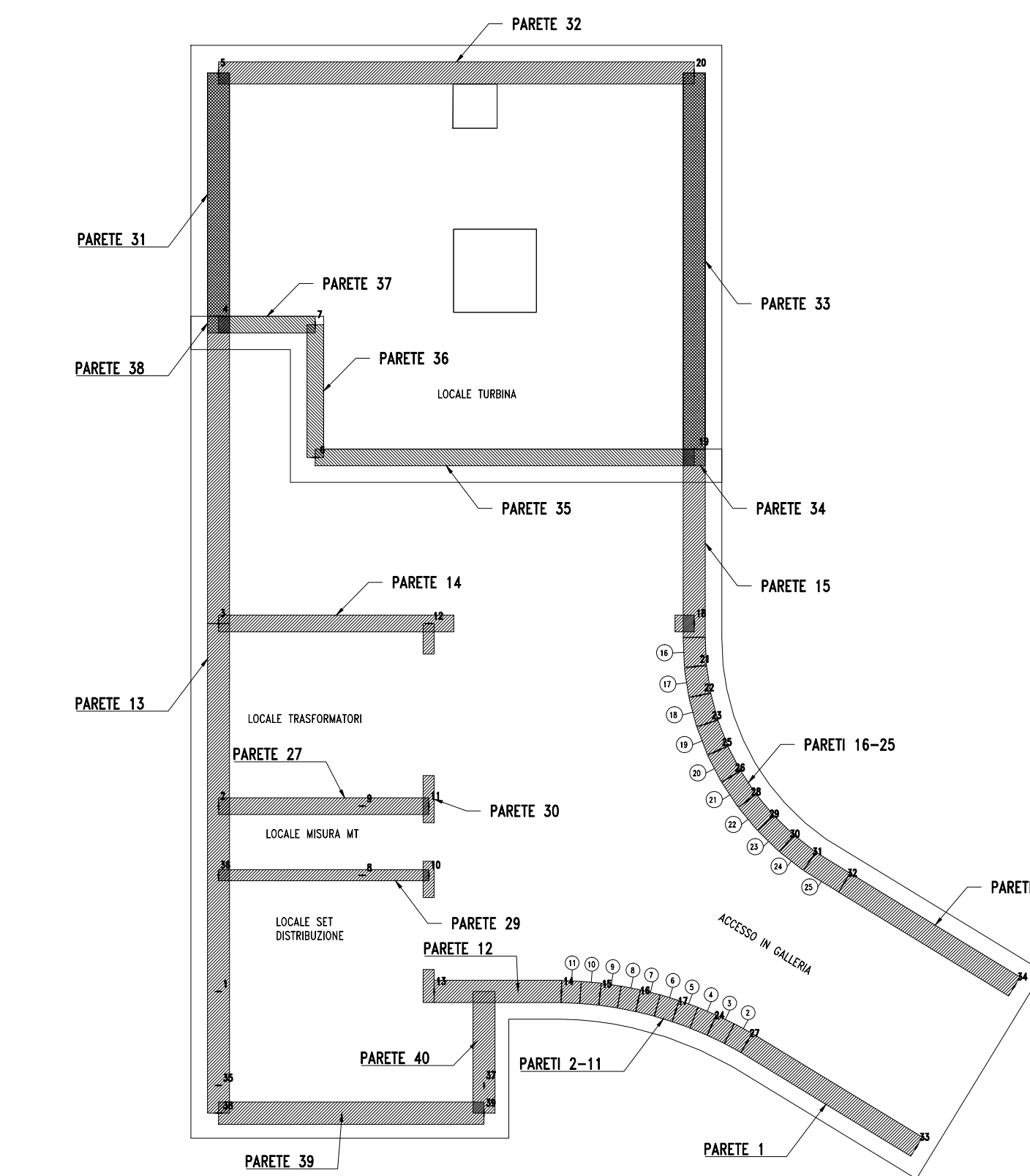


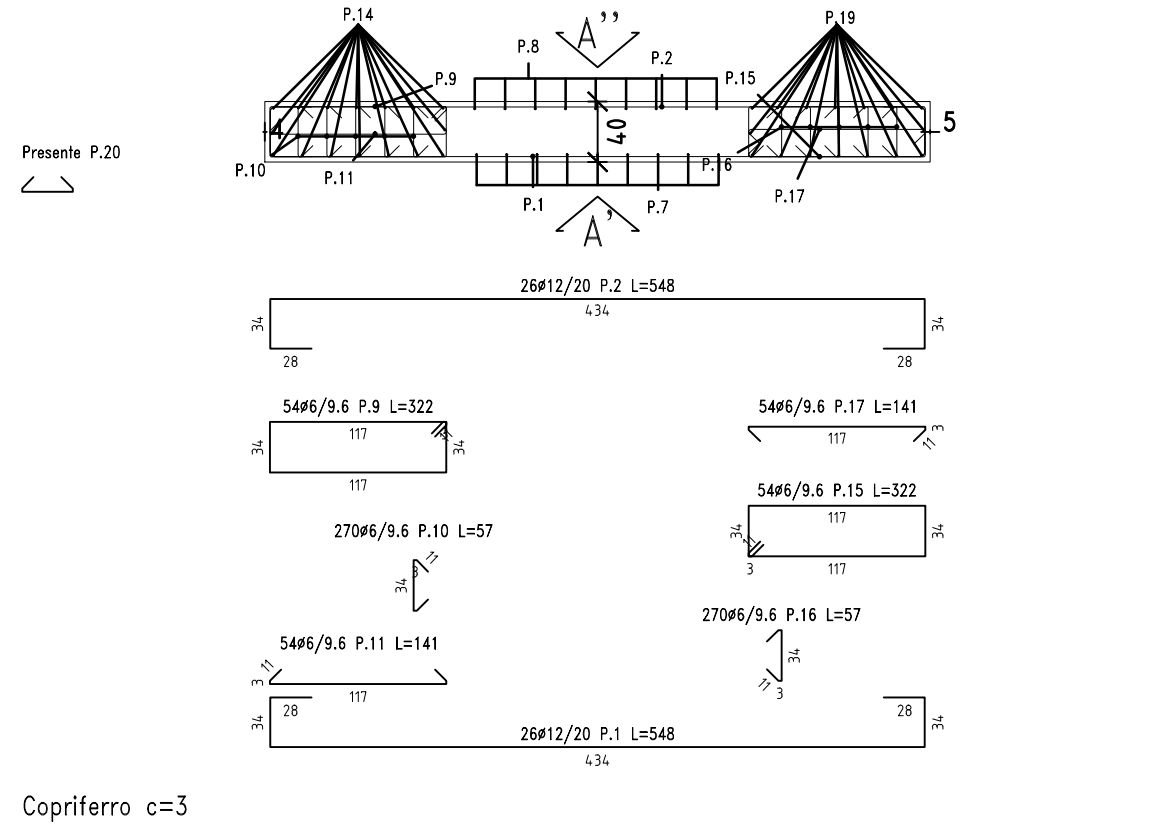
SCHEMA EDIFICIO CENTRALE  
SCALA 1: 100



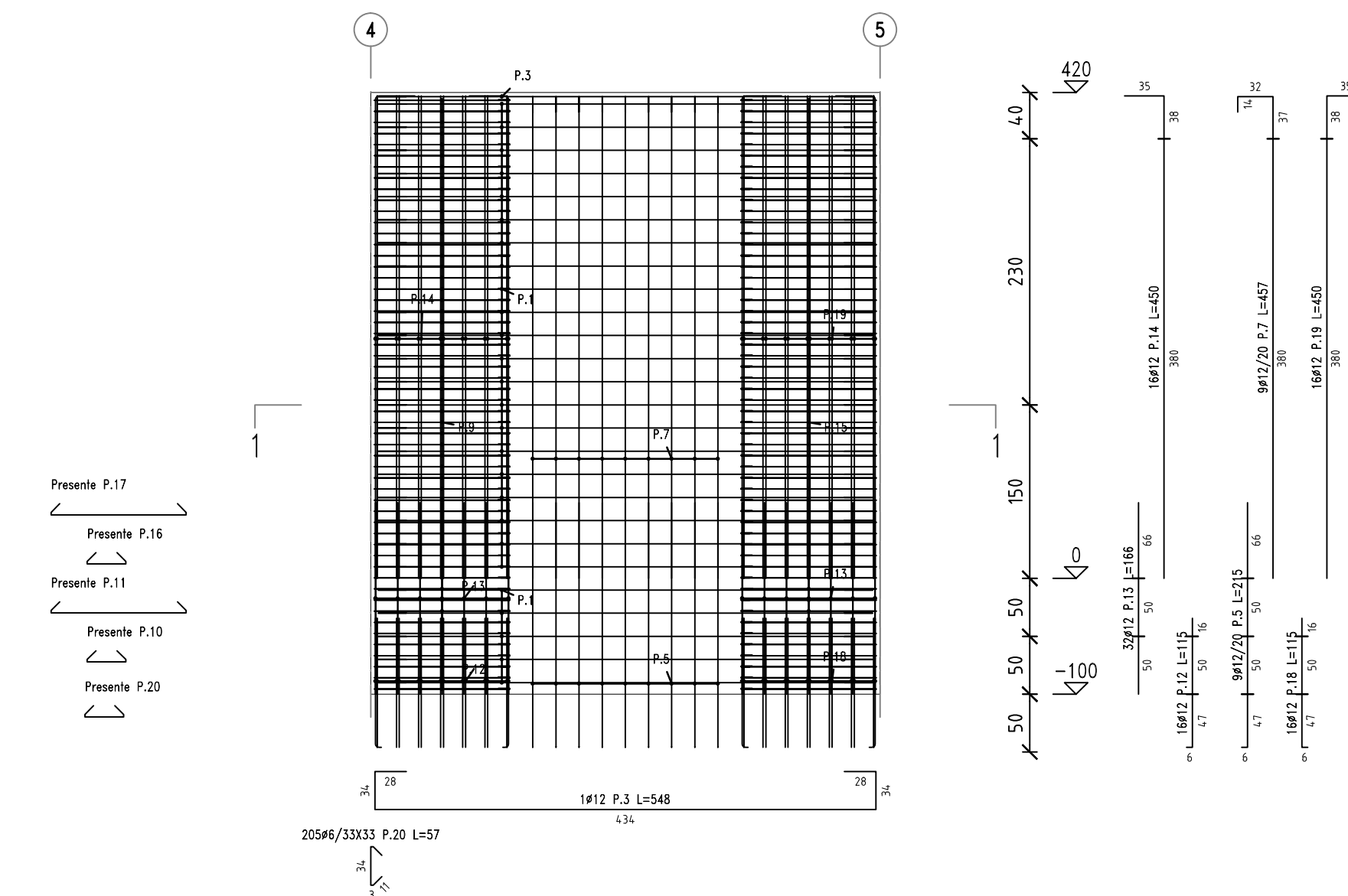
NOTE E PRESCRIZIONI:  
Classe di resistenza minima cls: C25/30;  
Classi di consistenza: S4 - S5;  
Tipo di cemento: CEM III-V;  
Rapporto acqua-cemento: a/c=0,5;  
Dosaggio cemento: 340 Kg/mc;  
Classe di esposizione XC1;  
Acciaio di armatura B450C

via brinmonte 45 38122 TRENTO Tel. 0461/983367 Fax 0461/983370 Info@edificioli.eu C.F. e Partita IVA: 01544010225				STUDIO DI INGEGNERIA BETTI & VALLI		
PROVINCIA AUTONOMA DI TRENTO COMUNE DI PIEVE TESINO						
