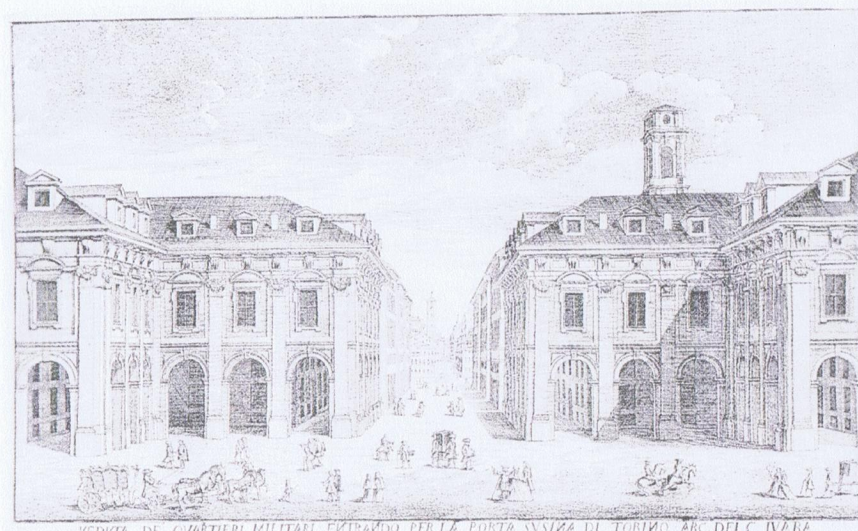




CITTA' DI TORINO

Divisione Servizi Tecnici ed Edilizia per i Servizi
Culturali – Sociali – Commerciali
Settore Edifici per la Cultura
Piazza Corpus Domini 17/E – 10122 Torino

RECUPERO FUNZIONALE
DELL'EDIFICIO DI VIA DEL CARMINE 14
AD USO ARCHIVI ED ATTIVITA' CULTURALI



PROGETTO ESECUTIVO

Responsabile Unico di Procedimento e Dirigente del Settore	Arch. Rosalba Stura
Progettista opere architettoniche	Arch. Emanuela Lavezzo
Progettista opere strutturali	Ing. Gianfranco Giovagnetti
Progettista opere impiantistiche	Ing. Alfonso Famà
Progettista della sicurezza – Collaboratore alle opere strutturali	Ing. Flavio Aquilano
Supporto al R.U.P. per le opere strutturali	Ing. Elena Grillone
Collaboratore progetto opere architettoniche e strutturali	Geom. Bartolo Saullo
Collaboratore progetto opere architettoniche e sicurezza	Geom. Fabrizio Passantino
Collaboratore progetto opere architettoniche	Arch. Michelina Pirrone
Collaboratori progetto opere impiantistiche	P.I. Francesco Ferrari P.I. Maurizio Genovese

PROGETTO OPERE STRUTTURALI

SCALA	ARMATURE METALLICHE SCALA VERSO VIA DEI QUARTIERI		S32
SCALA PLOT			
REV	MODIFICHE	DATA	DISEGNATORE
	Prima Revisione	05/11/2010	Ing. G. GIOVAGNETTI/ Ing. L. GIOVAGNETTI

MATERIALI DA UTILIZZARE PER LE NUOVE
TRAVI E I NUOVI SOLAI

Calcestruzzo classe di resistenza minima C25 / 30

Consistenza S3 per rampe scale e strutture inclinate e
S4 per setti, travi e solai

Granulometria inerti :

sabbia da 0 a 3 mm / ghiaia da 0 a 16 mm.

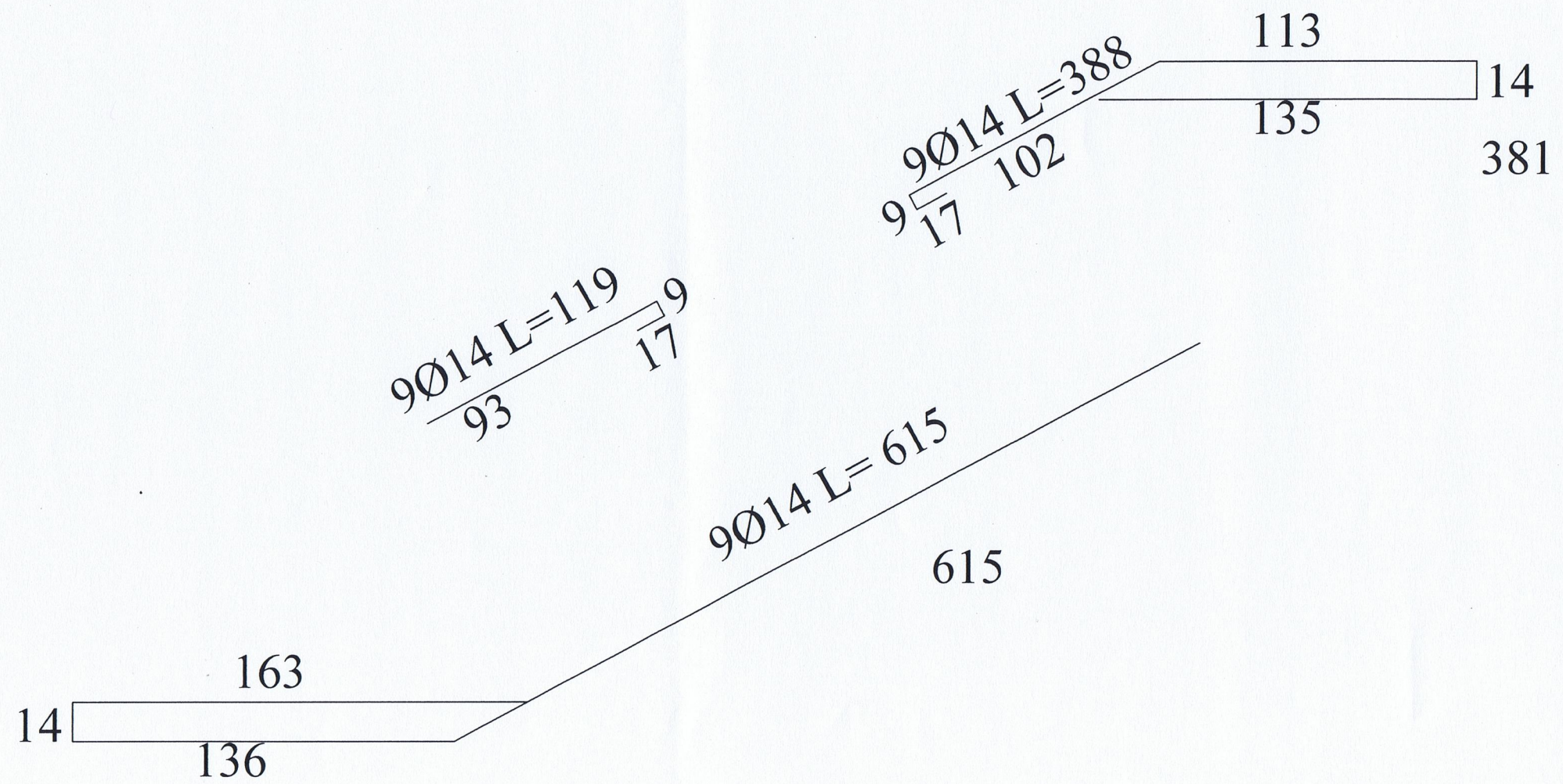
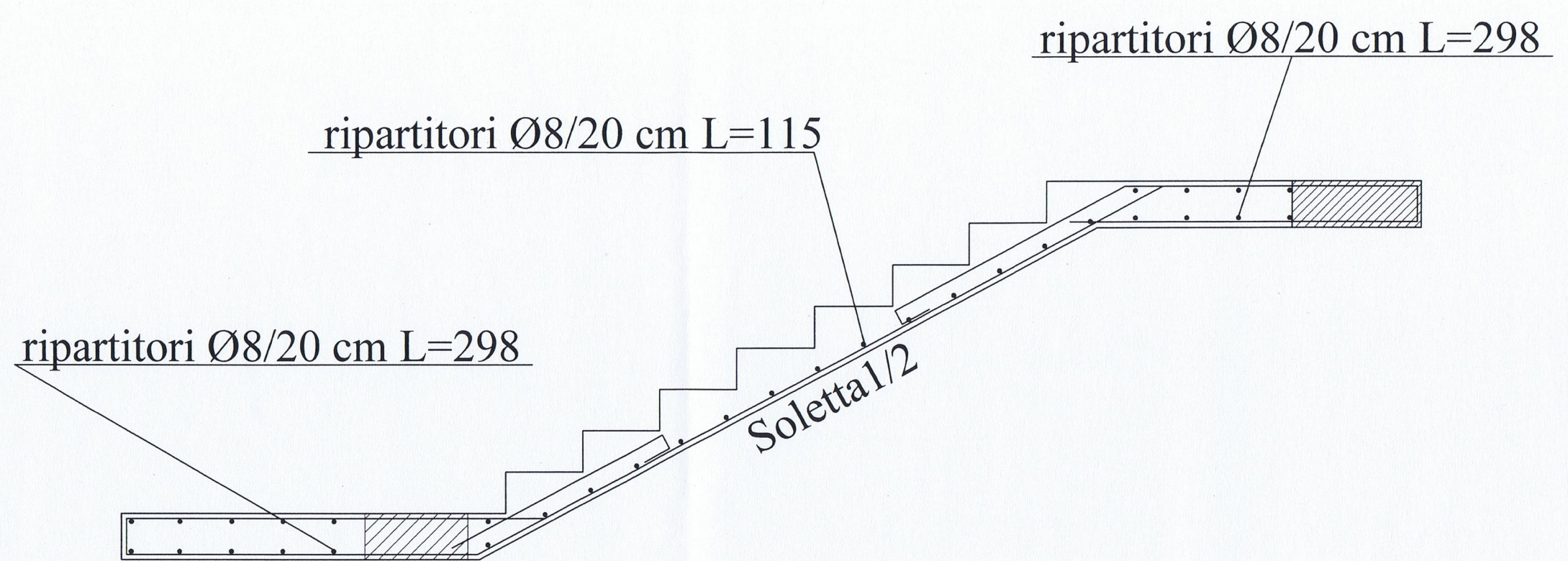
Acciaio B450 C

