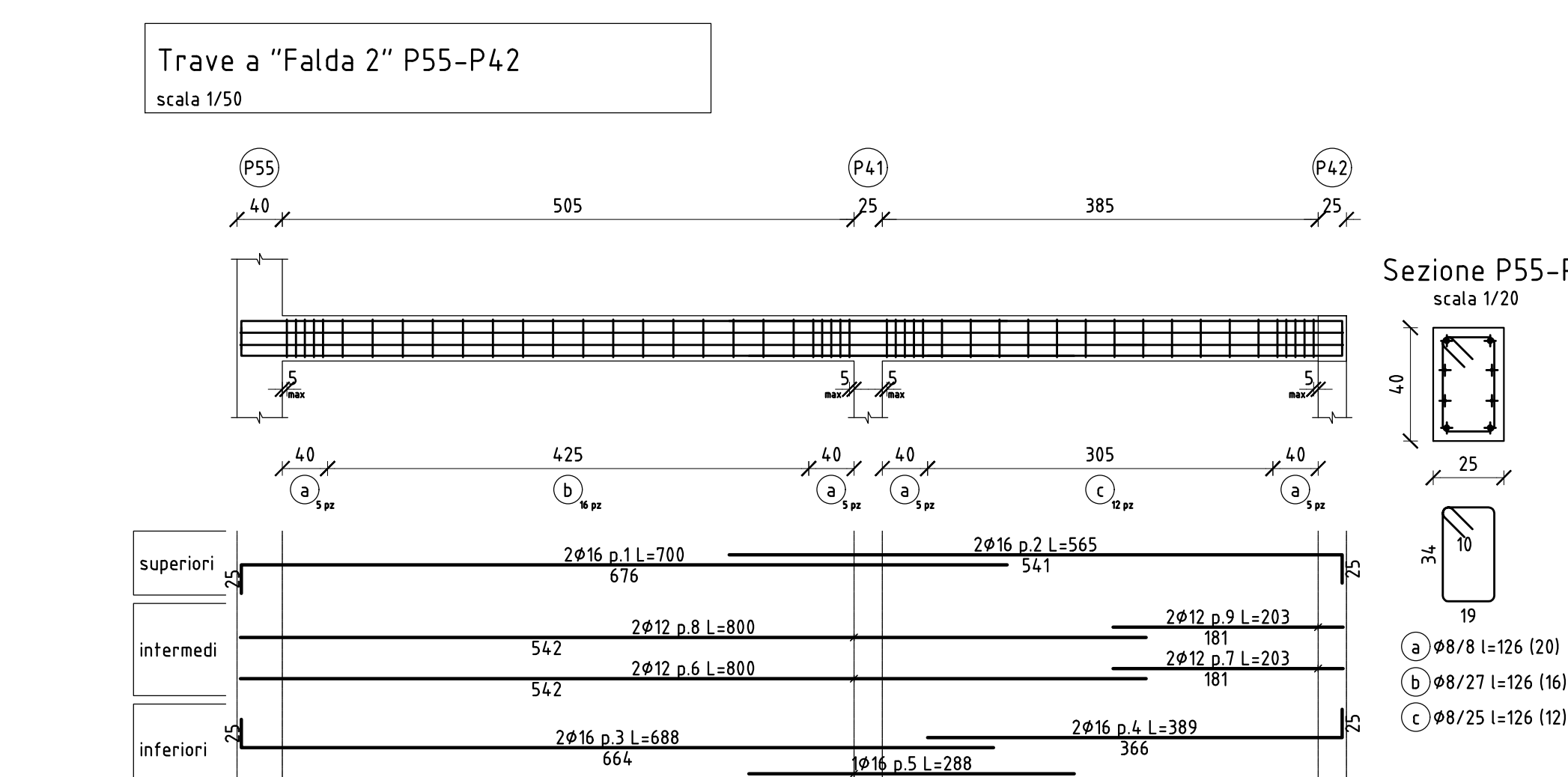
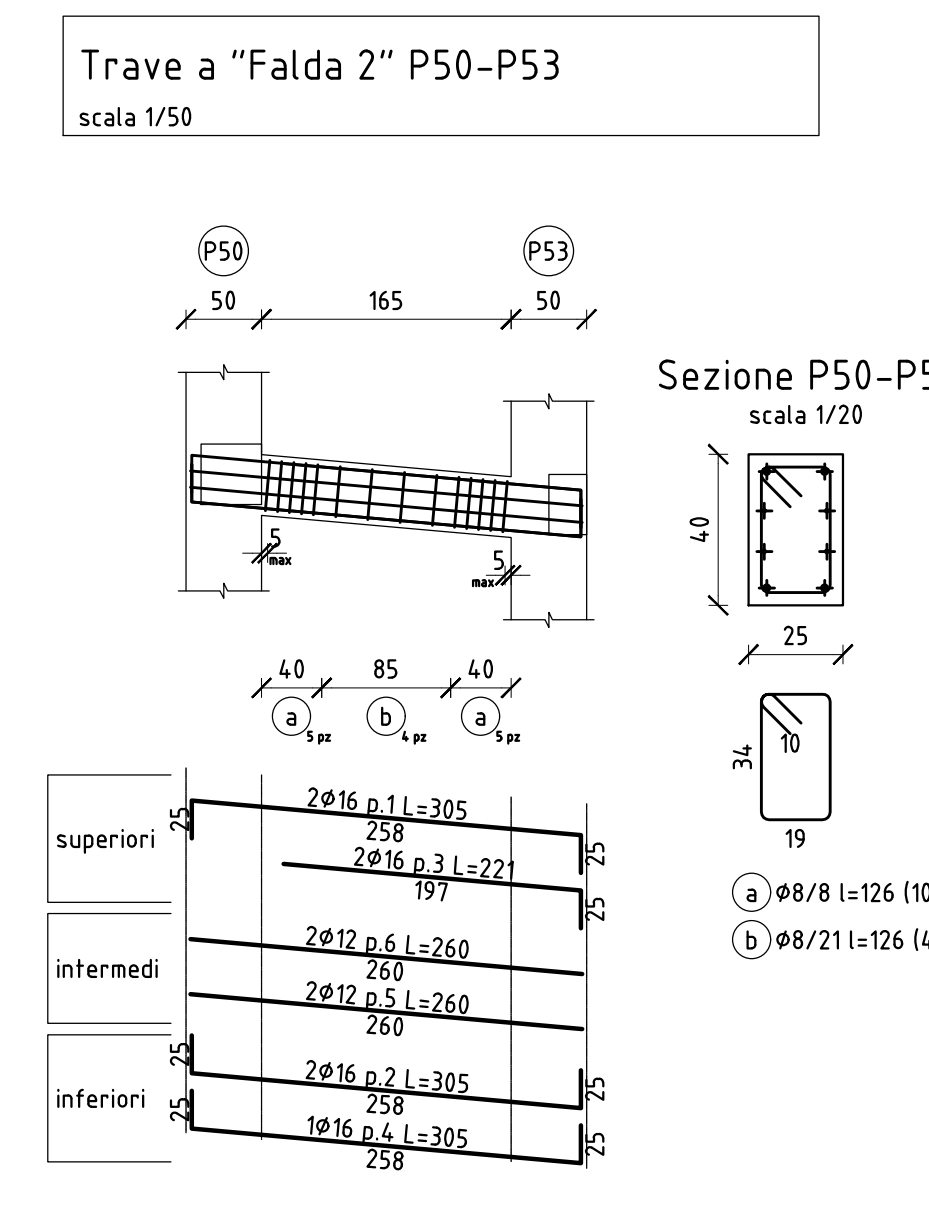
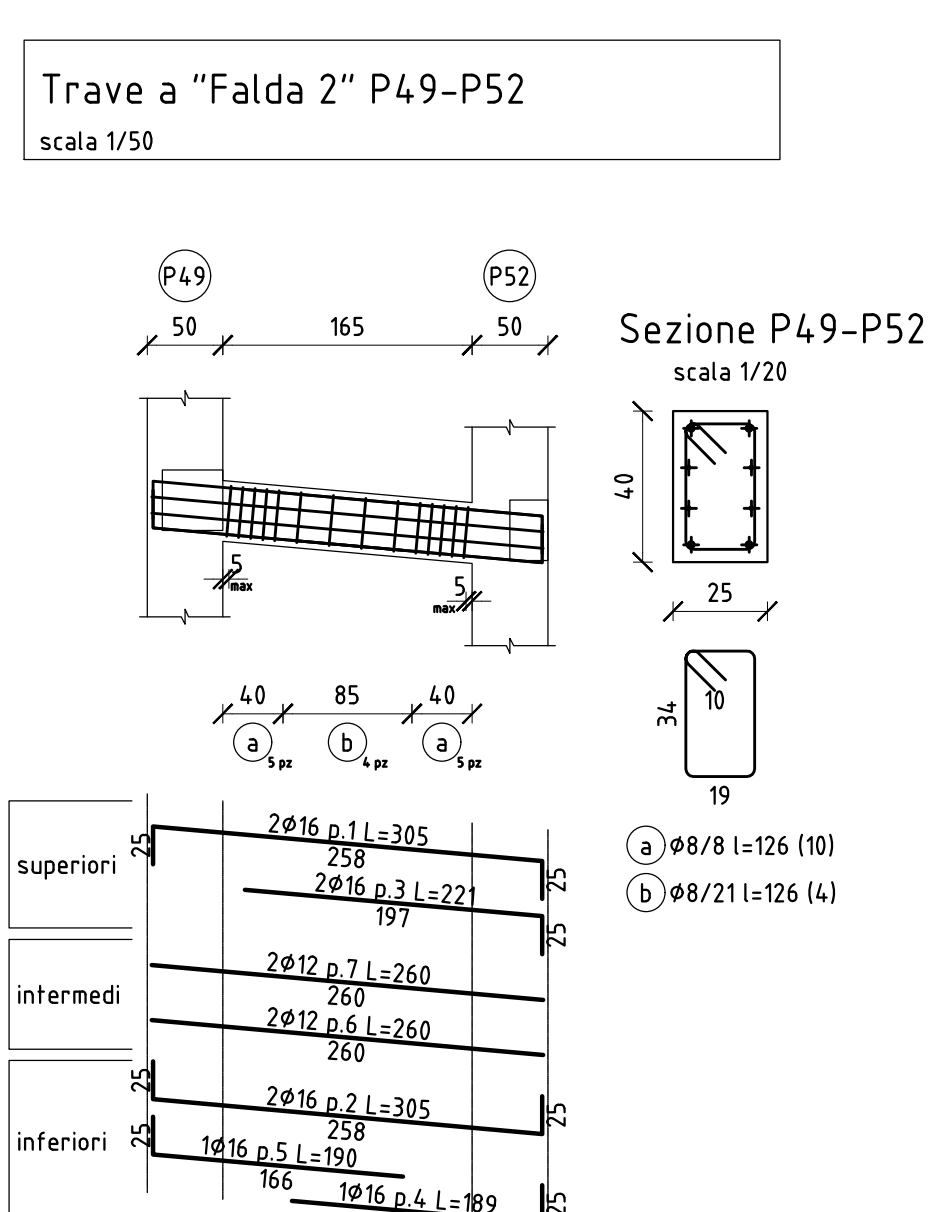
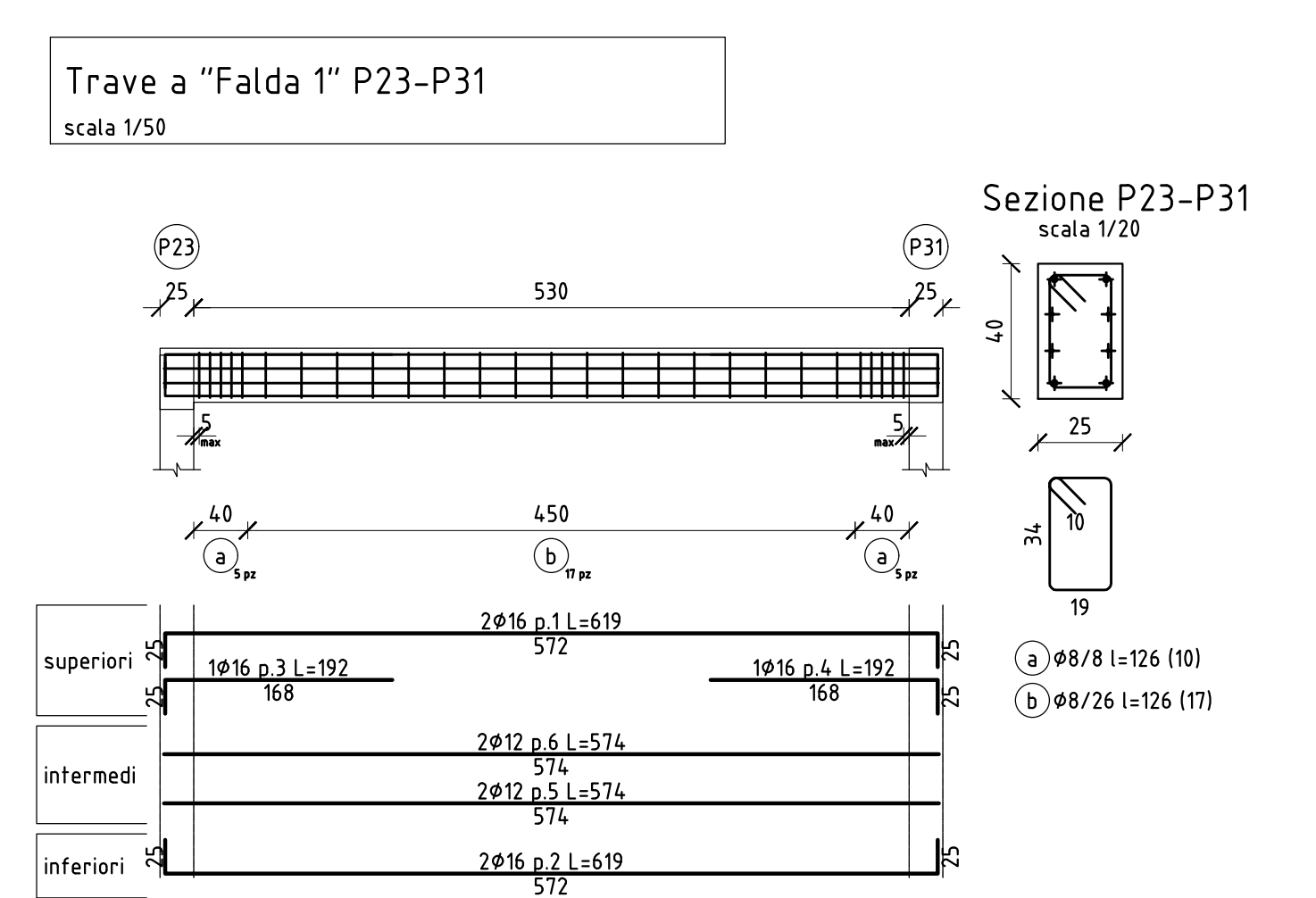