Completamento	Oggetto:	Codice Inv. - cont.		E.A.20,5		
Legge Provinciale	PROGETTO DEFINITIVO PER LA REALIZZAZIONE DELLA CENTRALE IDROELETTRICA SUL TORRENTE GRIGNO - TRATTO INTERMEDIO - c/13749		N. Progressivo:			
Programma:			Tom. n.1			
relativo a:	Titolo:		Struttura in cls			
Ing. Vettorelli	EDIFICIO CENTRALE STRUTTURALE PARETI 31-38		Riferimento tavola n.1			
Il progettista:	Categorie:		Scale:			
Revisione:	STRUTTURALE		1:100 - 1:50			
Disegno N°:			Data:			
P2046			Marzo 2026			
Completamento:	Castabrunella Srl					

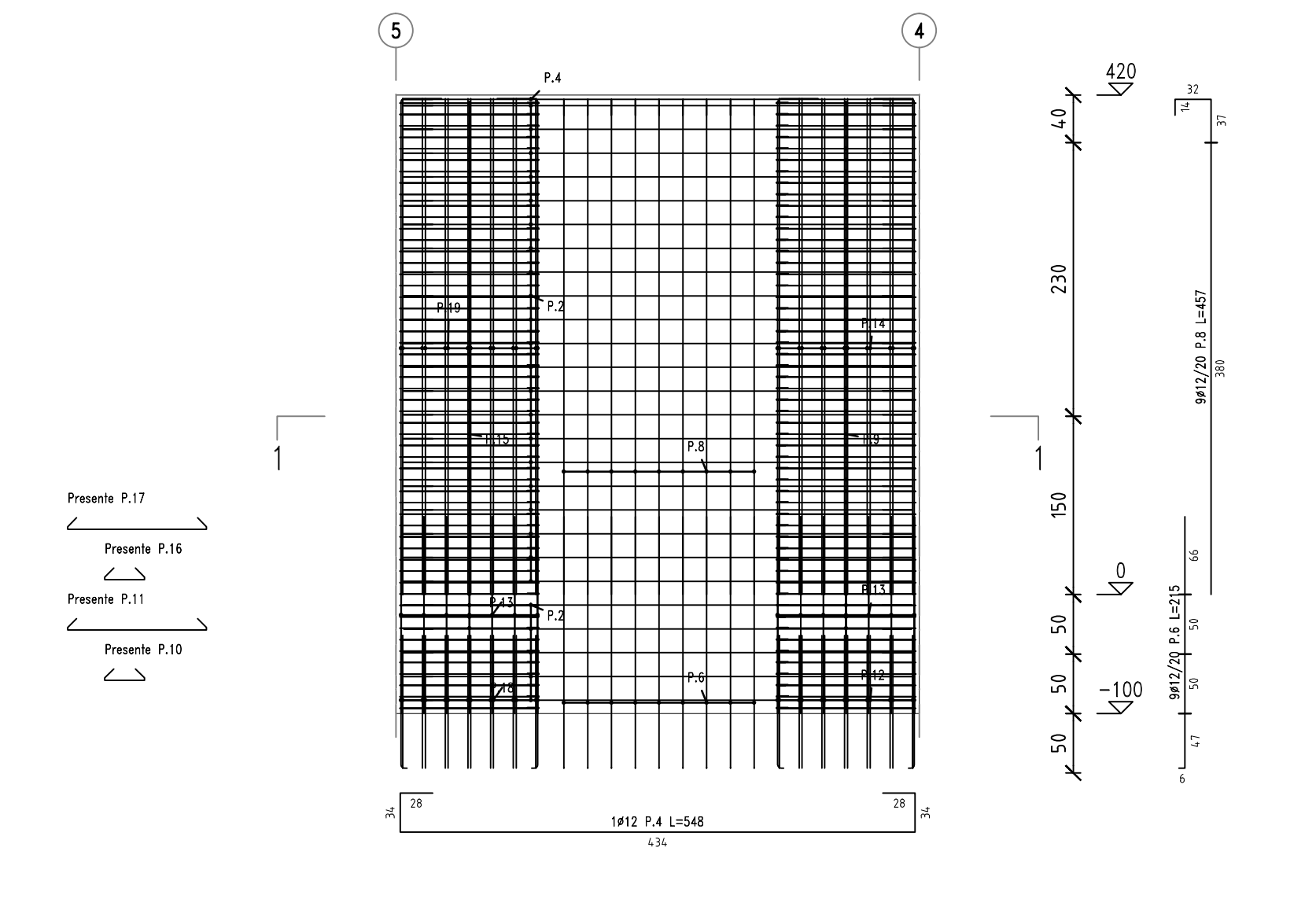
PARETE 31  
Sezione 1 - 1 quota 150 cm  
scala 1/50



