

PIANTA PILASTRI e SETTI
STRUTTURA 1
Scala 1:50

STRUTTURA 1

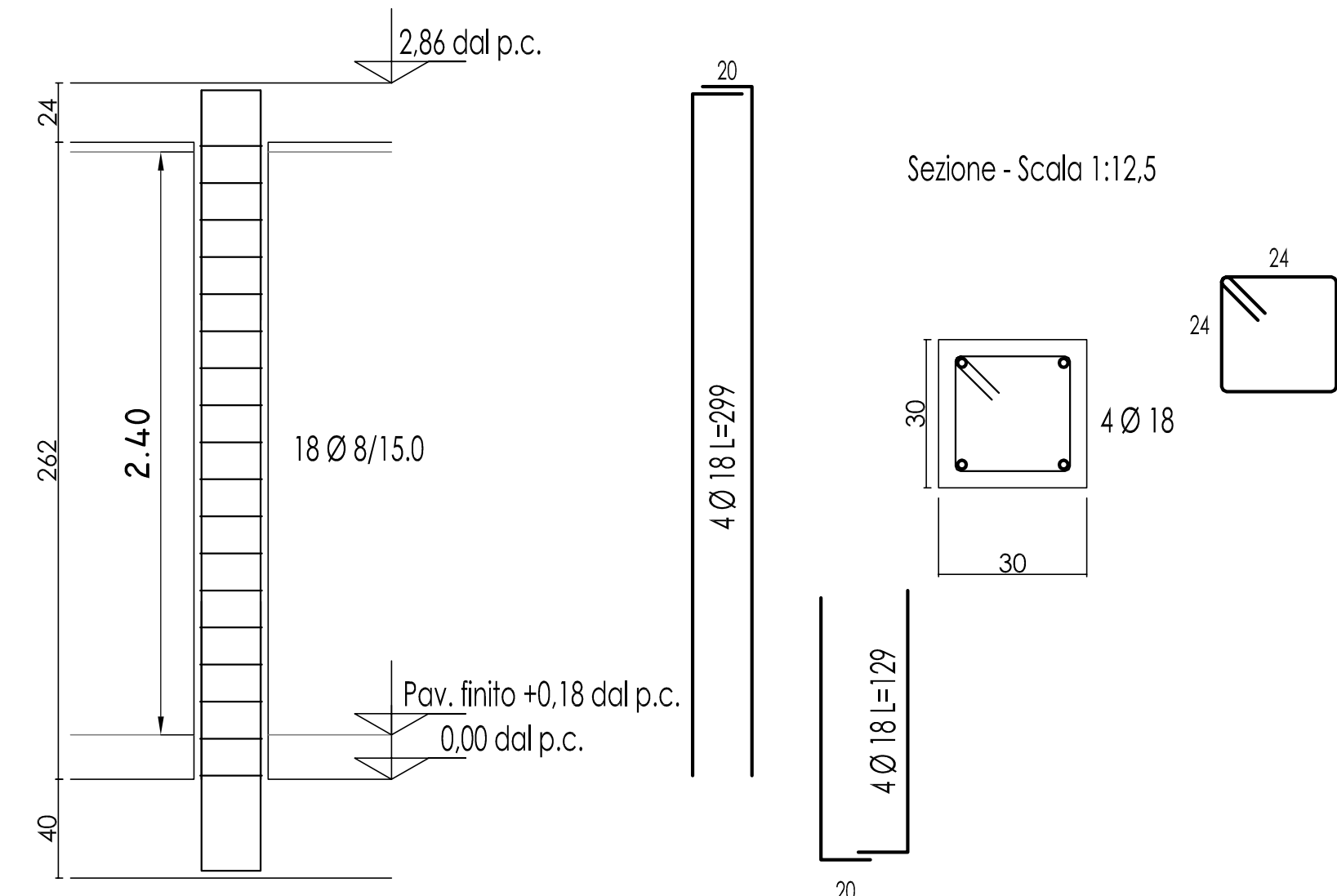
