

COMUNE DI BOLOGNA

ISTITUTI ORTOPEDICI RIZZOLI

PROGETTO DI RISTRUTTURAZIONE E DI
AMPLIAMENTO DELL'ALA MODERNA
DEL NOSOCOMIO IN VIA PUPILLI 1

COSTRUZIONE ALLA NUOVA

SPAZIO RISERVATO ALL'UFFICIO TECNICO



IL COMMITTENTE:

Istituti Ortopedici Rizzoli

PROGETTISTA STRUTTURE:

Dott. Arch. Eligio Rubois



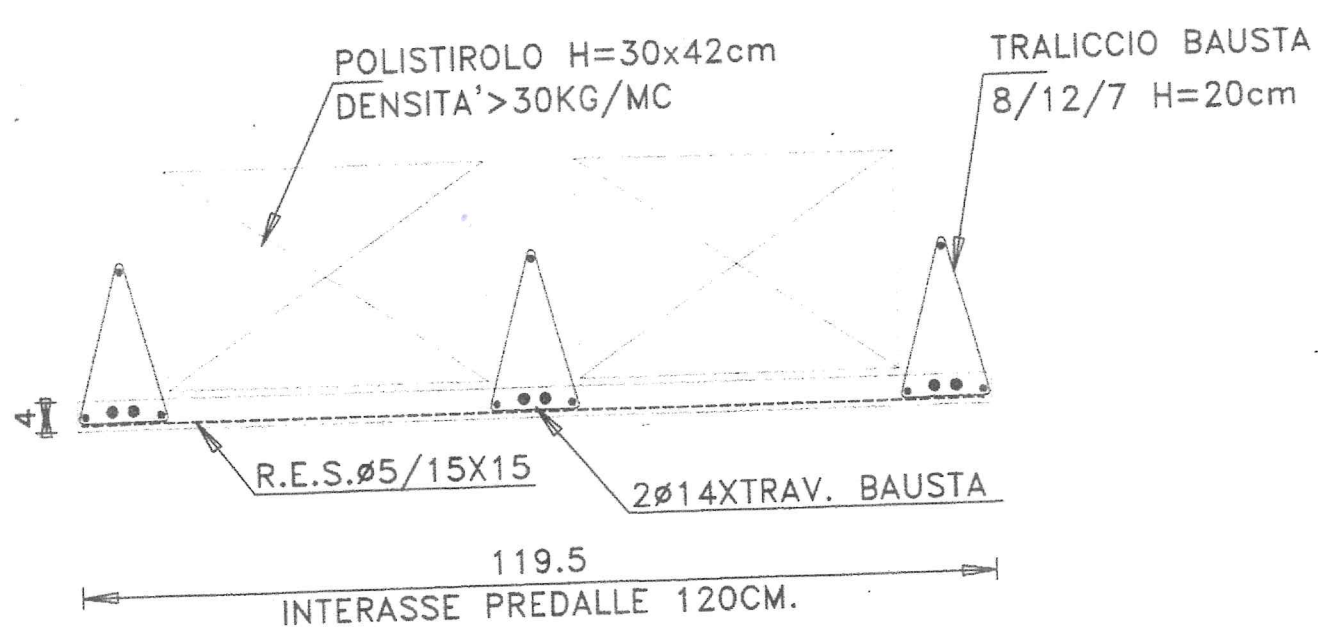
DIRETTORE LAVORI

Ing. CLAUDIO COIANI

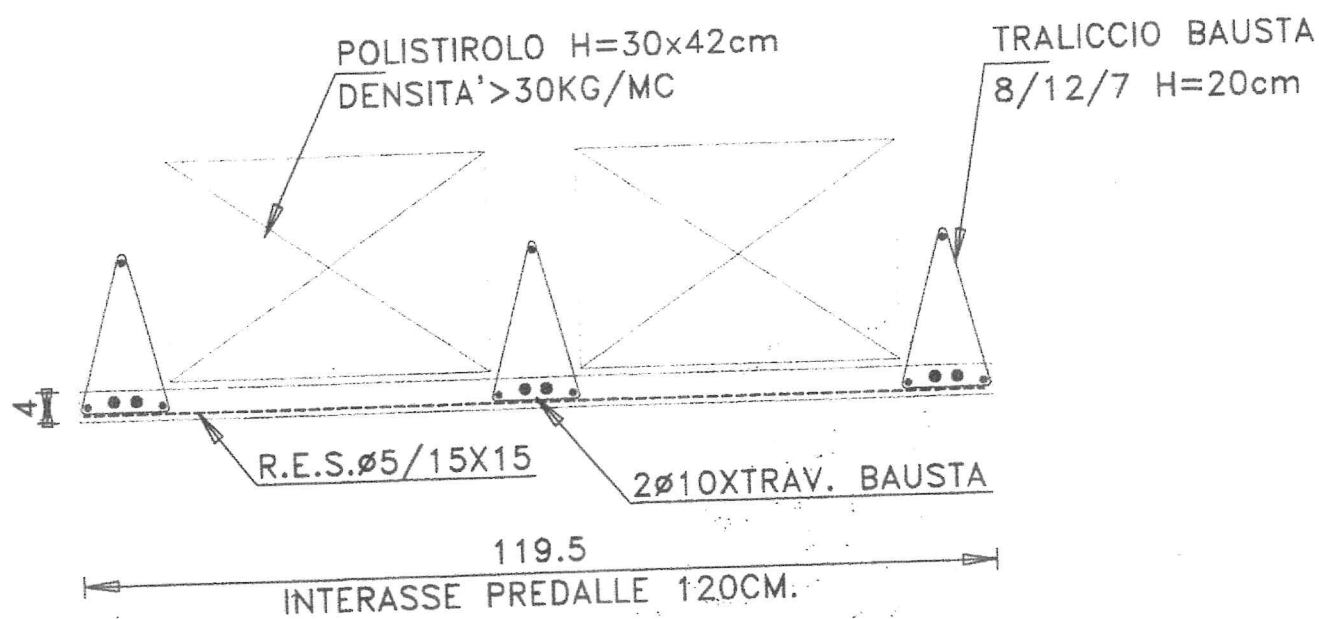
IMPRESA

Soc. G.A.M.A. APPALTI

TAVOLA:	OGGETTO TAVOLA:	REVISIONI:
ST-03	PROGETTO ESECUTIVO SOLAIO PIANO TERRA CARPENTERIA E ARMATURE	- STRUTTURALE -
PROT.780	SCALA: 1:100	DATA: 10/04/98