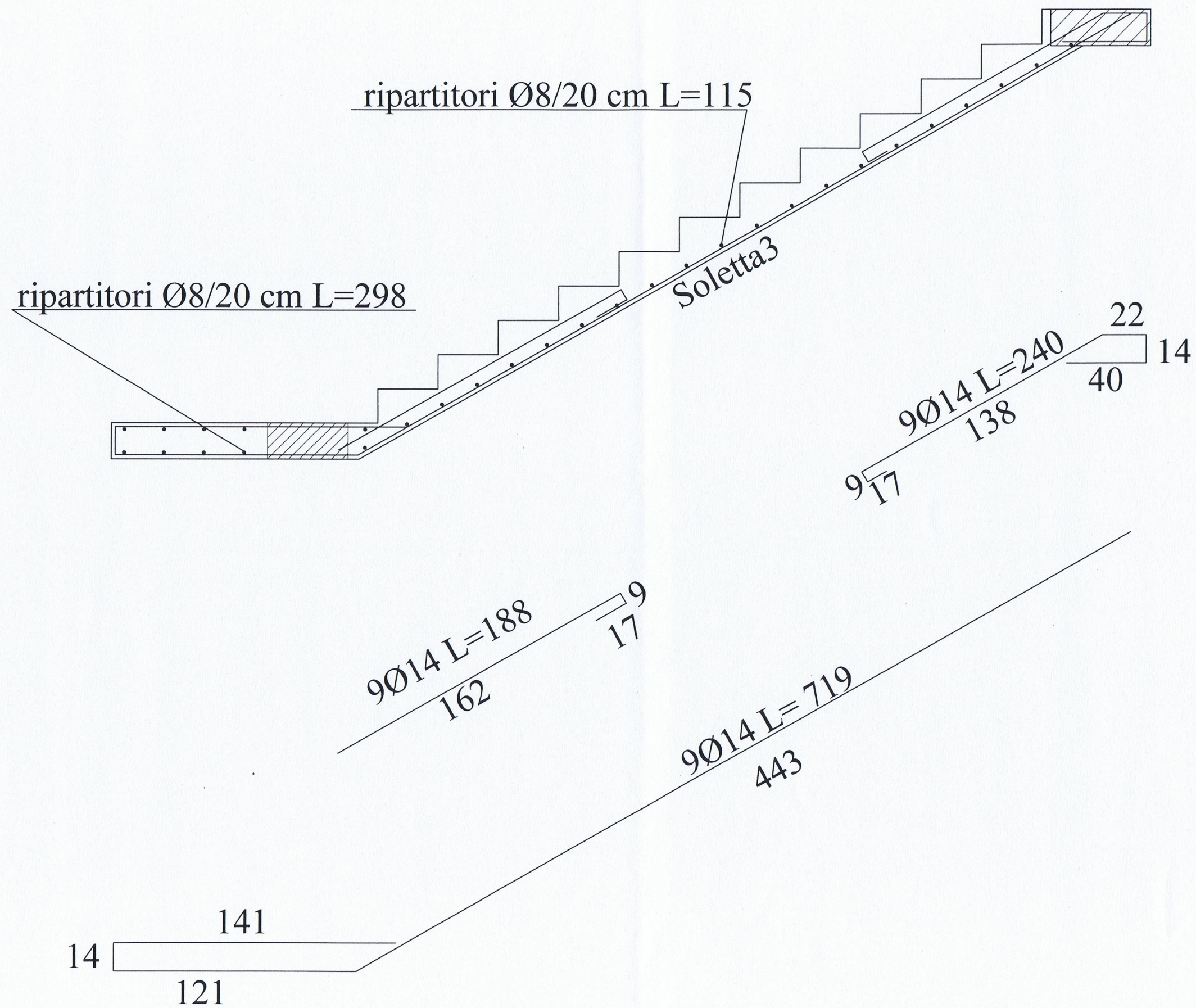
Le Travi :

