

Comune di CARRARA
UFFICIO URBANISTICA

Oggetto:

Progetto di ristrutturazione e fusione di fabbricato ad uso civile abitazione, sito in Carrara loc. Bonascola Via Casilina n°17/19 Fog.76 mapp.le 476 , 475/6 , 475/10.

Proprietari:	<input checked="" type="checkbox"/> Piccini Daniela Via Casilina n°19, C.F.: PCC DNL 55H69 B832E <input checked="" type="checkbox"/> Bernardeschi Carla Via Casilina n°19, C.F.: BRN CRL 27C63 B832M
Progettista:	Ing. Mosti Roberto Via Guidoni, n°31 54100-Massa Partita IVA 01012210454

Progetto Architettonico
Stato di Fatto, Stato di Progetto
Raffronto

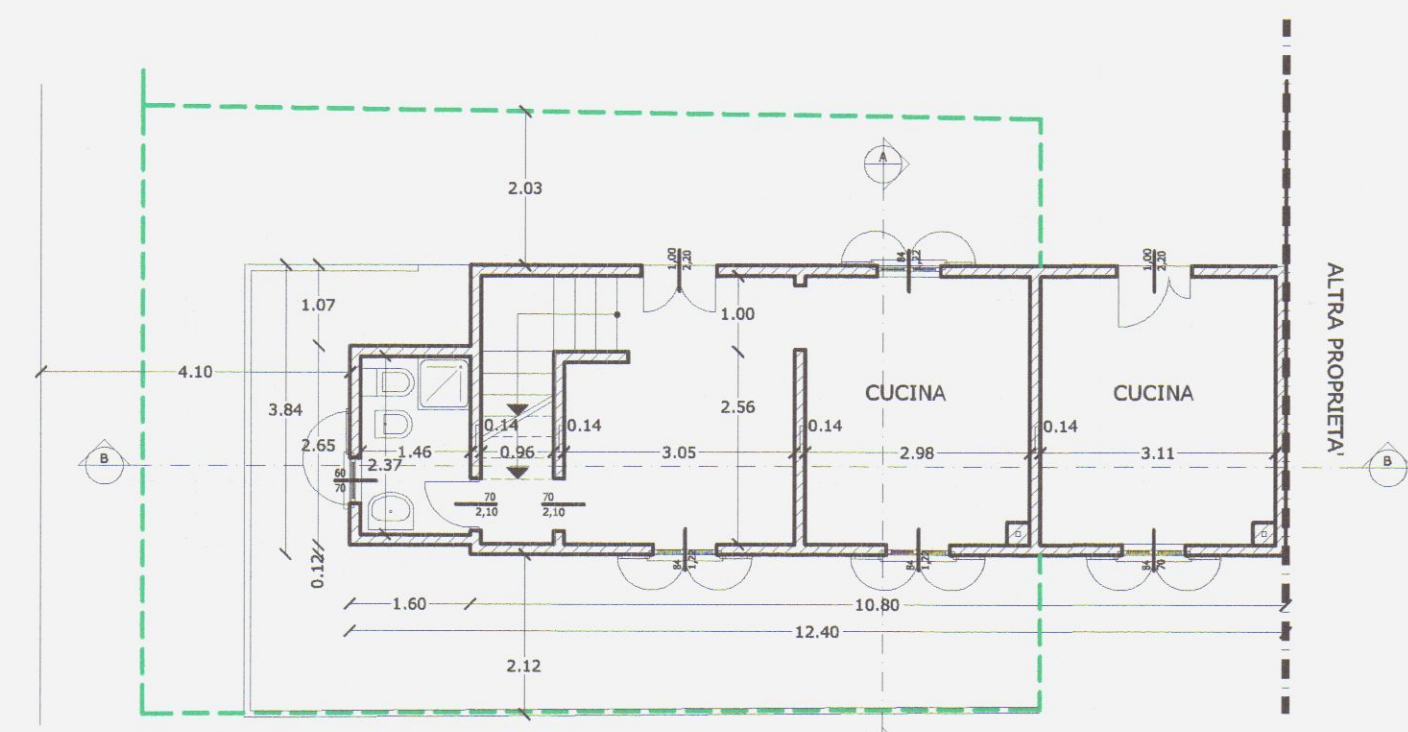
TAV:
1

Massa 2004 SCALA 1:100

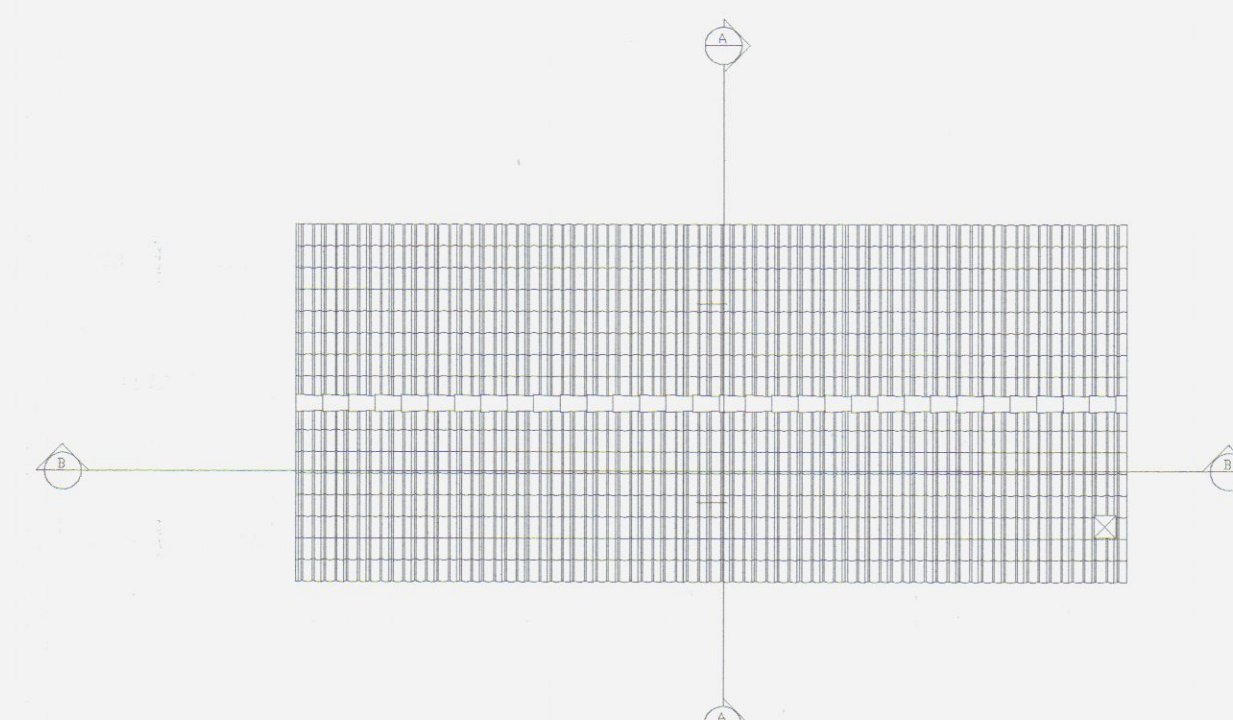


STATO DI FATTO

S.U.L.=87.20 mq



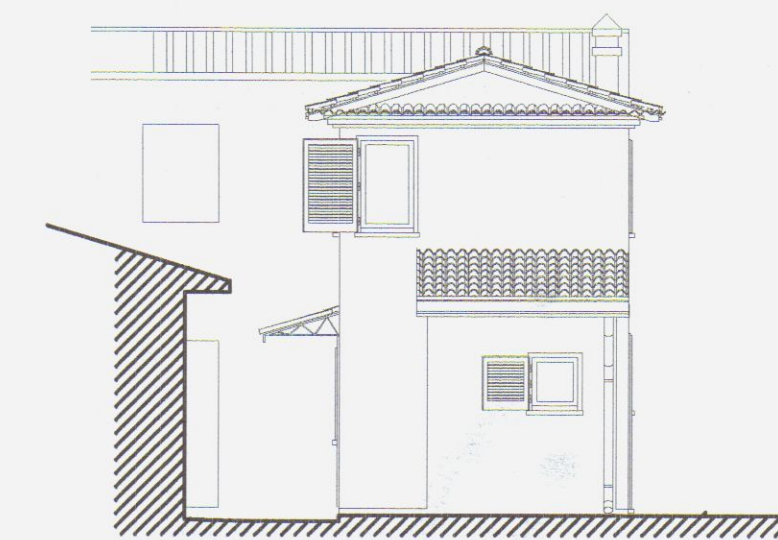
PIANO TERRA



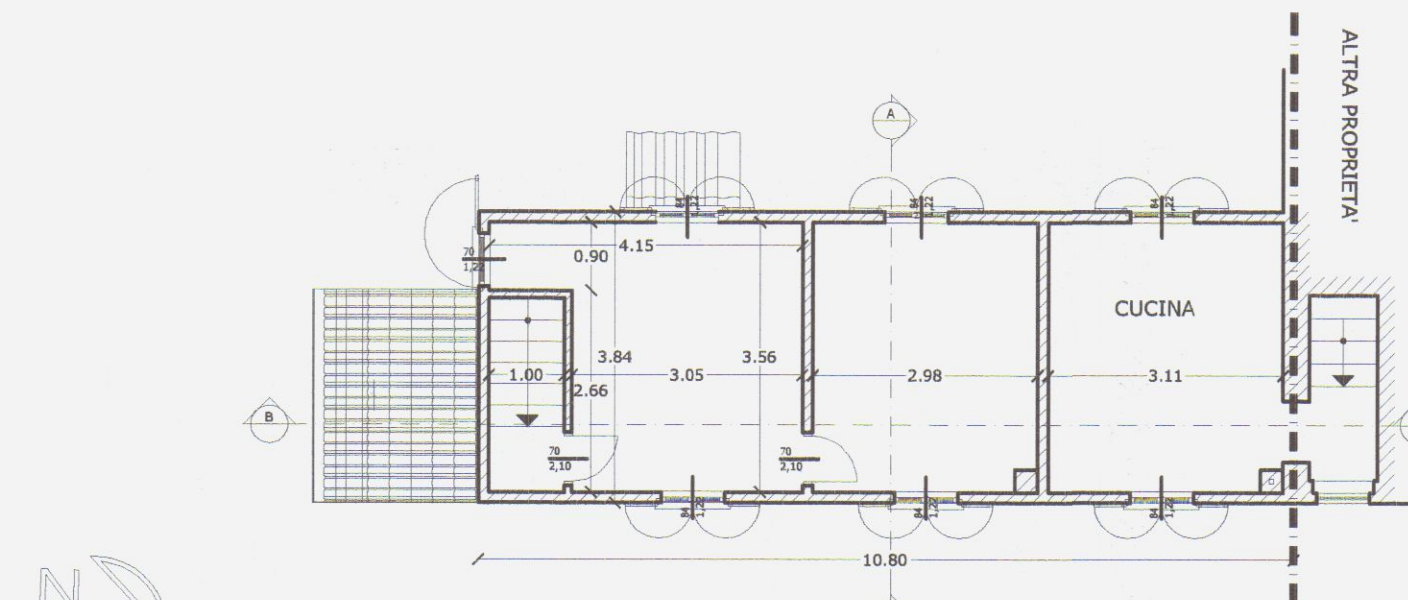
COPERTURA



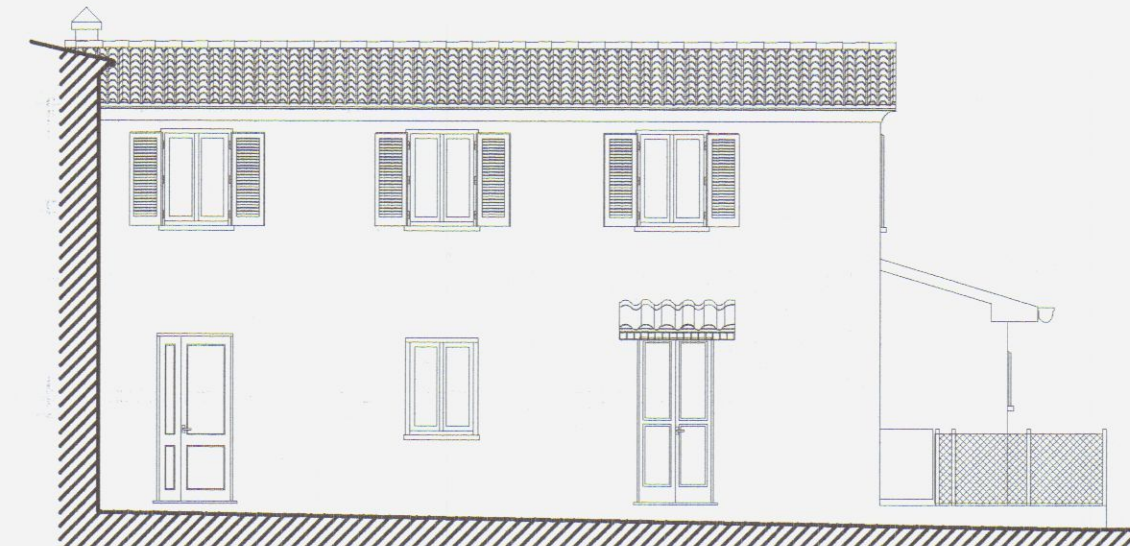
PROSPETTO EST



PROSPETTO SUD



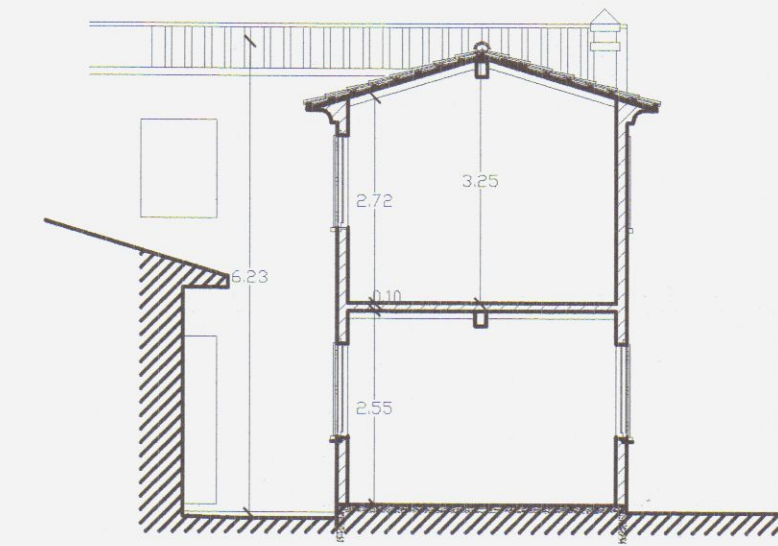
PIANO PRIMO



PROSPETTO OVEST

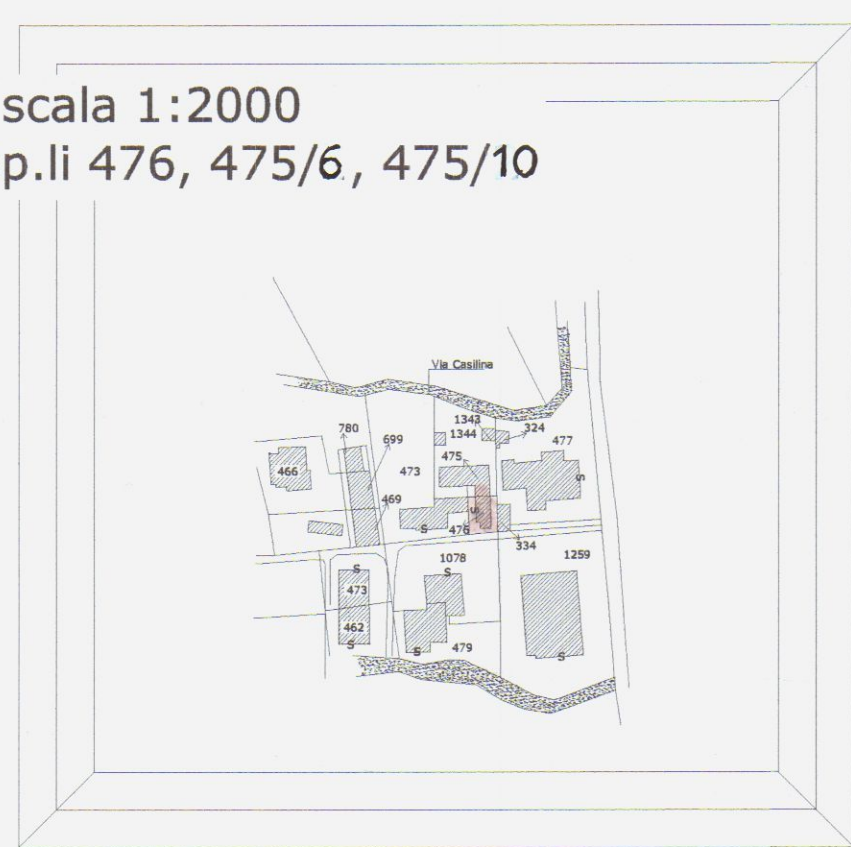


SEZIONE B-B

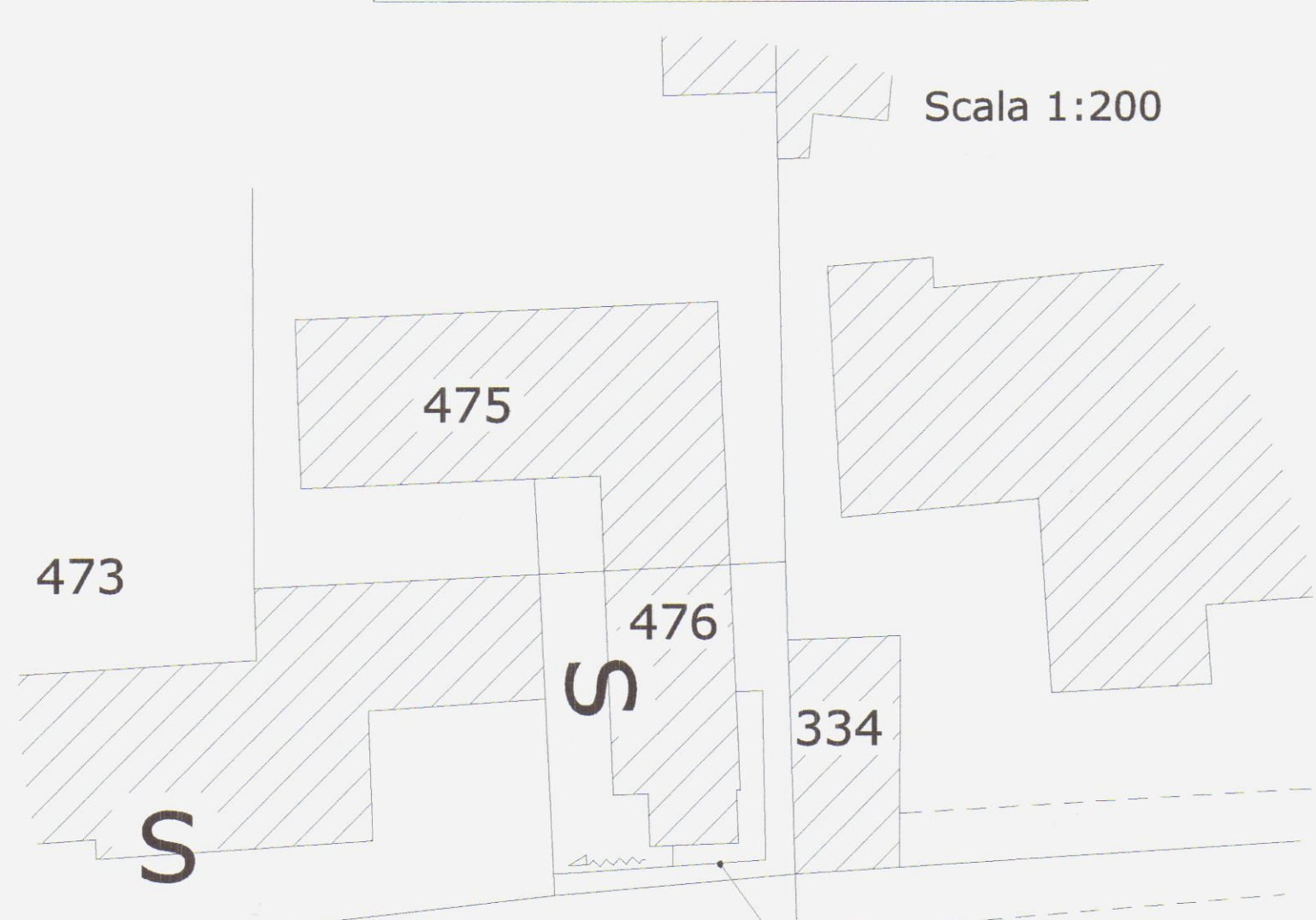


SEZIONE A-A

Planimetria scala 1:2000
Fog.76 mapp.li 476, 475/6, 475/10



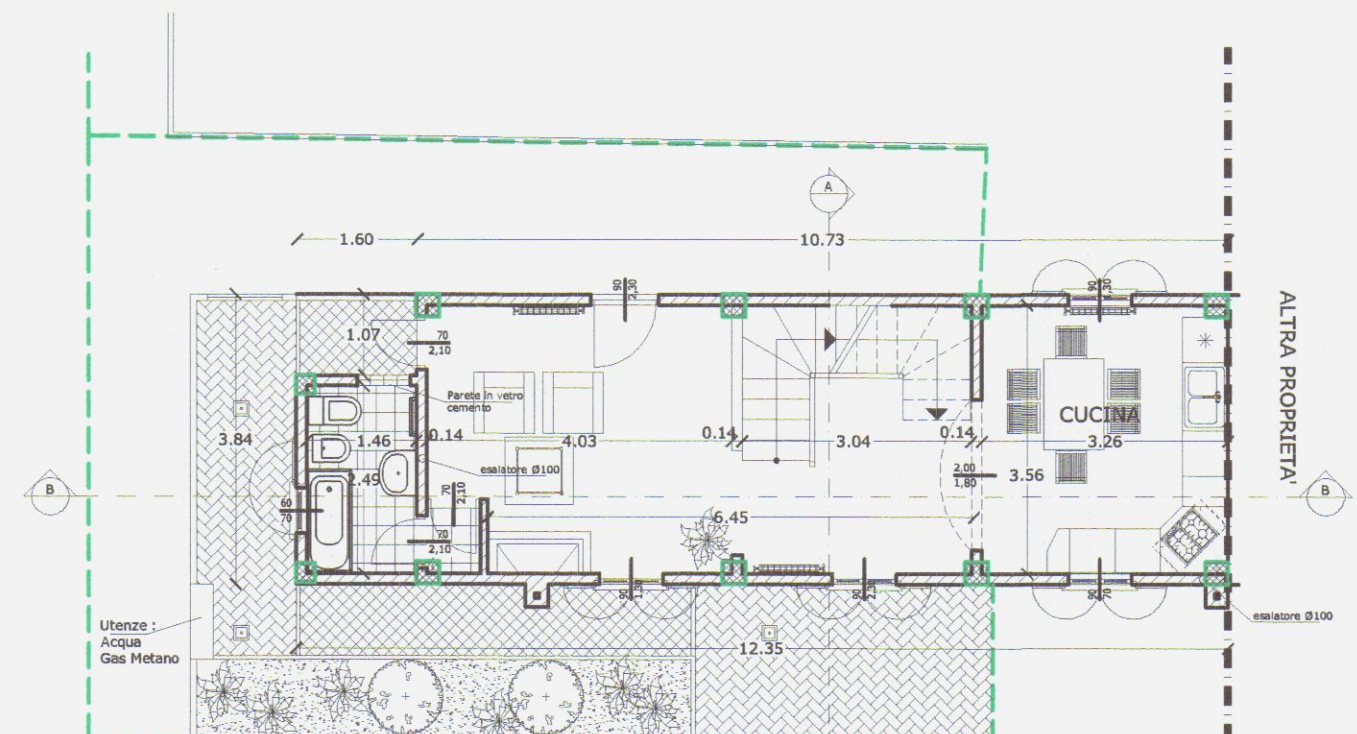
Scala 1:200



Alla Civica Fognatura di Via Casilina

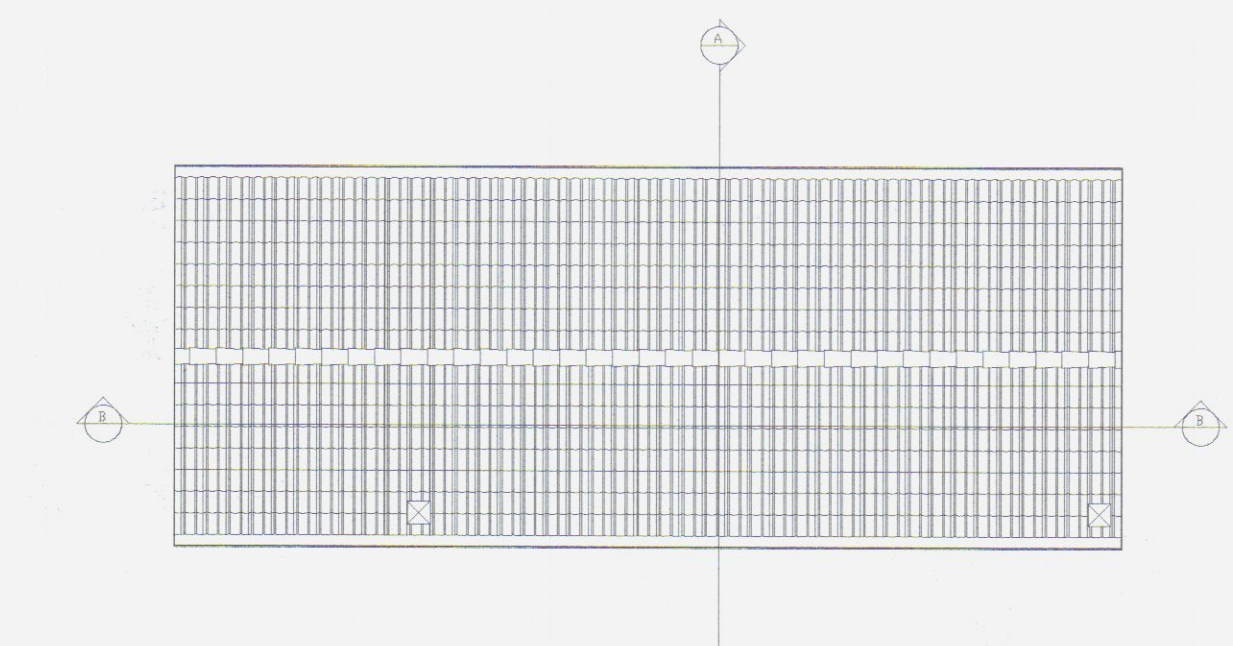
STATO DI PROGETTO

S.U.L.=87.20 mq

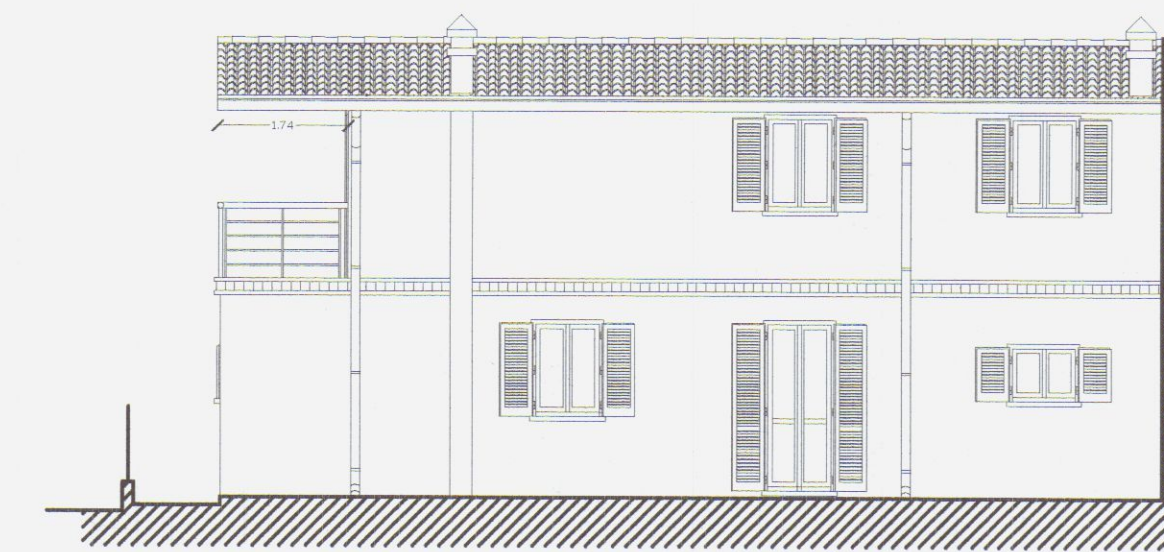


PIANO TERRA

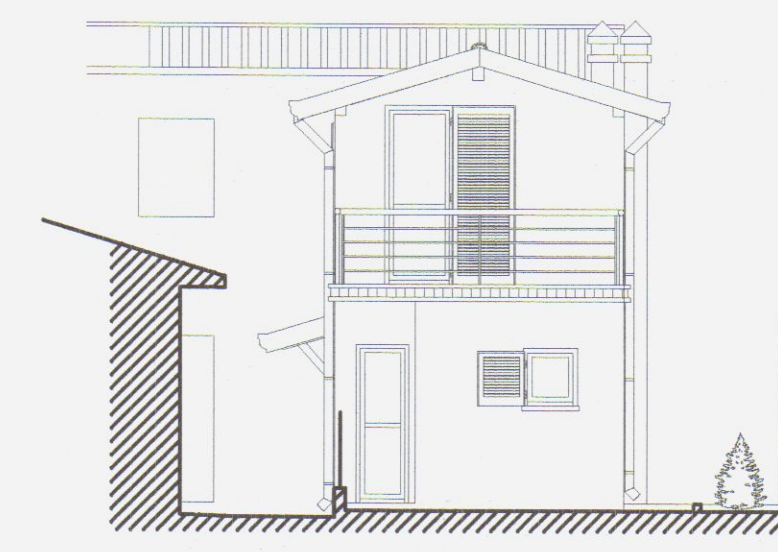
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Superficie Coperta	mq 58,80
Superficie Piantumata	mq 10,00
Superficie Impermeabile	mq 10,00
Superficie Permeabile	mq 10,00
Superficie Impermeabile	mq 10,00
Superficie Permeabile	mq 10,00
Superficie Impermeabile	mq 10,00
Superficie Permeabile	mq 10,00
Superficie Impermeabile	mq 10,00
Superficie Permeabile	mq 10,00
Superficie Impermeabile	mq 10,00
Superficie Permeabile	mq 10,00
Superficie Impermeabile	mq 10,00
Superficie Permeabile	mq 10,00



