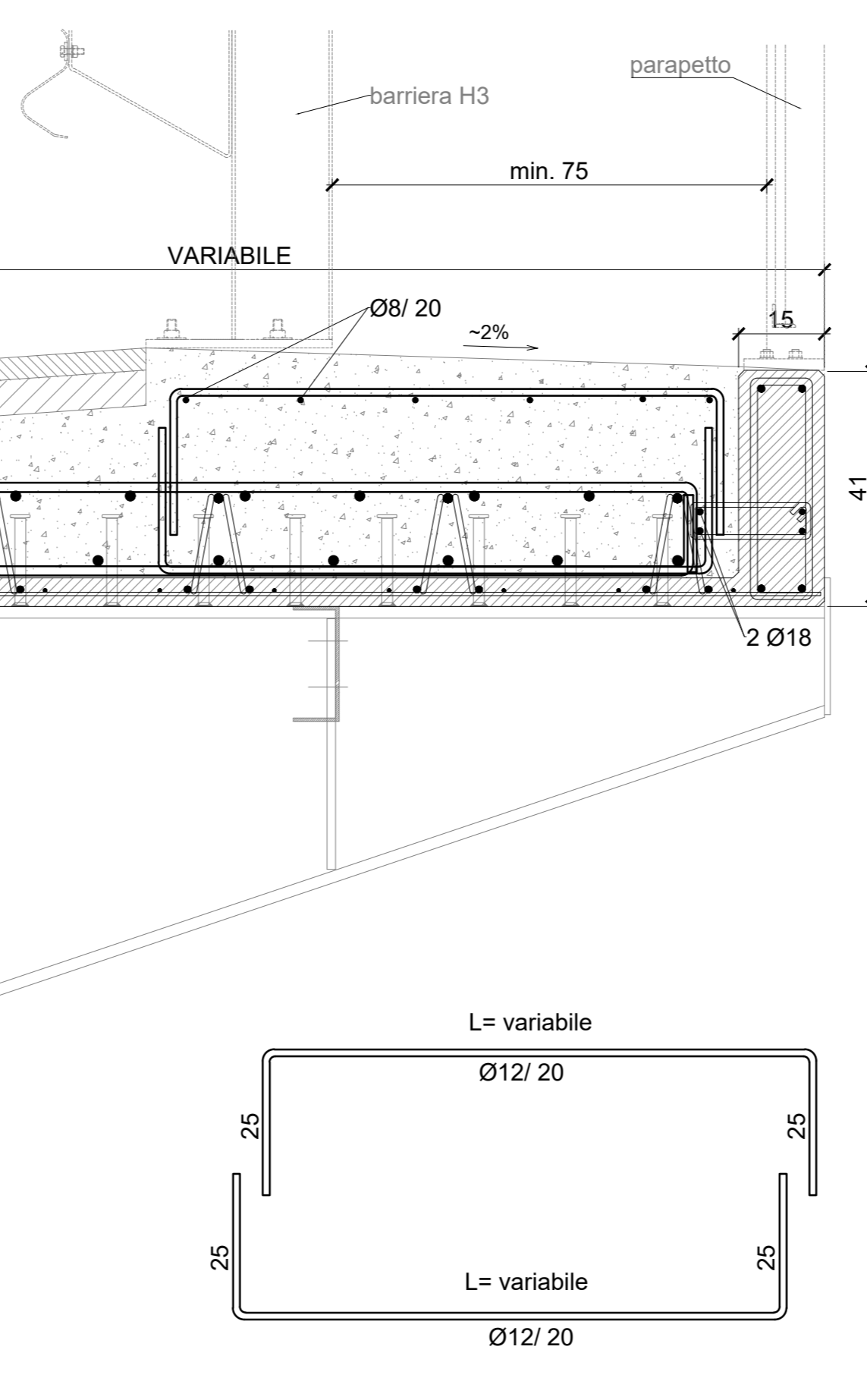