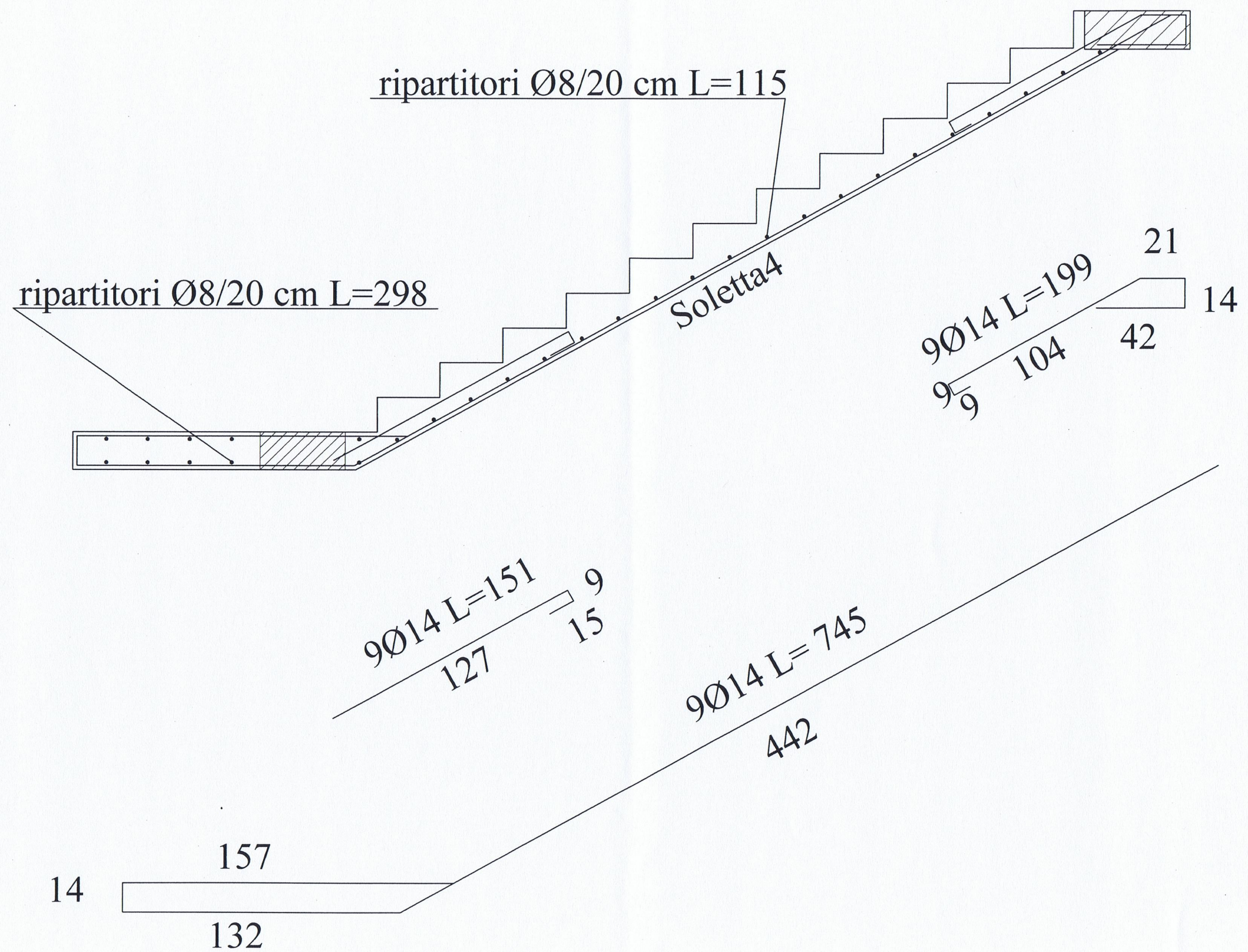
T 68 e T 69 alla quota +530 si trovano sulla Tav S18

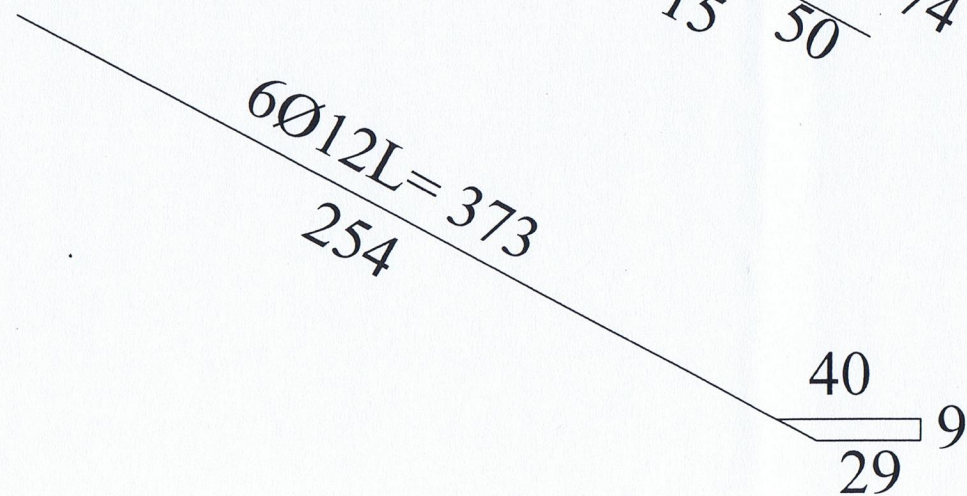
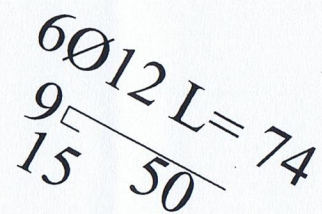
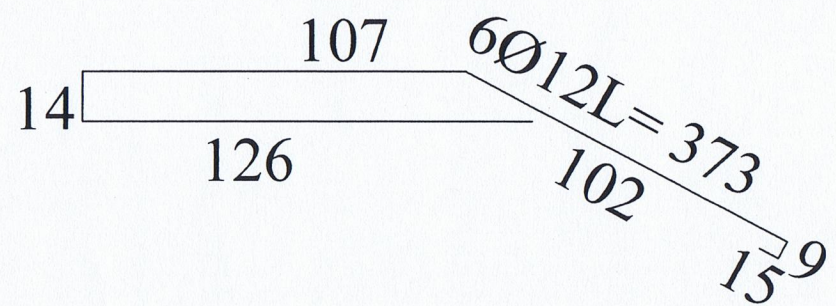
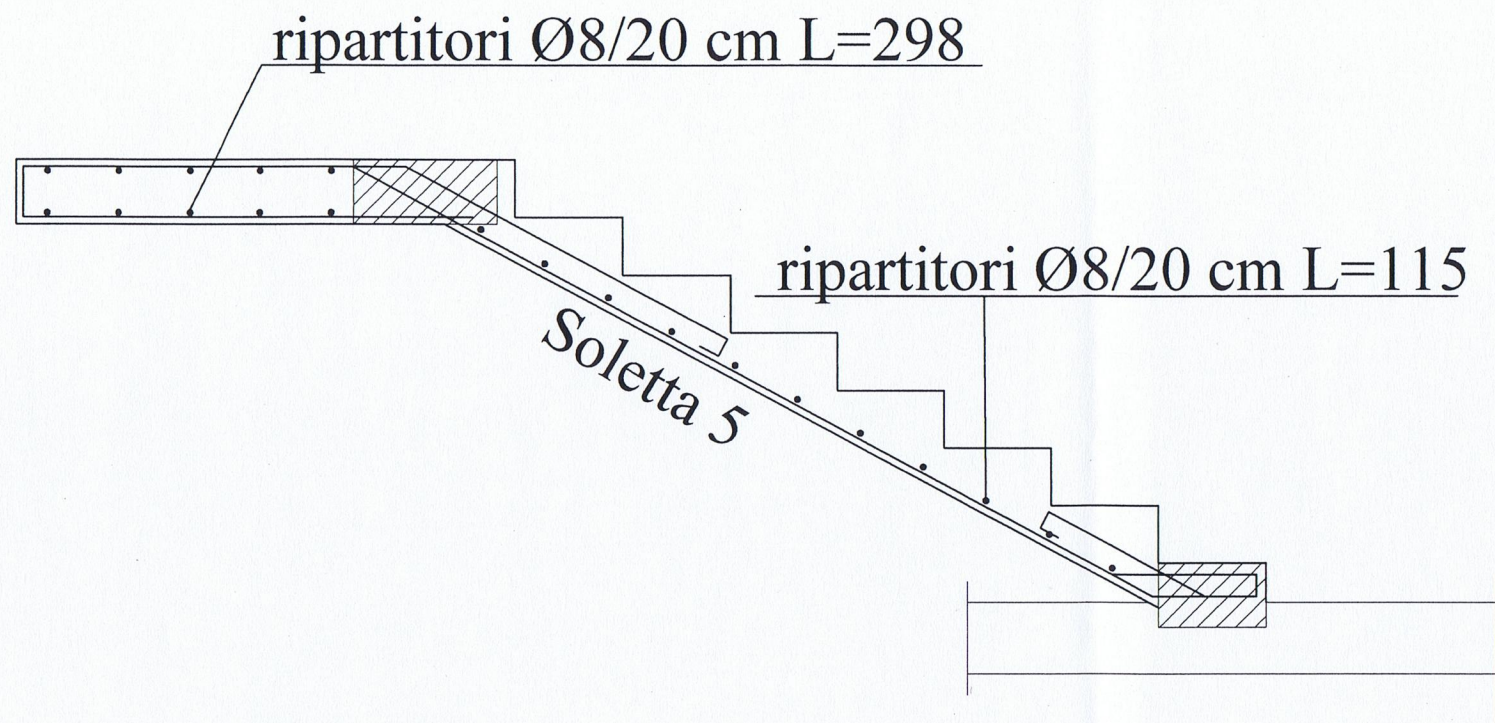
T 70 e T 69 alla quota +940 si trovano sulla Tav S20