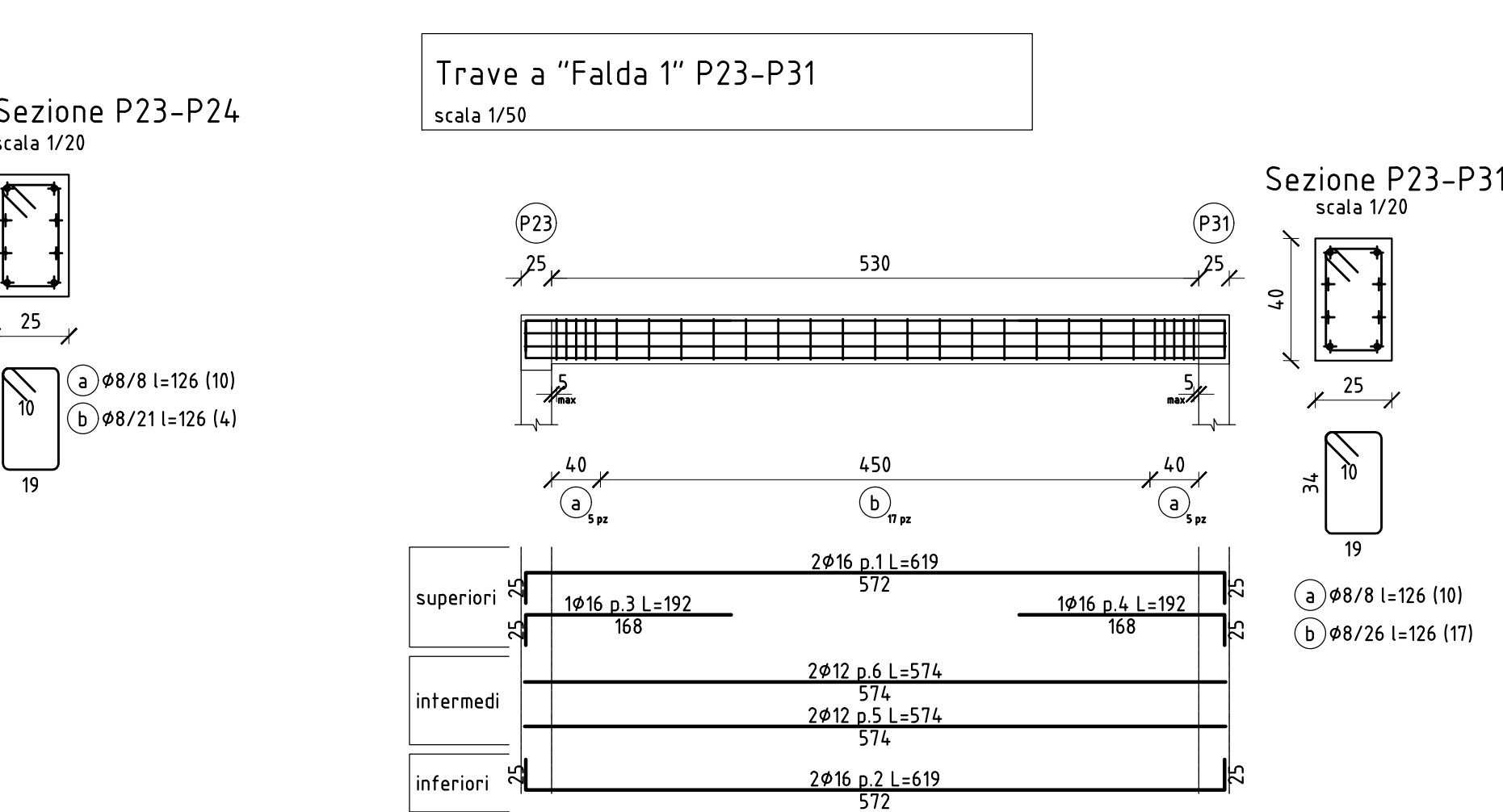
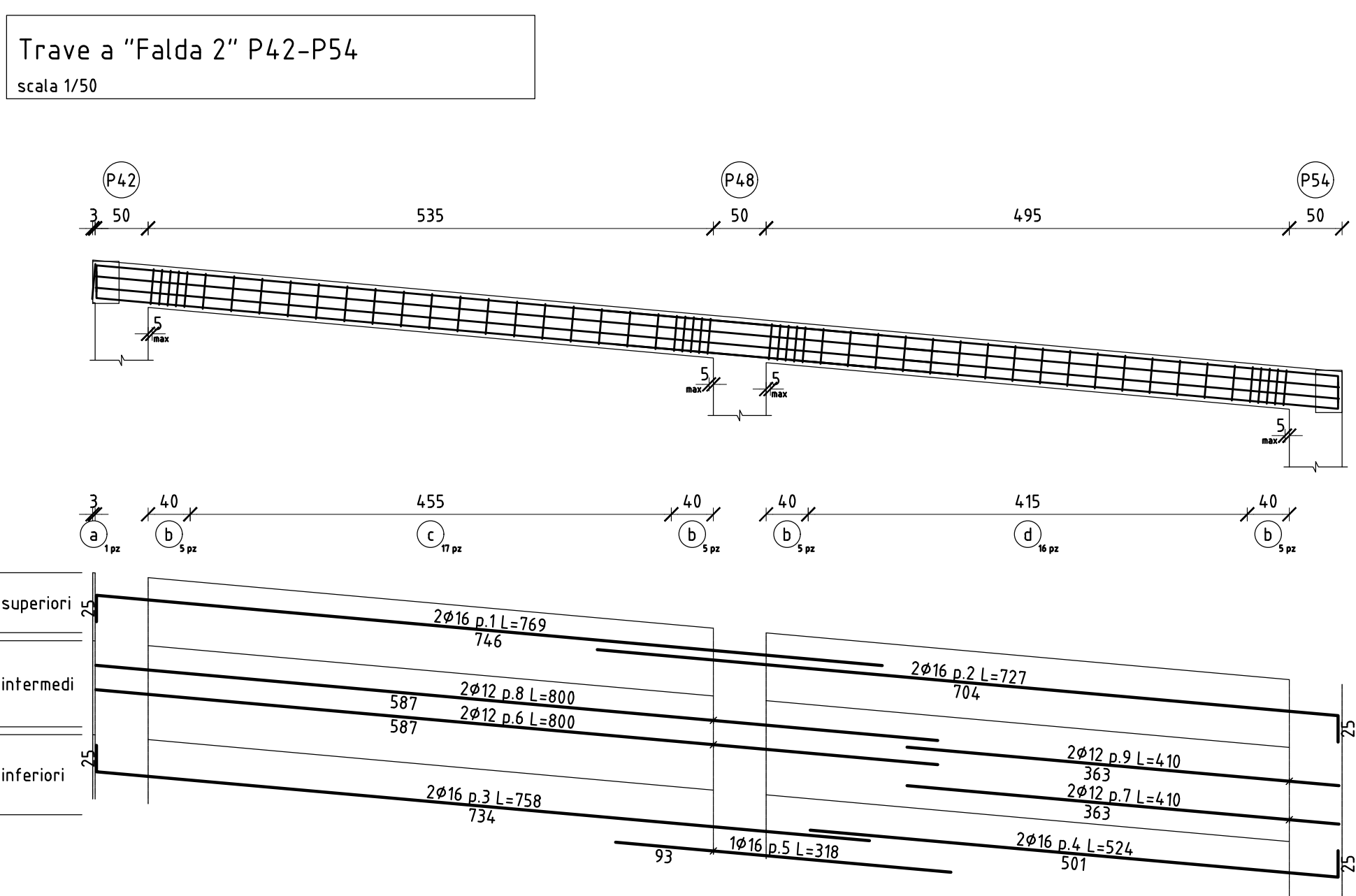
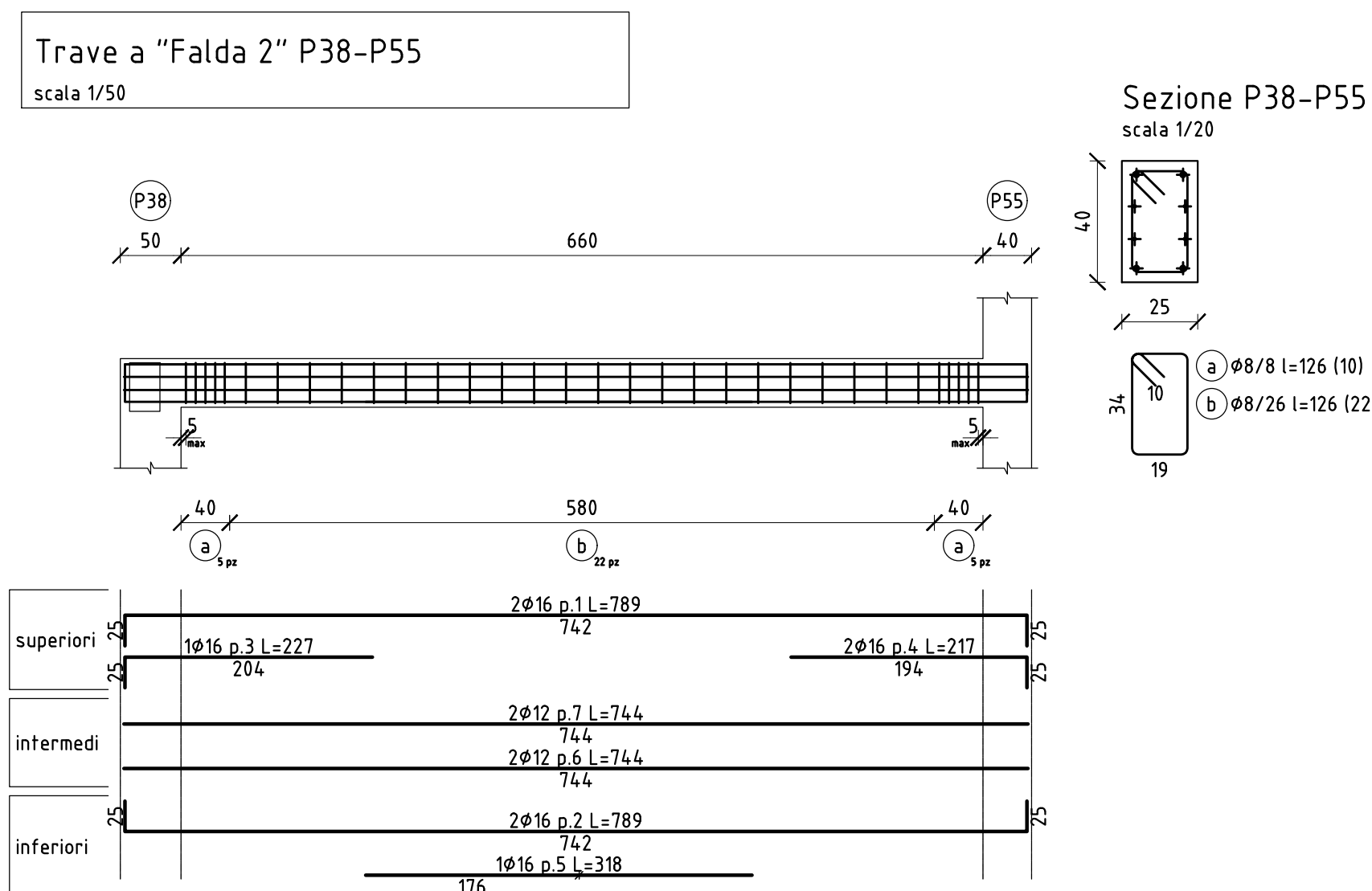
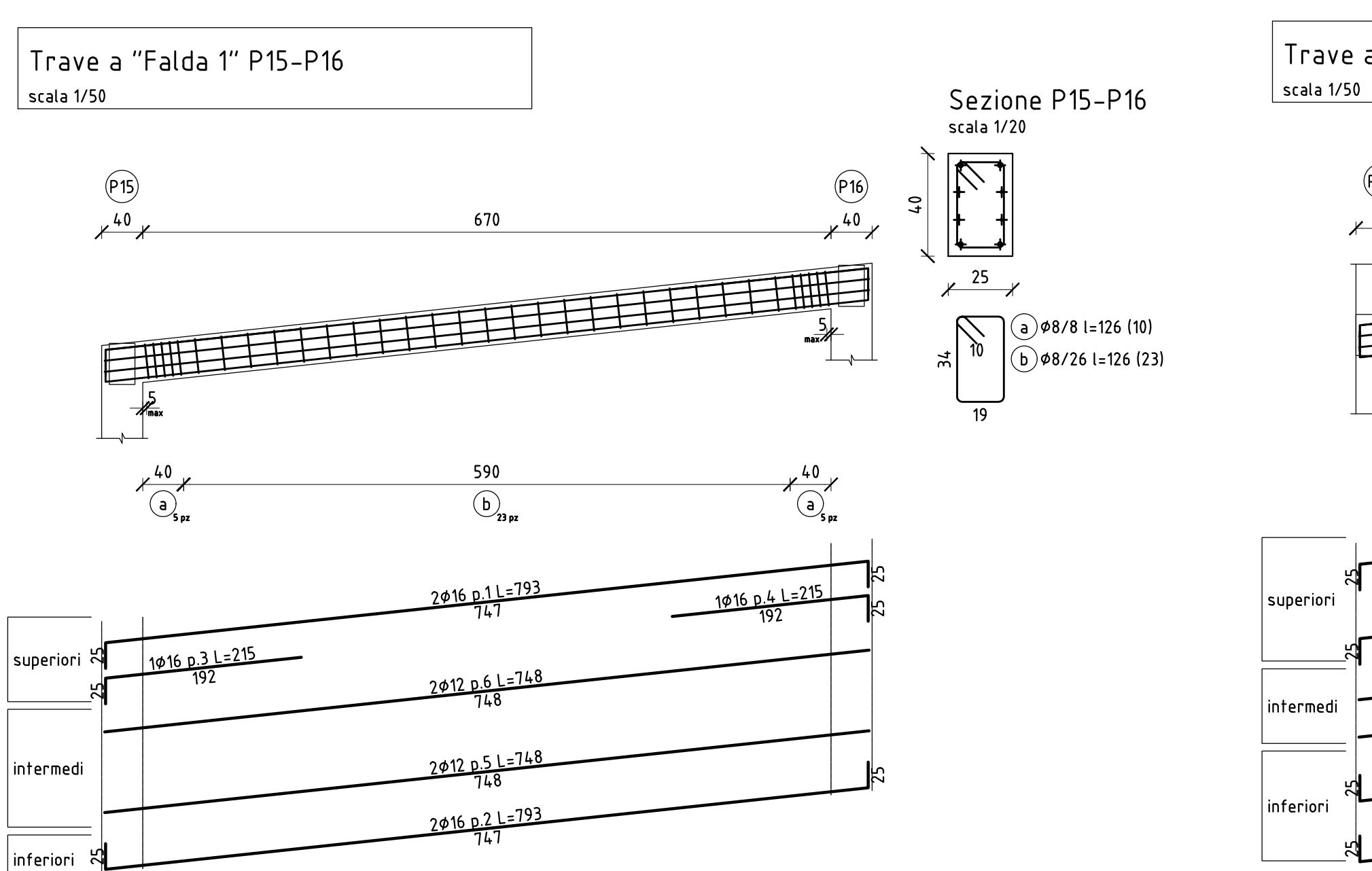
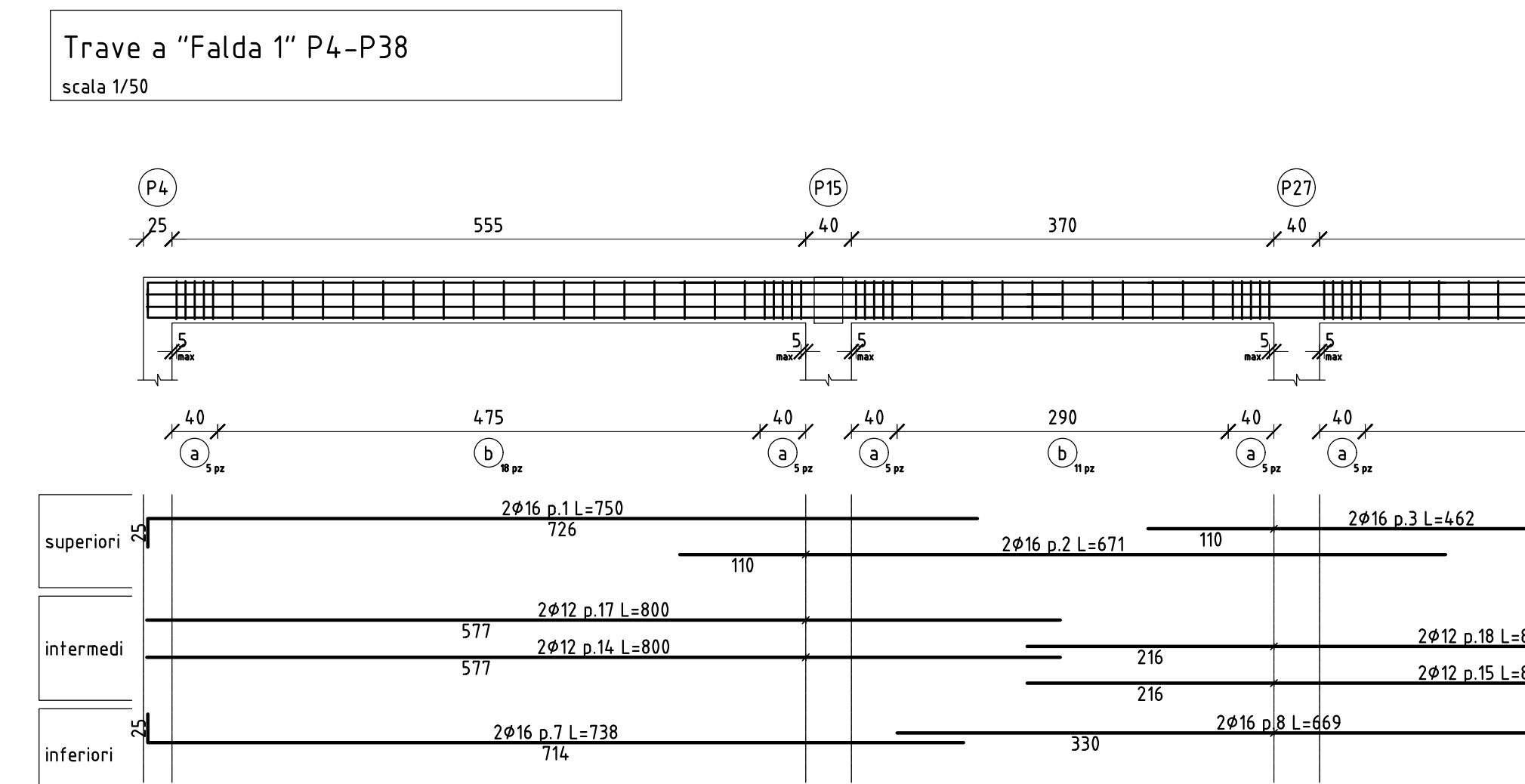