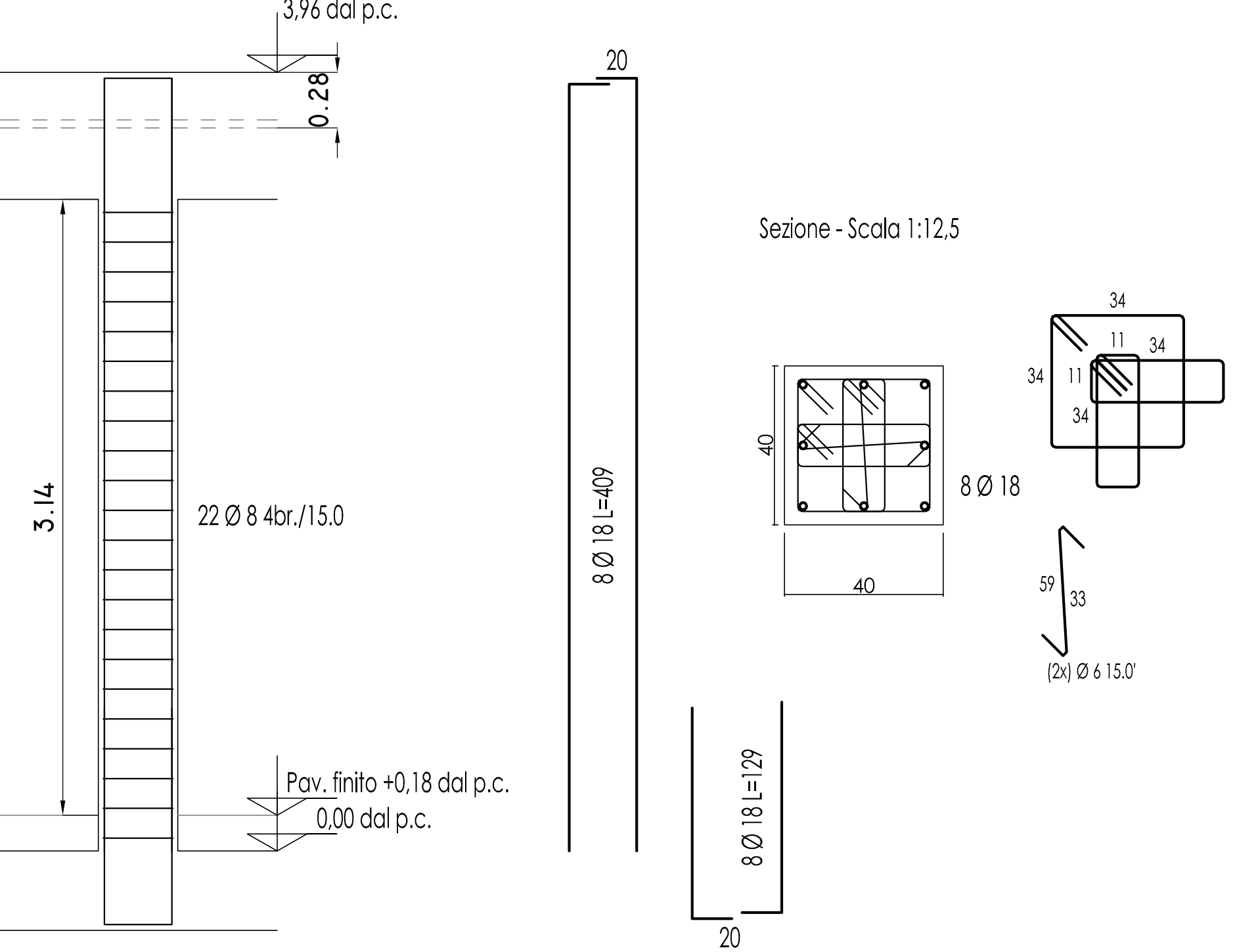
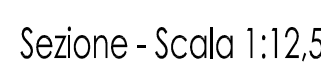