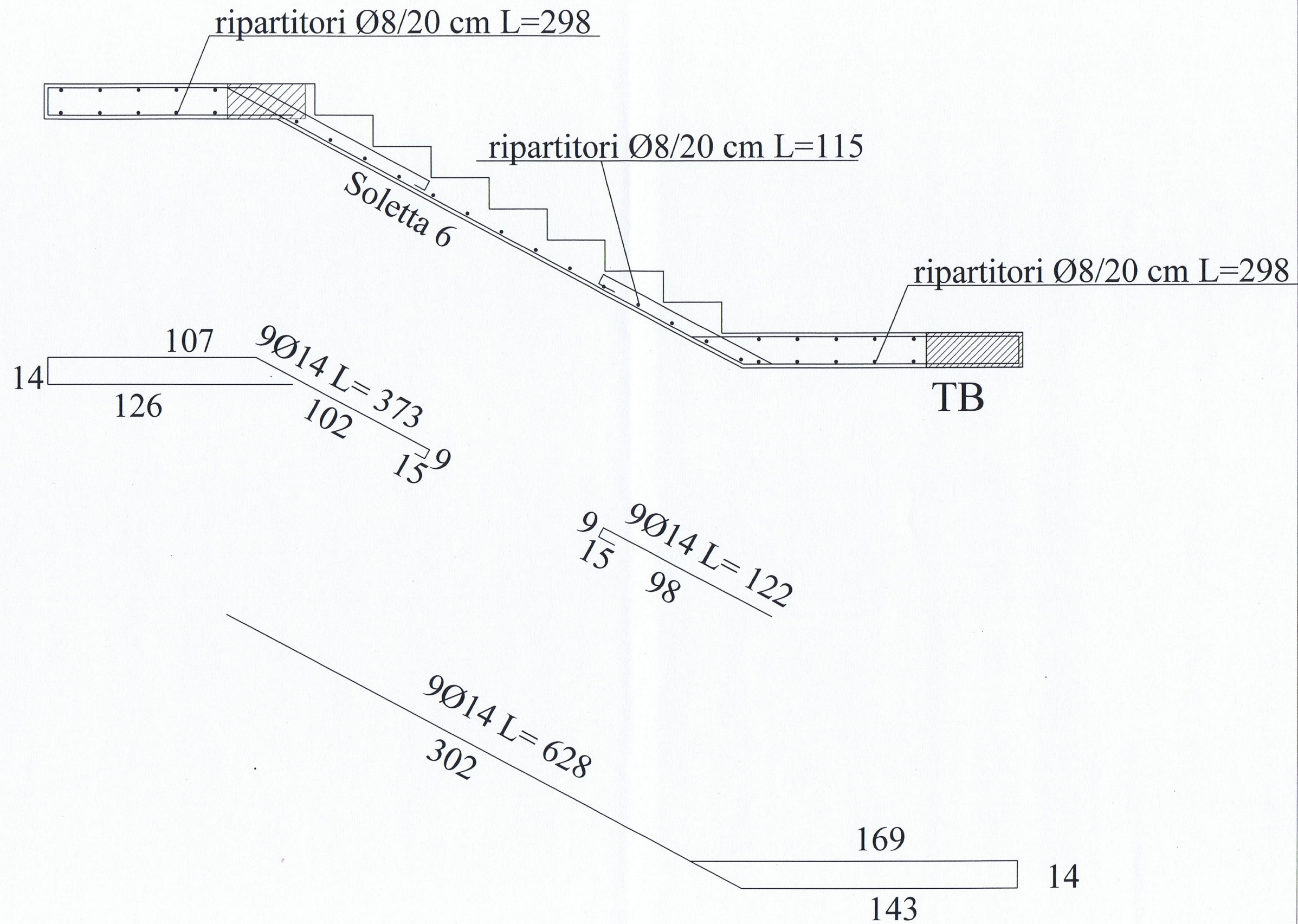
T 63 e T 64 alla quota +1336 si trovano sulla Tav S22