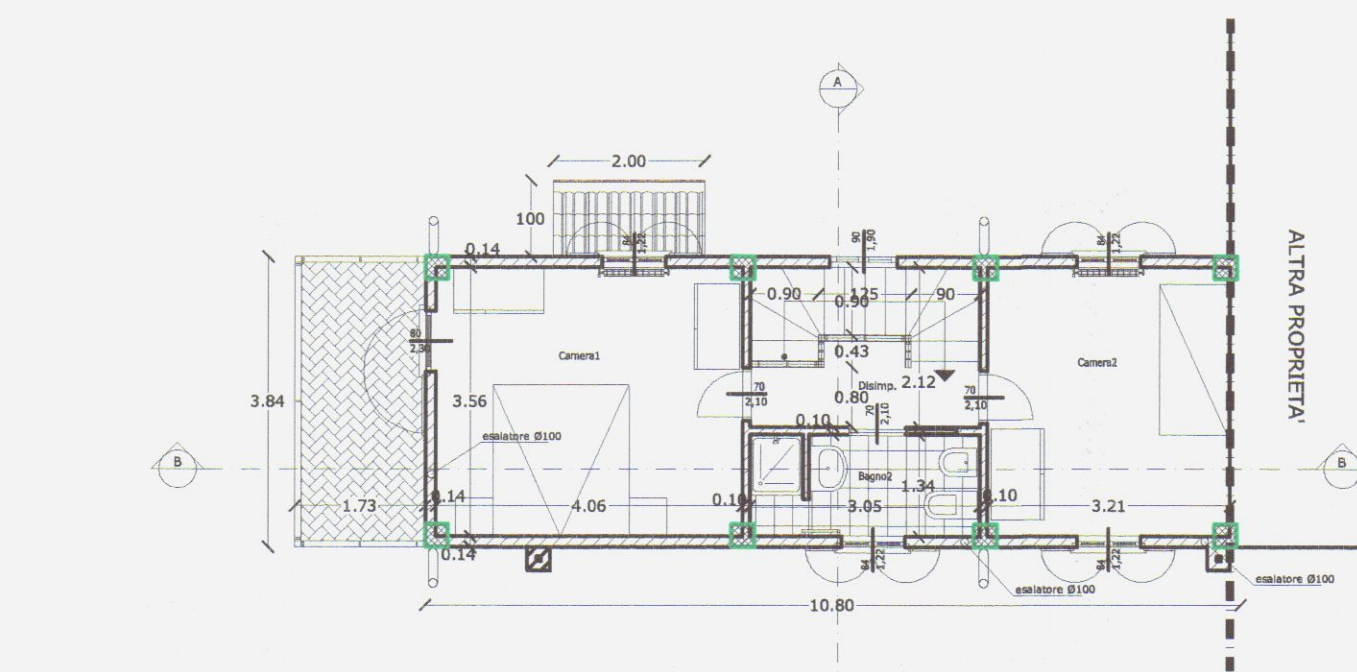
COPERTURA



PROSPETTO EST

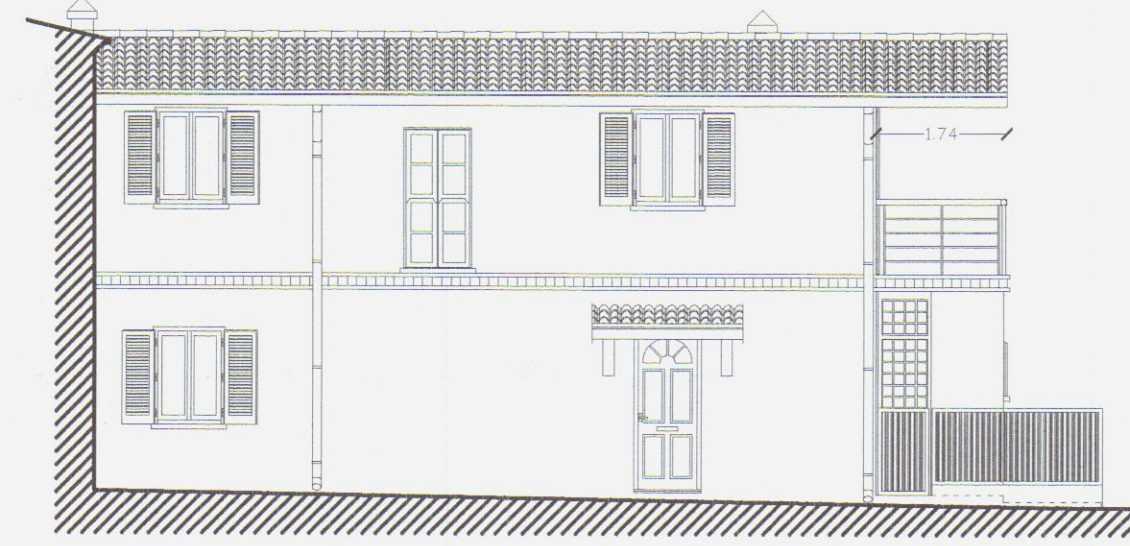


PROSPETTO SUD

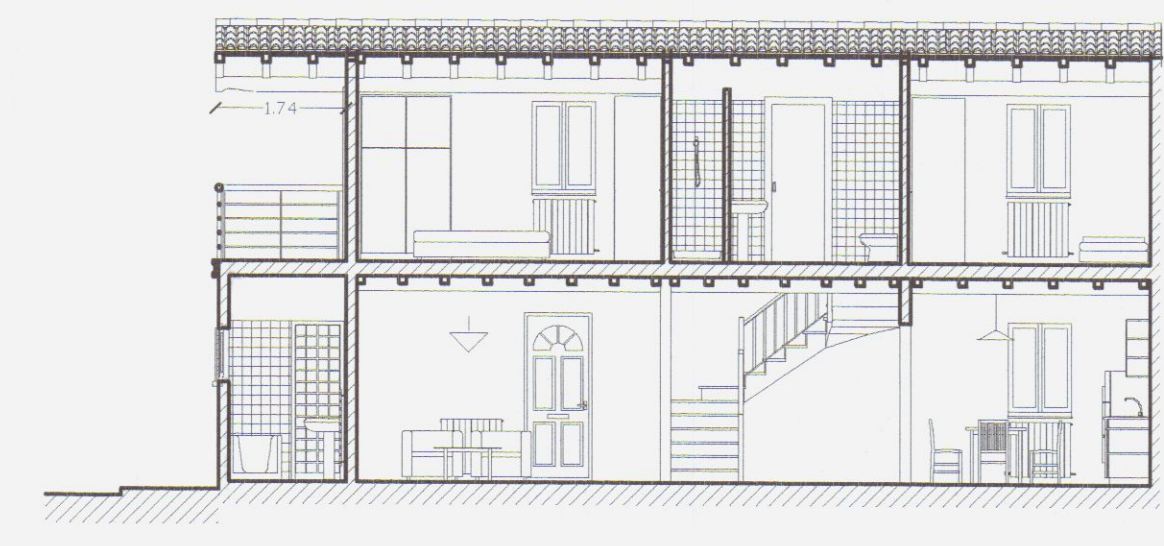


PIANO PRIMO

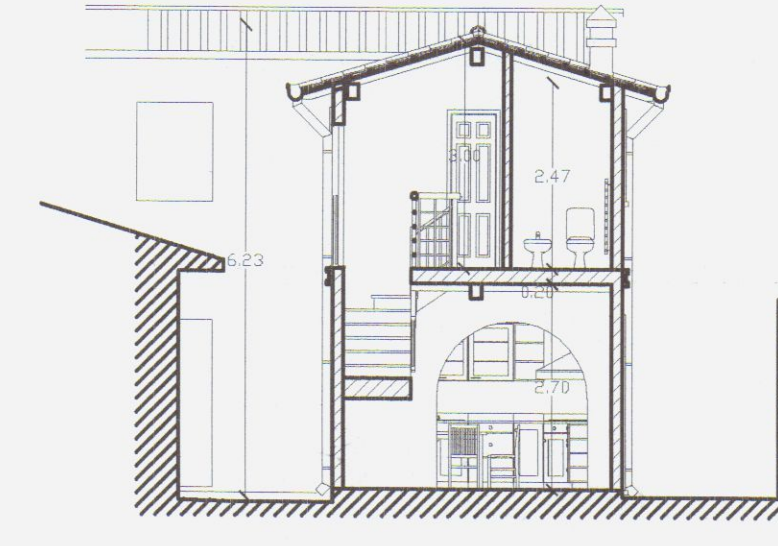
Superficie Totale	mq 87,20
Superficie Coperta	mq 58,80
Superficie Piantumata	mq 10,00
Superficie Impermeabile	mq 10,00
Superficie Permeabile	mq 10,00
Superficie Impermeabile	mq 10,00
Superficie Permeabile	mq 10,00
Superficie Impermeabile	mq 10,00
Superficie Permeabile	mq 10,00
Superficie Impermeabile	mq 10,00
Superficie Permeabile	mq 10,00
Superficie Impermeabile	mq 10,00
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Superficie Permeabile	mq 10,00



PROSPETTO OVEST

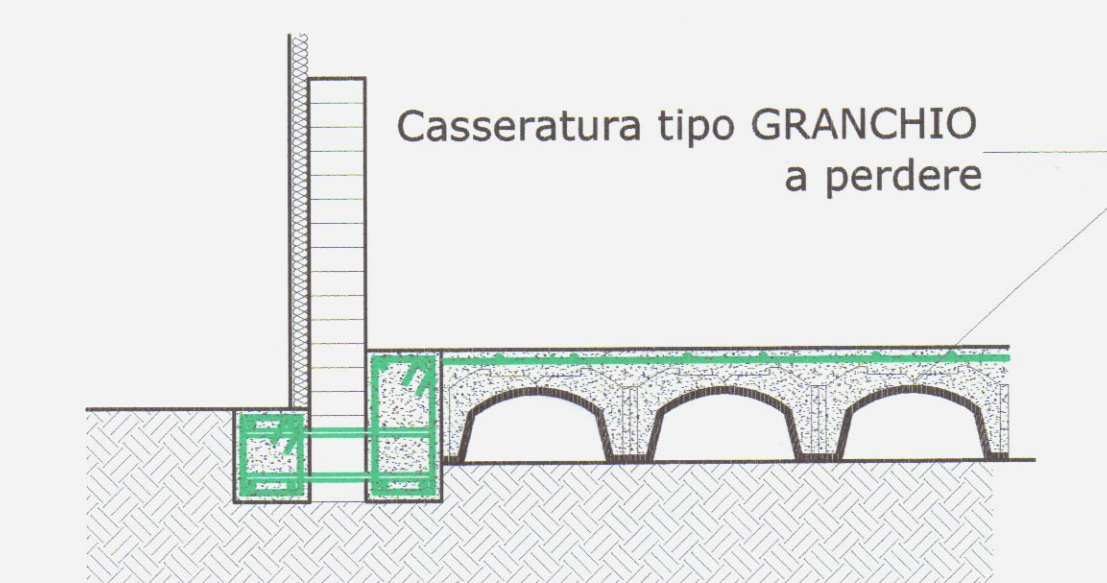
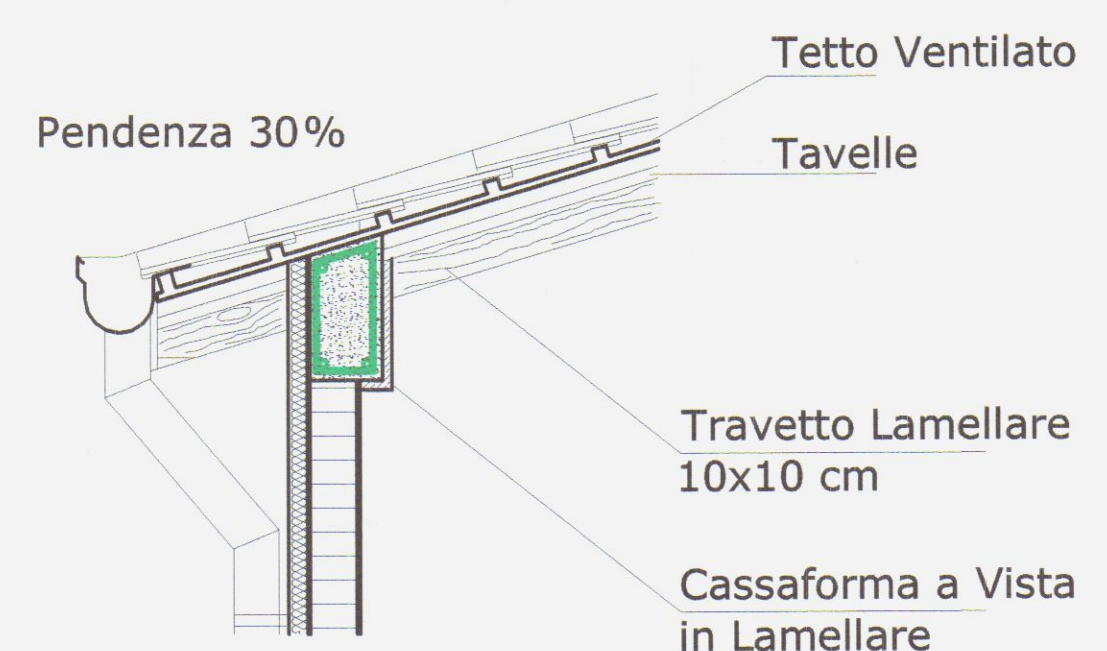