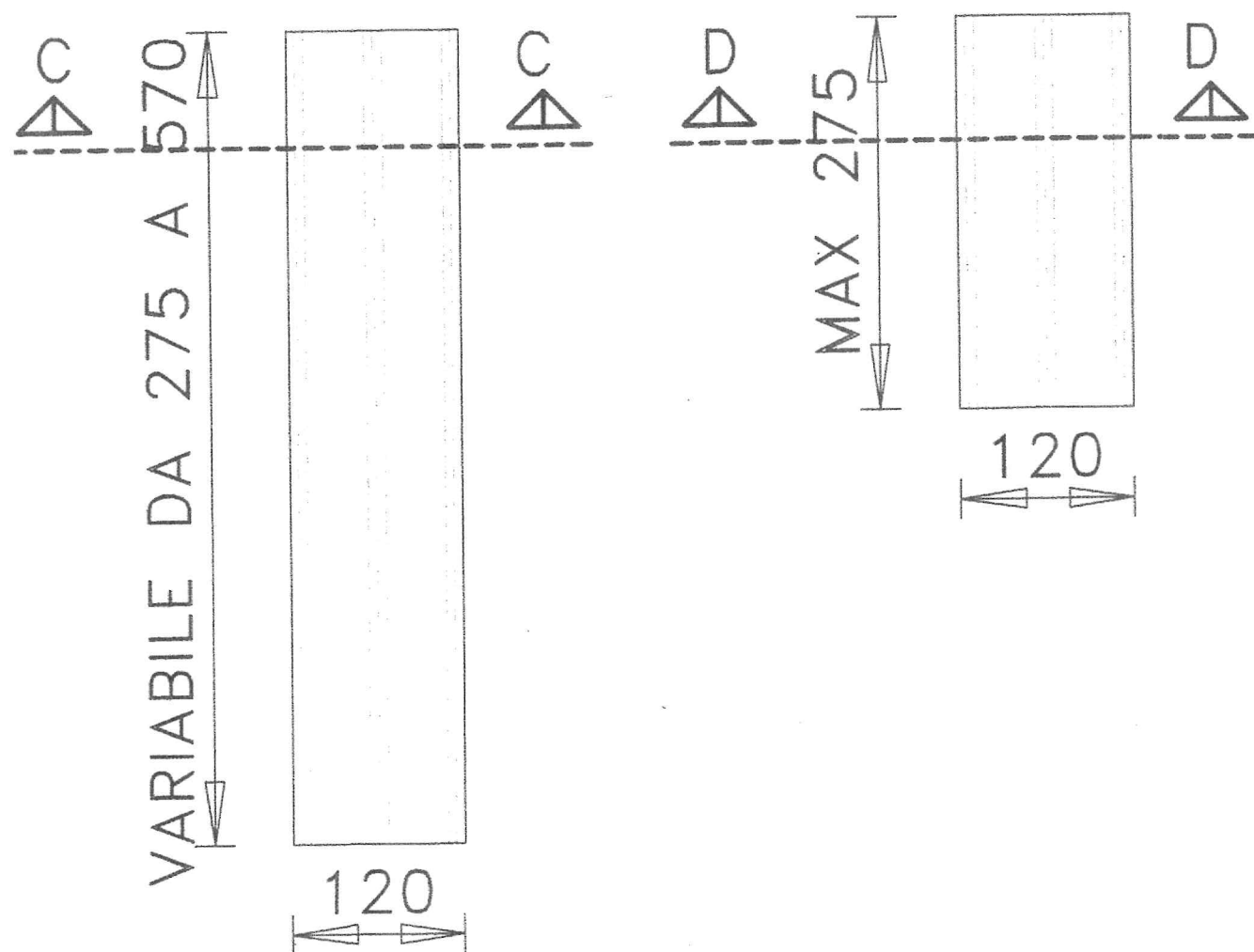
SEZIONE D-D SCALA 1:10



- ALL'ESTREMITA' DI TRAVI O CORDOLI I FERRI LONG. TERMINANO CON SQUADRI (OVE NON DIVERSAMENTE INDICATO) DI ALMENO 15 CM;
- LE SOVRAPPOSIZIONI DEI FERRI CONTINUI DEVONO ESSERE ALMENO DI 40 DIAMETRI (OVE NON DIVERSAMENTE INDICATO);
- LE SOVRAPPOSIZIONI DELLE RETI DEVONO ESSERE ALMENO DI UNA MAGLIA.