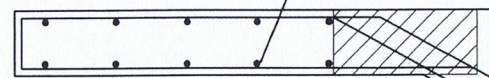






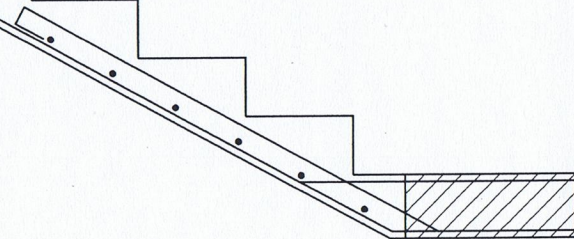


ripartitori Ø8/20 cm L=298



Soletta 7/8

ripartitori Ø8/20 cm L=115



101
14 126
9Ø14 L= 402
137 15 9

9Ø14 L= 583
440
9 15 9Ø14 L= 156
132

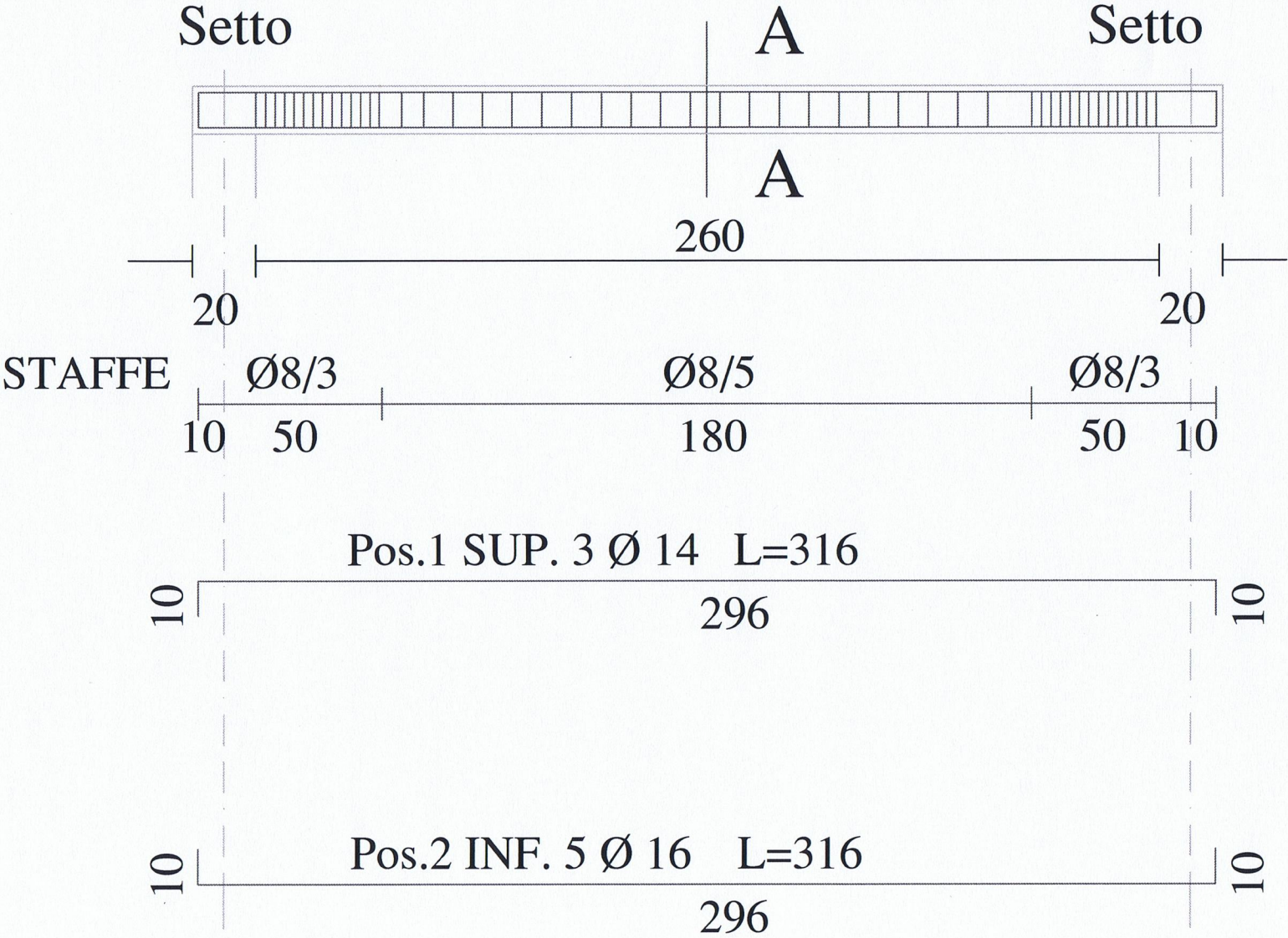
77
52 14

Trave A (40x18)

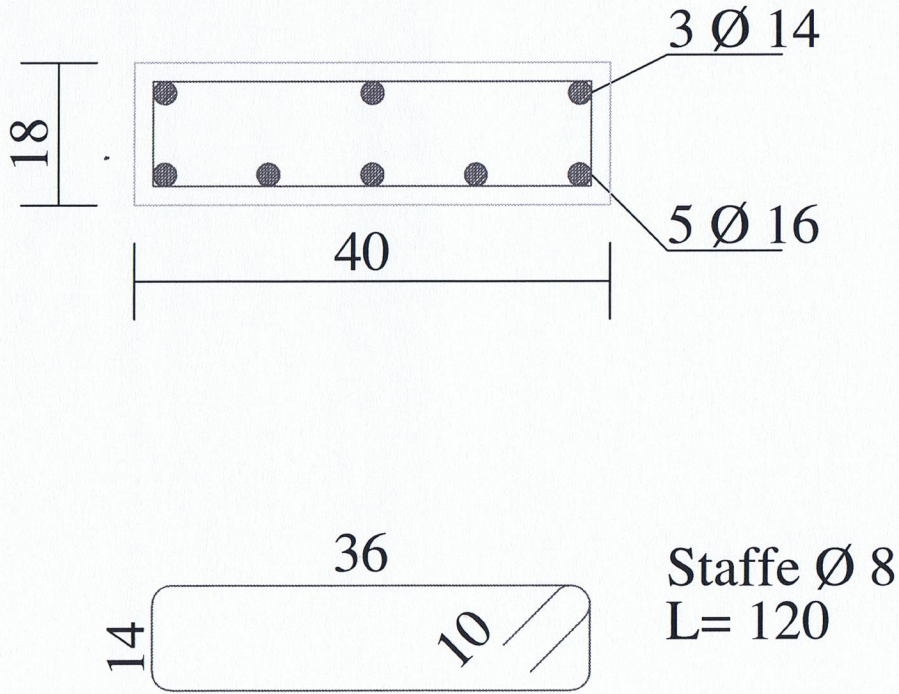
n° 4 travi

POS	DIAM Ø	LUNGH
	(mm)	(cm)

1 SUP.	3 Ø 14	L=316
2 INF.	5 Ø 16	L=316



Sez. A-A

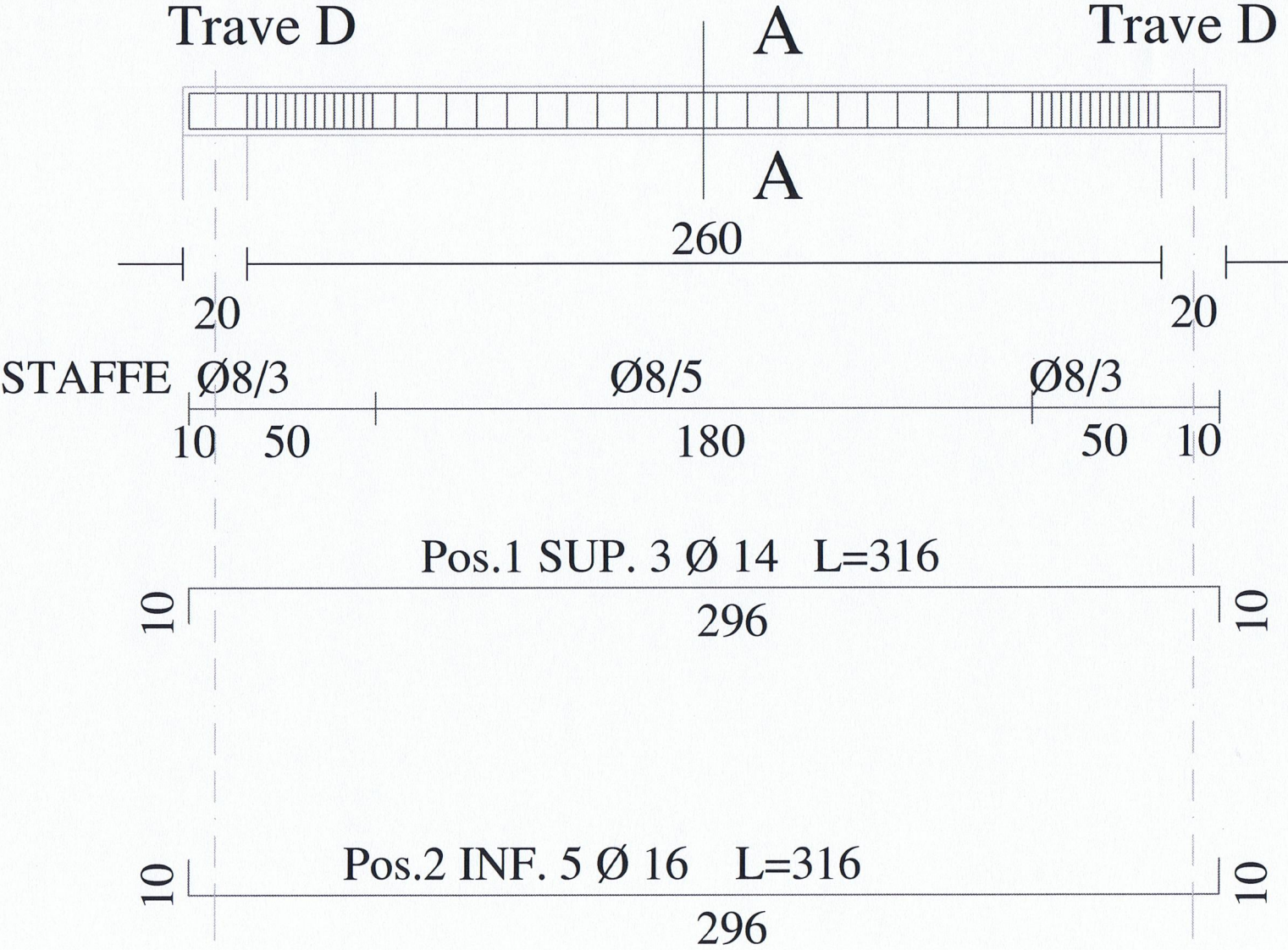


Trave B (40x18)