SEZIONE B-B



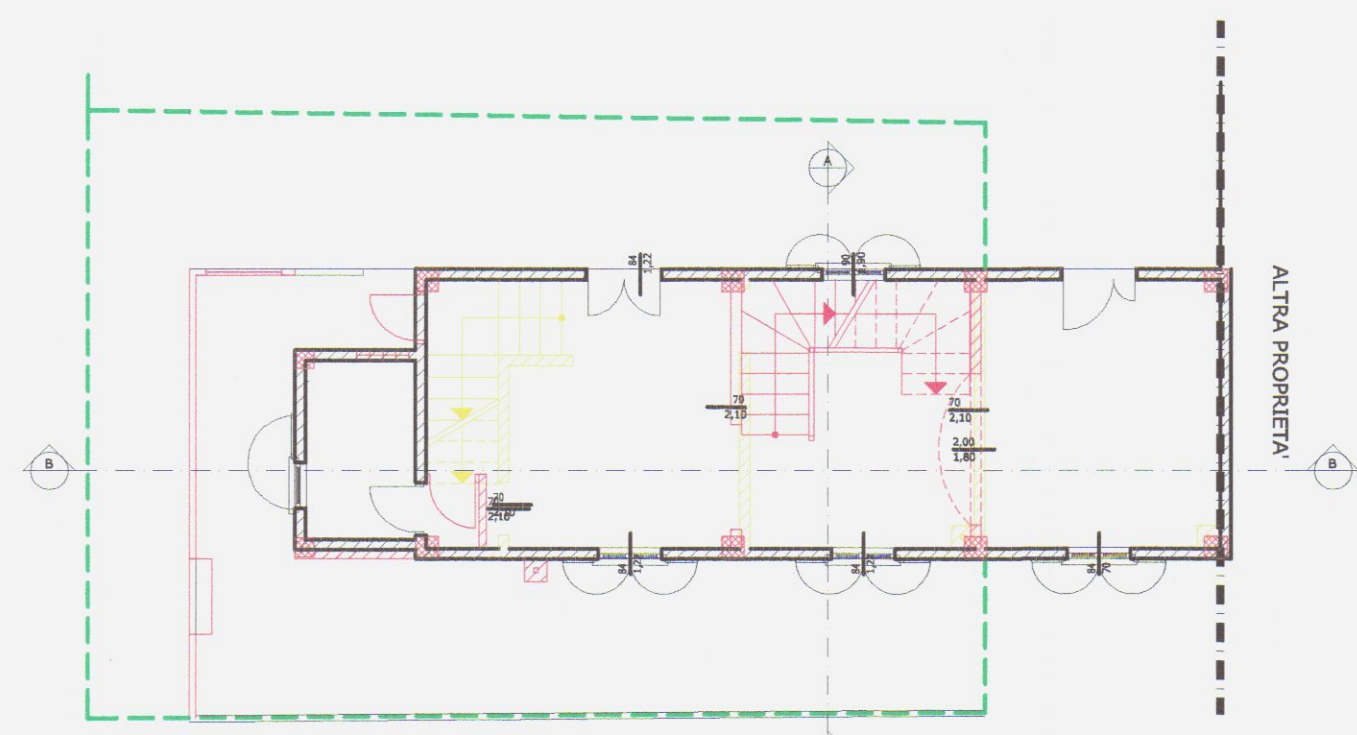
SEZIONE A-A

Particolare Gronda
Scala 1:10

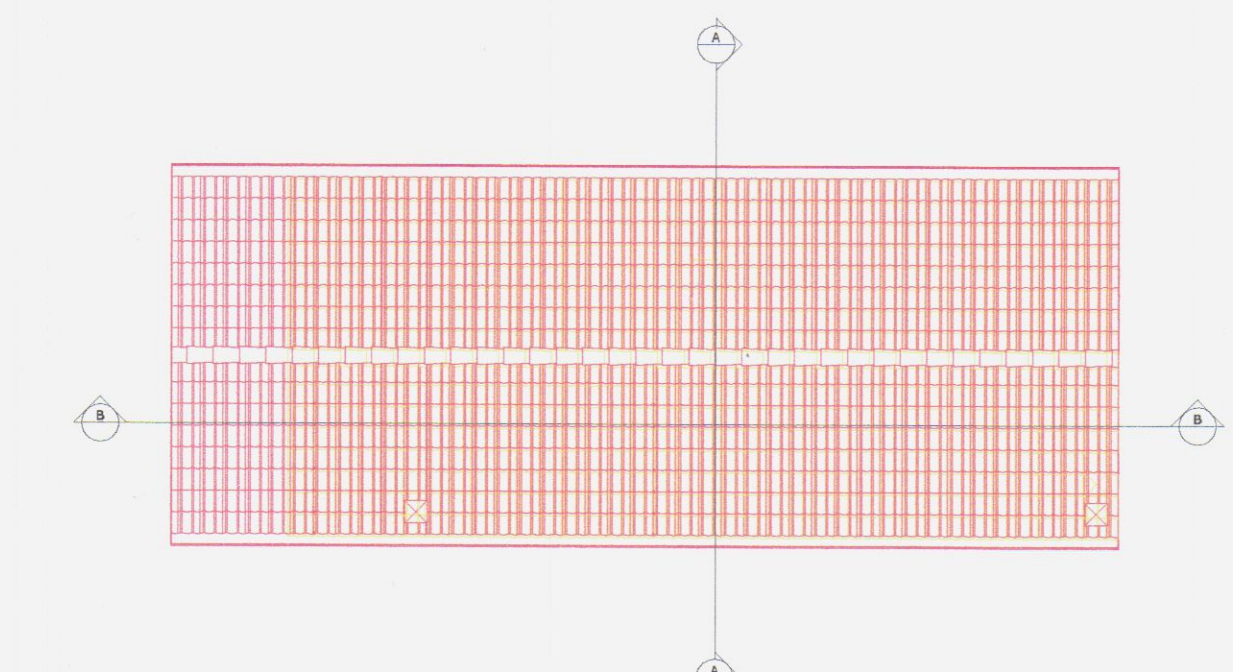


Particolare Vespajo Aerato

STATO DI RAFFRONTO



PIANO TERRA



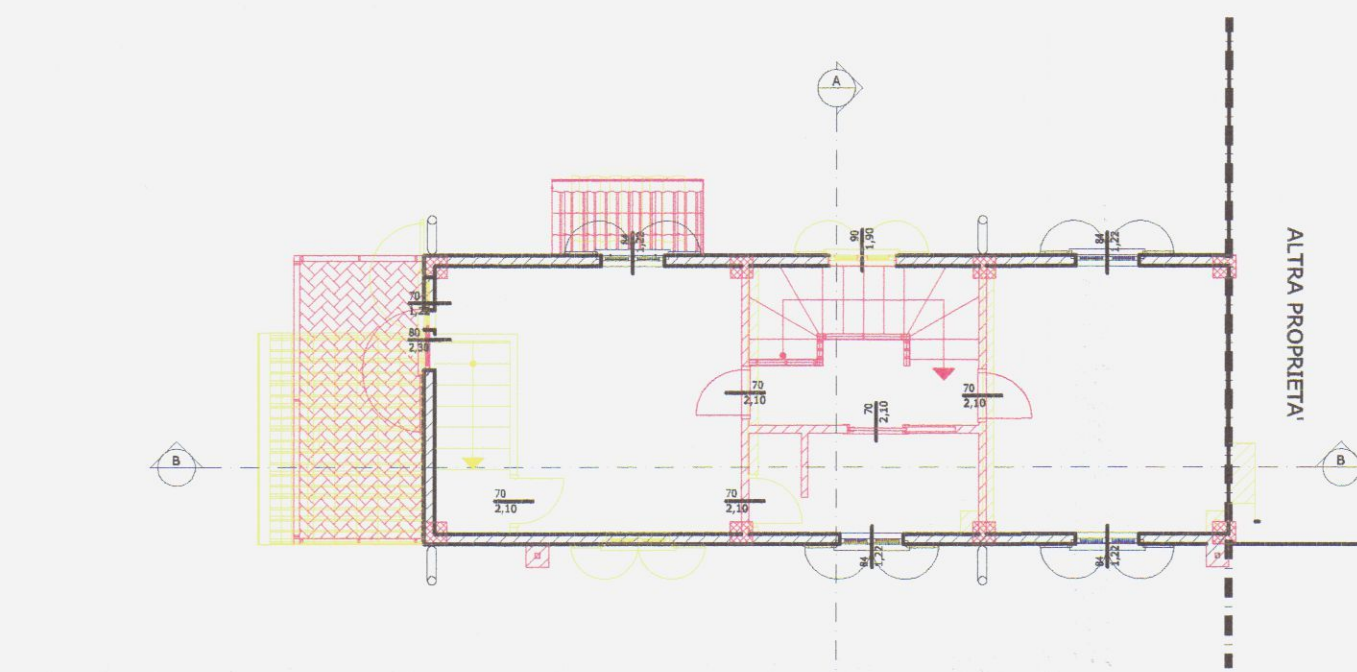
COPERTURA



PROSPETTO EST



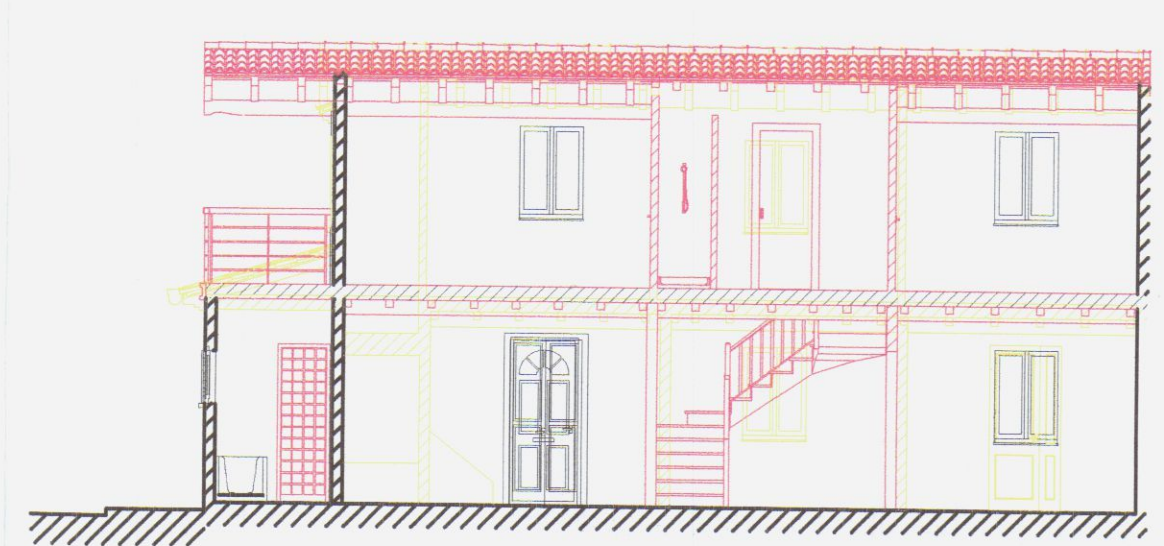
PROSPETTO SUD



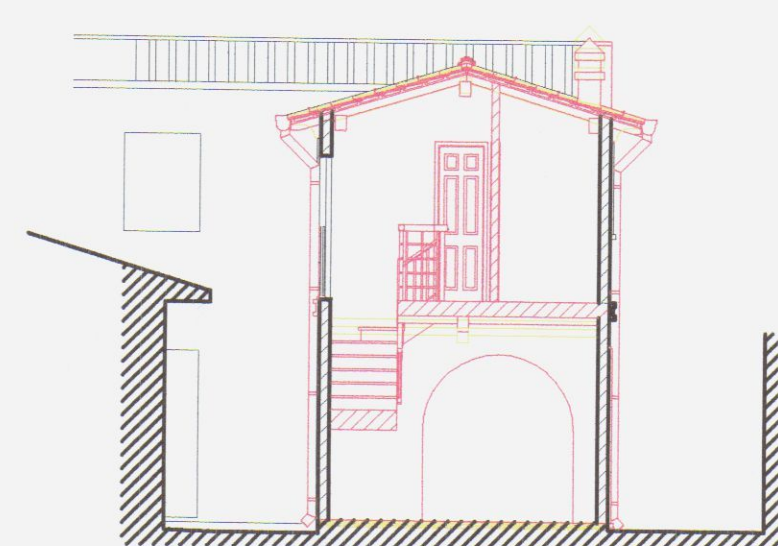
PIANO PRIMO



PROSPETTO OVEST



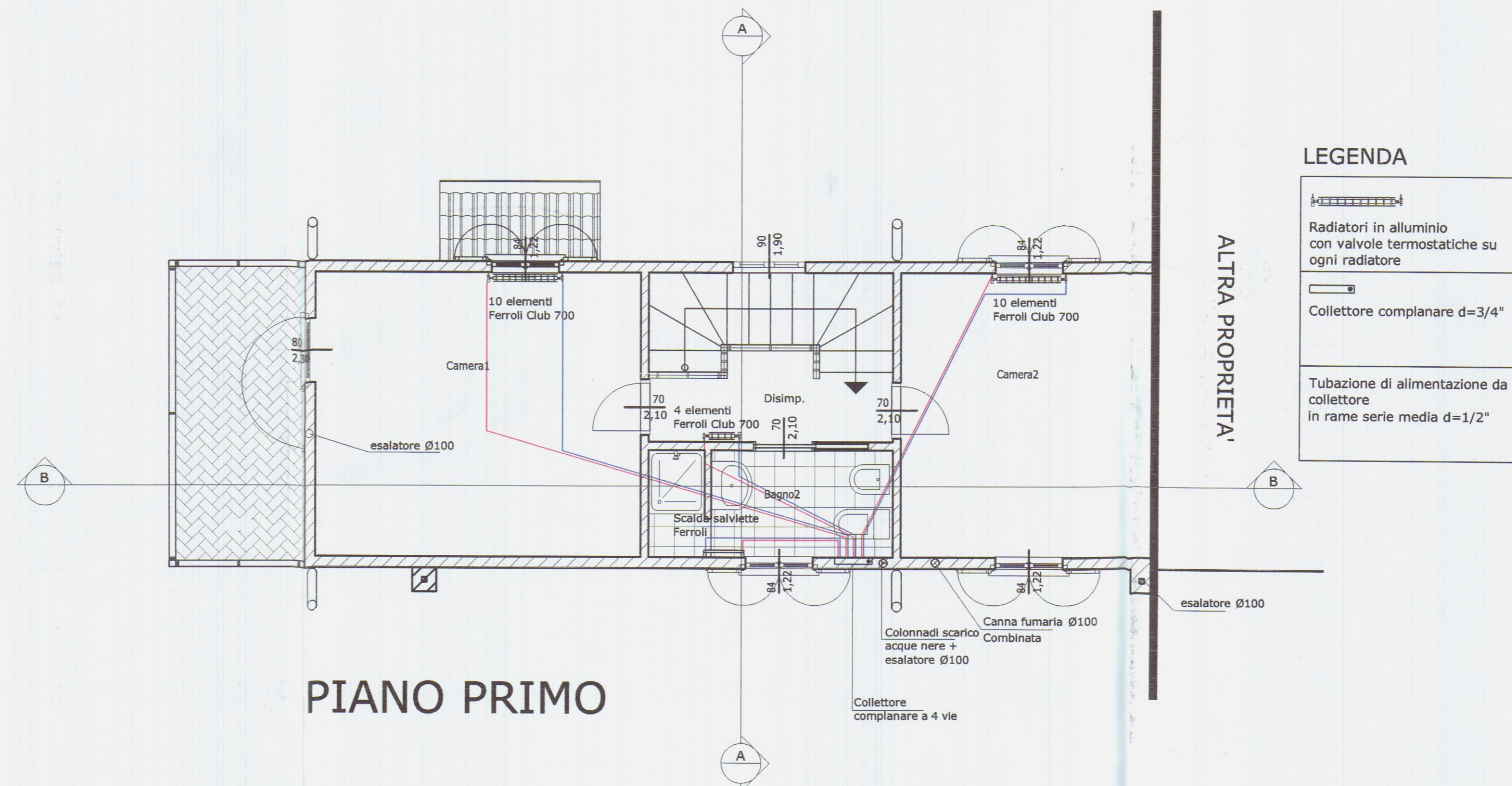
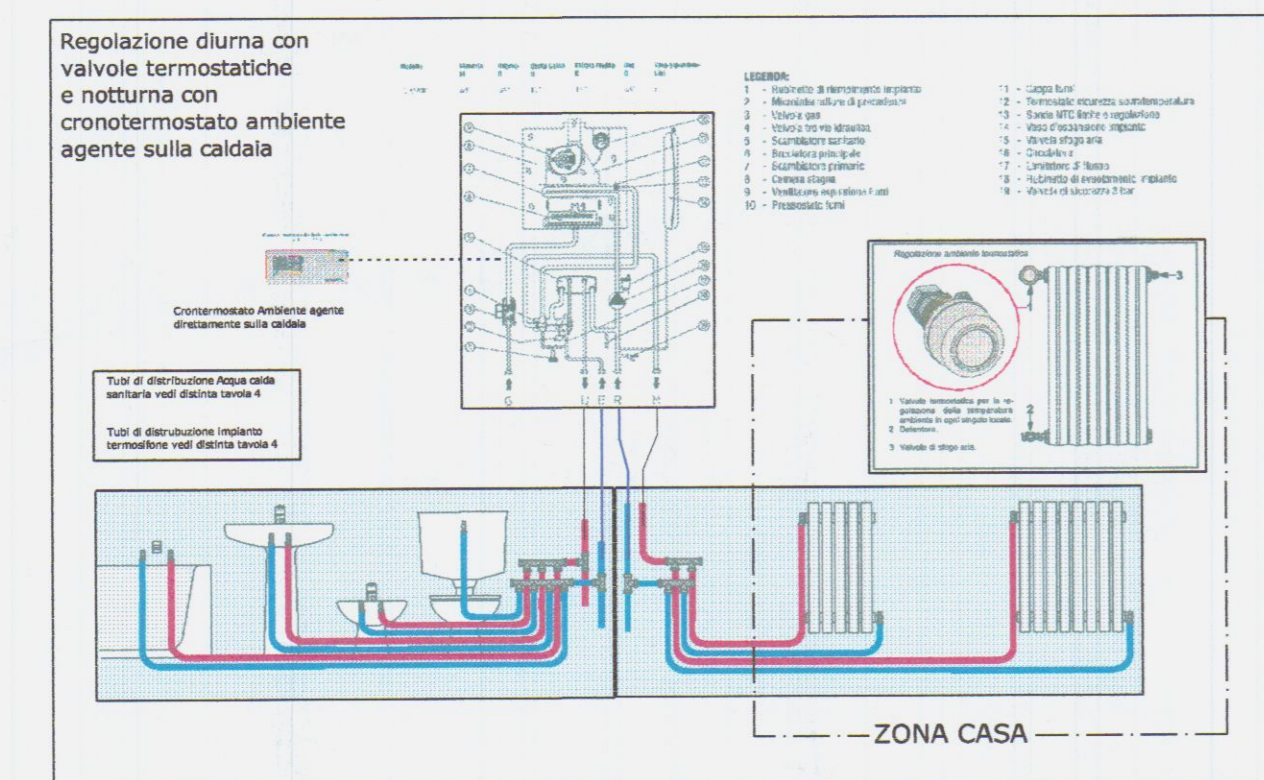
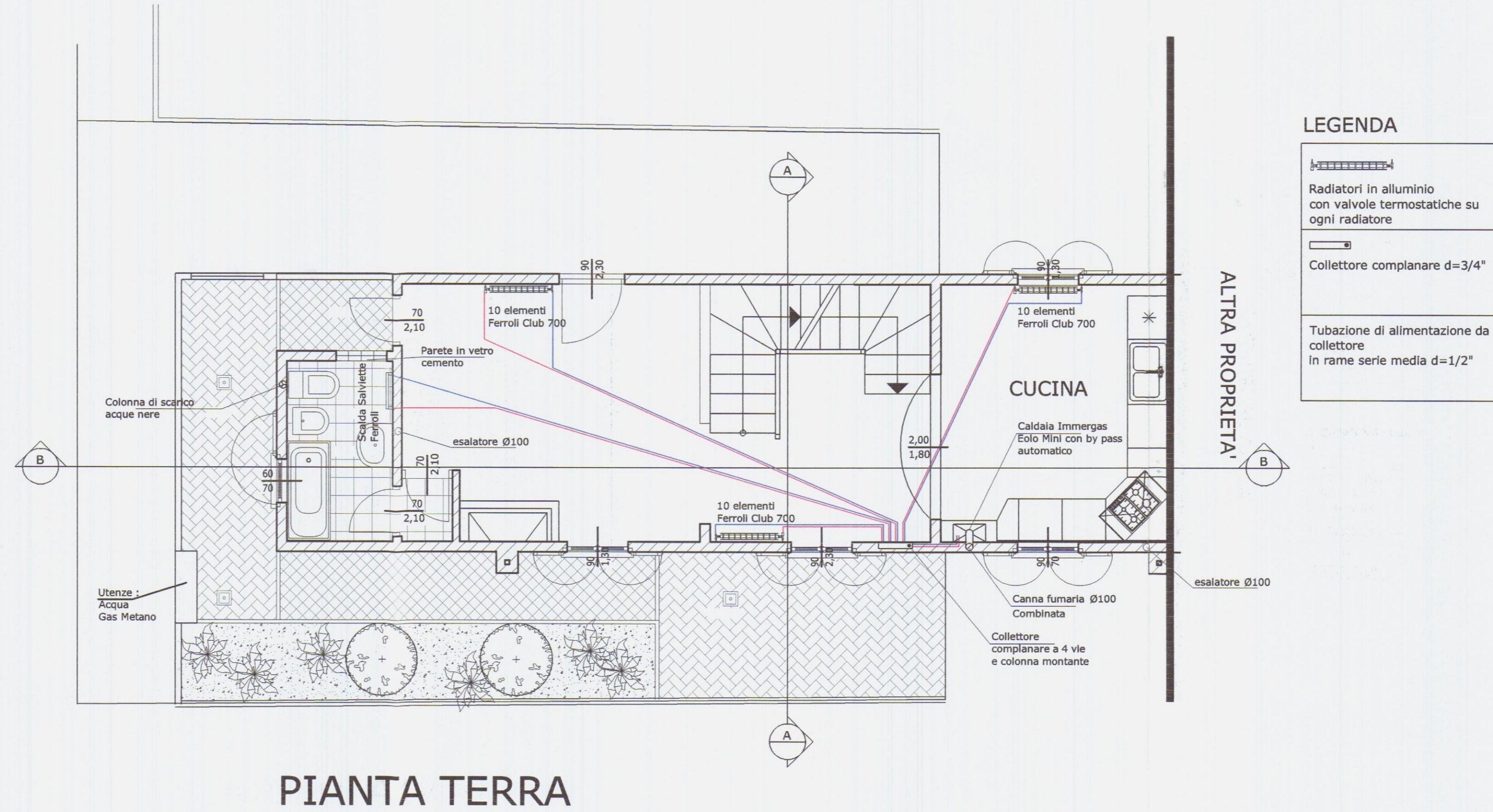
SEZIONE B-B



SEZIONE A-A

Oggetto:
Progetto Strutturale di Adeguamento Sismico
di fabbricato ad uso civile abitazione,
da ristrutturare,
sito in Carrara loc. Bonascola
Fog.76 mapp.le 476 , 475/6 , 475/10.

Proprietari:	<input checked="" type="checkbox"/> Piccini Daniela <i>Piccin Daniela</i> Via Casalina, C.F.: PCC DNL 55H69 B832E <input checked="" type="checkbox"/> Bernardeschi Carla <i>Bernardeschi Carla</i> Via Casalina, C.F.: BRN CRL 27C63 B832M
Progettista:	Ing. Mosti Roberto <i>Mosti Roberto</i> Via Guidoni, n°31 54100-Massa Partita IVA 01012210454
Progetto	TAV: 1
Impianto Termico a Termosifone	
Massa 2004	SCALA 1:50