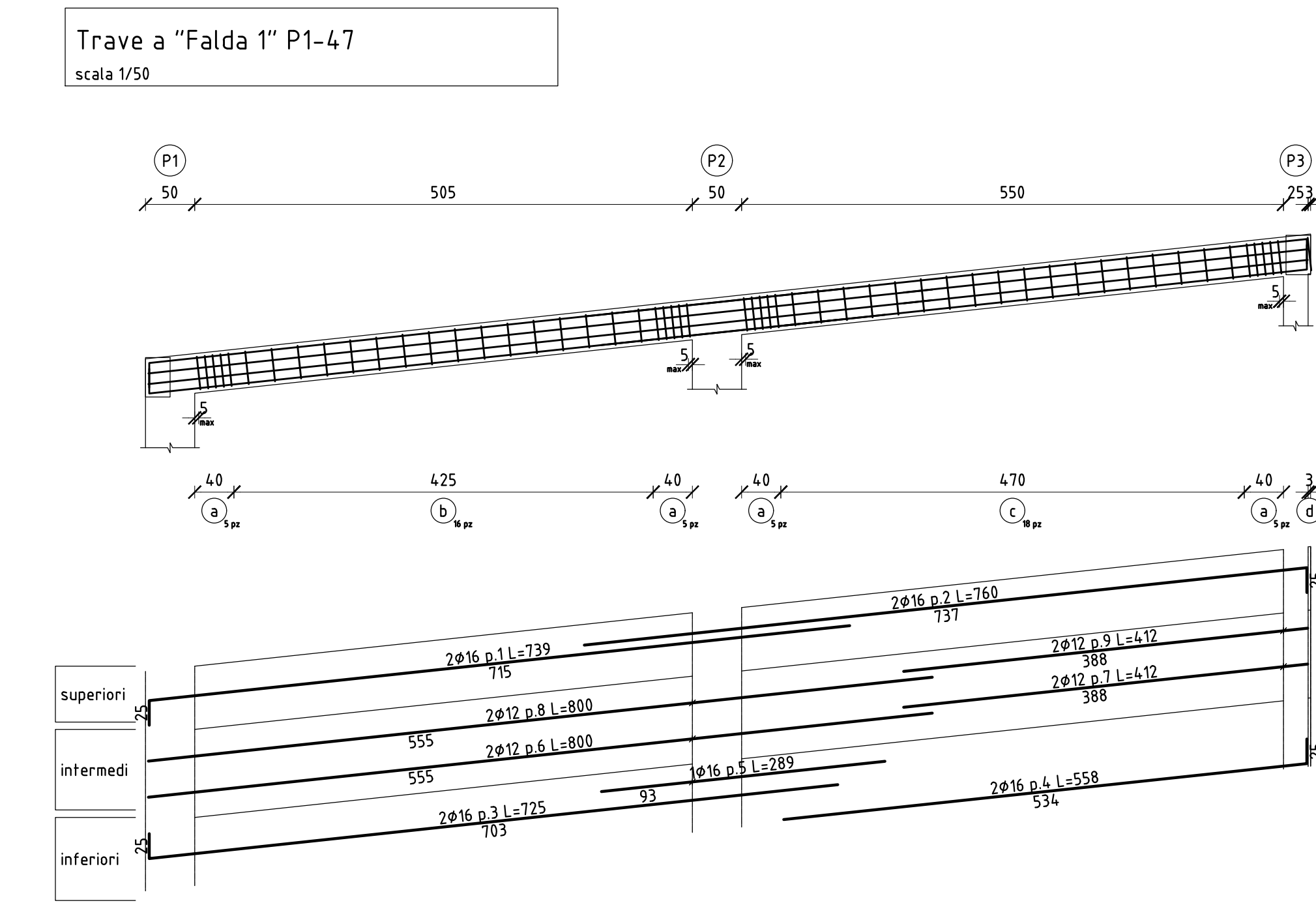
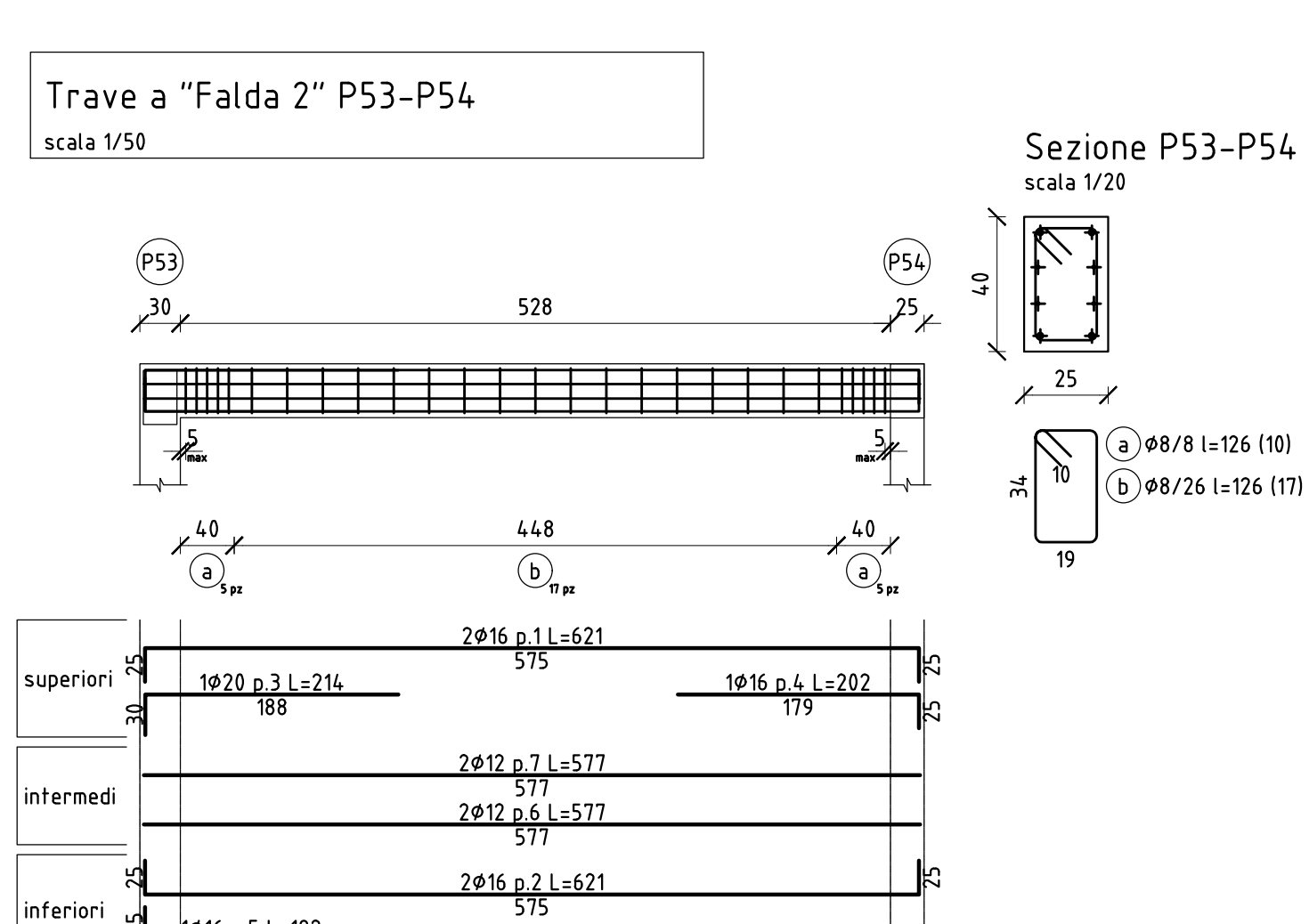
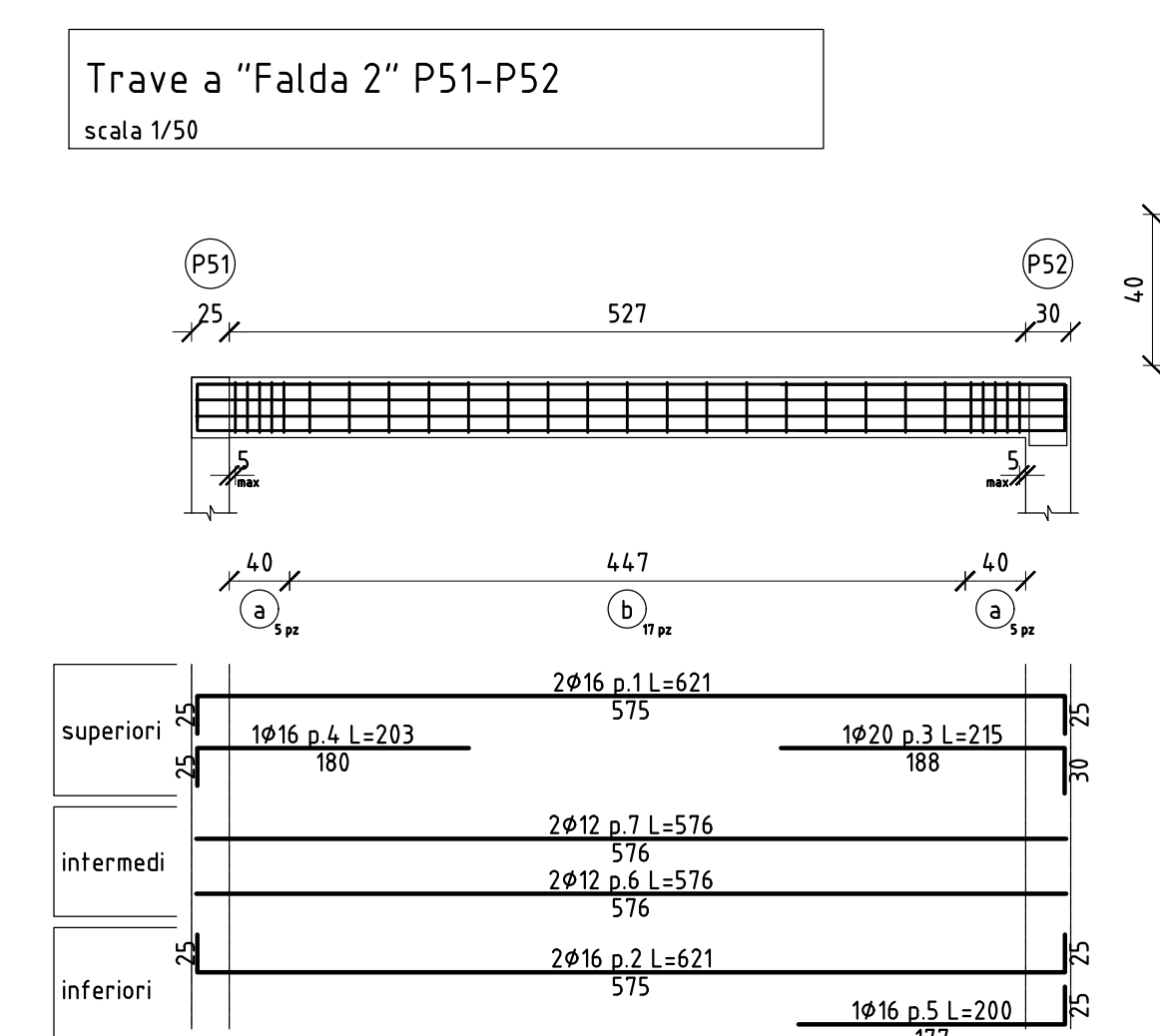
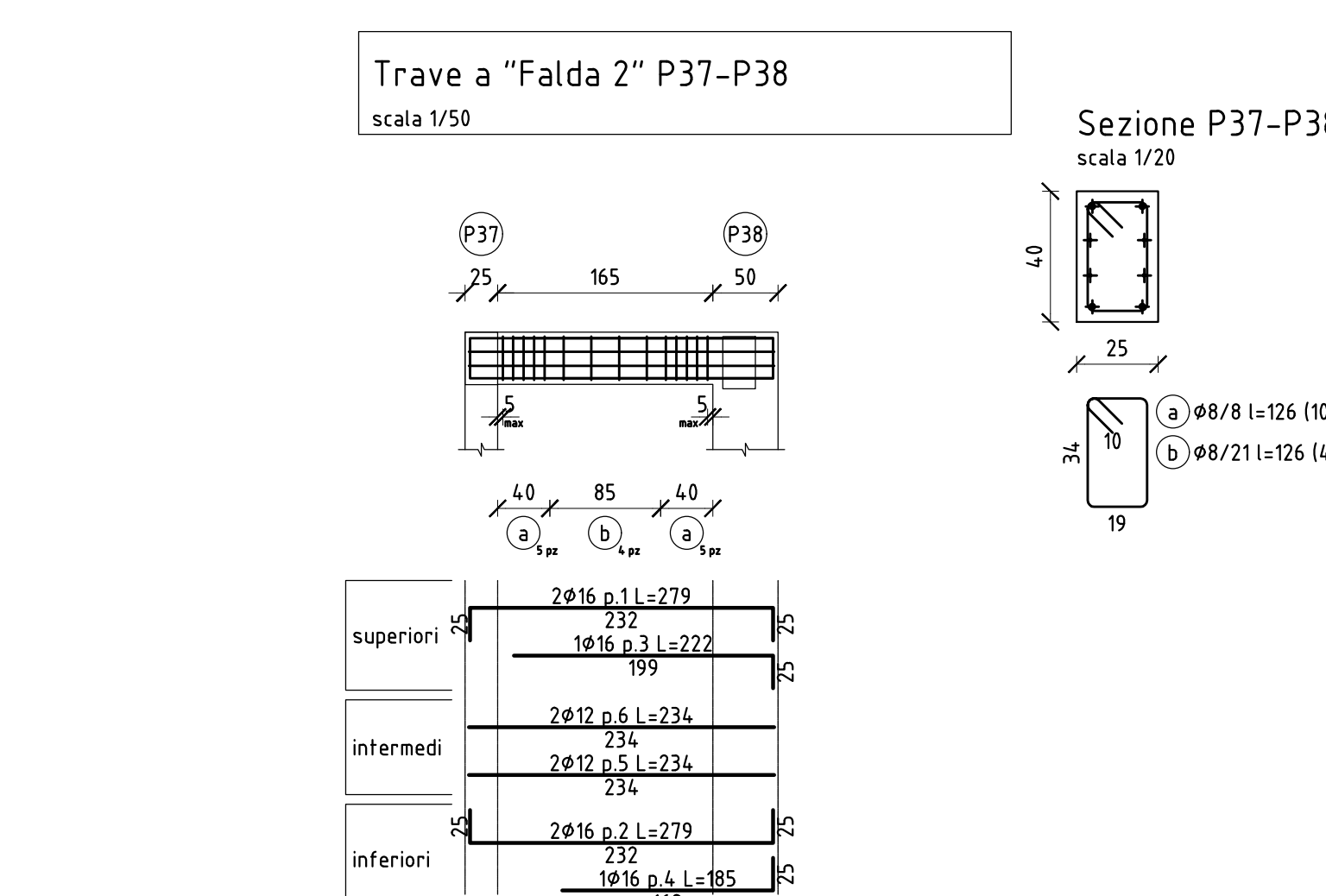