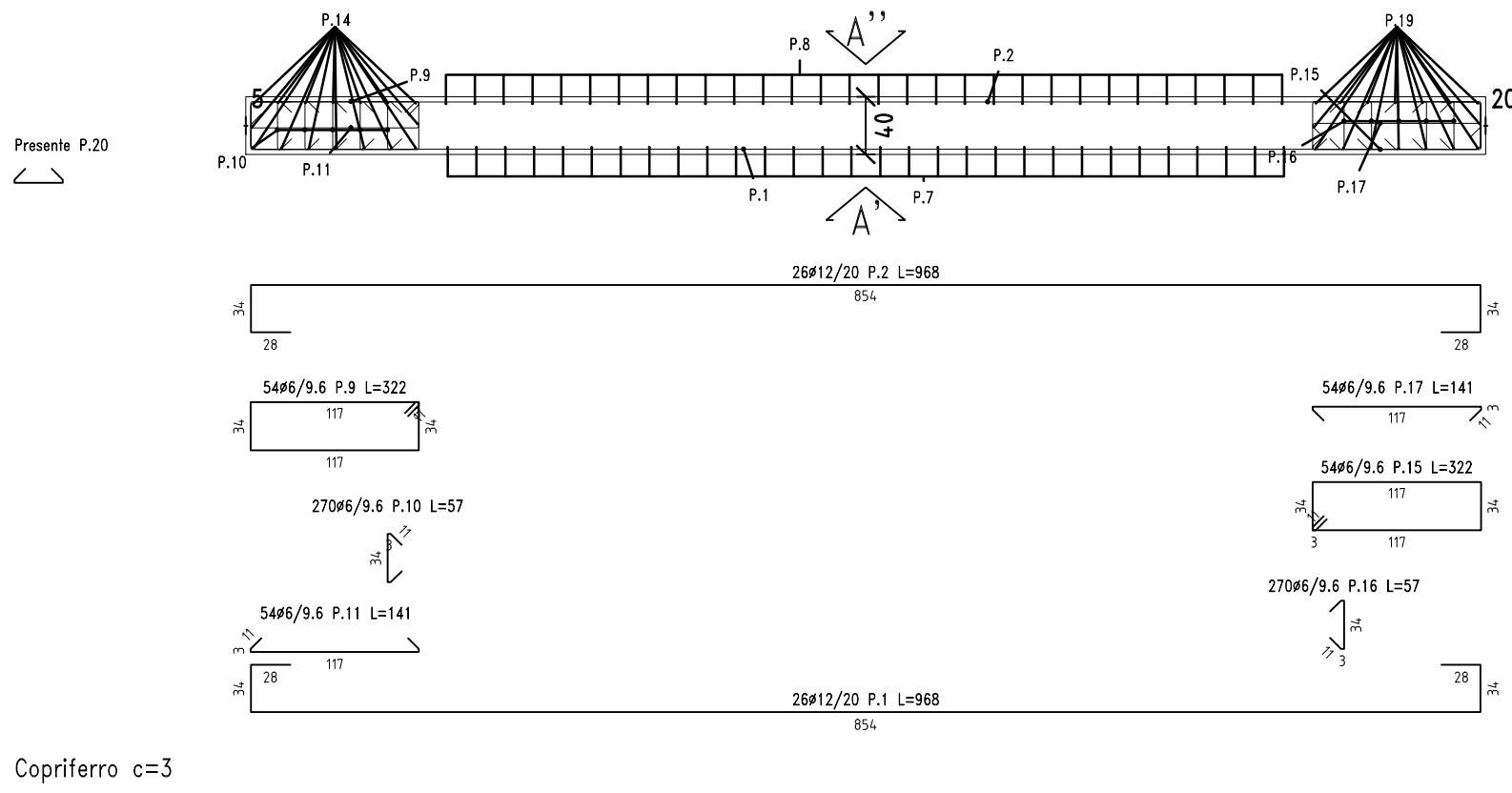
PARETE 31  
Prospetto A'  
scala 1/50



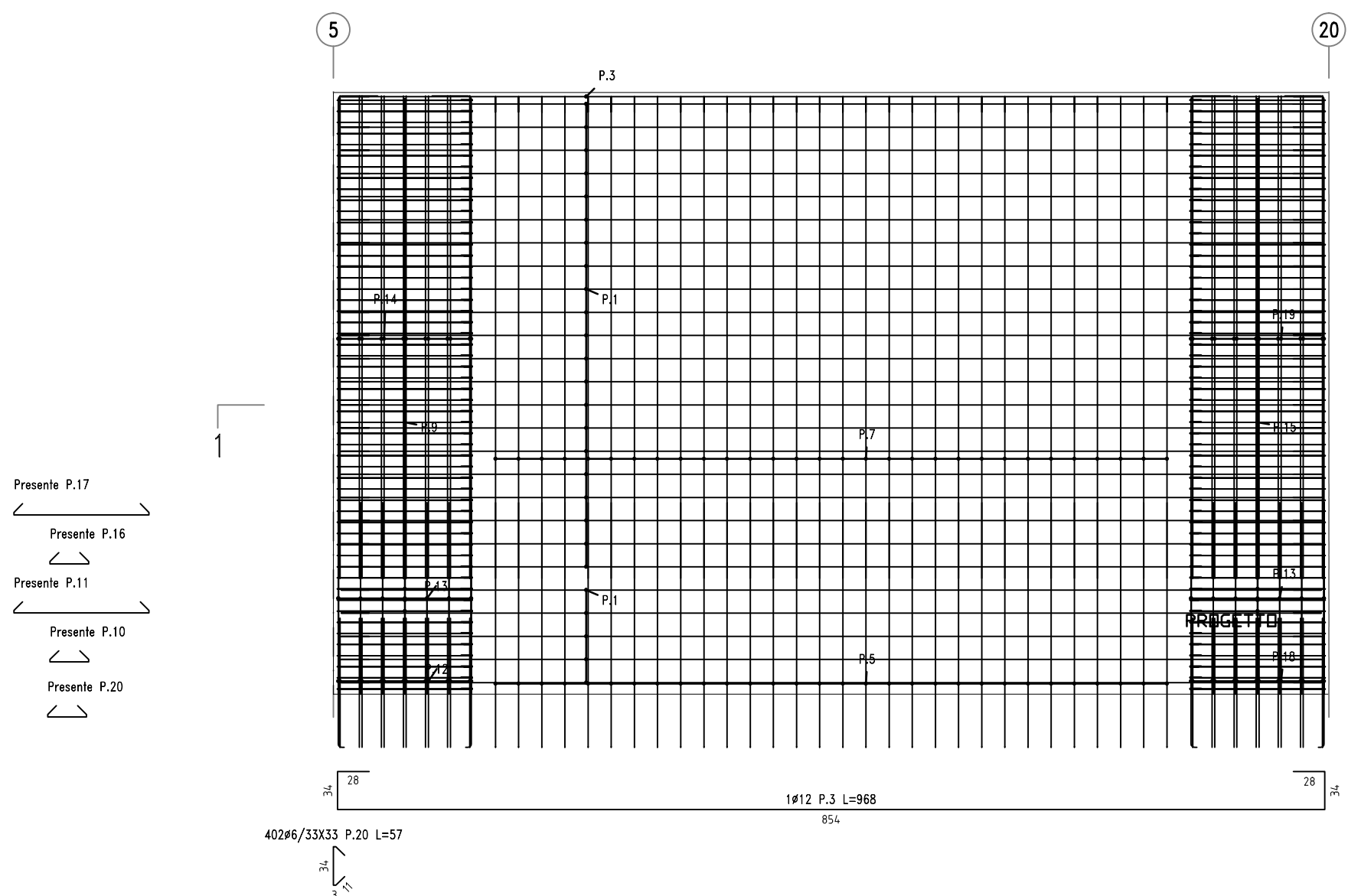
PARETE 31  