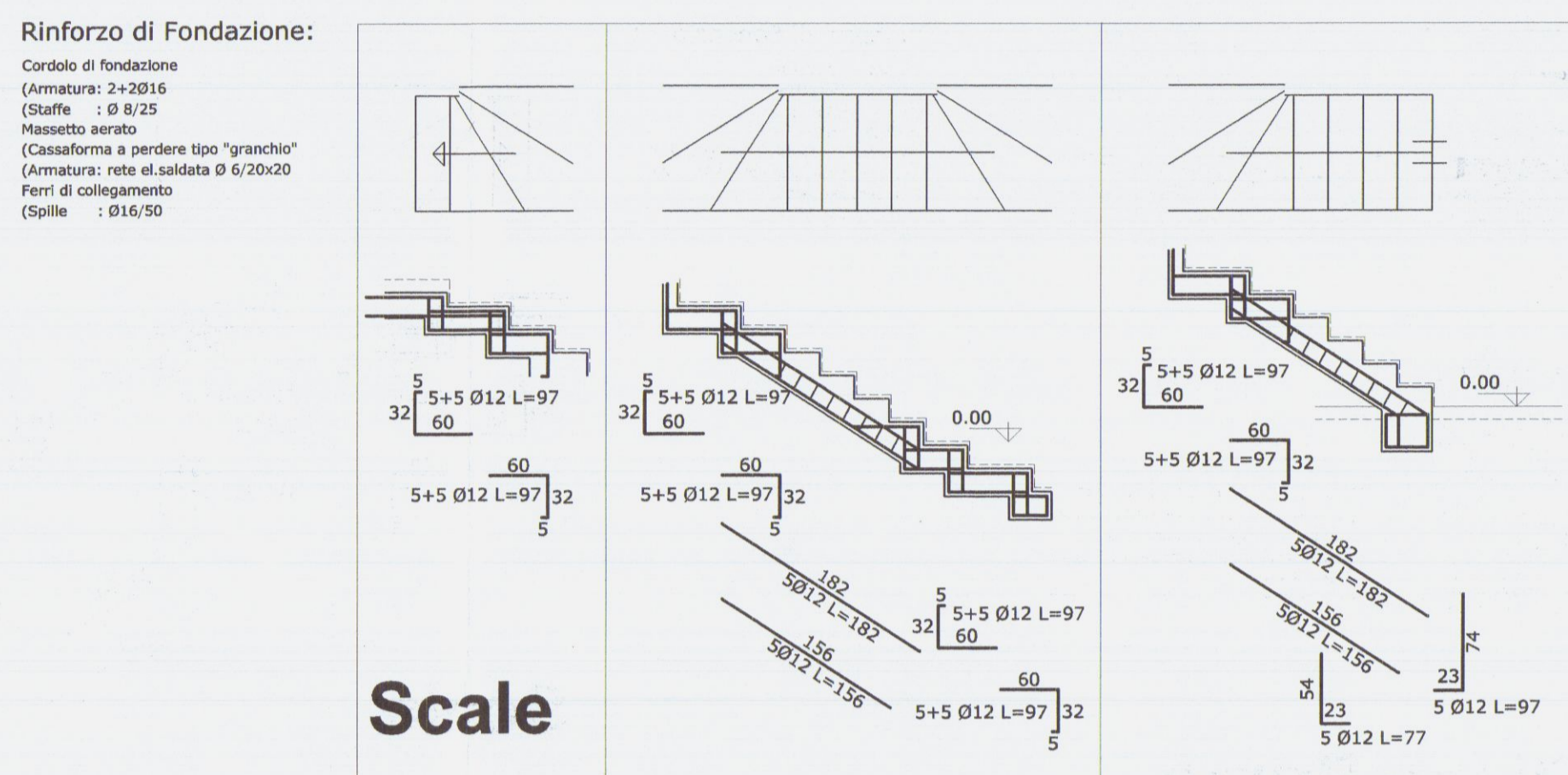
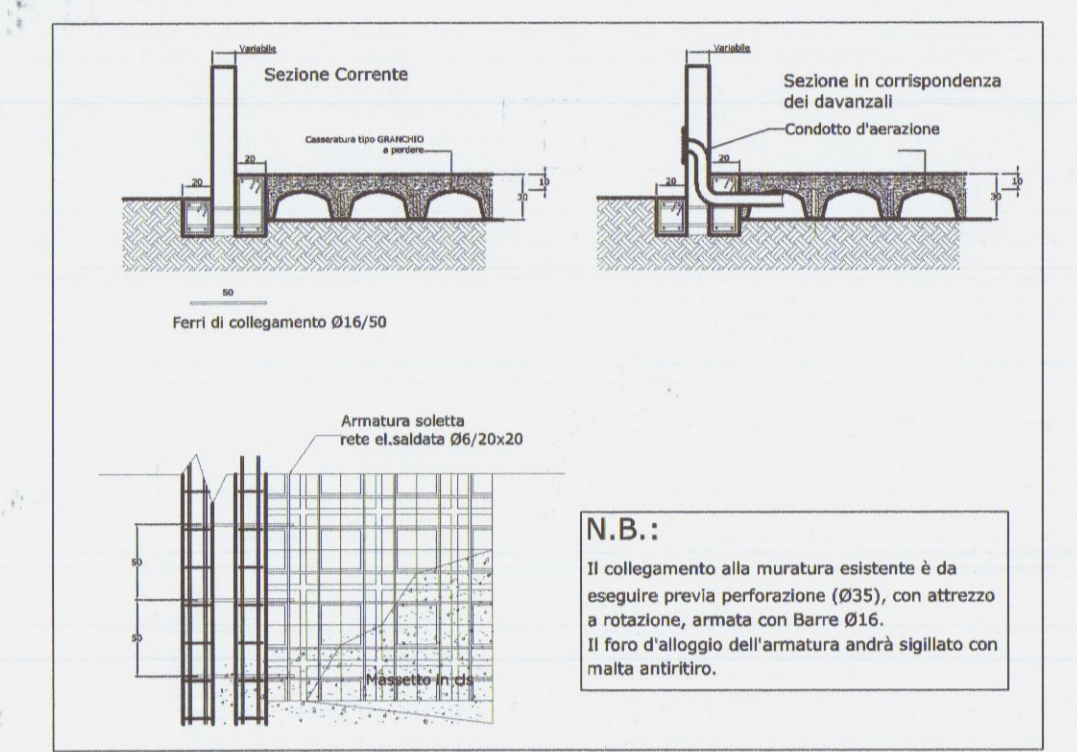
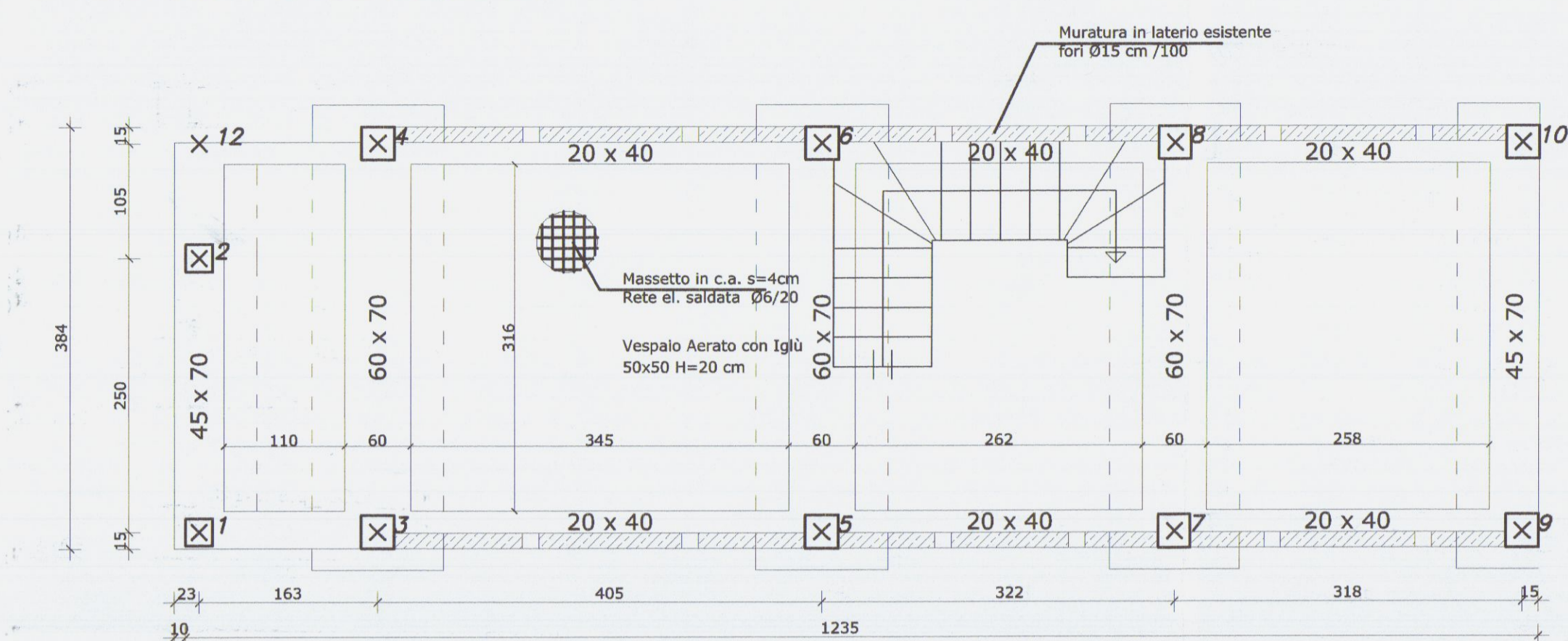
Oggetto:
Progetto Strutturale di Adeguamento Sismico
di fabbricato ad uso civile abitazione,
da ristrutturare,
sito in Carrara loc. Bonasciola
Fog.76 mapp.le 476 , 475/6 , 475/10.

Proprietari:	Piccini Daniela Via Casalina n°19, C.F.: PCC DNL 55H69 B832E
	Bernardeschi Carla Via Casalina n°19, C.F.: BRN CRL 27C63 B832M
Progettista Strutturale:	Ing. Mosti Roberto Via Guidoni, n°31 54100-Massa Partita IVA 01012210454
Progetto strutturale Fondazioni, Piano Primo, Copertura Pilastrì	TAV: 1
Massa 2004	SCALA 1:50

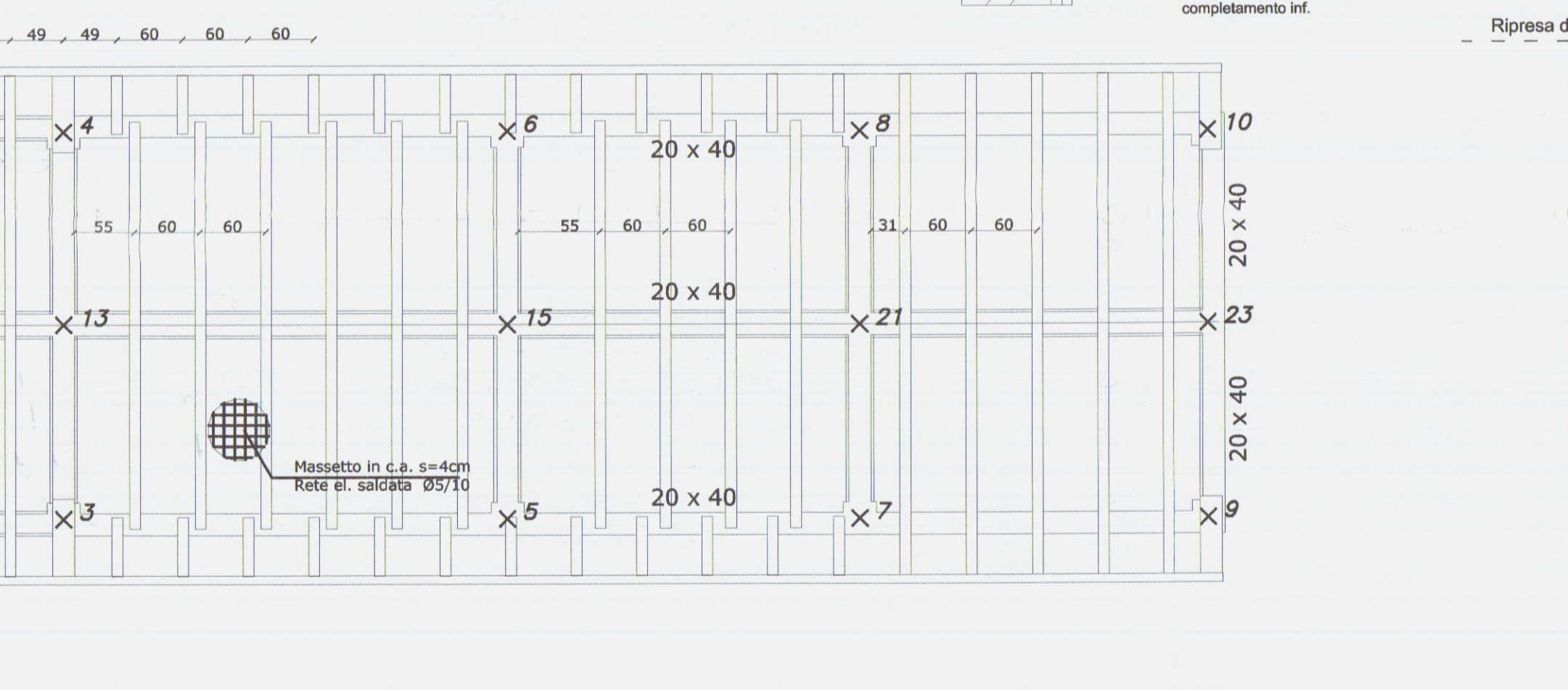
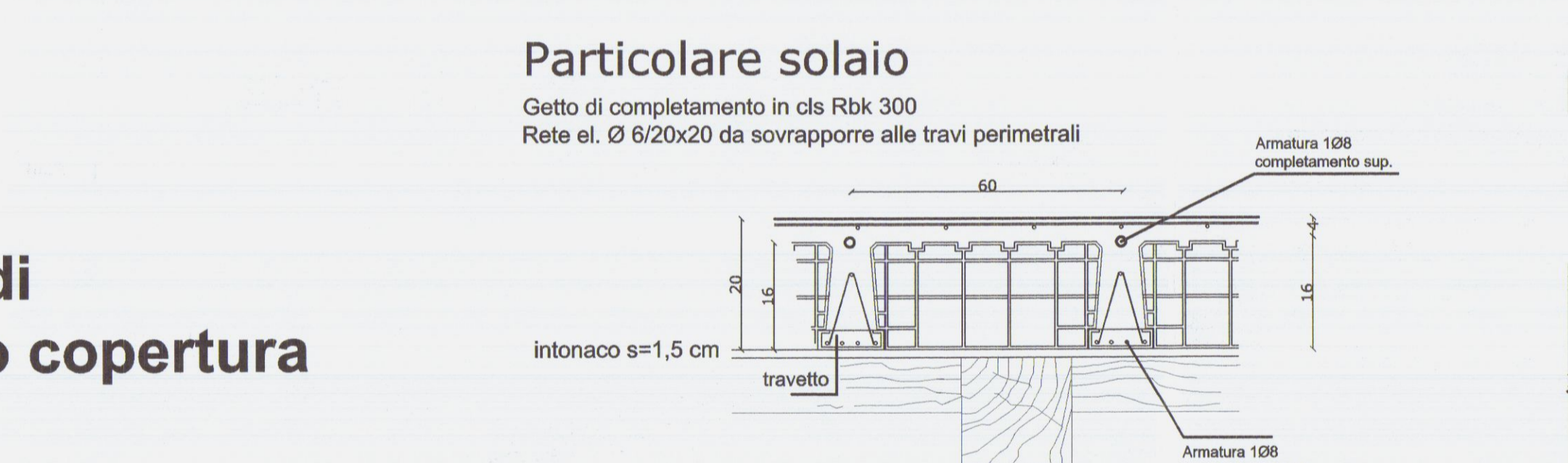
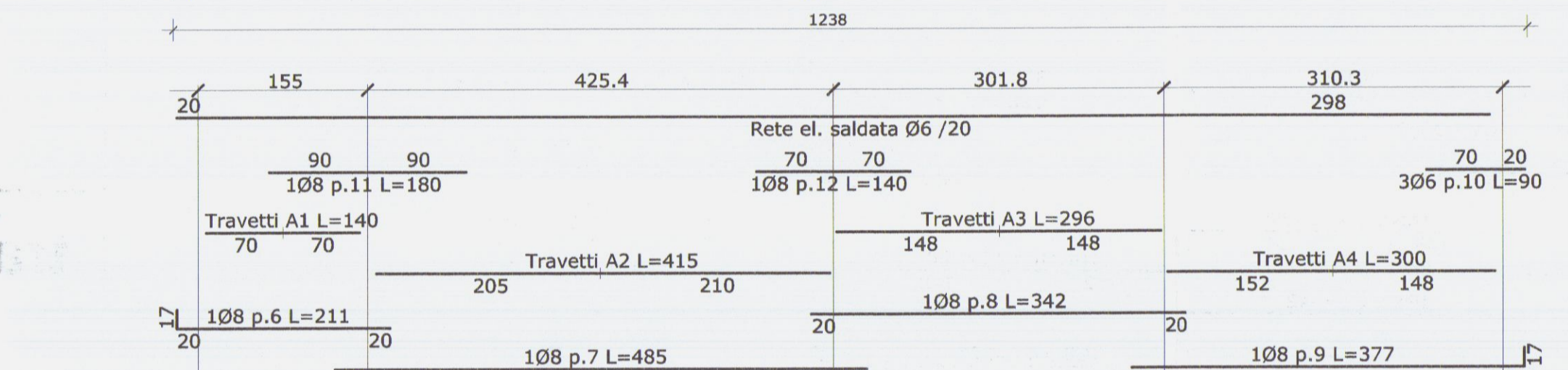
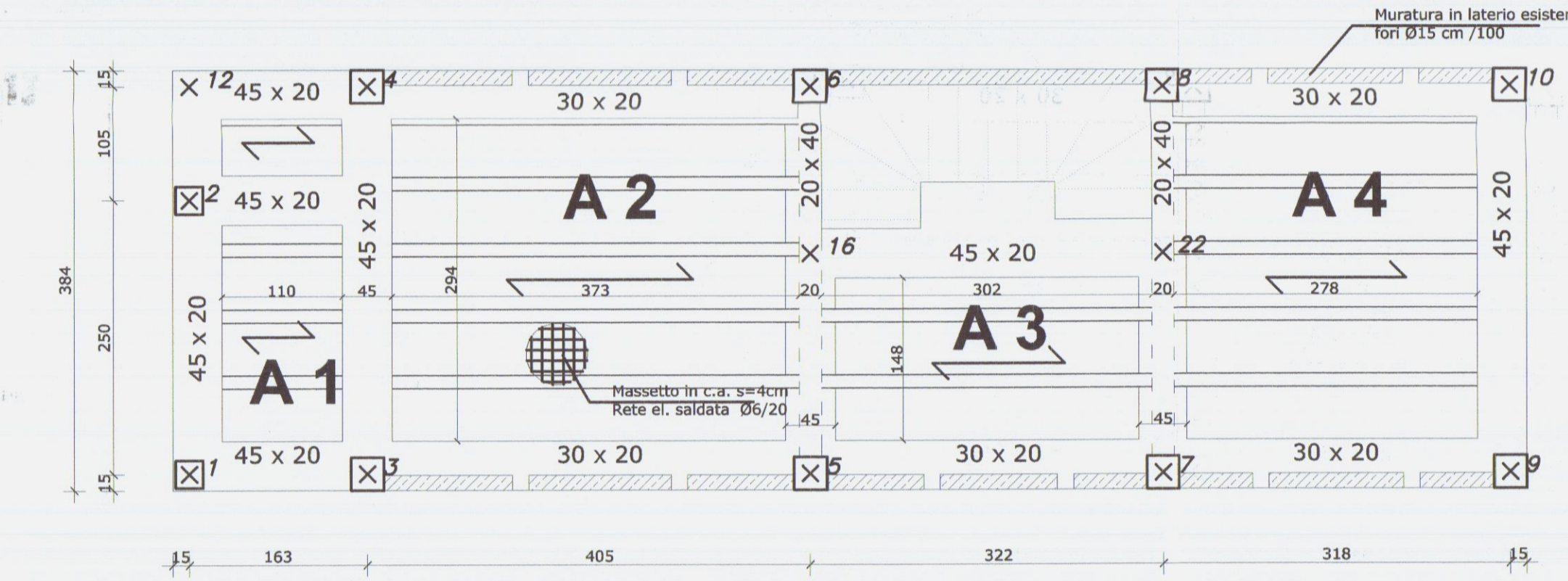