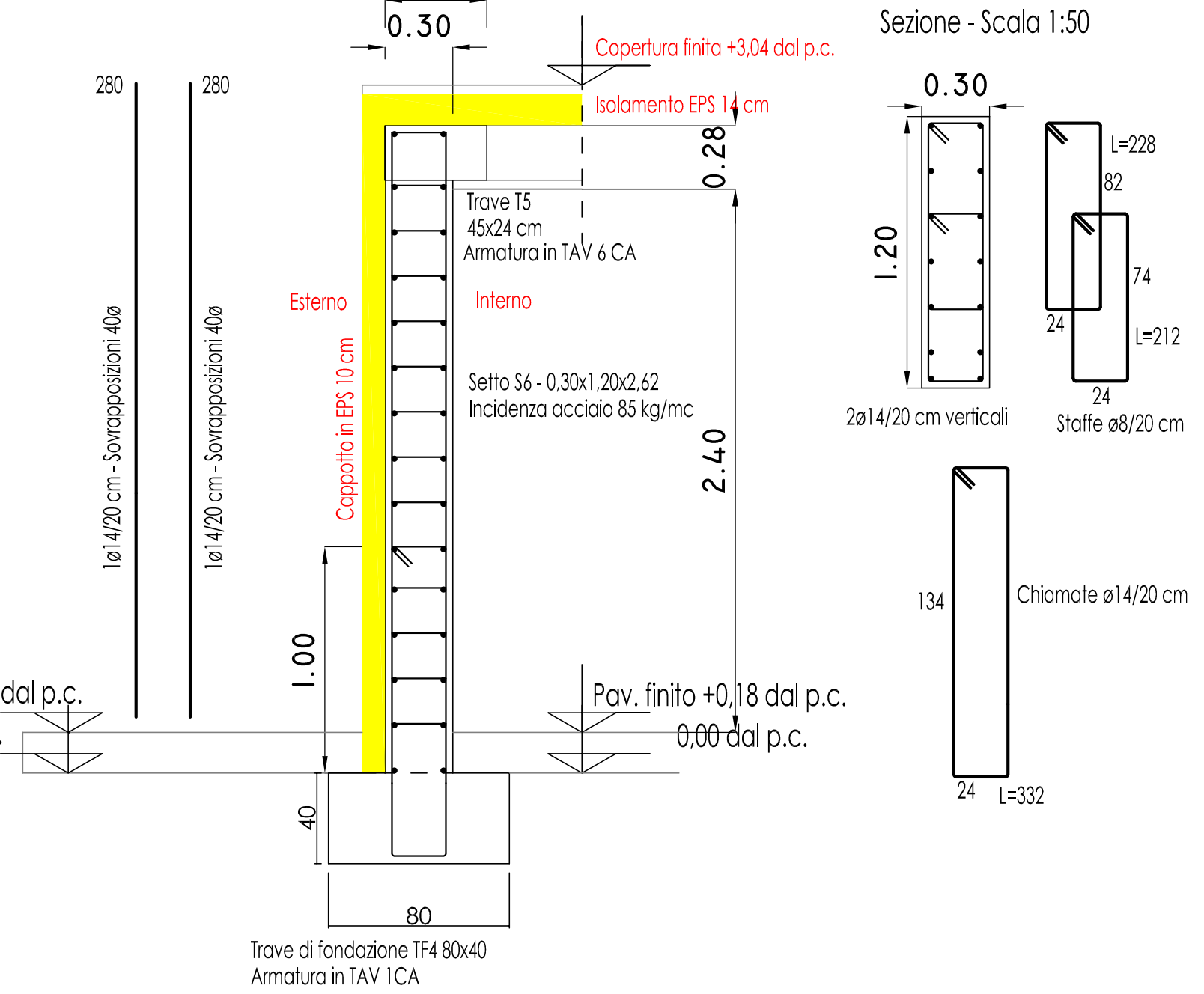
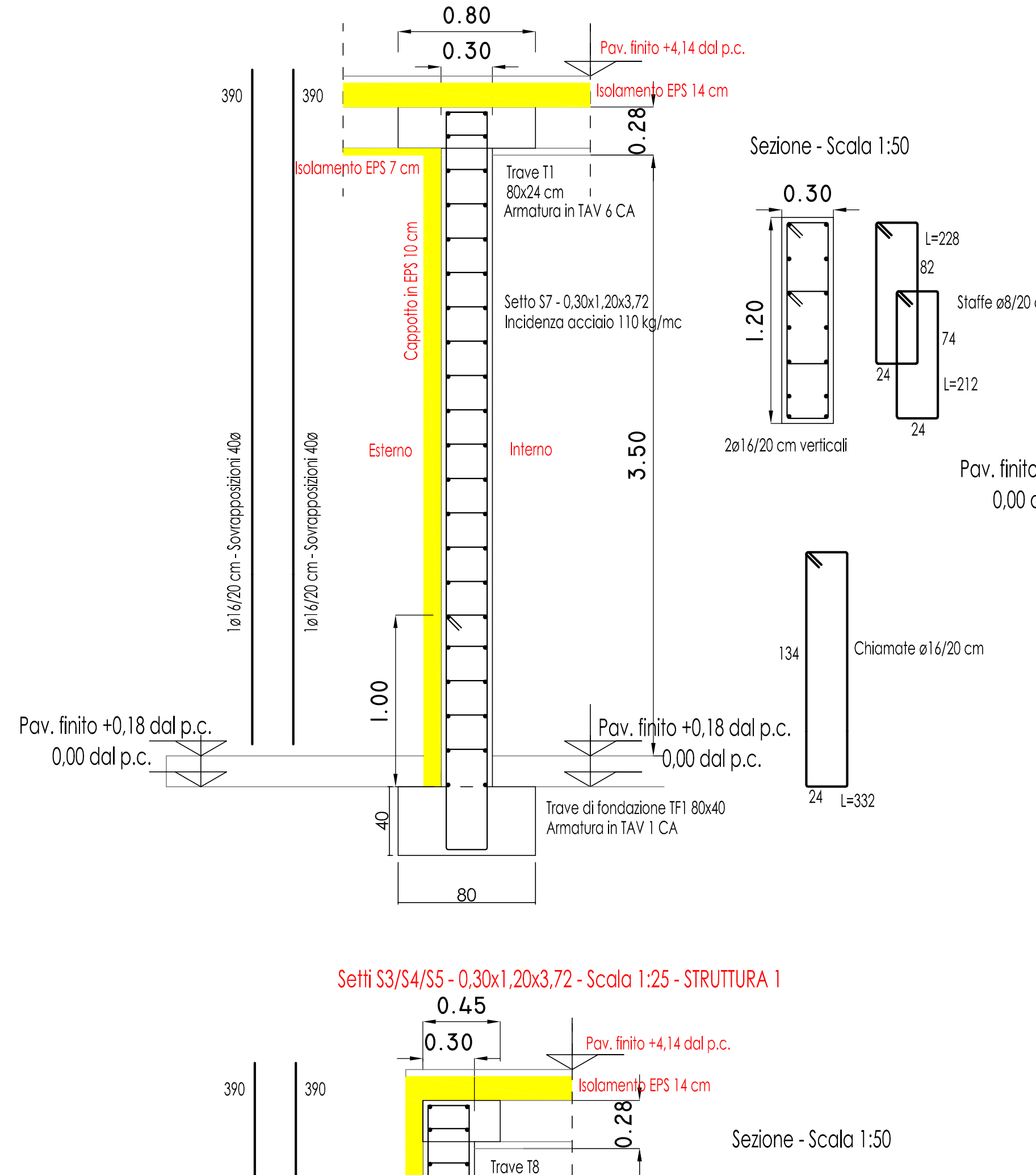
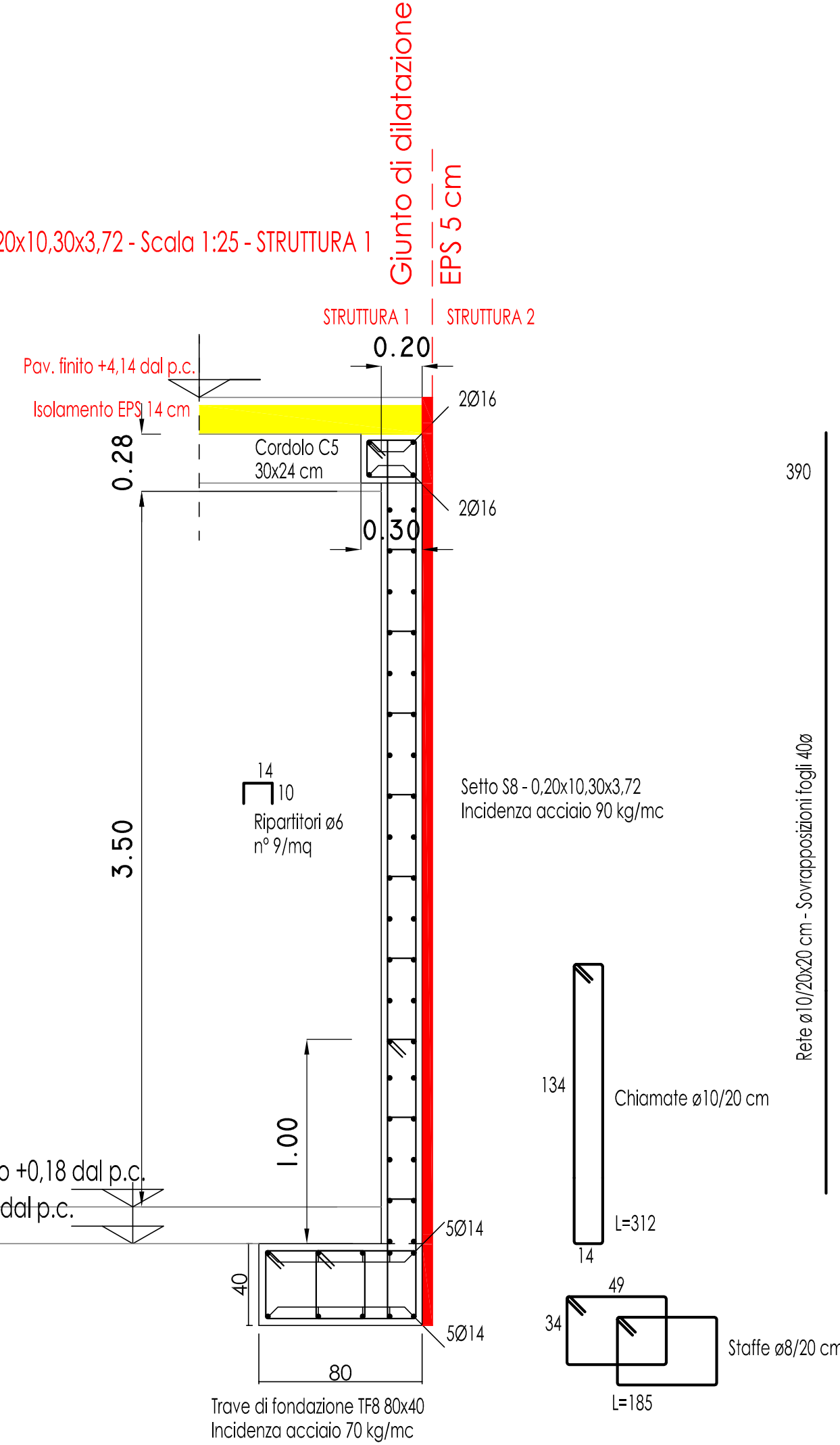