Prospetto A''  
scala 1/50



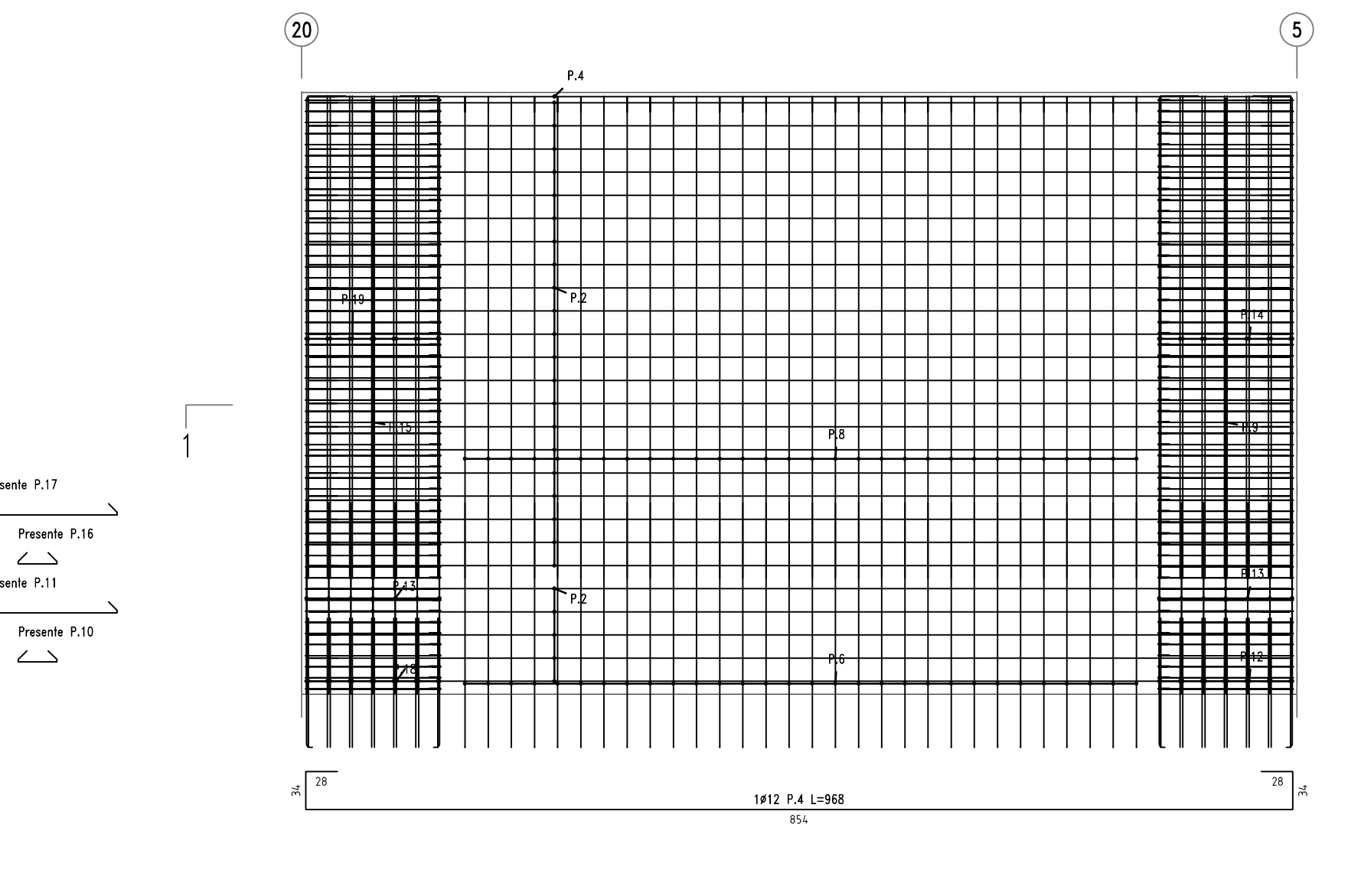
PARETE 32  
Sezione 1 - 1 quota 150 cm  
scala 1/50