Materiali Previsti:
FeB 44K
Cis Classe Rbk 300

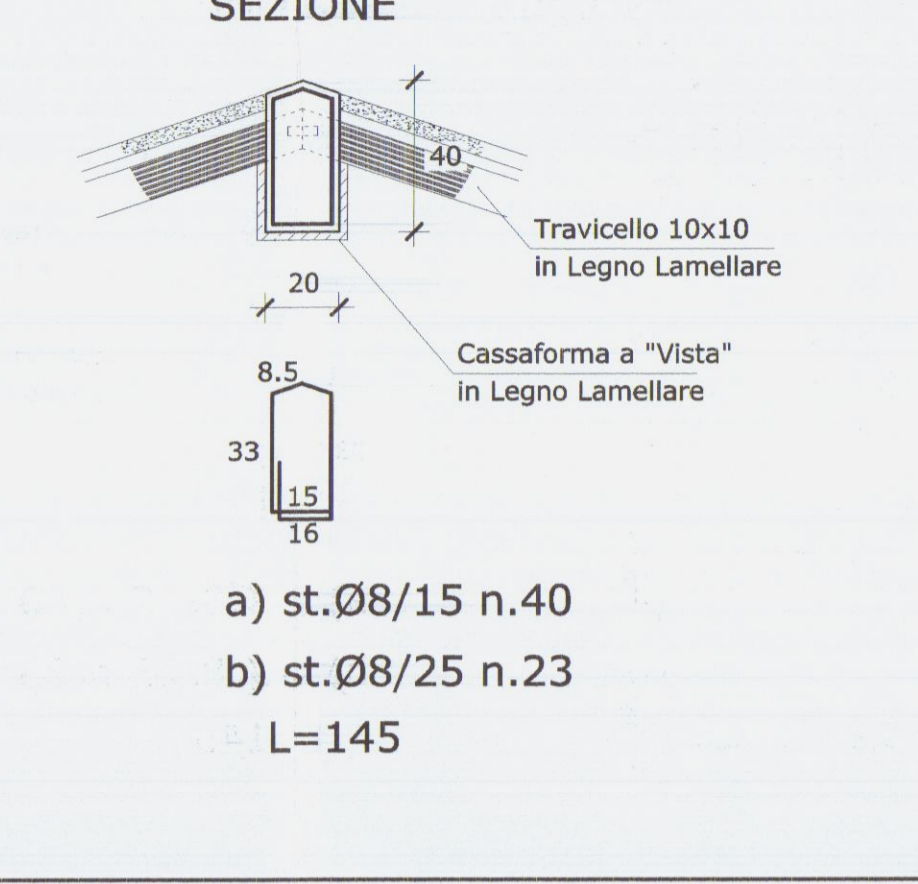
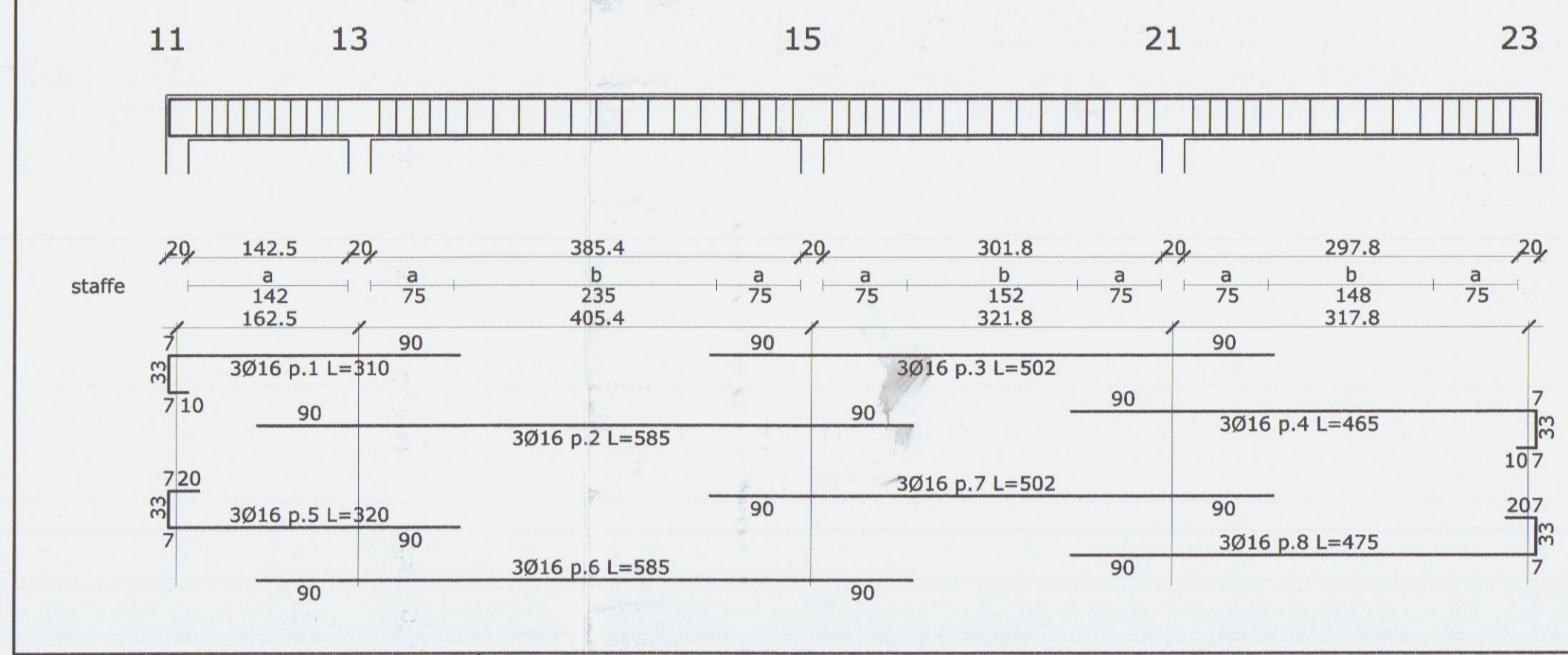
Pianta Fondazioni



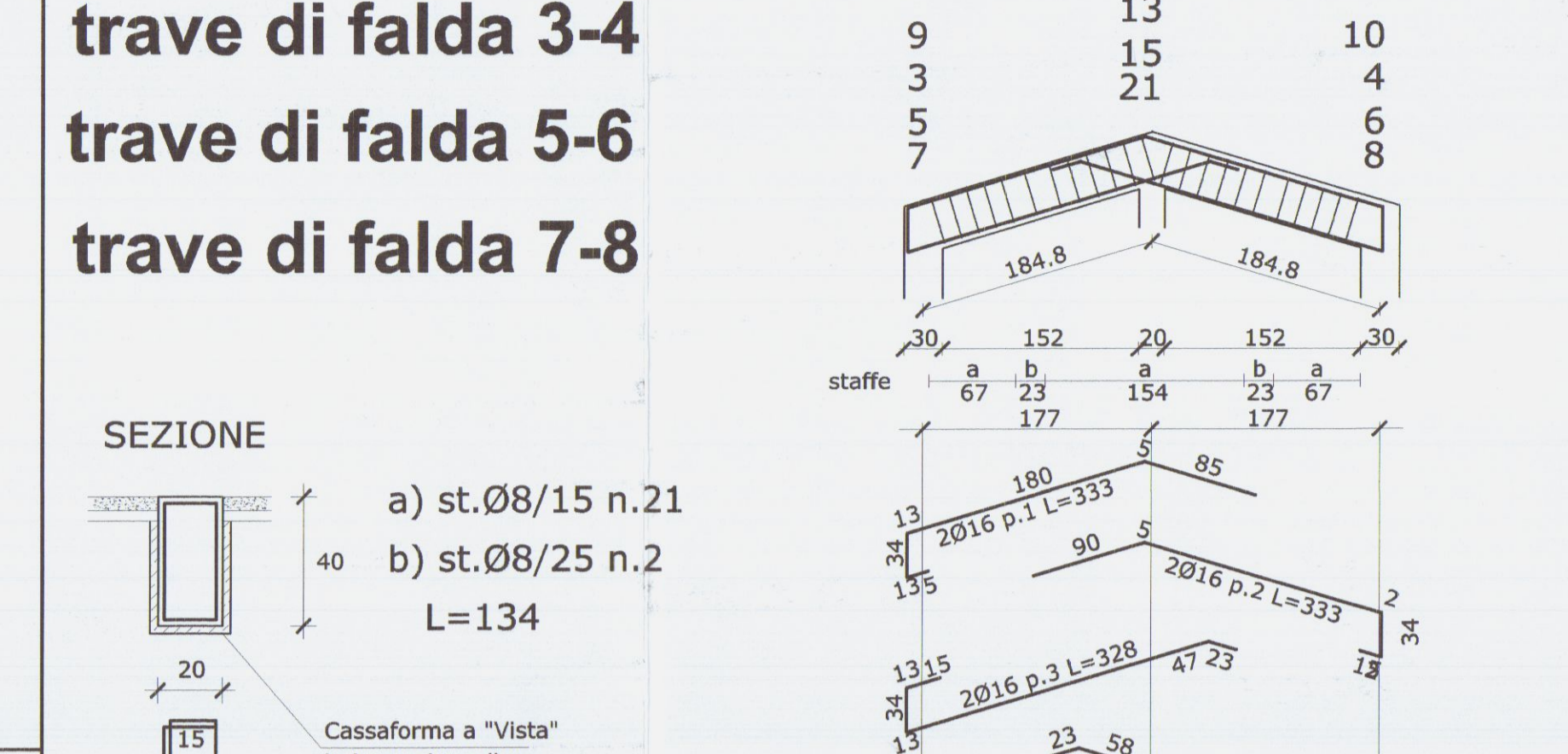
Pianta Piano Primo



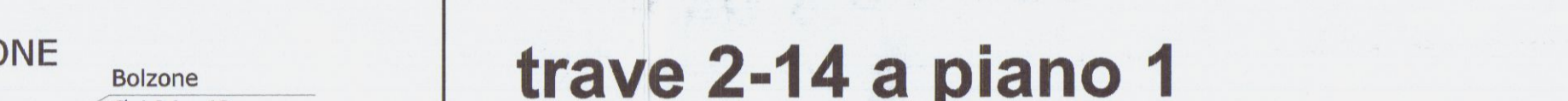
trave di Colmo 11-23



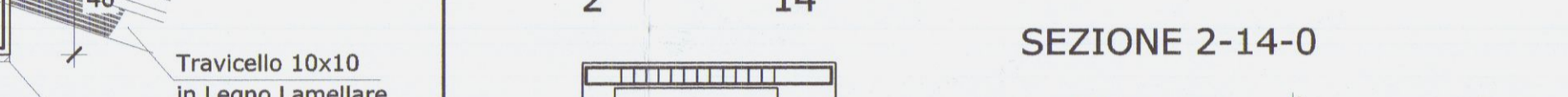
trave di falda 9-10



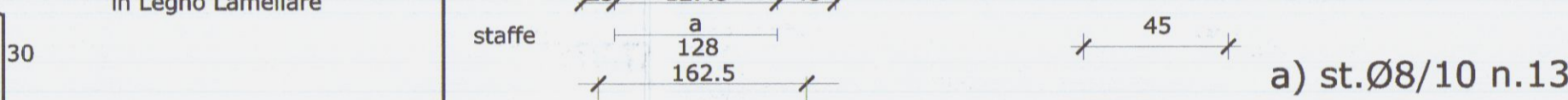
trave di falda 3-4



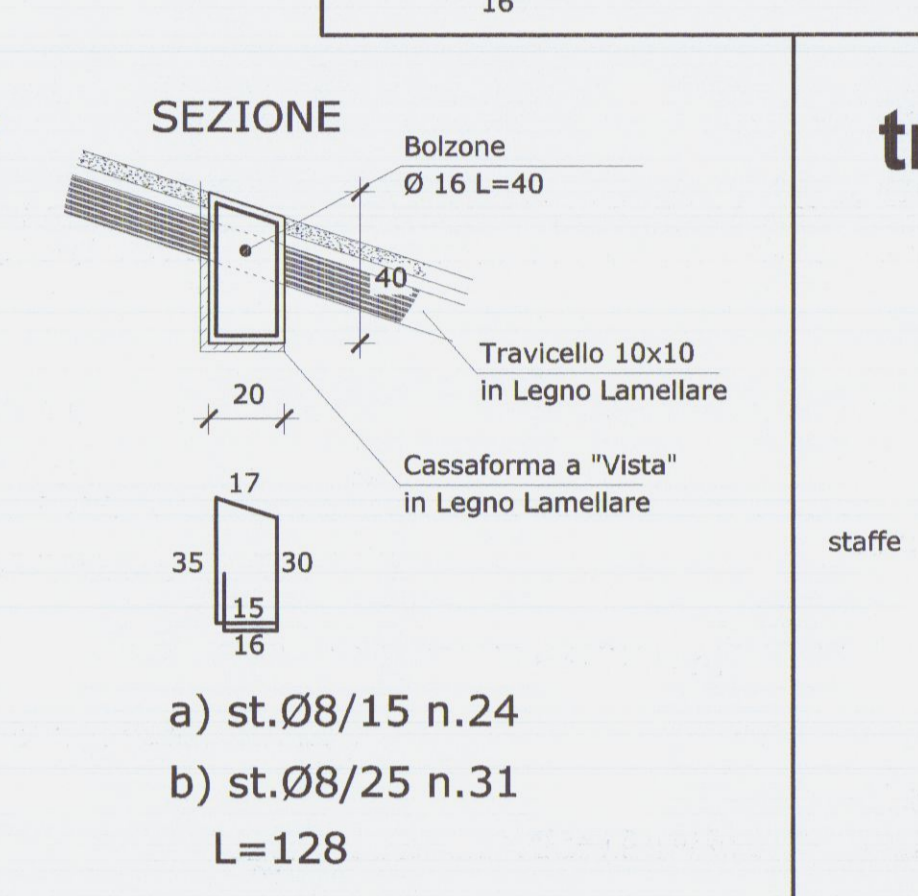
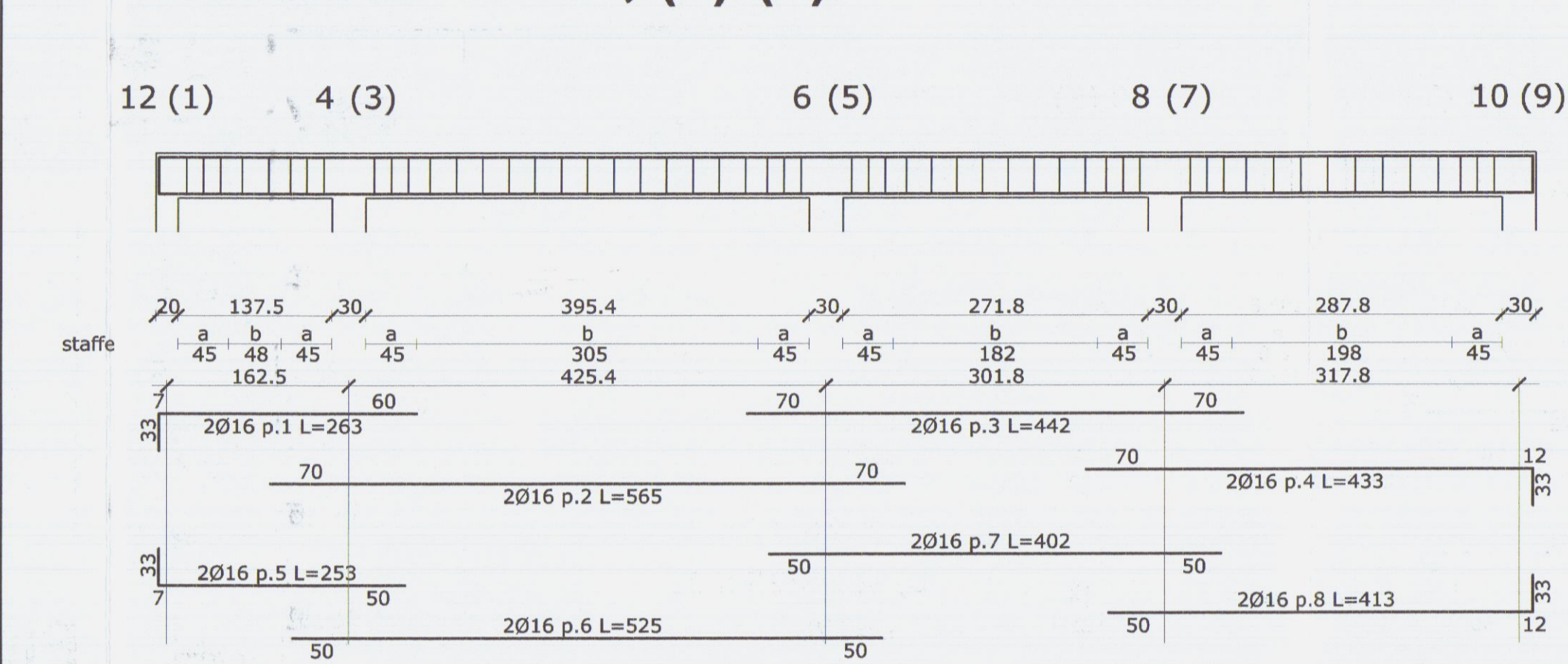
trave di falda 5-6