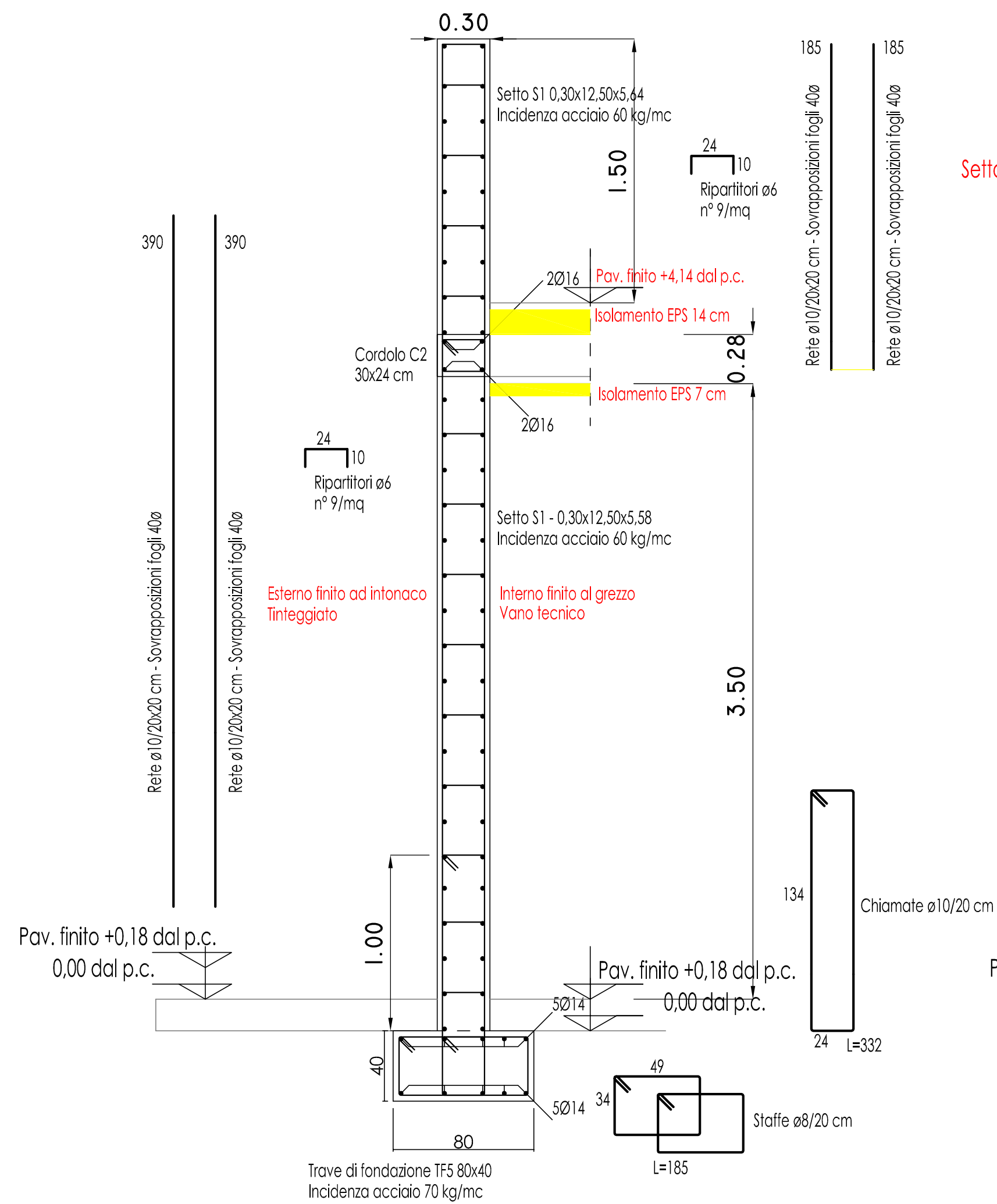
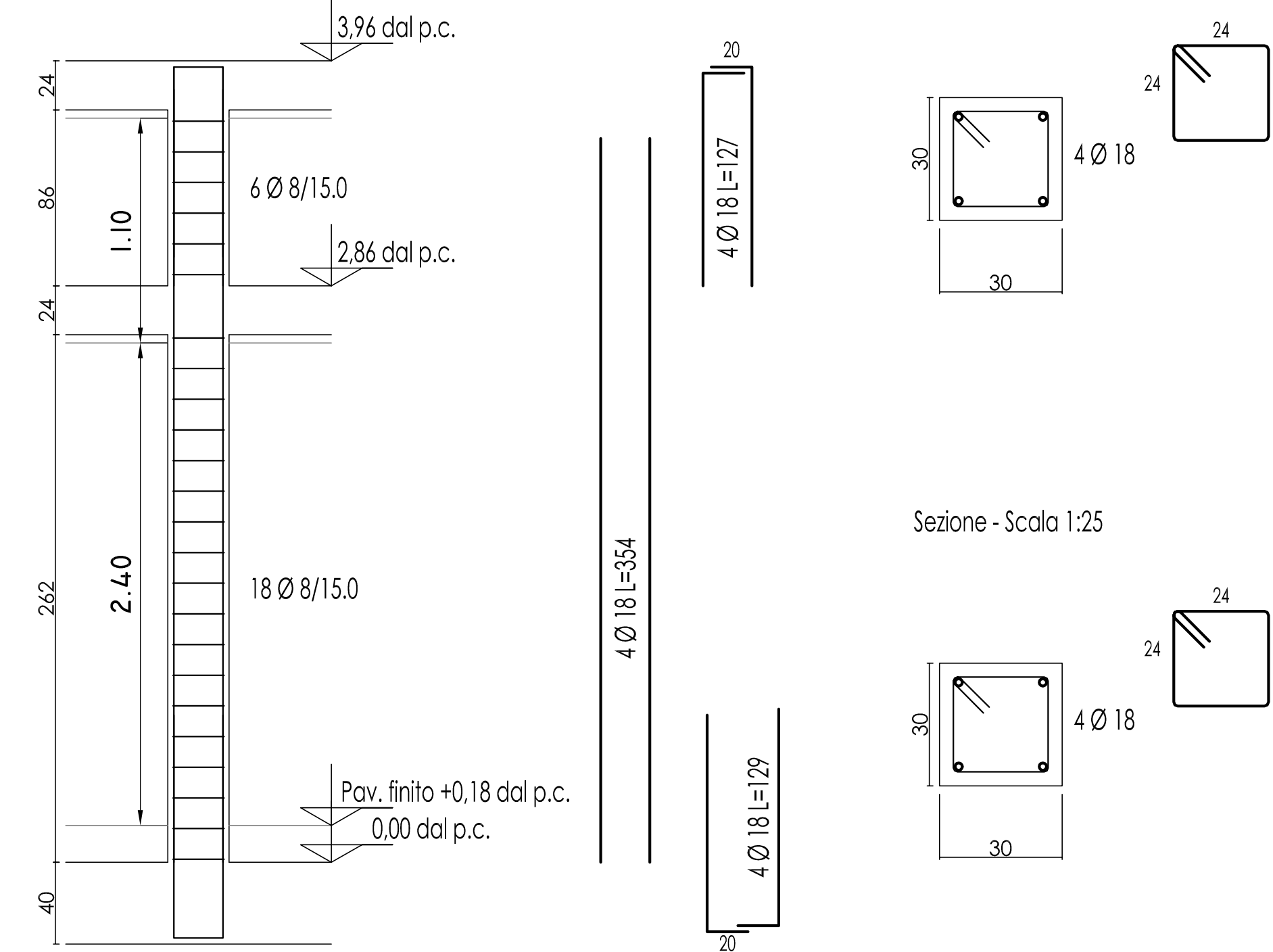