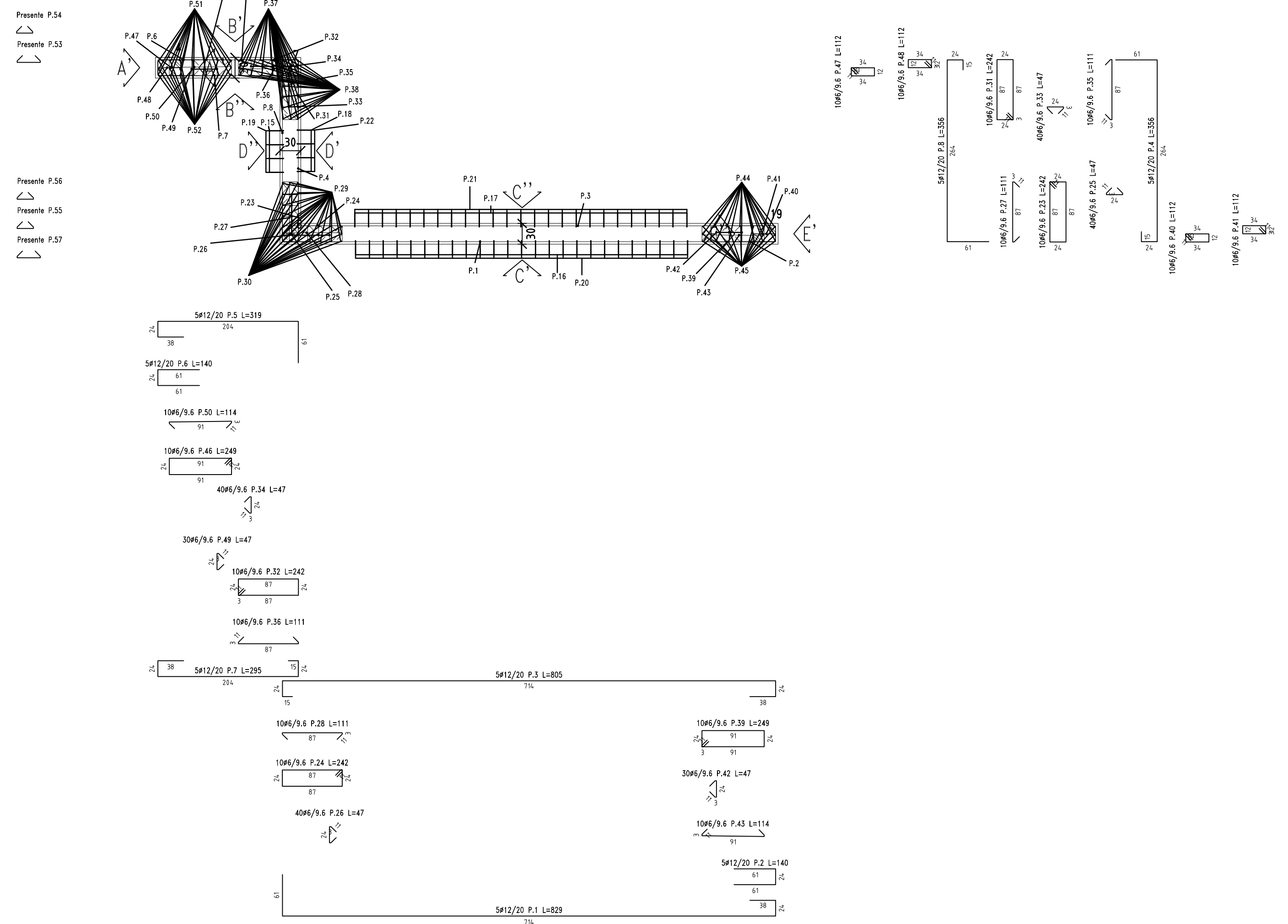
PARETE 32  
Prospetto A'  
scala 1/50



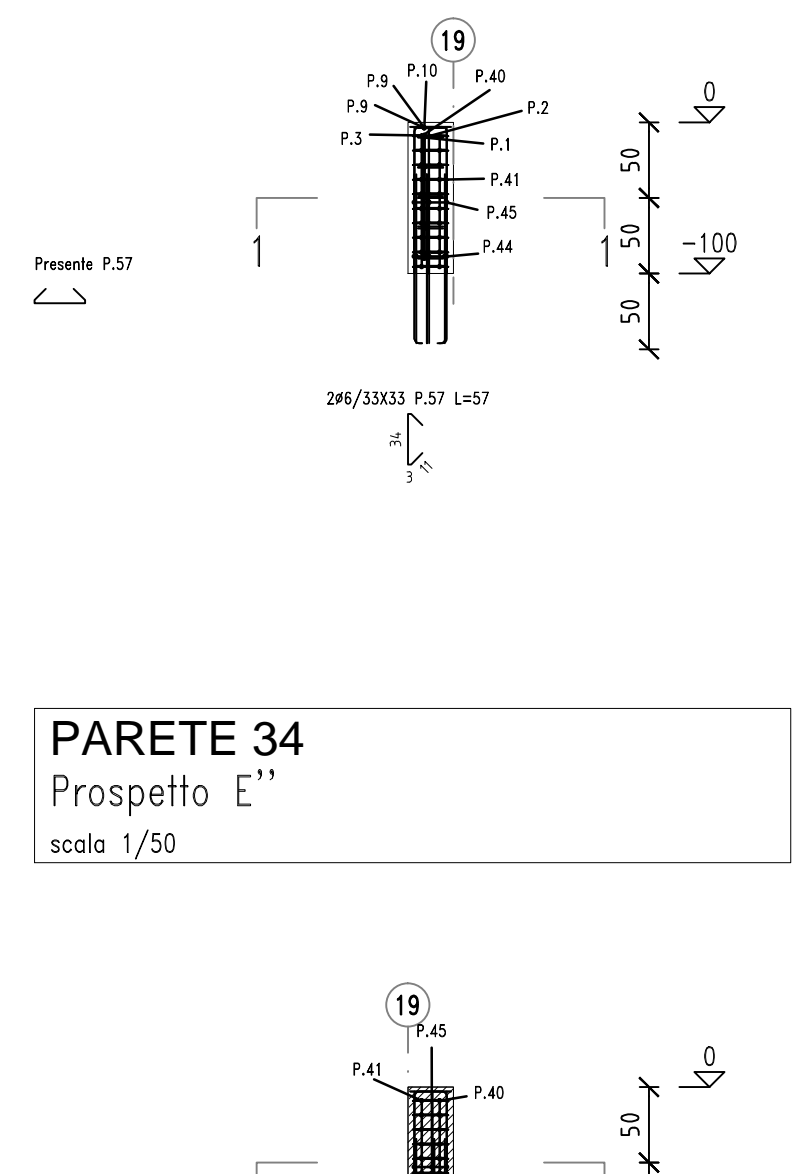
PARETE 32  
Prospetto A''  
scala 1/50



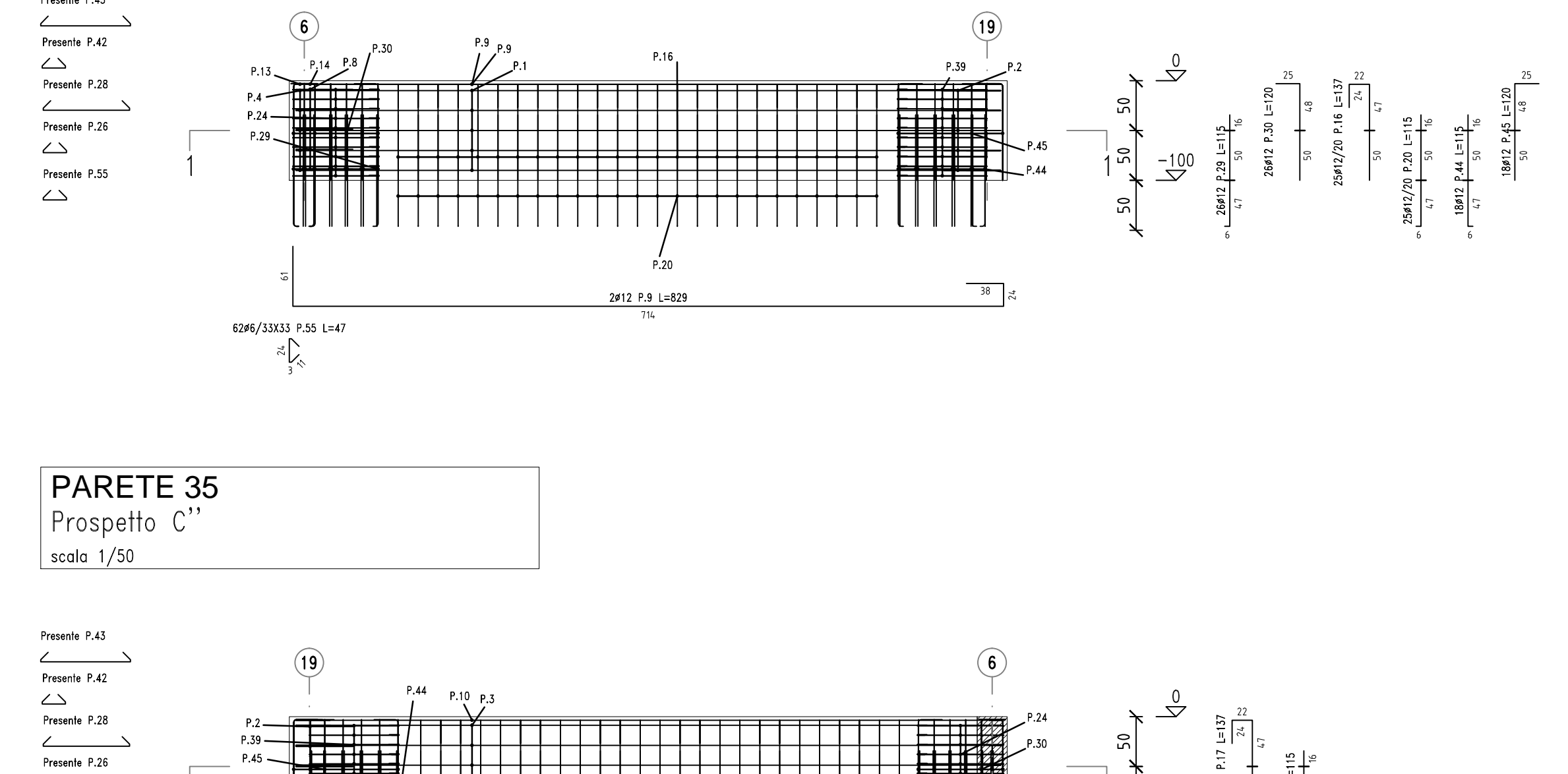
PARETI 34-38  
Sezione 1 - 1 quota -50 cm  
scala 1/50