P3

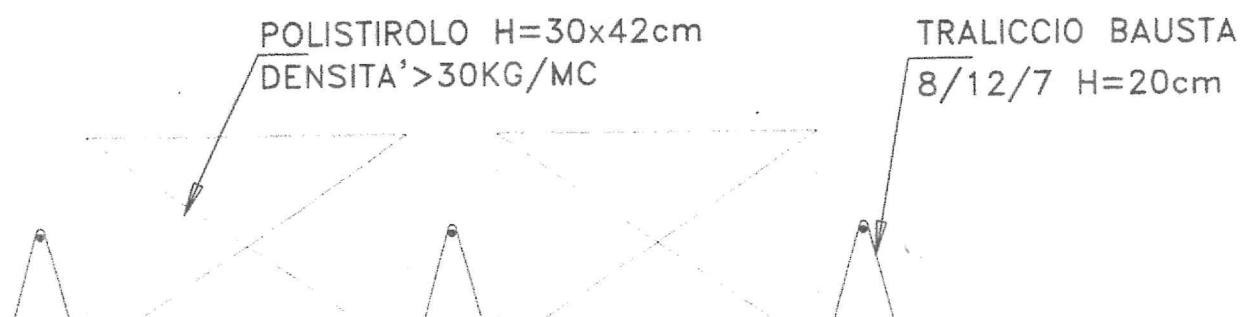
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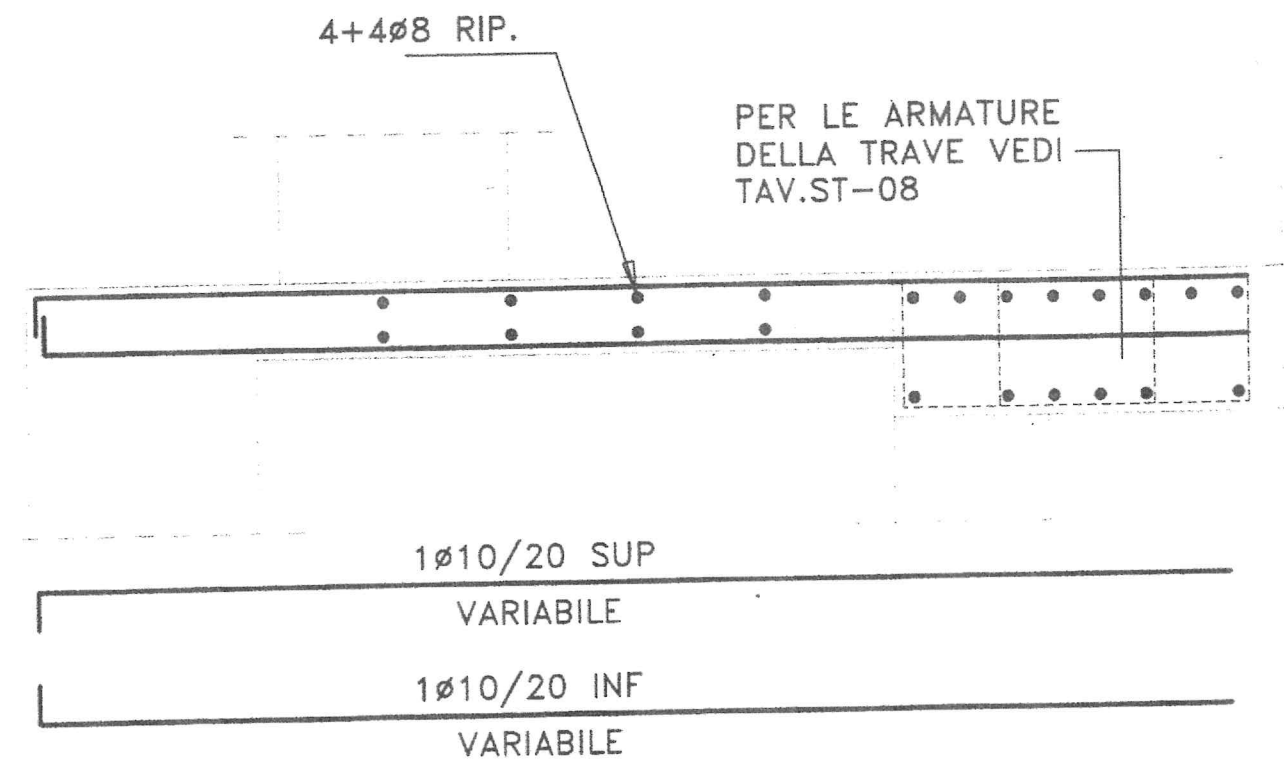
NOTA BENE:

LE PREDALLES DURANTE LE FASI DI GETTO DEVONO ESSERE PUNTELLATE CON ROMPITRATTA OGNI 2,5 METRI.