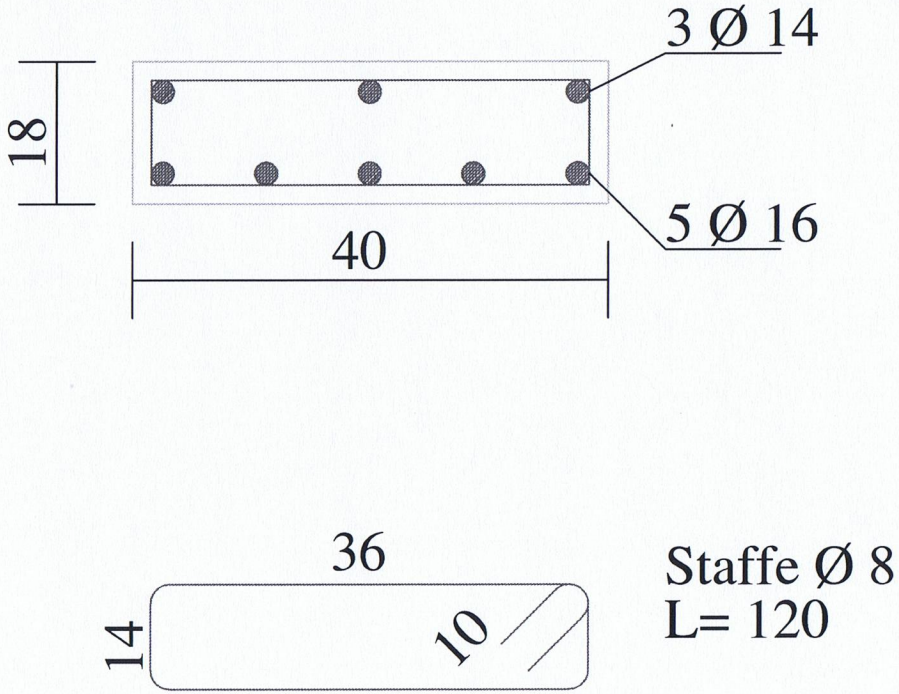
n° 1 travi

POS	DIAM Ø	LUNGH
	(mm)	(cm)

1 SUP.	3 Ø 14	L=316
2 INF.	5 Ø 16	L=316



Sez. A-A

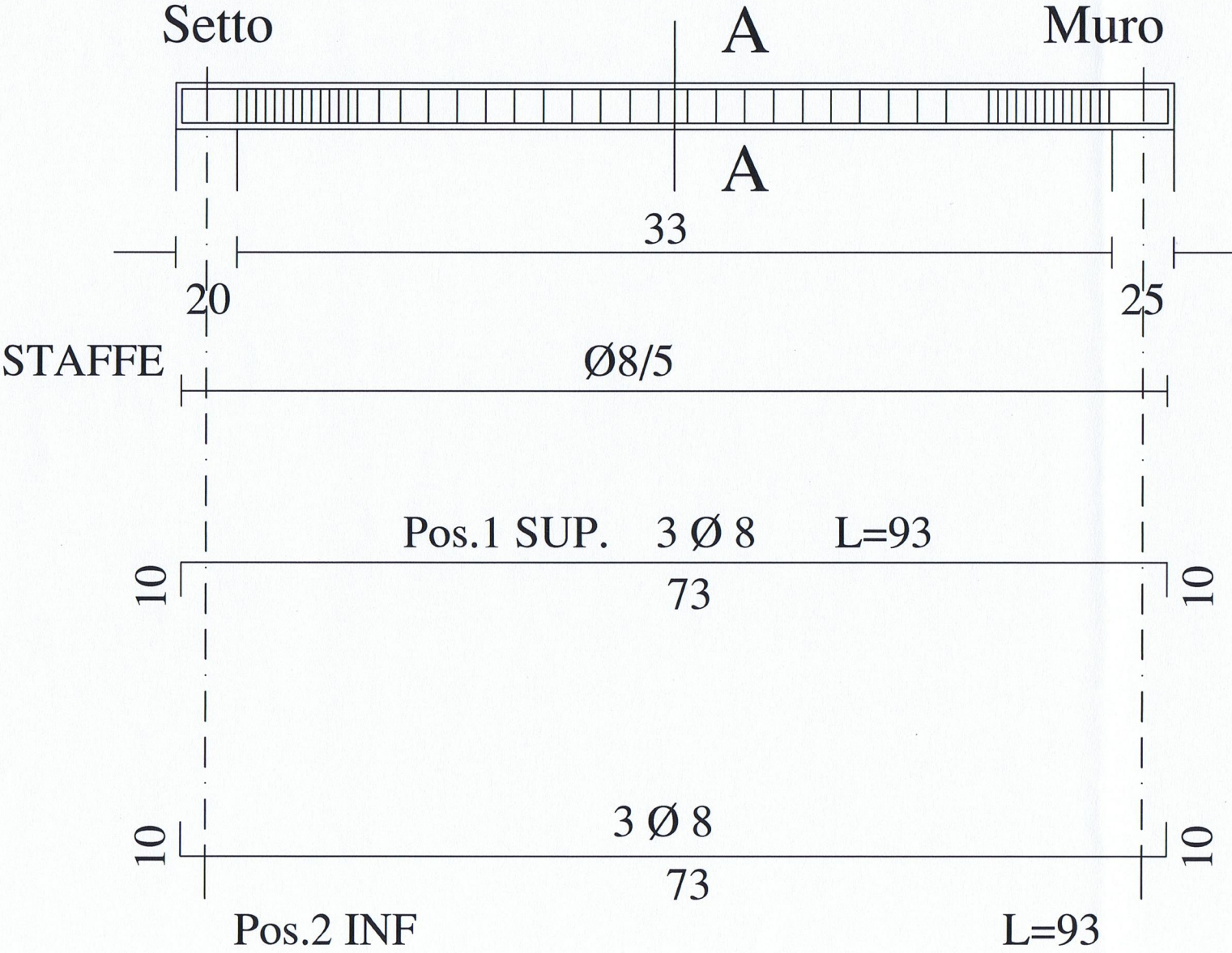


Trave C (20x18)