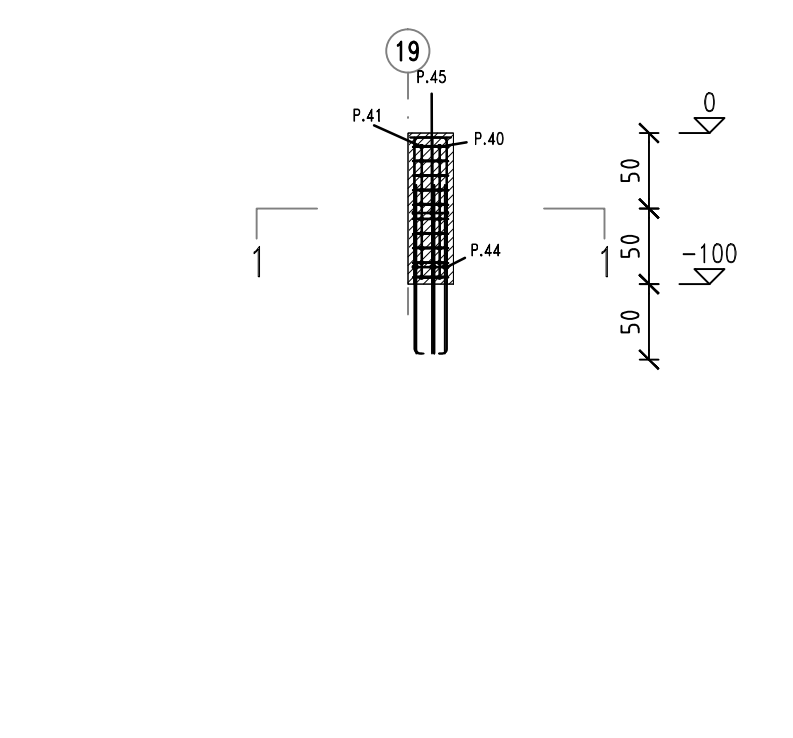
PARETE 34  
Prospetto E'  
scala 1/50



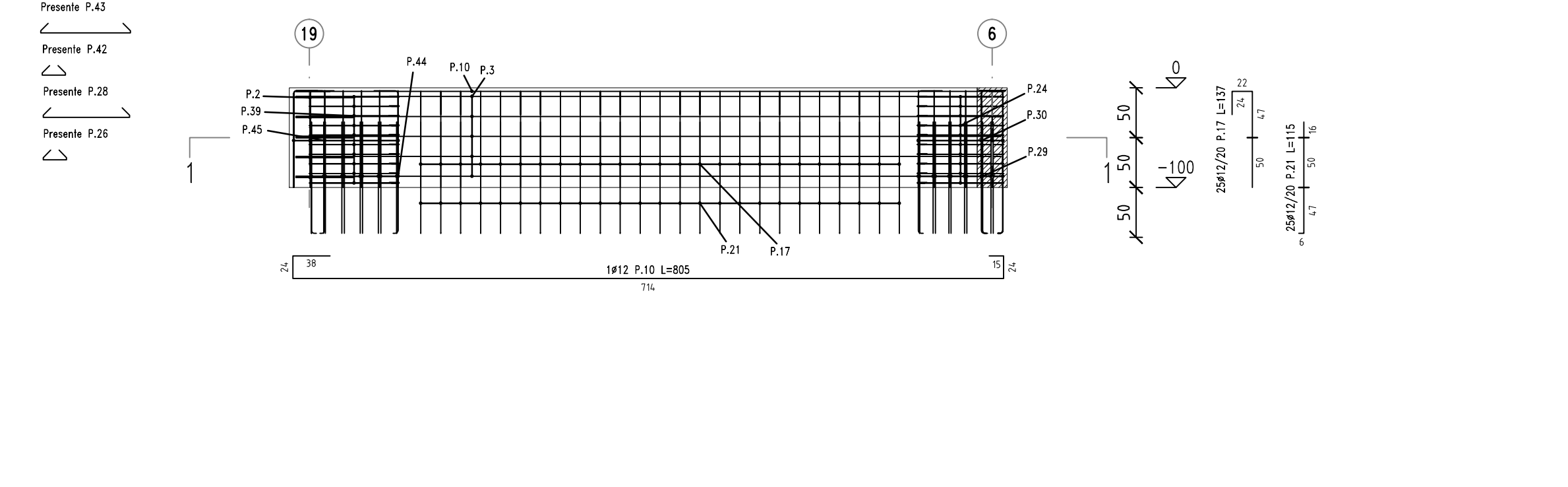
PARETE 35  
Prospetto C'  
scala 1/50



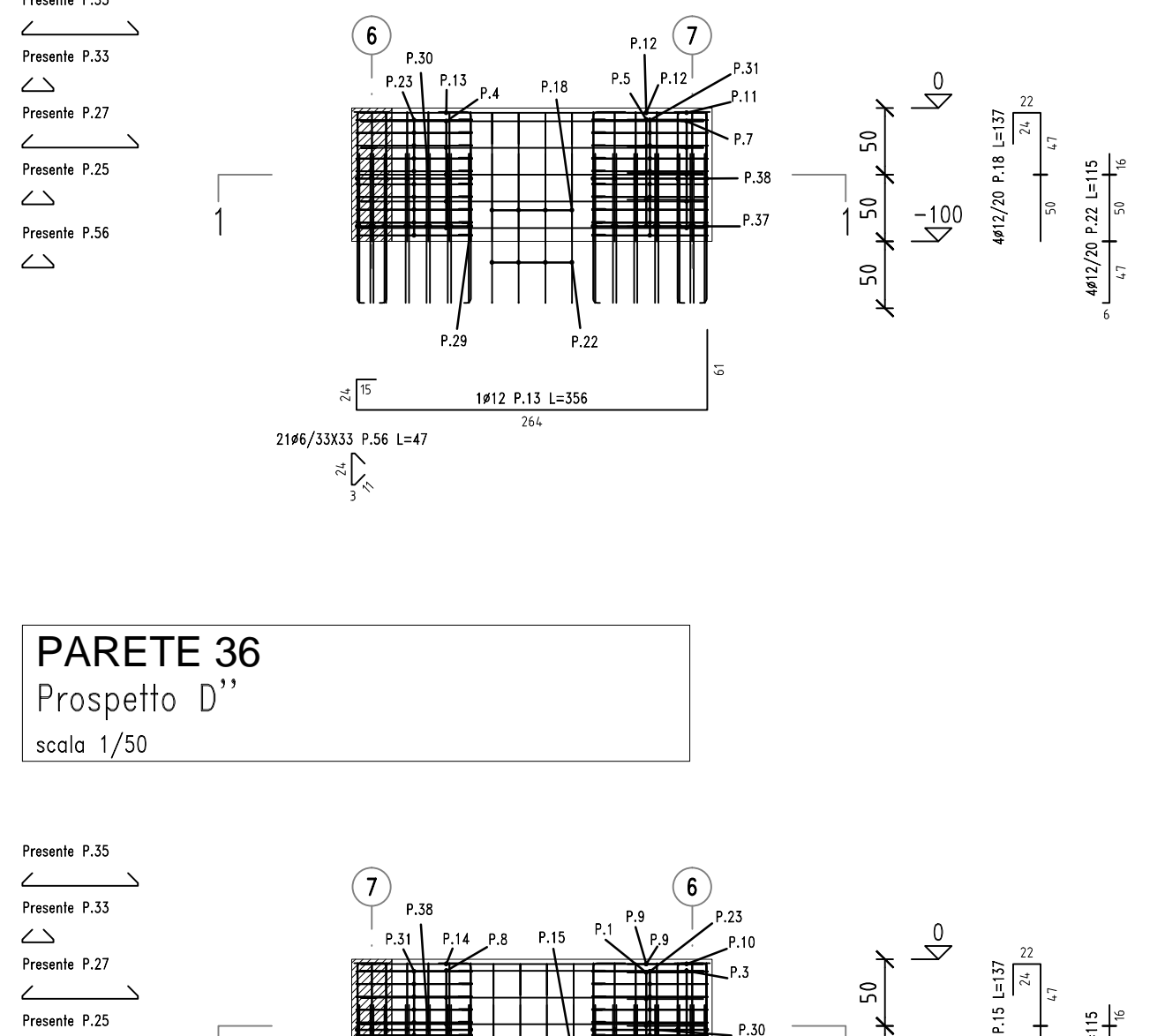
PARETE 34  
Prospetto E''  