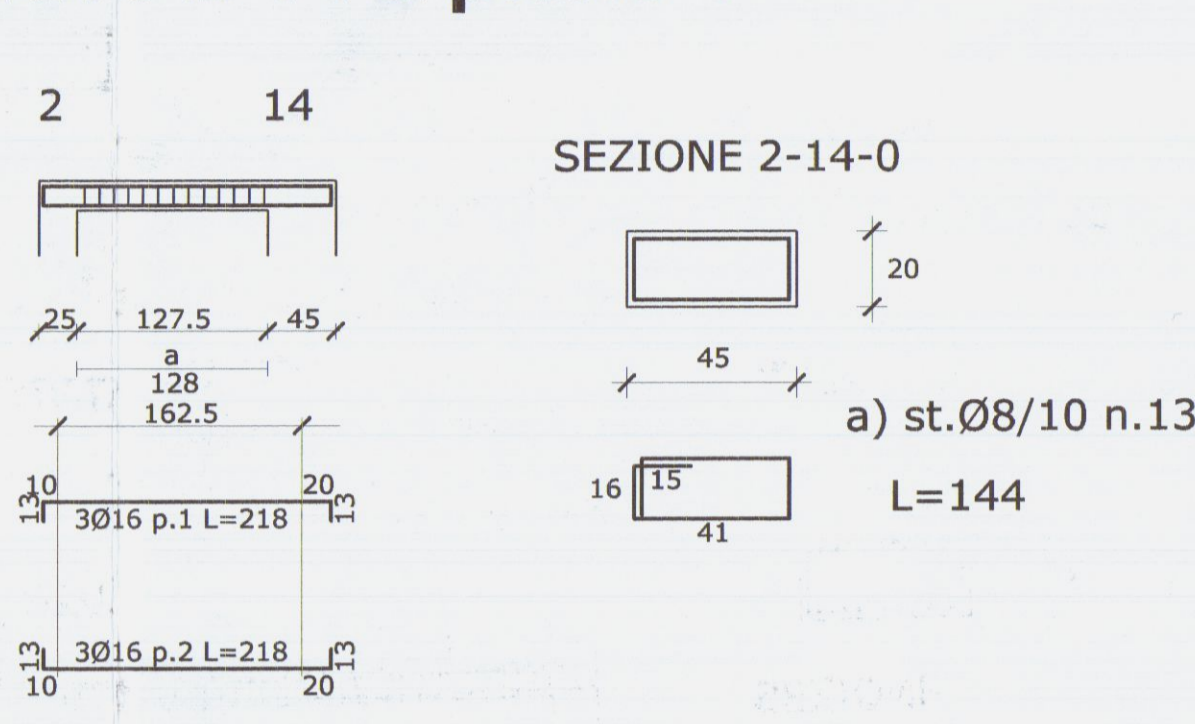
trave di falda 7-8



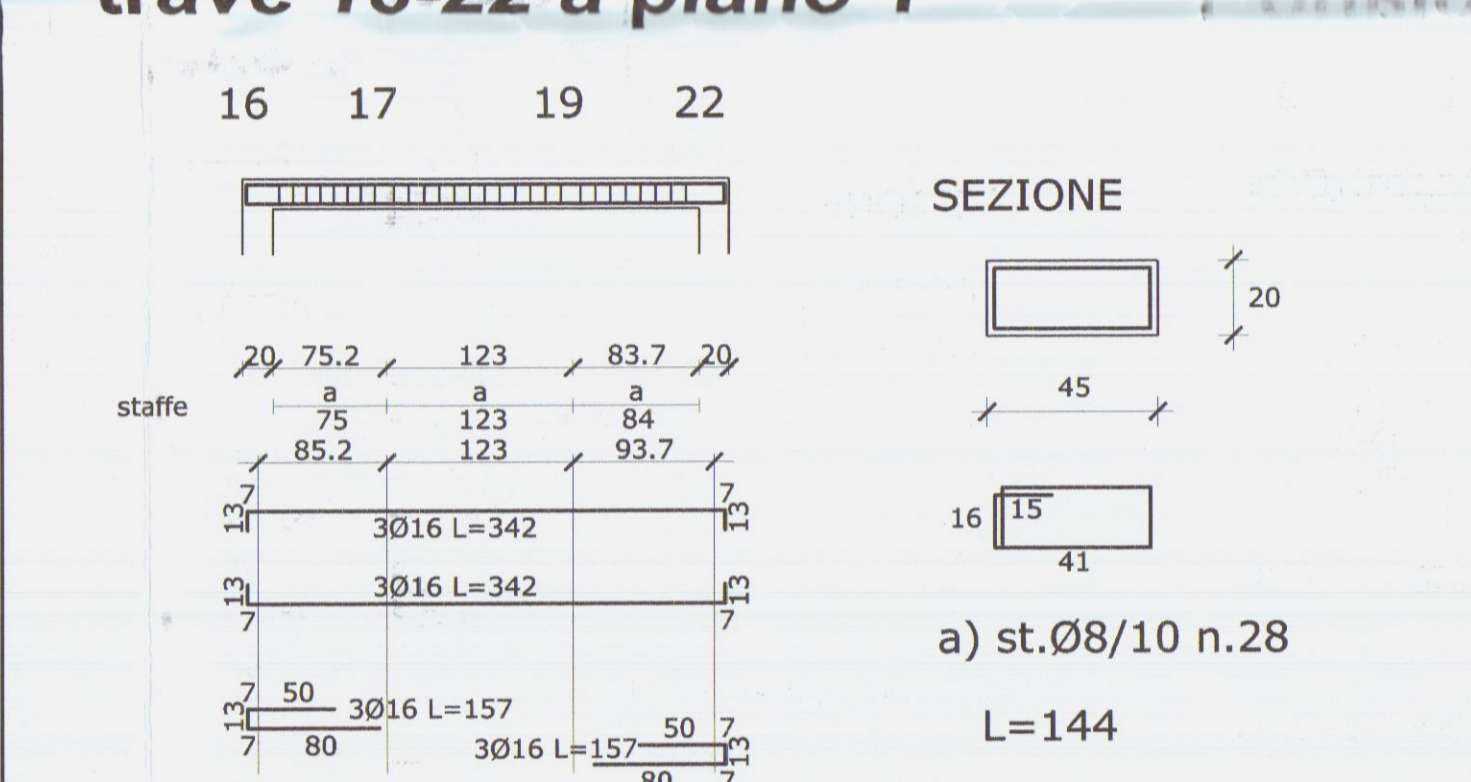
trave di falda 12-10, (1)-(9)