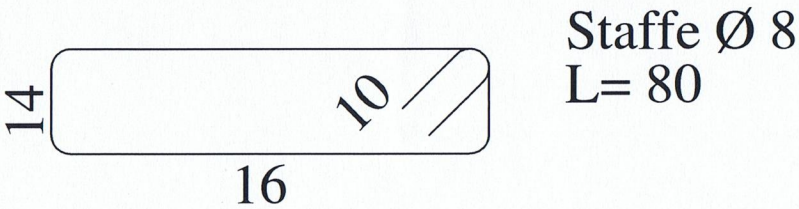
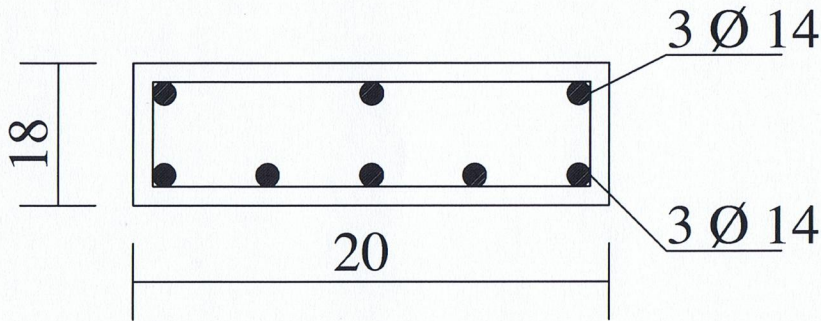
n° 4 travi

POS	DIAM Ø	LUNGH
	(mm)	(cm)

1 SUP.	3 Ø 8	L=93
2 INF.	3 Ø 8	L=93



Sez. A-A

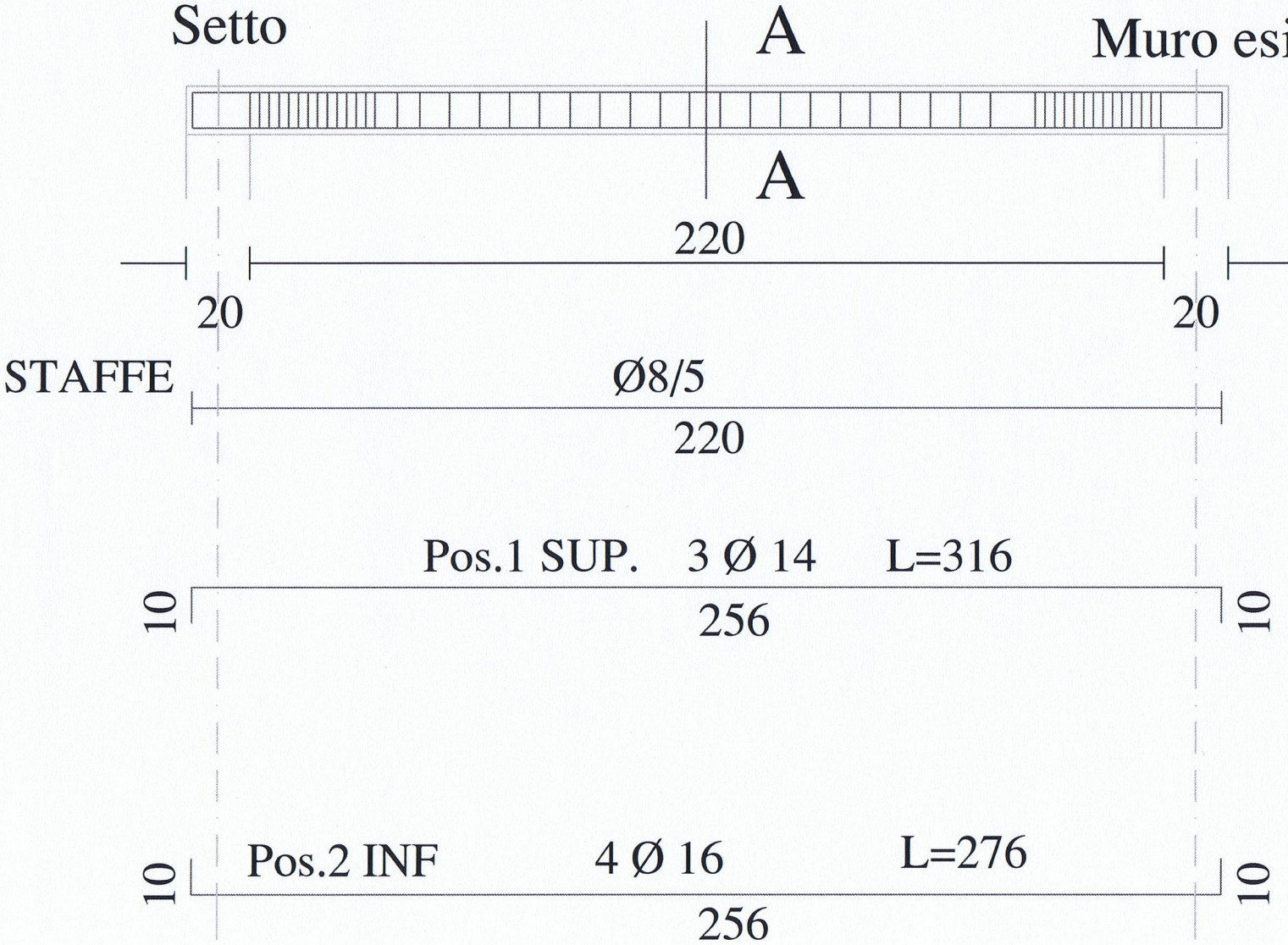


Trave D (20x18)

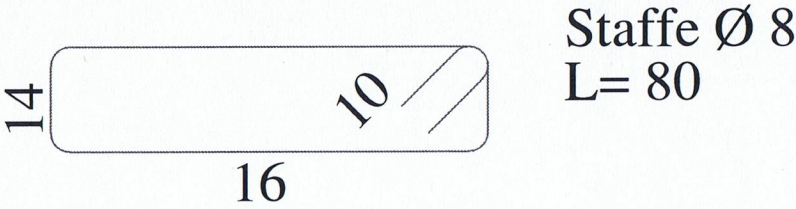
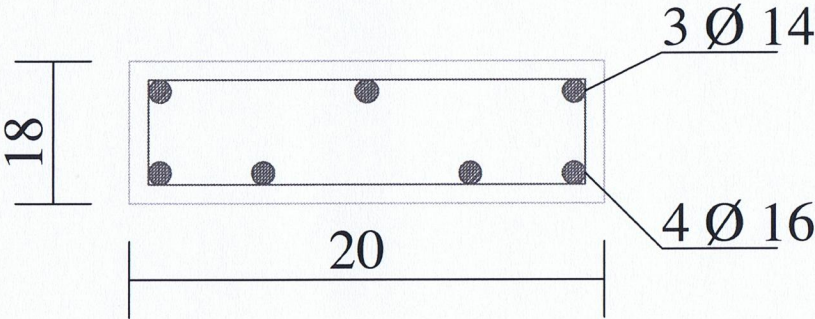
n° 2 travi

POS	DIAM Ø	LUNGH
	(mm)	(cm)