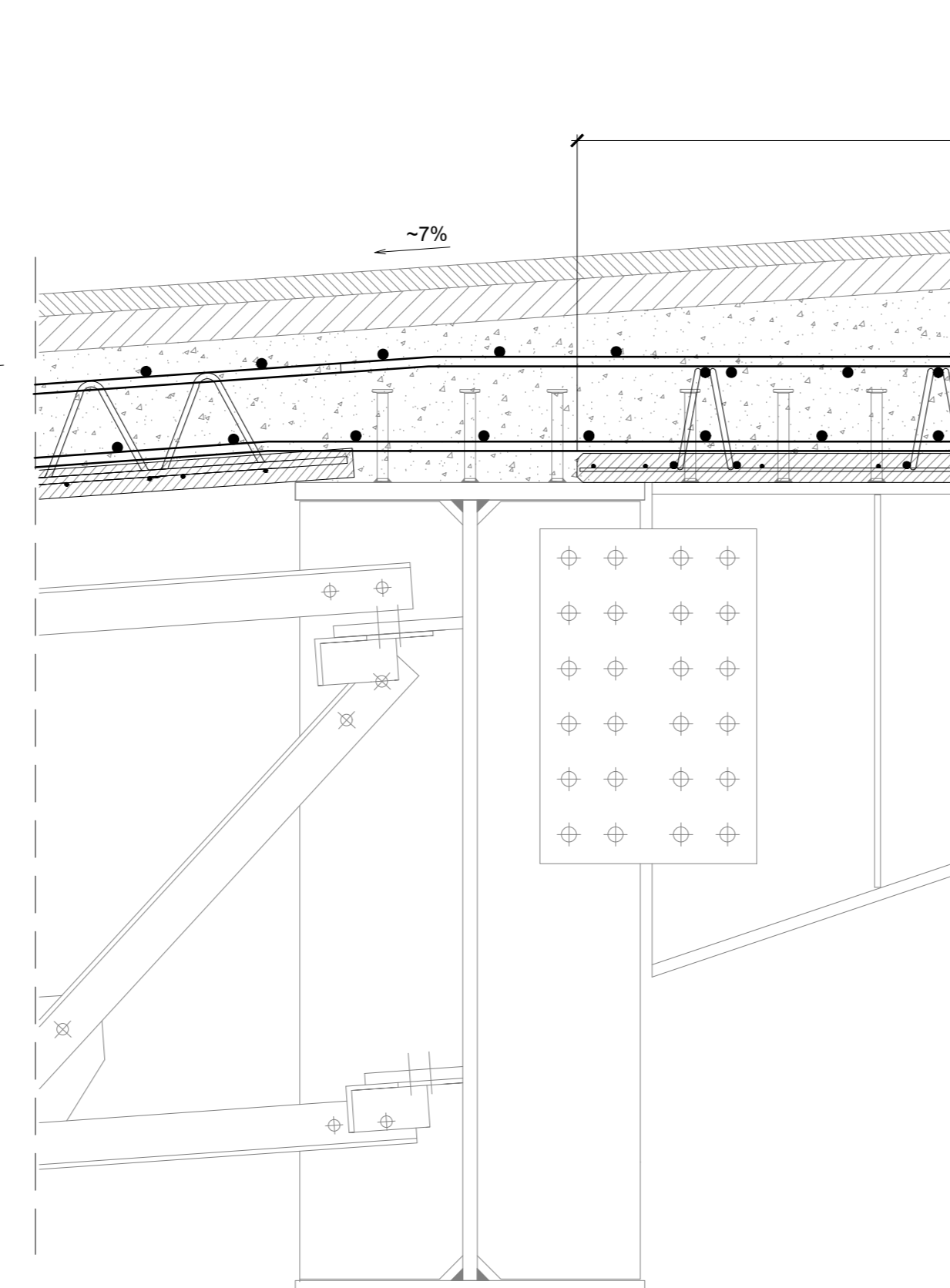
DETTAGLIO "B1" scala 1:10