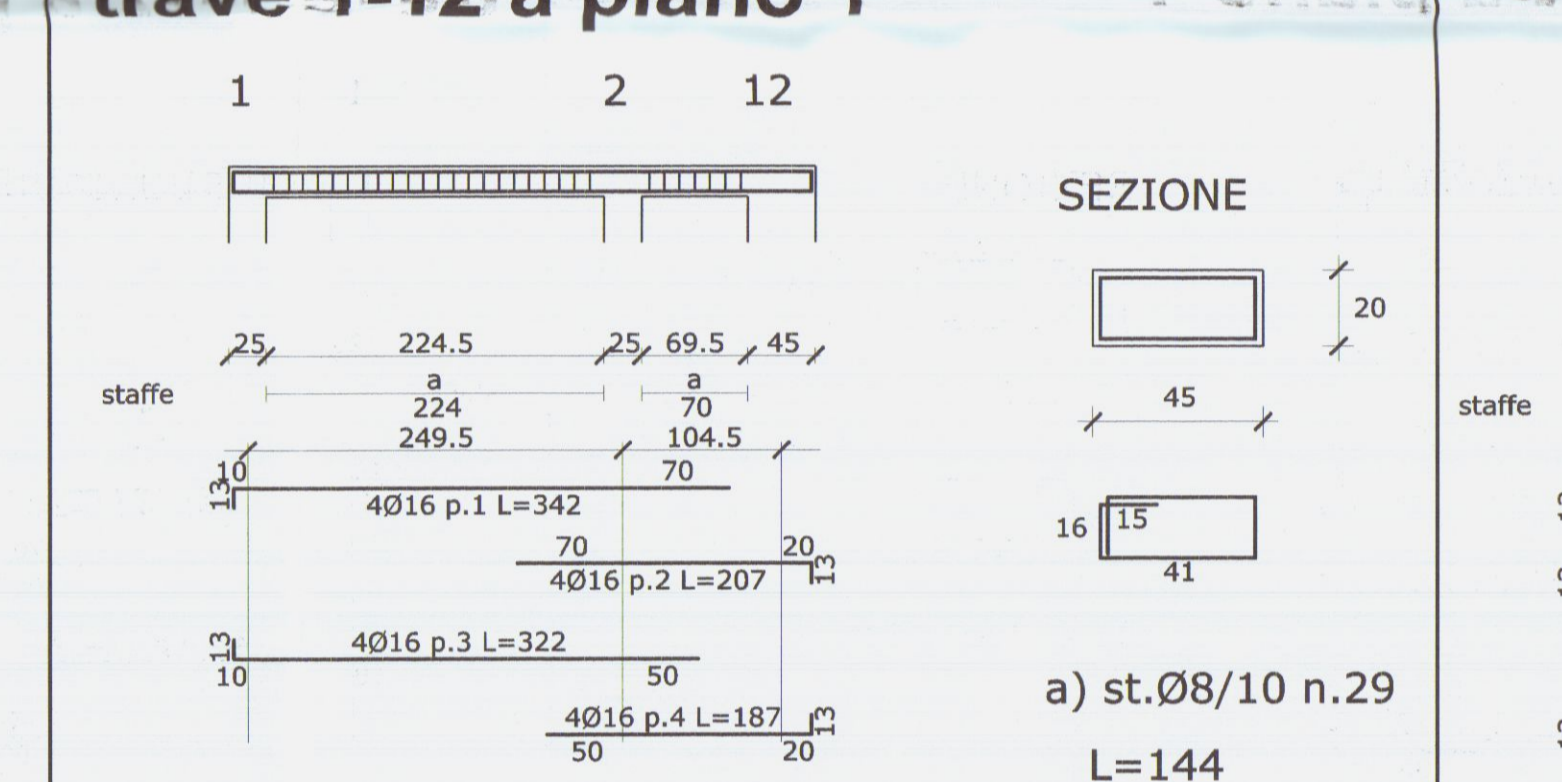
trave 2-14 a piano 1



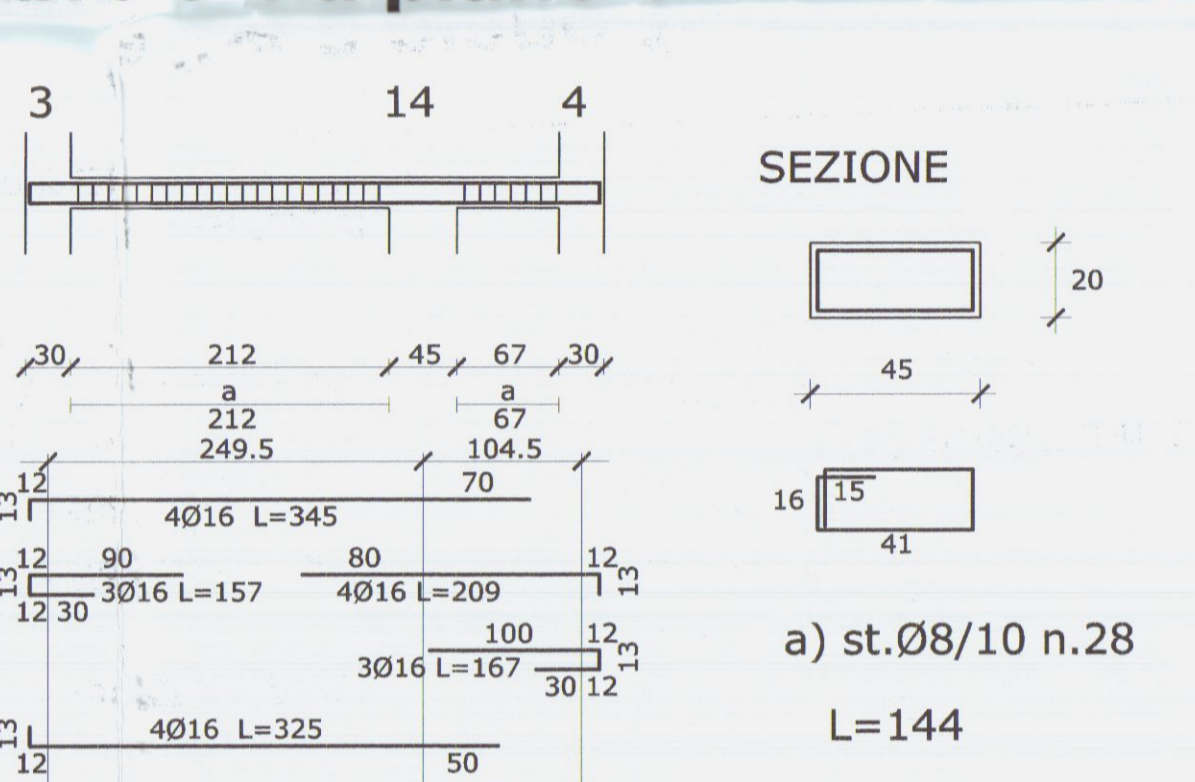
trave 16-22 a piano 1



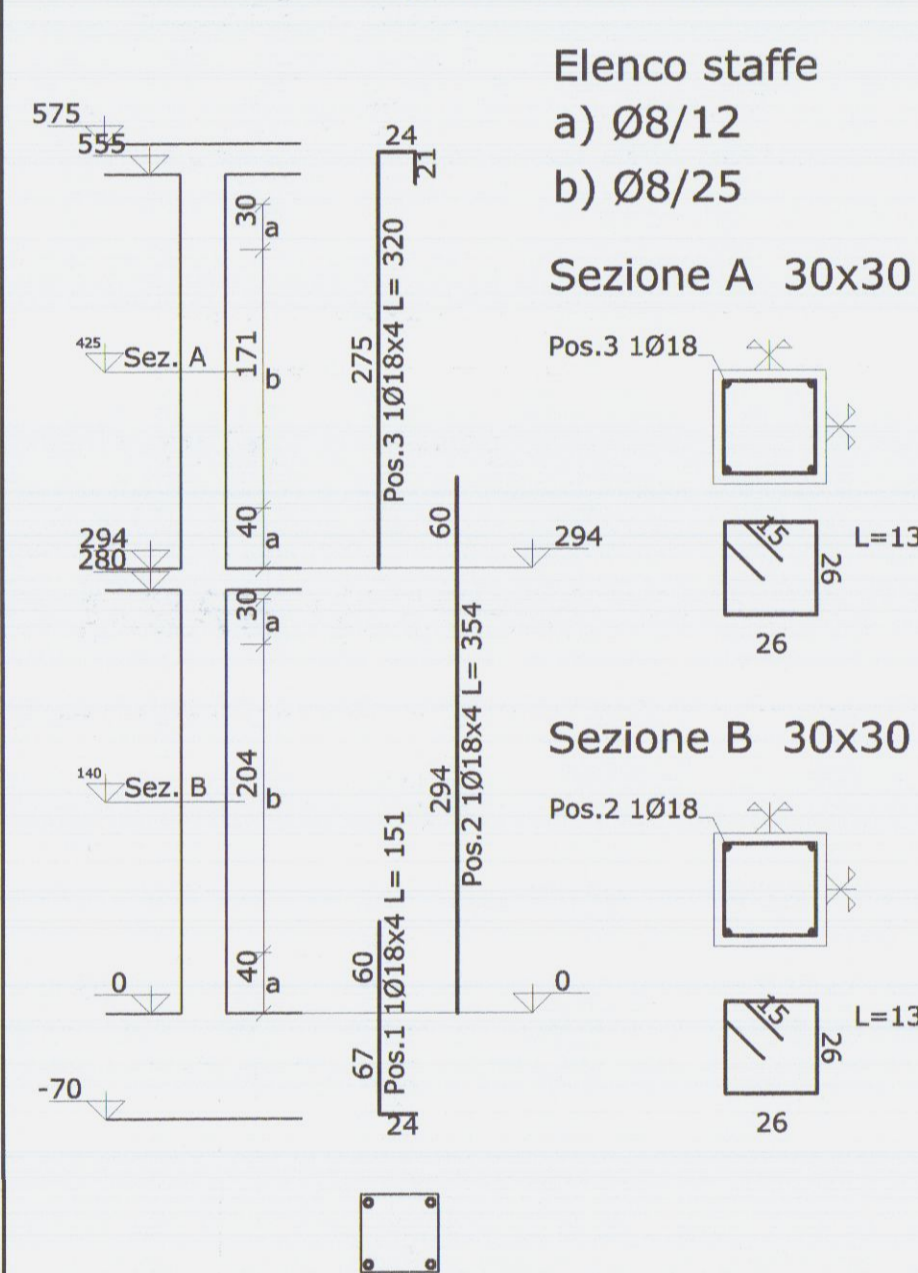
trave 1-12 a piano 1



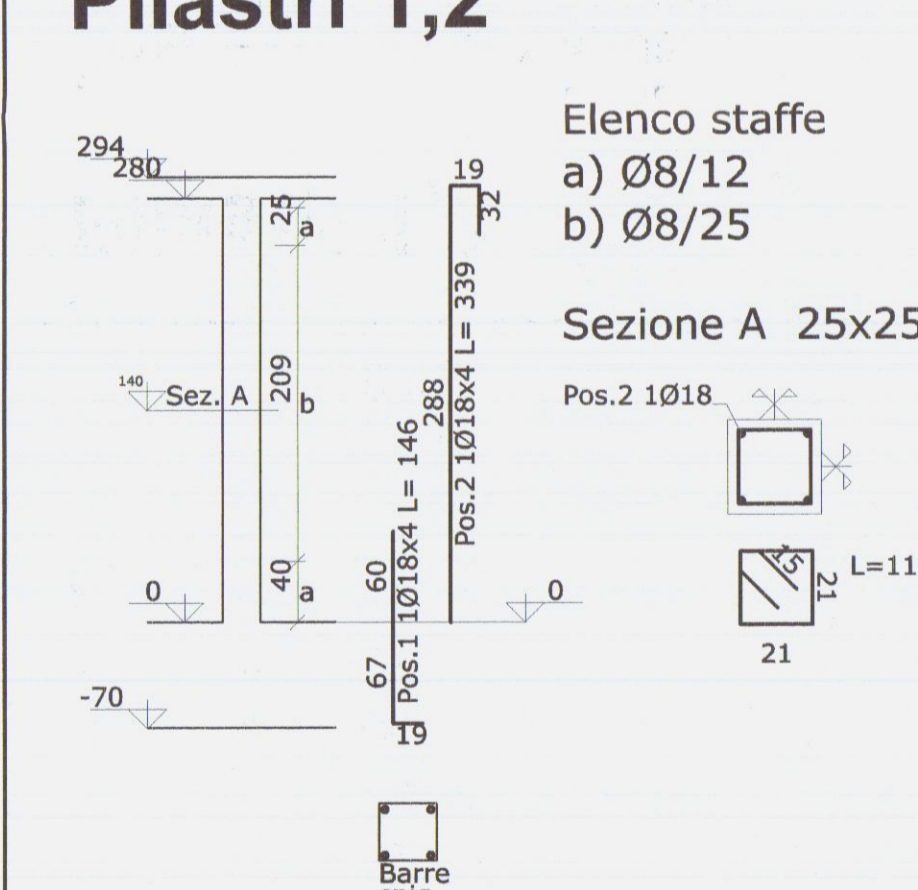
trave 3-4 a piano 1



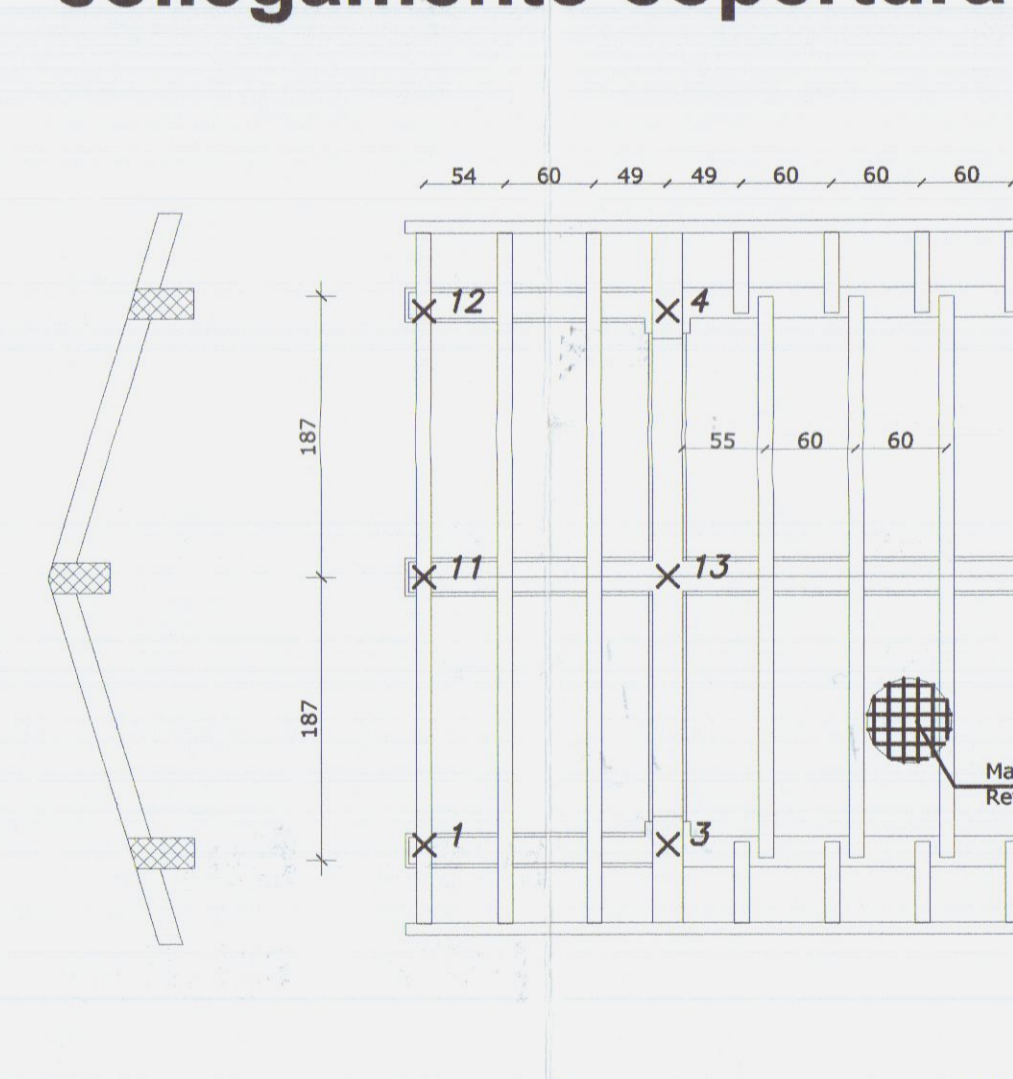
Pilastrì 3,4,5,6,7,8,9,10



Pilastrì 1,2



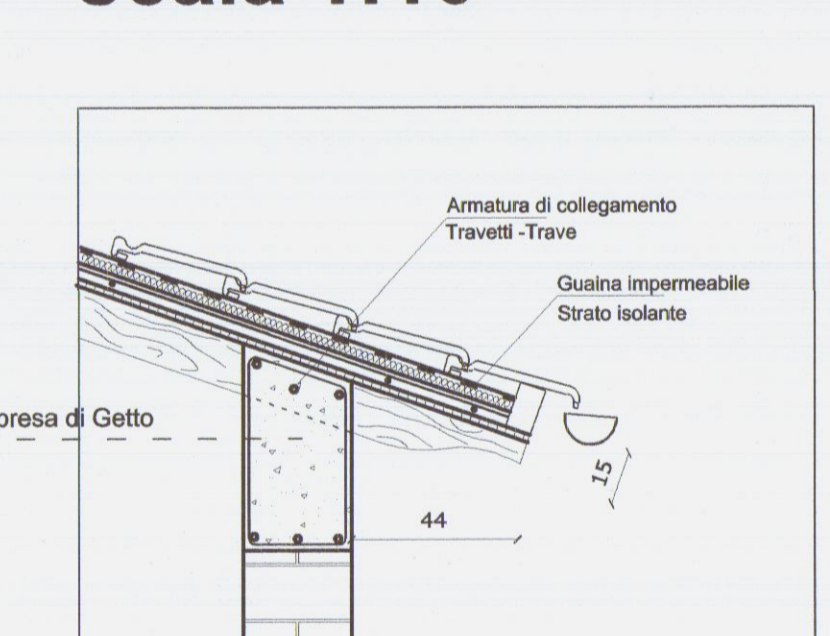
Pianta Travi di collegamento copertura



Solaio di piano SEZIONE A-A

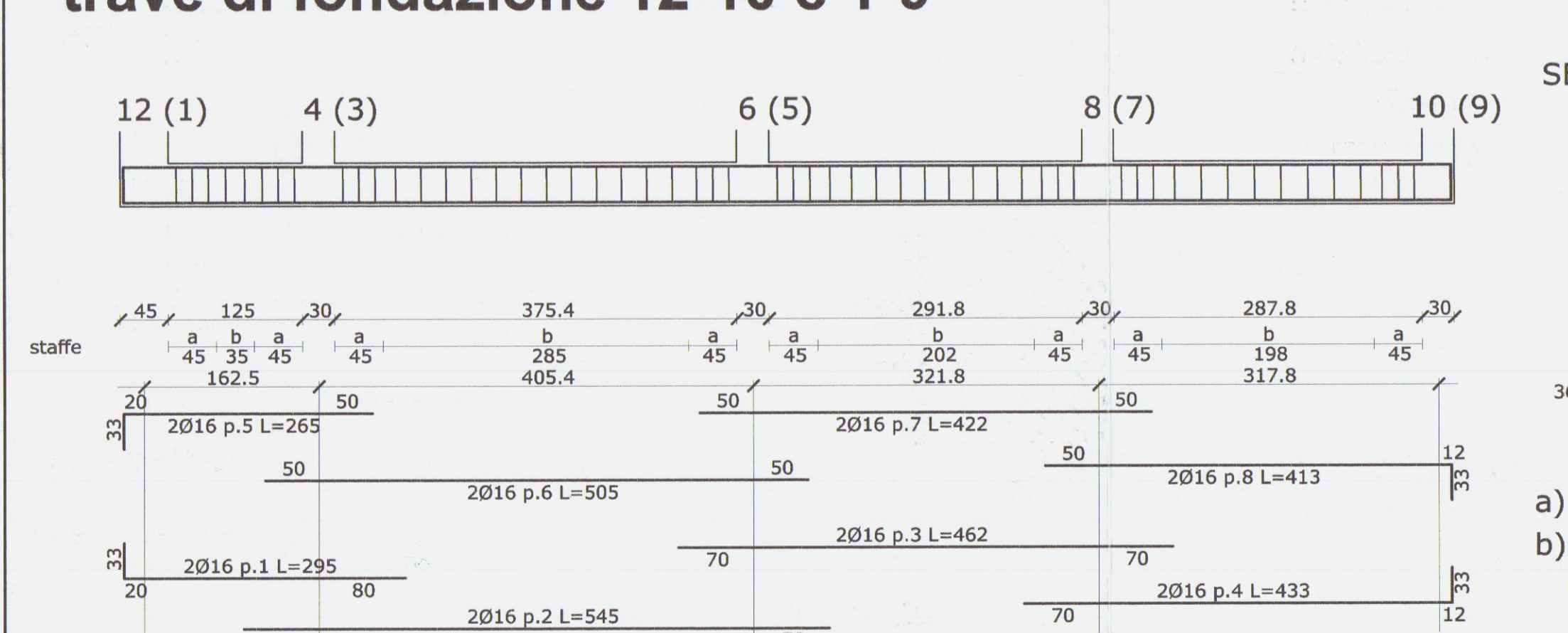
Nervatura H=16+4 L=60
Rete nella cappa Ø6 20x20

Particolare Gronda scala 1:10