1 SUP.	3 Ø 14	L=316
2 INF.	5 Ø 16	L=276



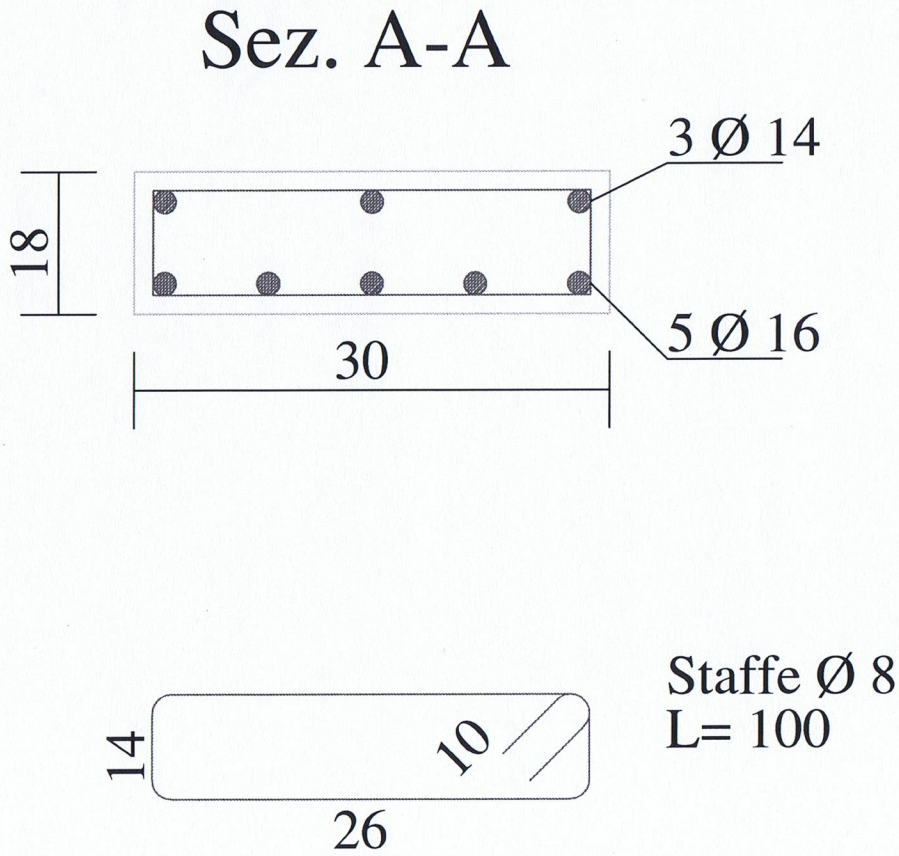
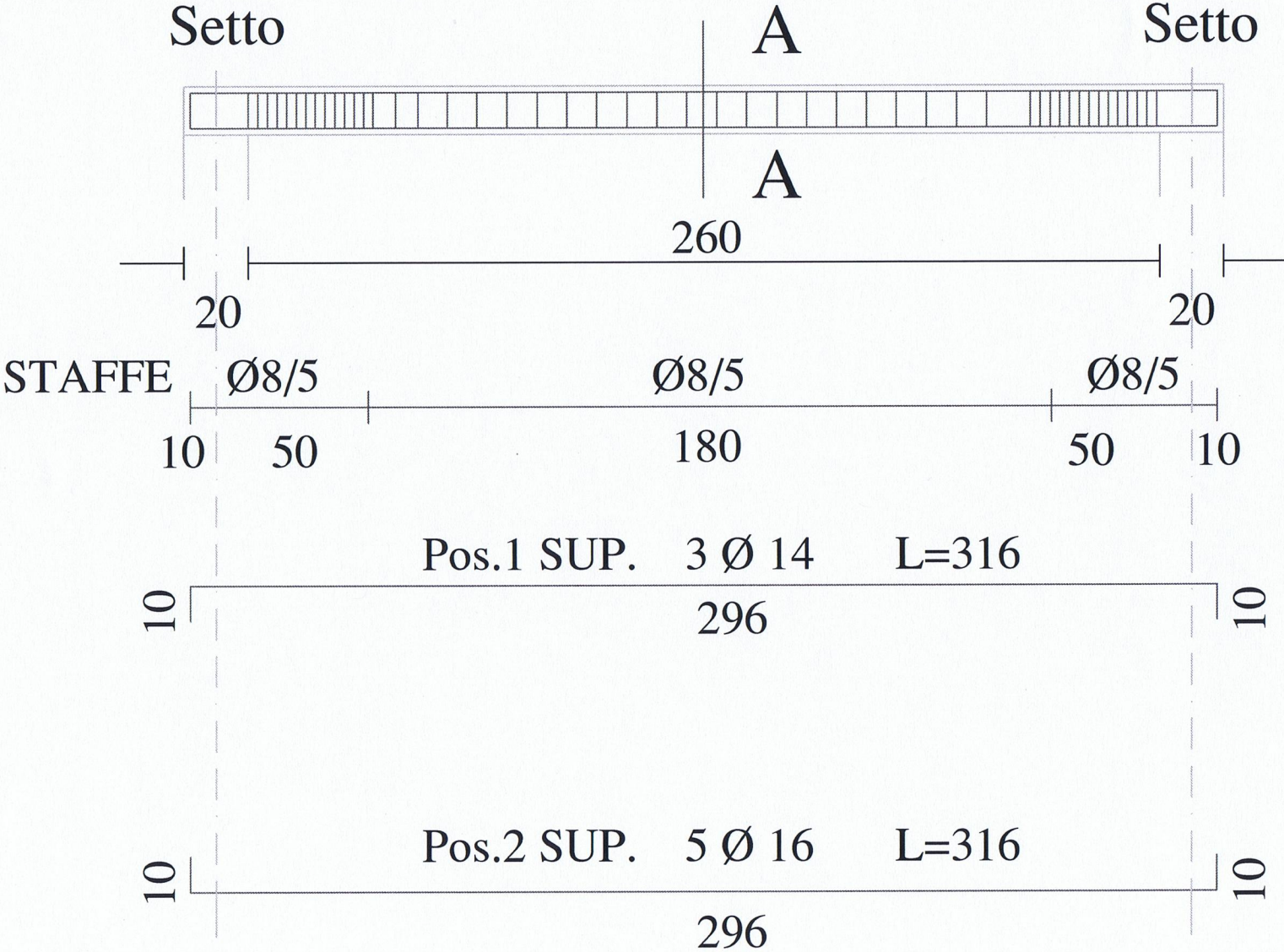
Sez. A-A



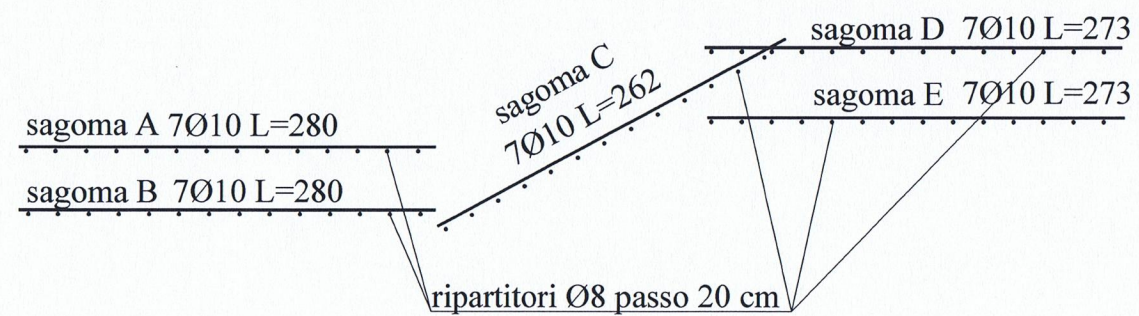
Trave E (30x18)

n° 1 travi

POS	DIAM Ø _(mm)	LUNGH (cm)
1 SUP.	3 Ø 14	L=316
2 INF.	5 Ø 16	L=316



SCALA 1:50



POS	DIAM Ø (mm)	LUNGH (cm)
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muro A muro

145

20 25

STAFFE Ø8/5

15 15

Pos.1 SUP. 2 Ø 14 L=205

10 10

185

Pos.2 INF. 2 Ø 14 L=205

10 10

185

Ripartitori Ø8

Technical drawing of a square plate with dimensions 30x15. The plate has four holes, each with a diameter of 10, located at the corners. The holes are labeled $2 \varnothing 10$.

Technical drawing of a rectangular plate with dimensions 107 and 15. It shows 10 holes: 5 Ø 10 along the top edge and 5 Ø 14 along the bottom edge.