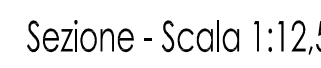
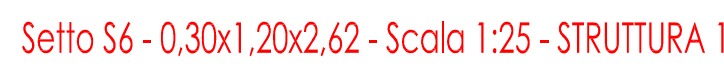
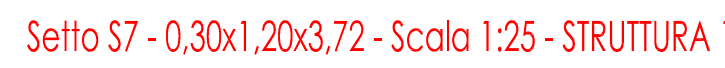
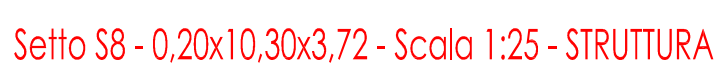
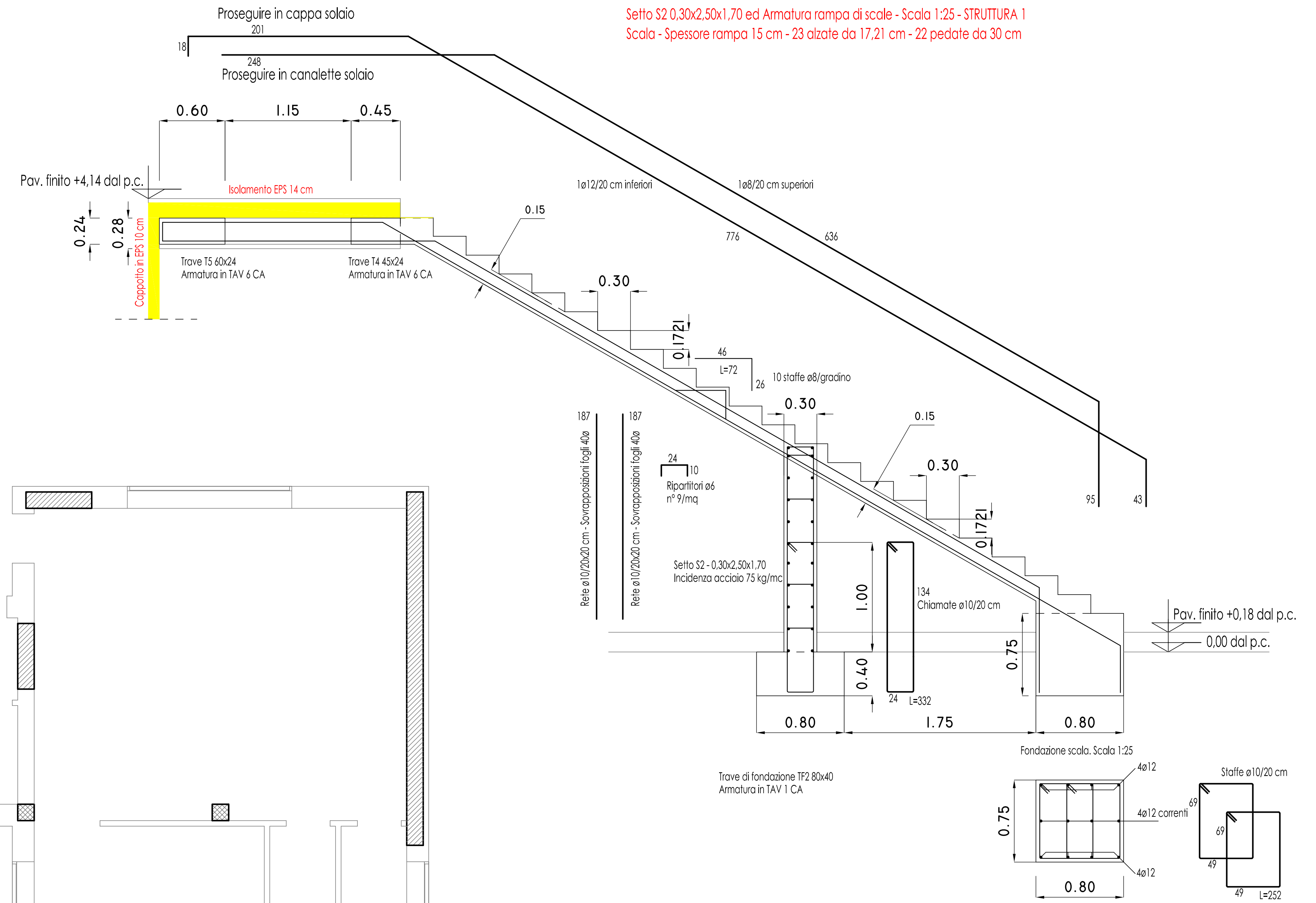