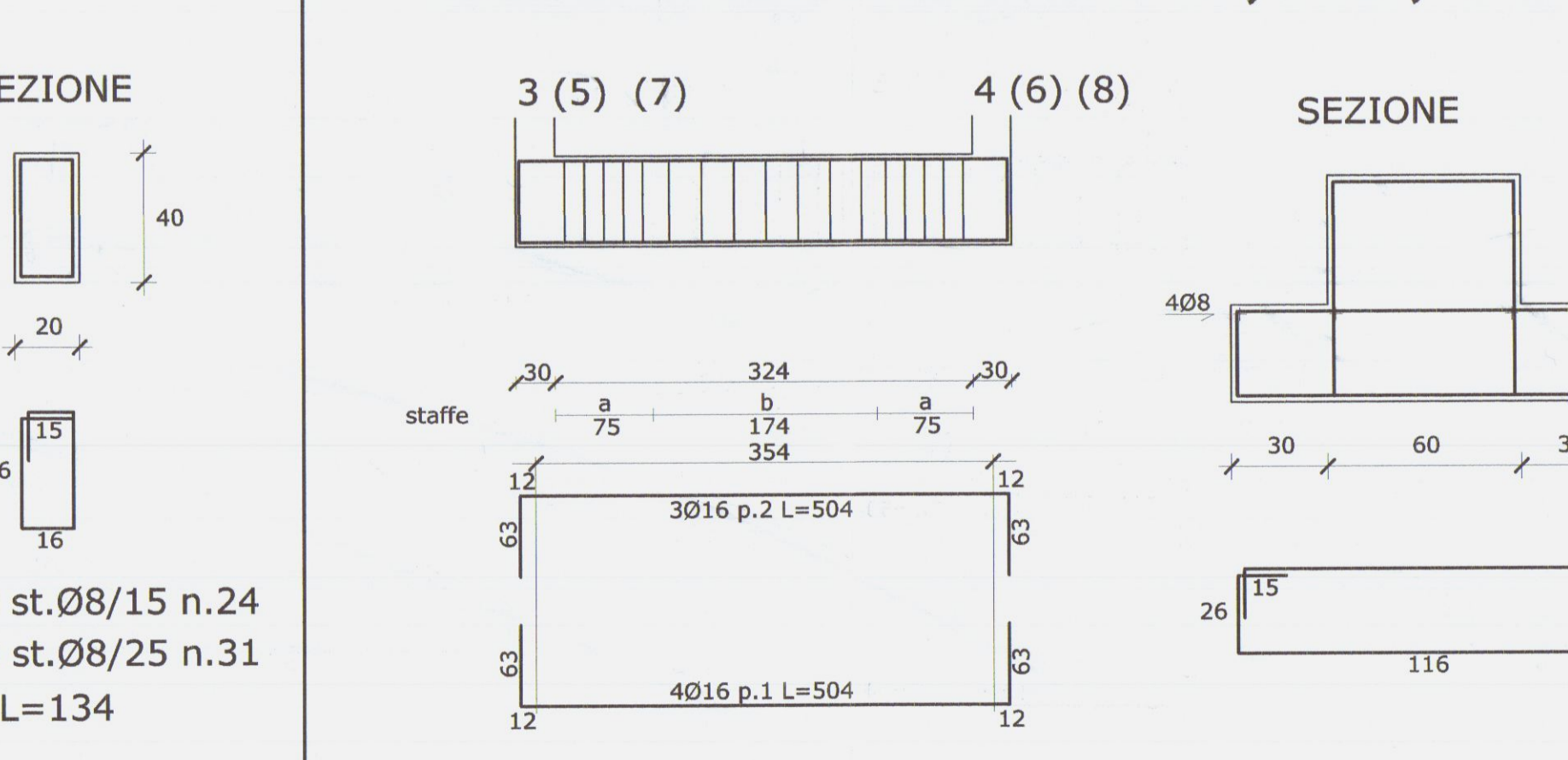


N.B.:
Le falde di copertura realizzate con travetti in legno lamellare 10x10/60 collegate alle travate alle travi di gronda con barre passante Ø14.
Rifinite con massetto s=4cm, Armato con rete el. saldata Ø5/10x10 cm
Il colmo sarà realizzato con trave in c.a. rivestita in Legno

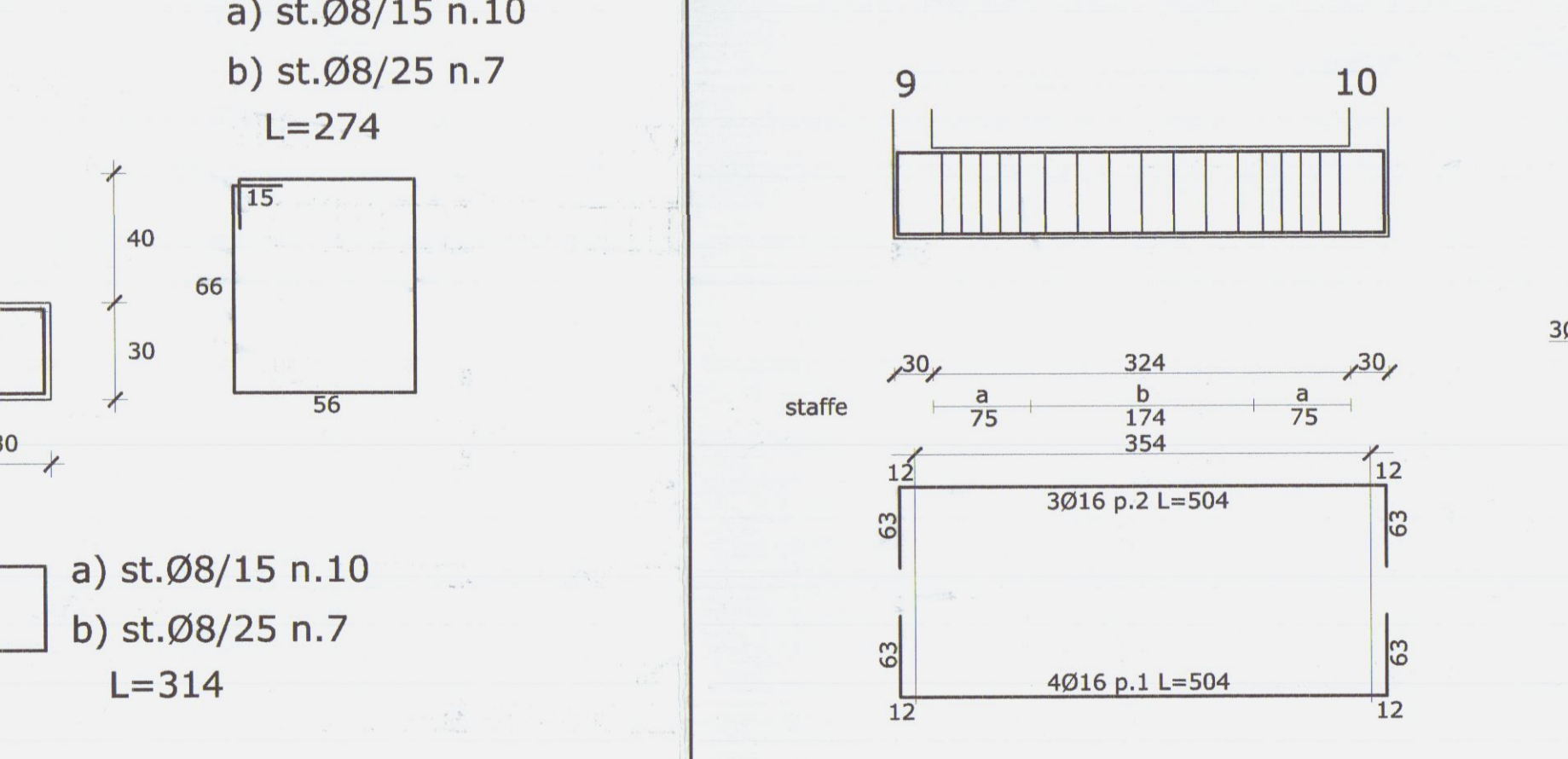
trave di fondazione 12-10 e 1-9



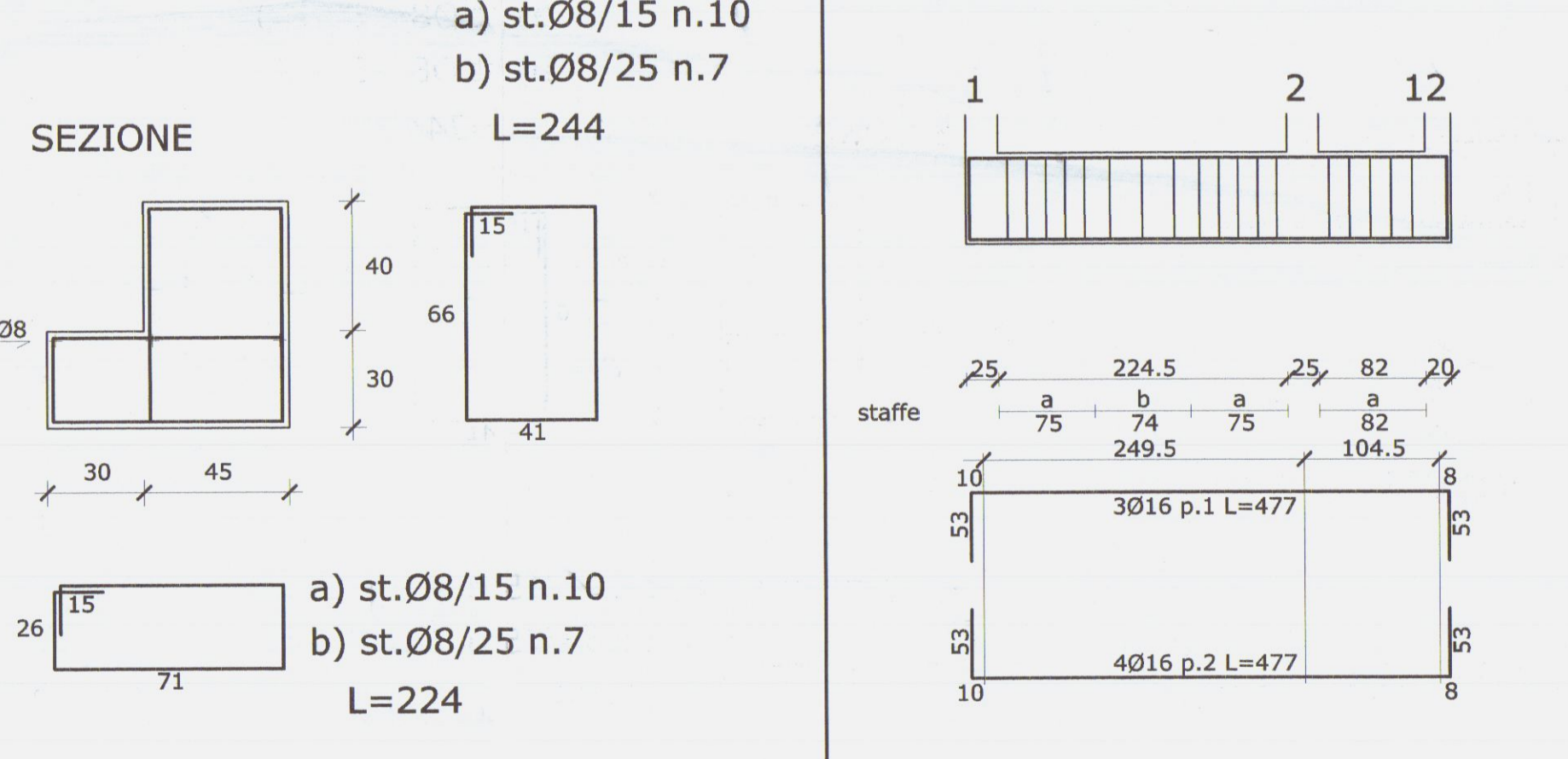
trave di fondazione 3-4, 5-6, 7-8



trave di fondazione 9-10



trave di fondazione 1-12



trave di fondazione 1-12