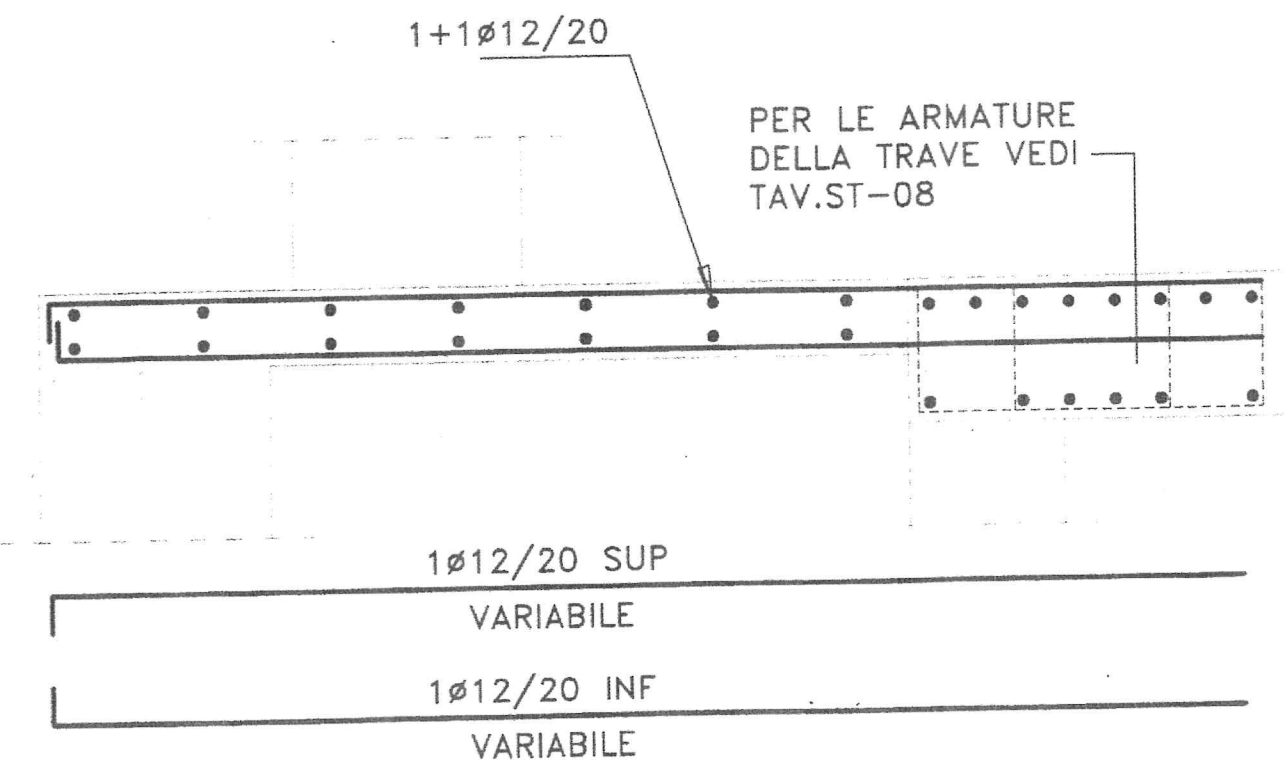
SEZIONE B-B SCALA 1:10

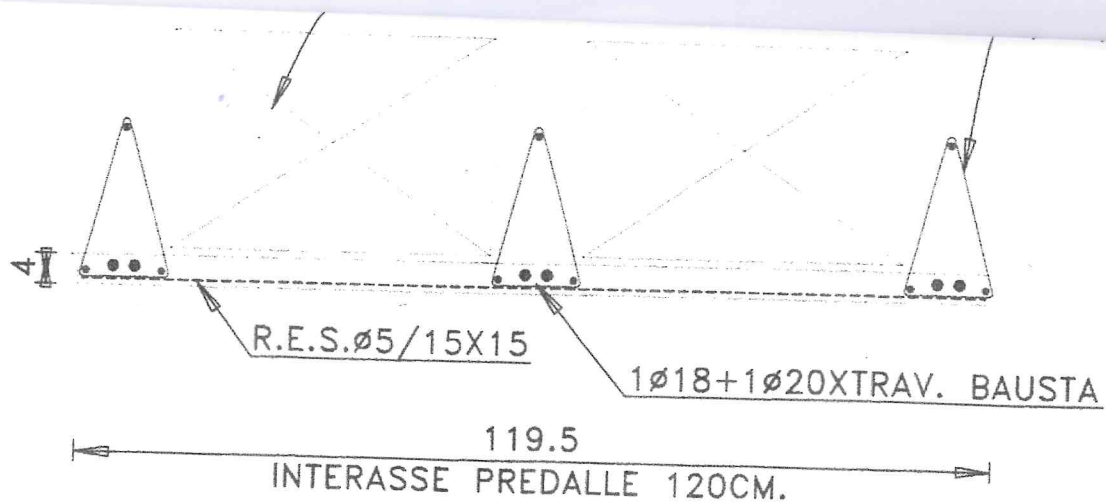


SEZIONE 0-0 SCALA 1:20

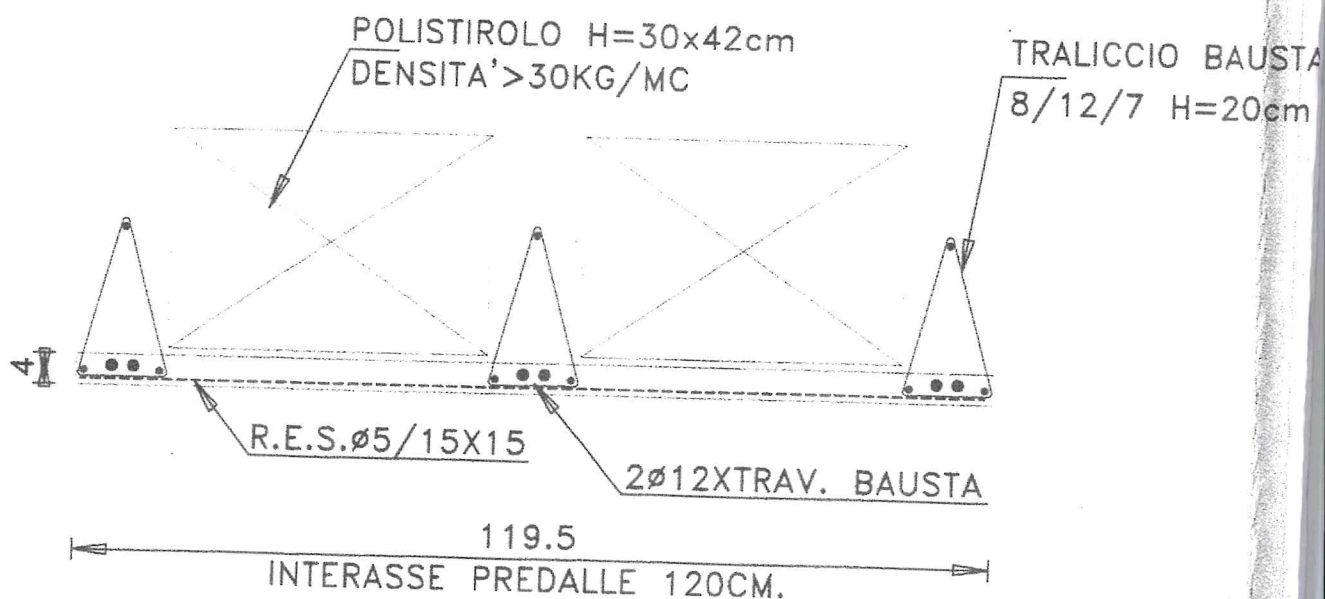


SEZIONE P-P SCALA 1:20