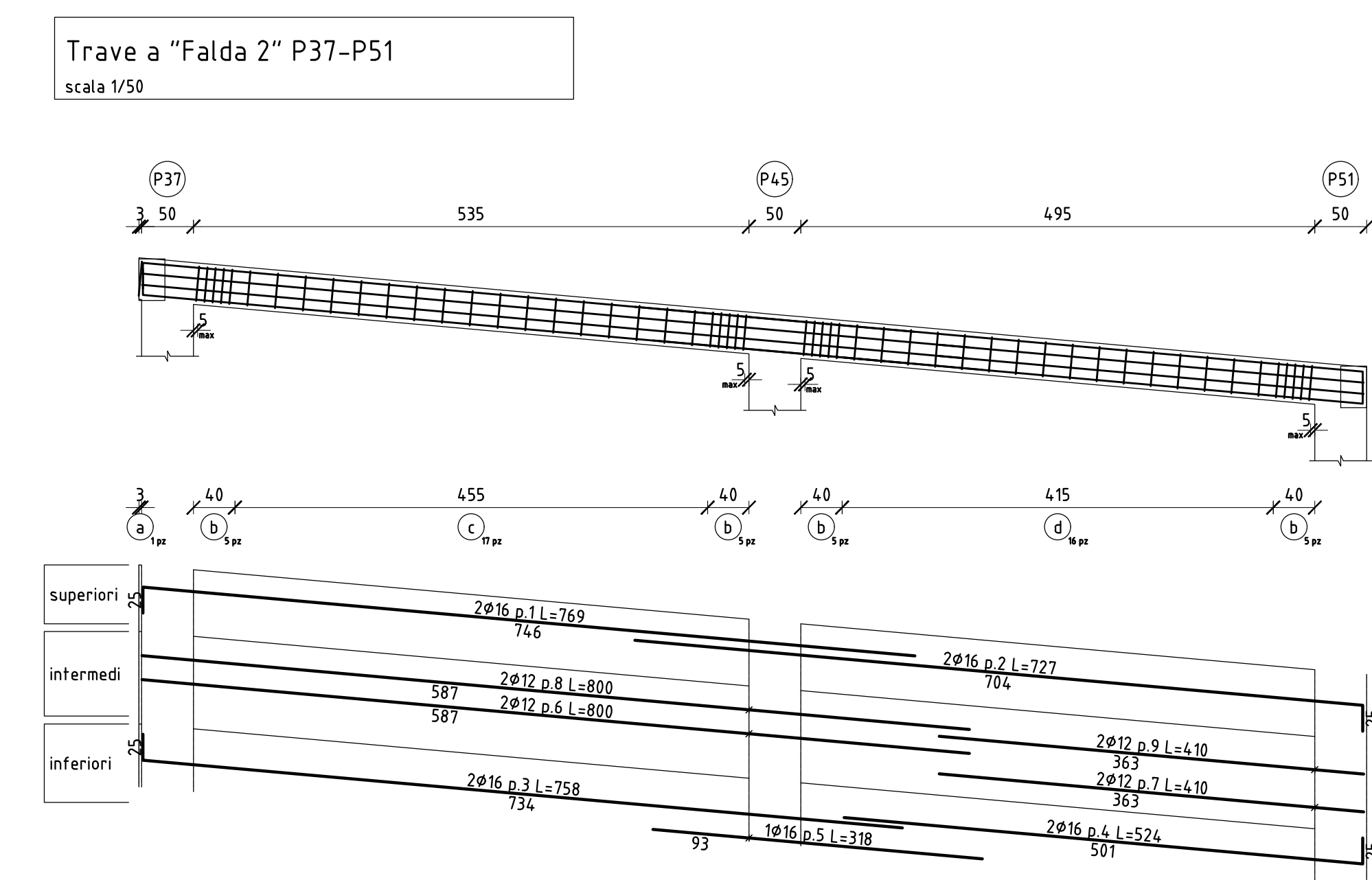
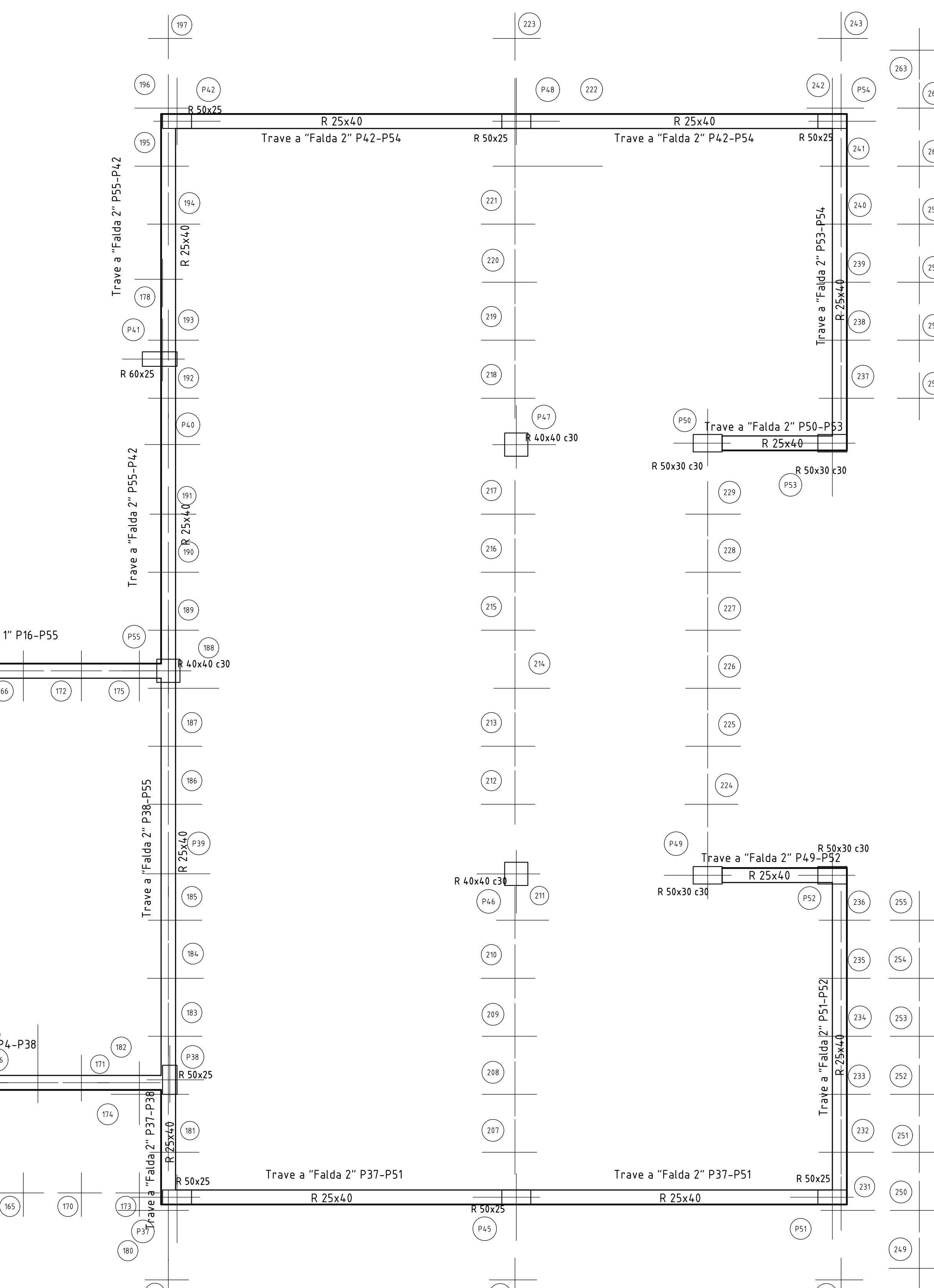
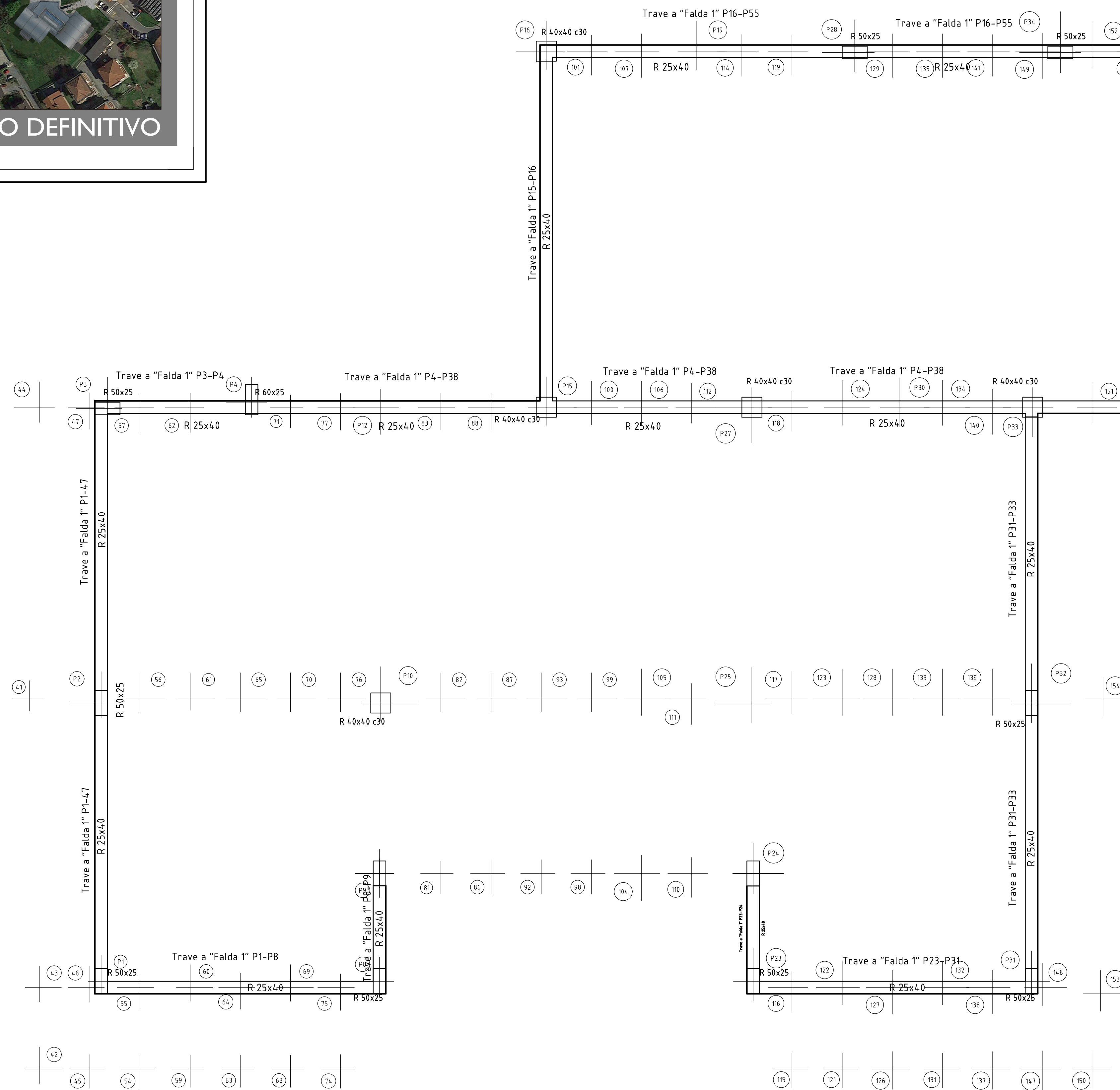




## PIANTA TRAVI CORONAMENTO TETTO c.a. - Scala 1:50

CALCESTRUZZO CLASSE C25/30 (Rck = 30 N/mmq)



CALCESTRUZZO STRUTTURALE					
OPERA	CLASSE DI RESISTENZA	CLASSE DI ESPOSIZIONE	CLASSE DI CONSISTENZA	RAPPORTO q/c	Ø MAX INERTE
FONDAZIONI	C25/30 (Rck = 30 daN/mmq)	XC2	S3	0.60	25 mm
MURI	C25/30 (Rck = 30 daN/mmq)	XC2	S4	0.60	20 mm
PILASTRI 1° ORDINE (piano interrato)	C28/35 (Rck = 35 daN/mmq)	XC2	S4	0.60	20 mm
PILASTRI	C28/35 (Rck = 35 daN/mmq)	XC1	S4	0.60	20 mm
SOLAI E TRAVI	C25/30 (Rck = 30 daN/mmq)	XC1	S4/S5	0.60	20 mm

ACCIAIO: B450C

PRESCRIZIONI TECNICHE STRUTTURE  
PIANO TERRA REI 60 ed R 60

N.B.: essendo le strutture del piano terra di tipo REI 60 ed R 60 si dovranno rispettare i seguenti coprimini:

- pilastri 3 cm
- travi 3 cm
- solai in lastre tipo Predalles 3 cm