scala 1/50



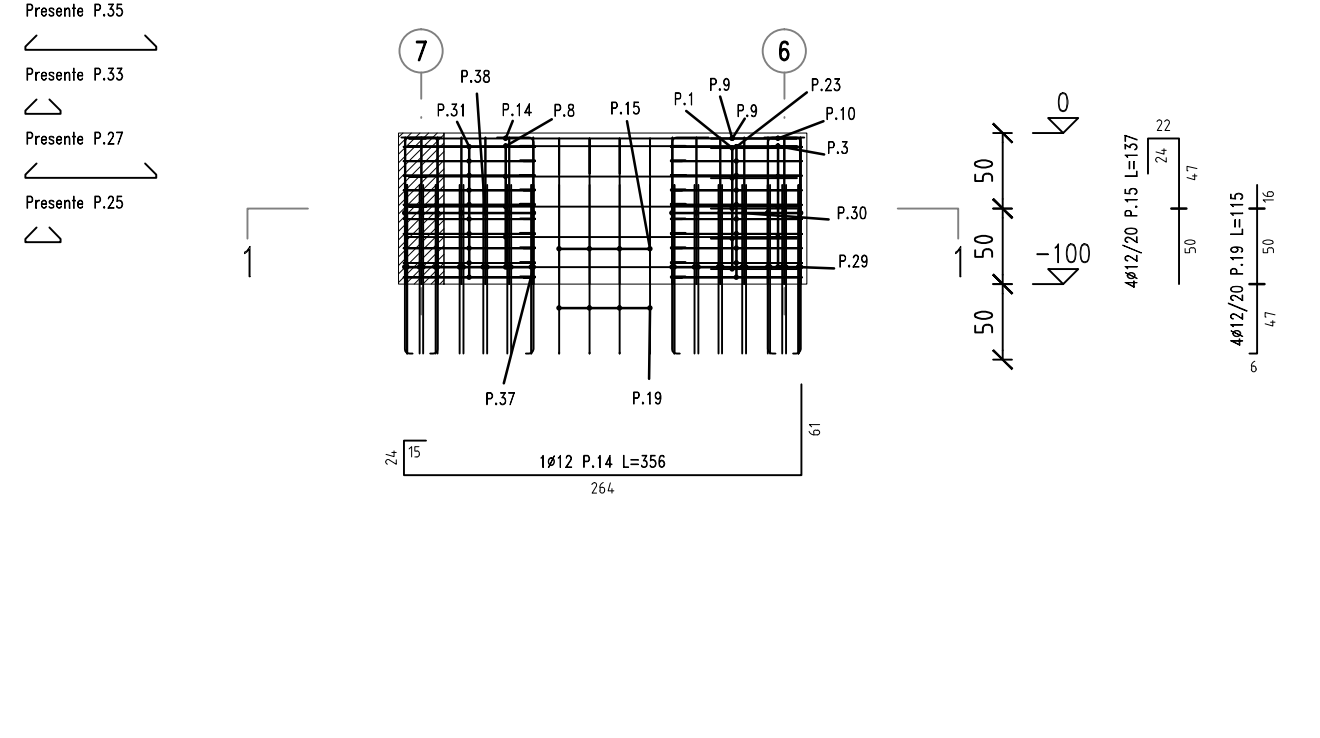
PARETE 35  
Prospetto C''  
scala 1/50



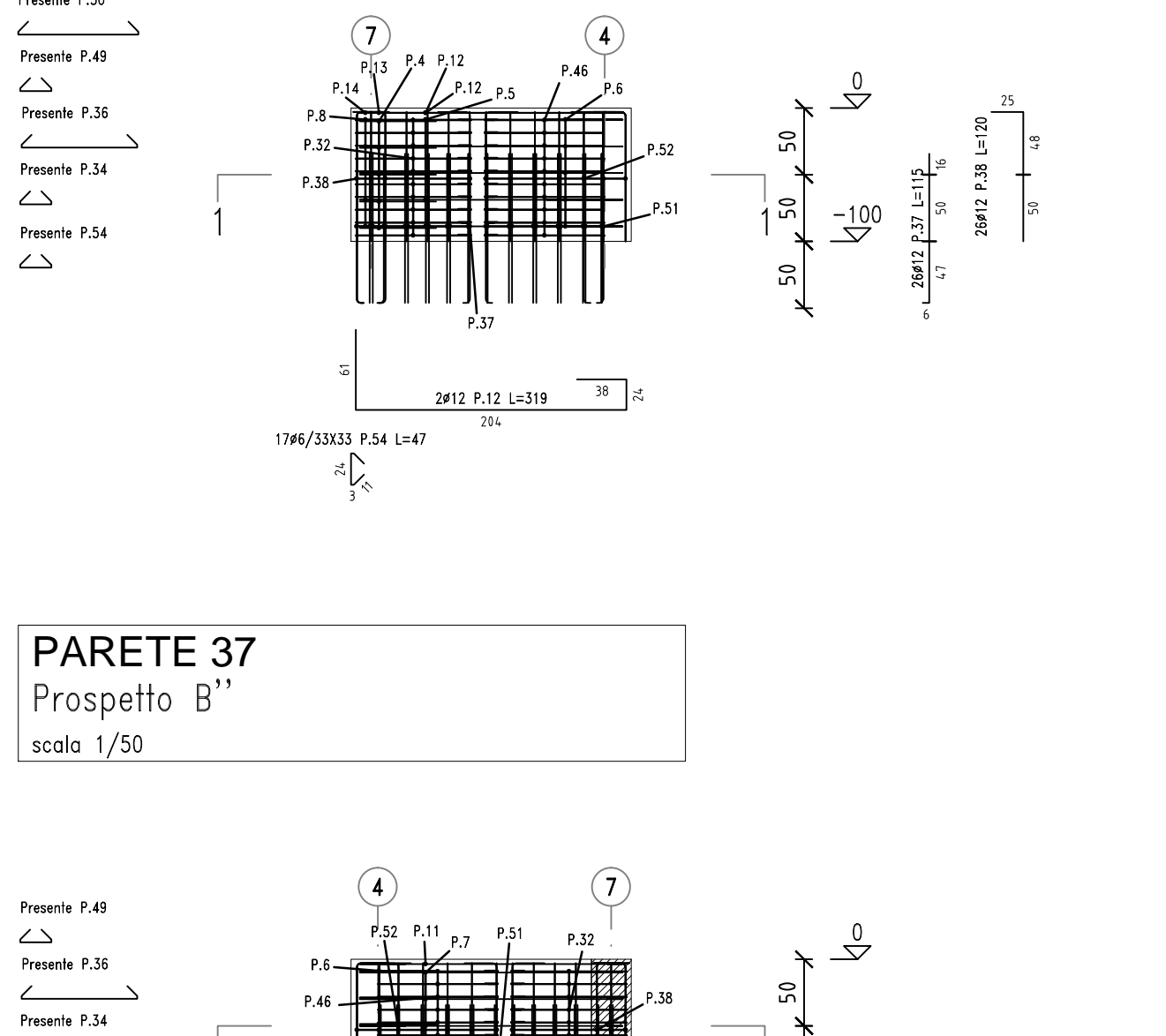
PARETE 36  
Prospetto D'  
scala 1/50



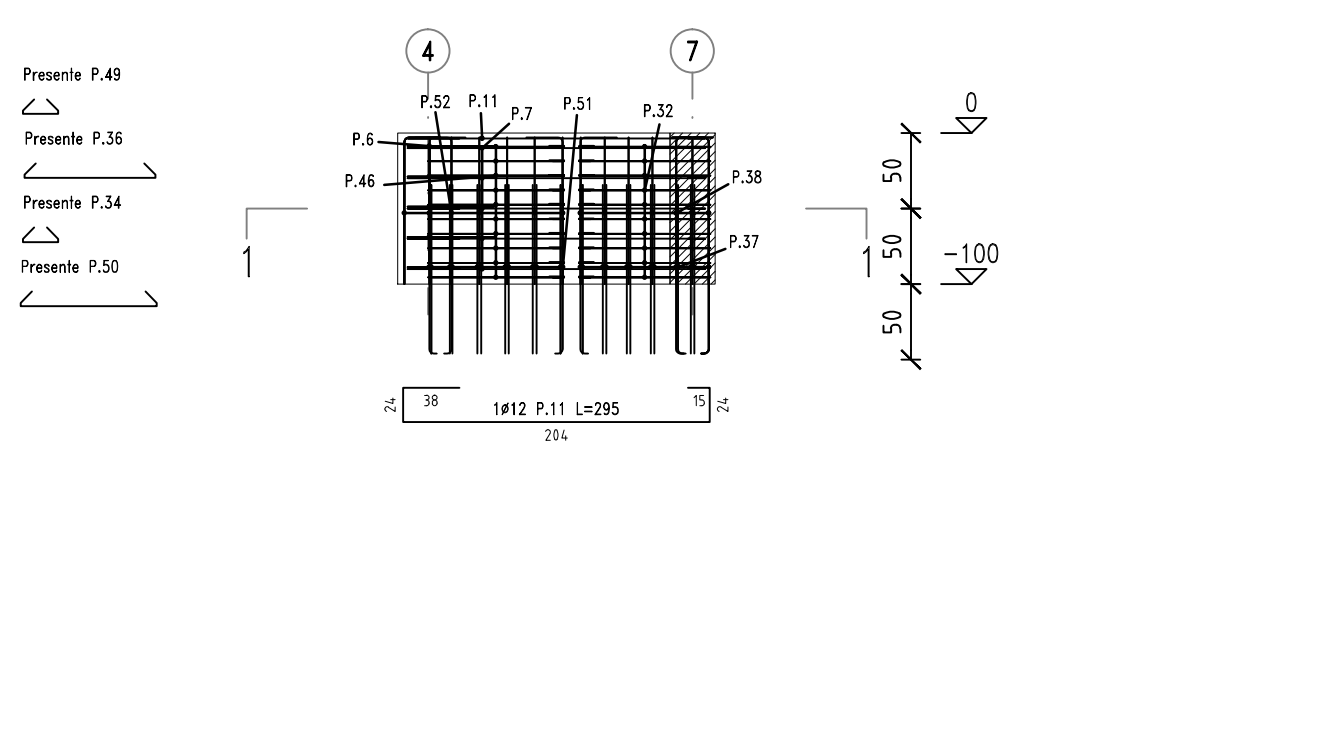
PARETE 36  