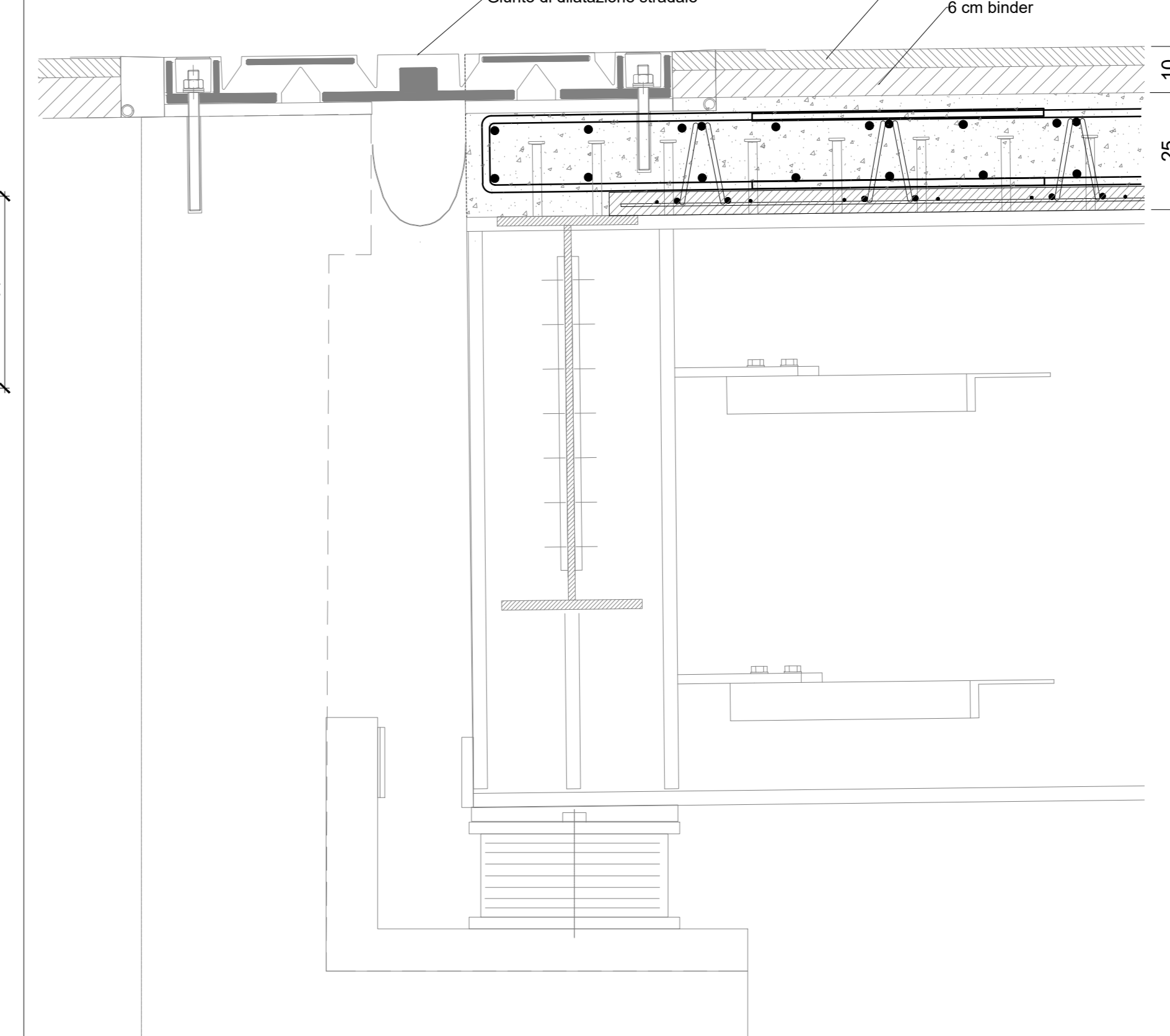
DETTAGLIO "A" scala 1:10



DETTAGLIO "B2" scala 1:10

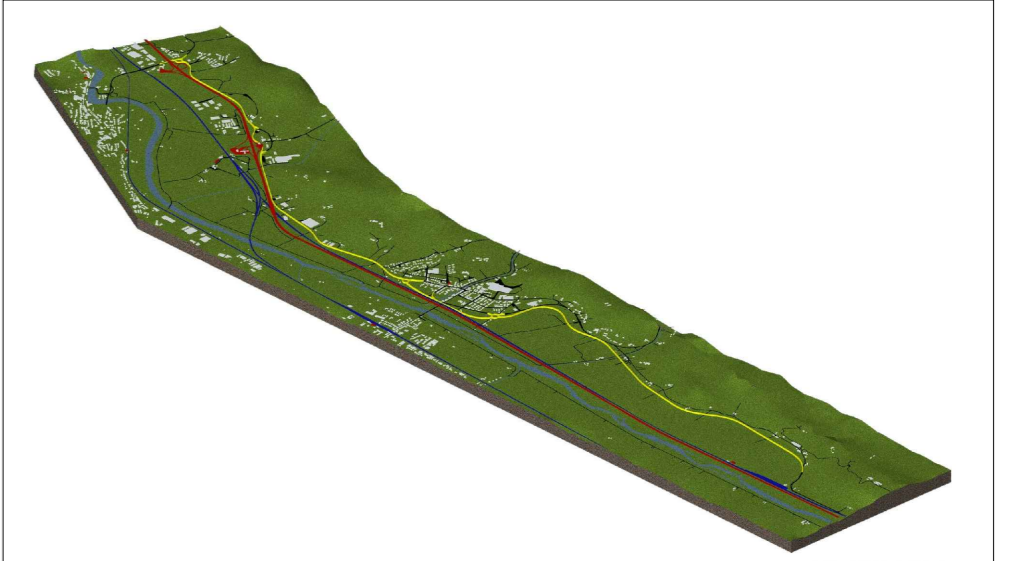


DETTAGLIO "C" scala 1:10



S.R. n° 69 "Di Val d'Arno"  
 Variante in riva destra d'Arno  
 LOTTO 5

Provincia di Firenze e Arezzo  
 Comune di Figline e Incisa Valdarno, Castelfranco  
 Piandiscò e San Giovanni Valdarno



PROGETTO DEFINITIVO  
 PONTE SUL TORRENTE FAELLA  
 IMPALCATO SOLAIO

NOME FILE: DC_14_5_PONTE TORRENTE FAELLA_SOLAIO IMPALCATO	EL. N.	SCALA: 1:10 1:100
C.U.P.: D3181800053002	DC_14_5_0	Data revisione elaborato: 5/07/2021
R.U.P.: Ing. Antonio De Crescenzo	PROGETTISTA: Ing. Alessio Gensini	
ING. BEATRICE BENELLI Via B. Croce 79/a; Arezzo tel. 0575362707 cell. 3346854176 beatriceingbenelli@gmail.com beatrice.benelli@pec.ordingar.it		ING. BEATRICE BENELLI Via B. Croce 79/a; Arezzo tel. 0575362707 cell. 3346854176 beatriceingbenelli@gmail.com beatrice.benelli@pec.ordingar.it

SETTORE PROGETTAZIONE E REALIZZAZIONE VIABILITA' REGIONALE  
 FIRENZE - PRATO - PISTOIA