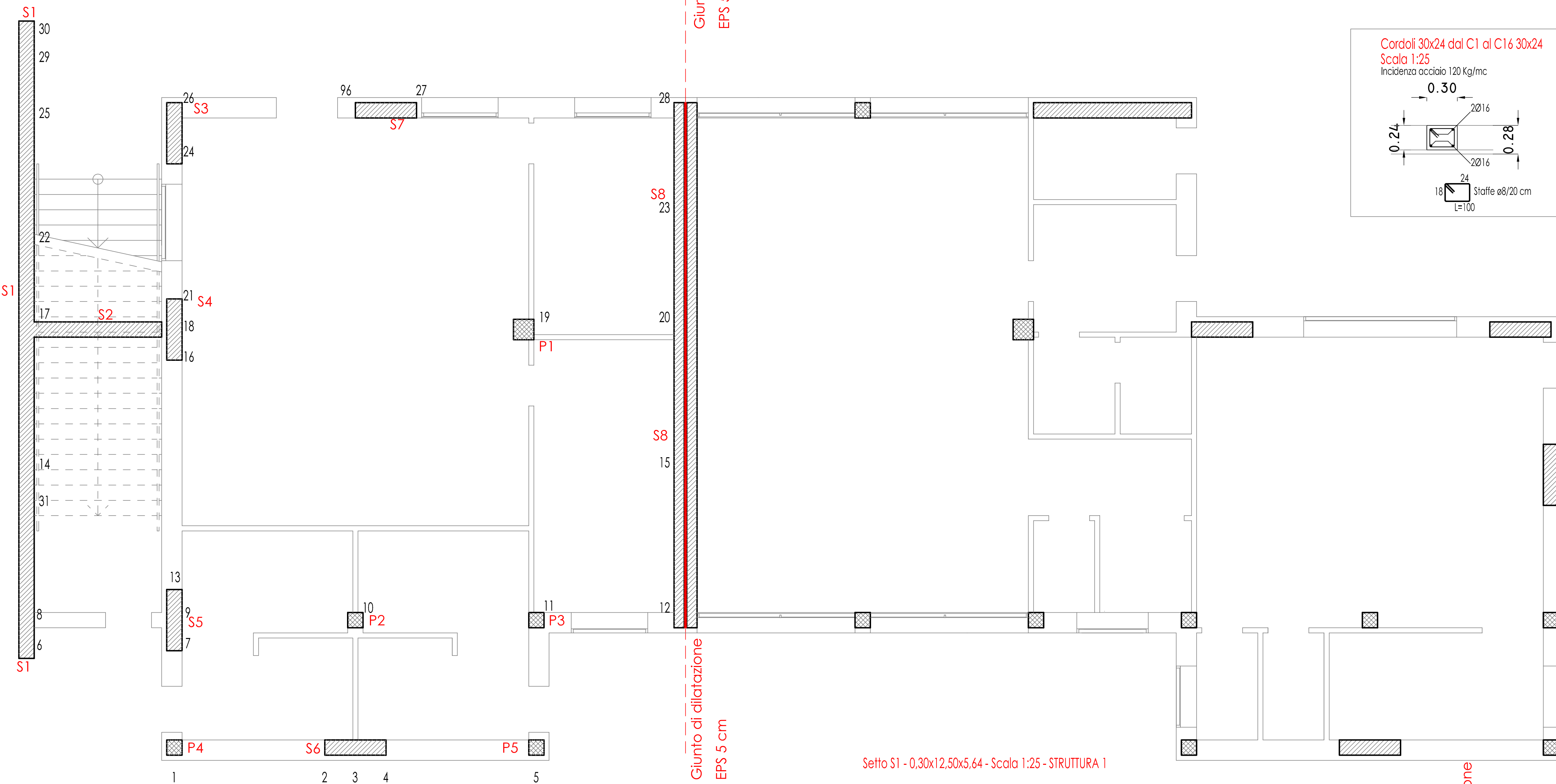
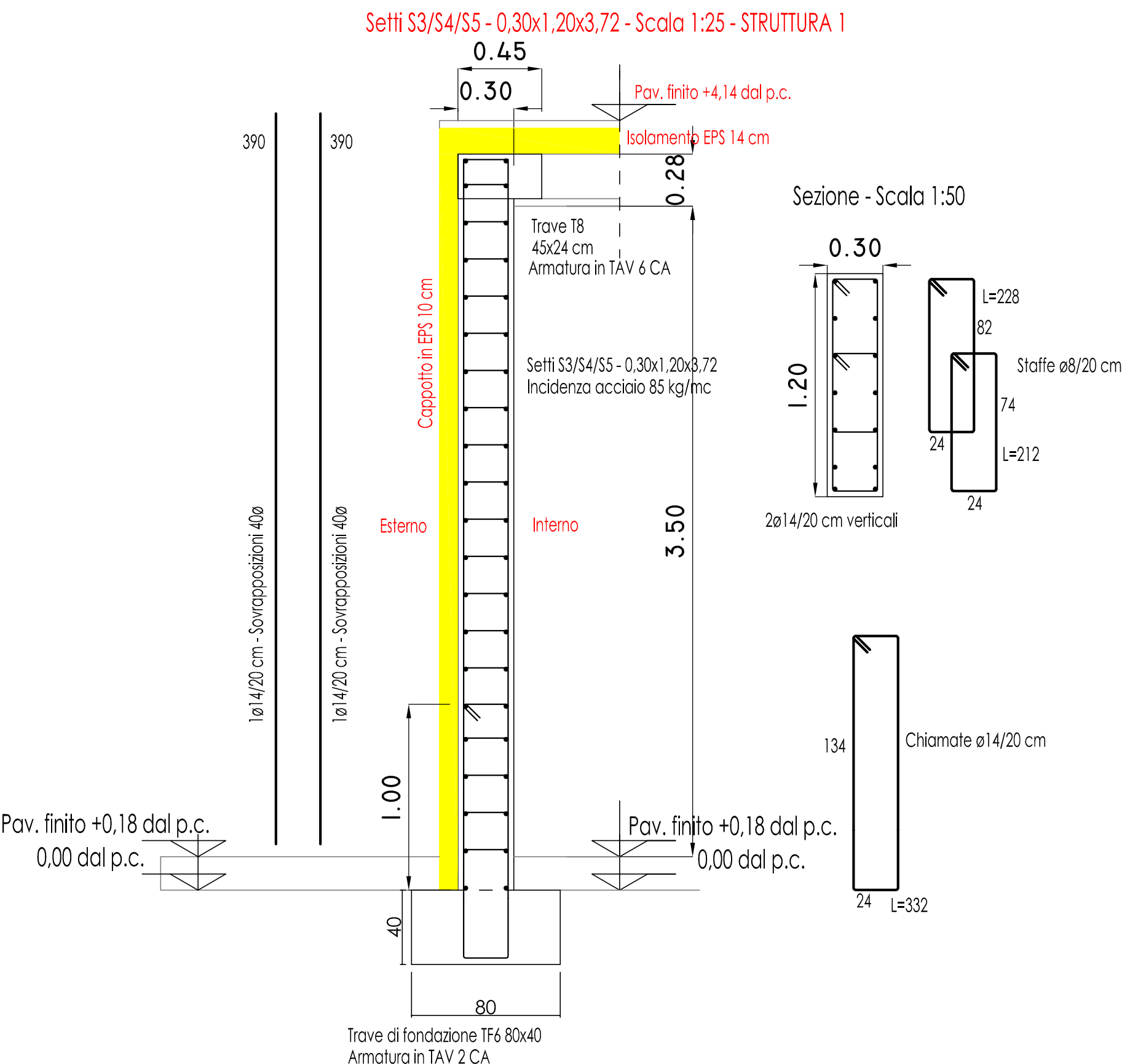