Prospetto D''  
scala 1/50



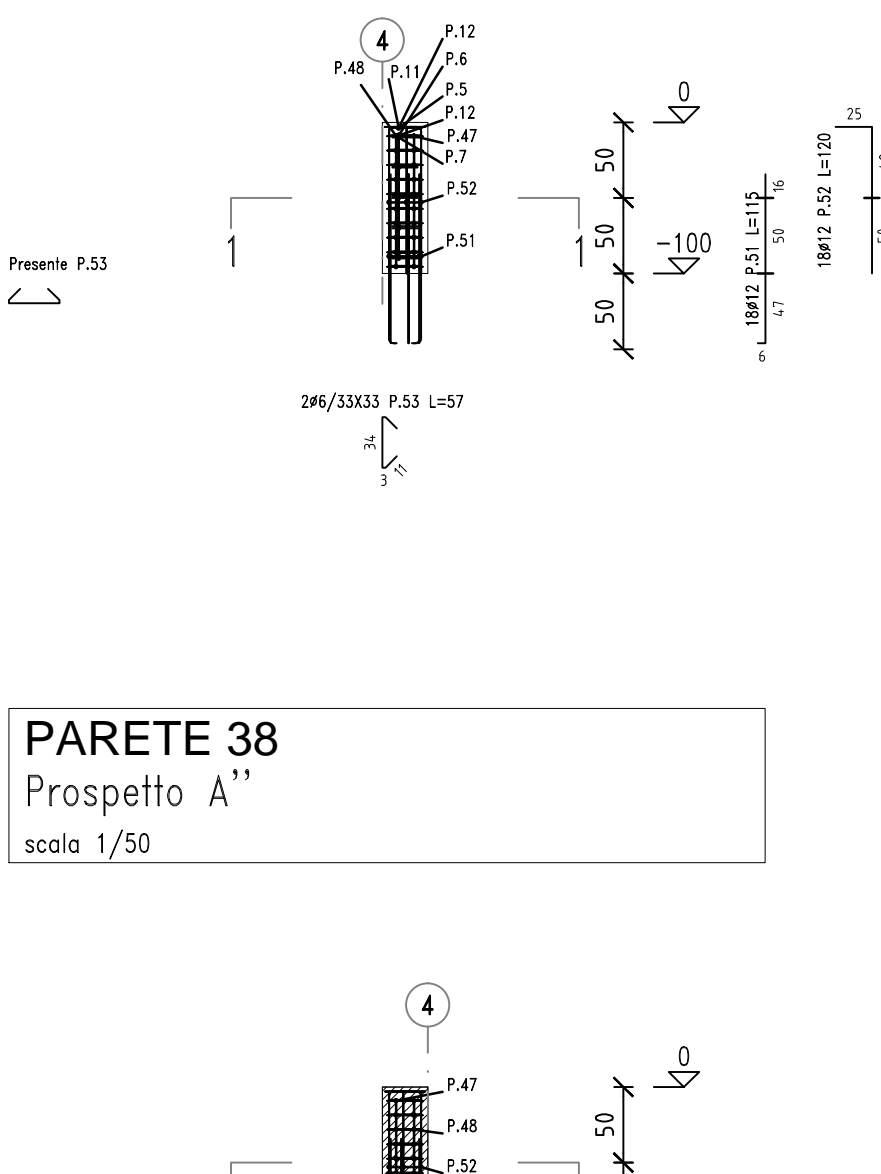
PARETE 37  
Prospetto B'  
scala 1/50



PARETE 37  
Prospetto B''  
scala 1/50



PARETE 38  
Prospetto A'  
scala 1/50



PARETE 38  
Prospetto A''  
scala 1/50