Tabella armatura pilastri - STRUTTURA 1				
Pilastri 30x30 P2/P3 / P4 / P5 - STRUTTURA 1				
Nodi	Armature	Peso [kg]	Staffe	Peso [kg]
1 - 101	4 Ø 18+282 [cm]	23	18 Ø 8/15,0	8
5 - 105	4 Ø 18+282 [cm]	23	18 Ø 8/15,0	8
10 - 110	4 Ø 18+254 [cm]	28	18 Ø 8/15,0	8
11 - 111	4 Ø 18+254 [cm]	28	18 Ø 8/15,0	8
110 - 210	4 Ø 18+110 [cm]	9	6 Ø 8/15,0	3
111 - 211	4 Ø 18+110 [cm]	9	6 Ø 8/15,0	3
		119		37
Pilastro 40x40 P1 - STRUTTURA 1				
Nodi	Armature	Peso [kg]	Staffe	Peso [kg]
19 - 219	8 Ø 18+4392 [cm]	63	22 Ø 8+48r/15,0	32
		63		32



Comune di Desenzano del Garda

Provincia di Brescia

PROGETTO ESECUTIVO STRUTTURALE

per la realizzazione di un centro sportivo in Frazione
San Martino della Battaglia, Via Zeneroni

Committente: COMUNE DI DESENZANO DEL GARDA (BS)

PRESCRIZIONI MATERIALI

CALCESTRUZZO CLASSE C25/30		ACCIAIO
RESISTENZA CARATTERISTICA R _{yk}		SALDABILE
FONDAZIONE - XCI - S4	100	TIPO B30C CONTROLLATO IN STABILIMENTO
PIASTRA, GETTI, TRAVI, SOLAI - XCI - S4	300	OGNI FORNITURA DEVE ESSERE ACCOMPAGNATA DA COPPIA
		INFORME DEL RELATIVO CERTIFICATO DI PROVA EMESSO DAL
MASSIMO RISPETTO ACCUMENTO C	0,60	LABORATORIO UFFICIALE INCARICATO DEL CONTROLLO
R3 RISPORTE LA VIBRATURA DEI GETTI		IN STABILIMENTO. I CERTIFICATI DEVE ANDRE DATI NON ANTERIORE
E' VIGENTE LA QUANTITA' D'ACQUA IN CANTIERE		A 3 MESI DAL GIORNO DELLA FORNITURA MEDIESIMA
MAGGIORE RESISTENZA CAR. R _{yk}	150	

STUDIO TECNICO ING. MICHELE PERES

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PROGETTISTA : ING. MICHELE PERES ORDINE INGEGNERI DI BRESCIA VIA ...	oggetto	PIANTA FONDAZIONI

DATA 05/11/2018

Scala 1:50 - 1:25 - 1:12,5

3 C.A.