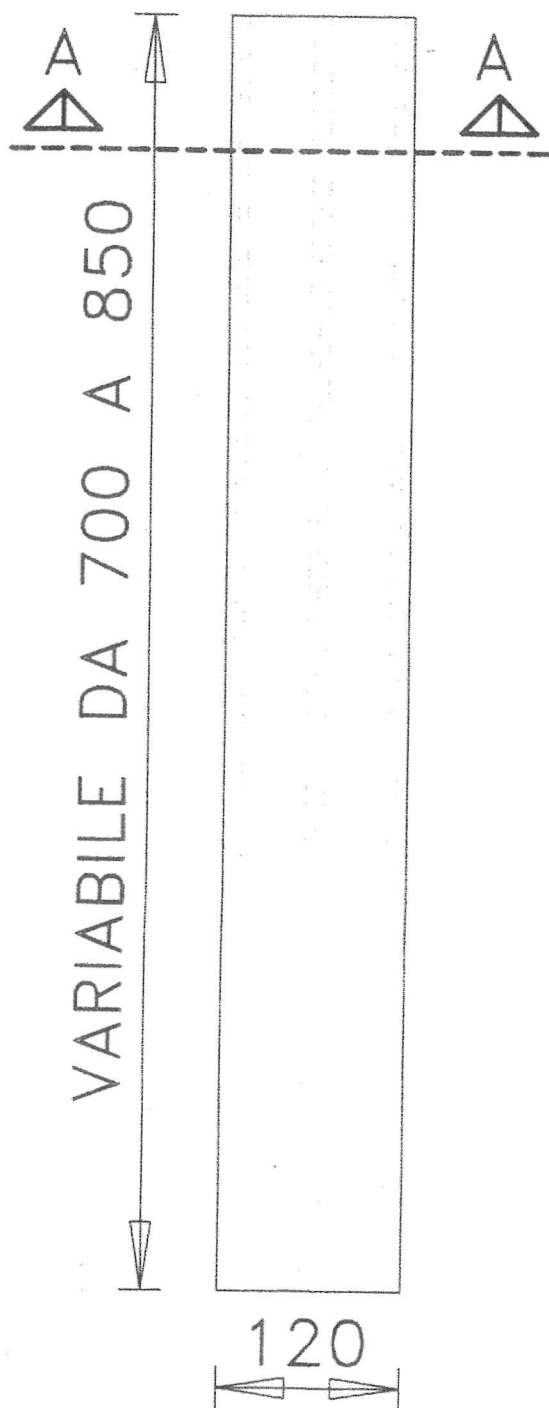
SEZIONE C-C SCALA 1:10



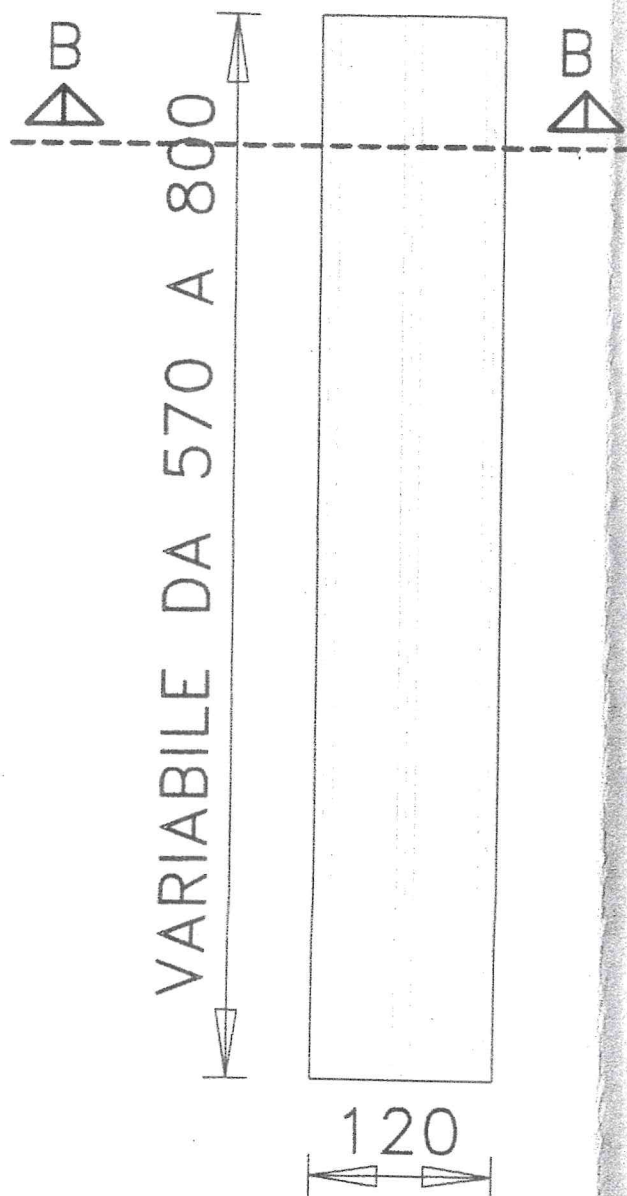
NOTA BENE :

- TUTTE LE QUOTE DEI FERRI DEVONO ESSERE CONTROLLATE IN CANTIERE;
- I FERRI SONO DISEGNATI FUORI SCALA, RIFERIRSI ALLE QUOTE INDICATE;
- NEI PUNTI DI INTERSEZIONE DI TRAVI CON TRAVI OPPURE DI TRAVI CON CORDOLI, LE STAFFE SONO INTERROTTI E SI INTERSECANO FRA DI LORO I FERRI LONGITUDINALI;

P1



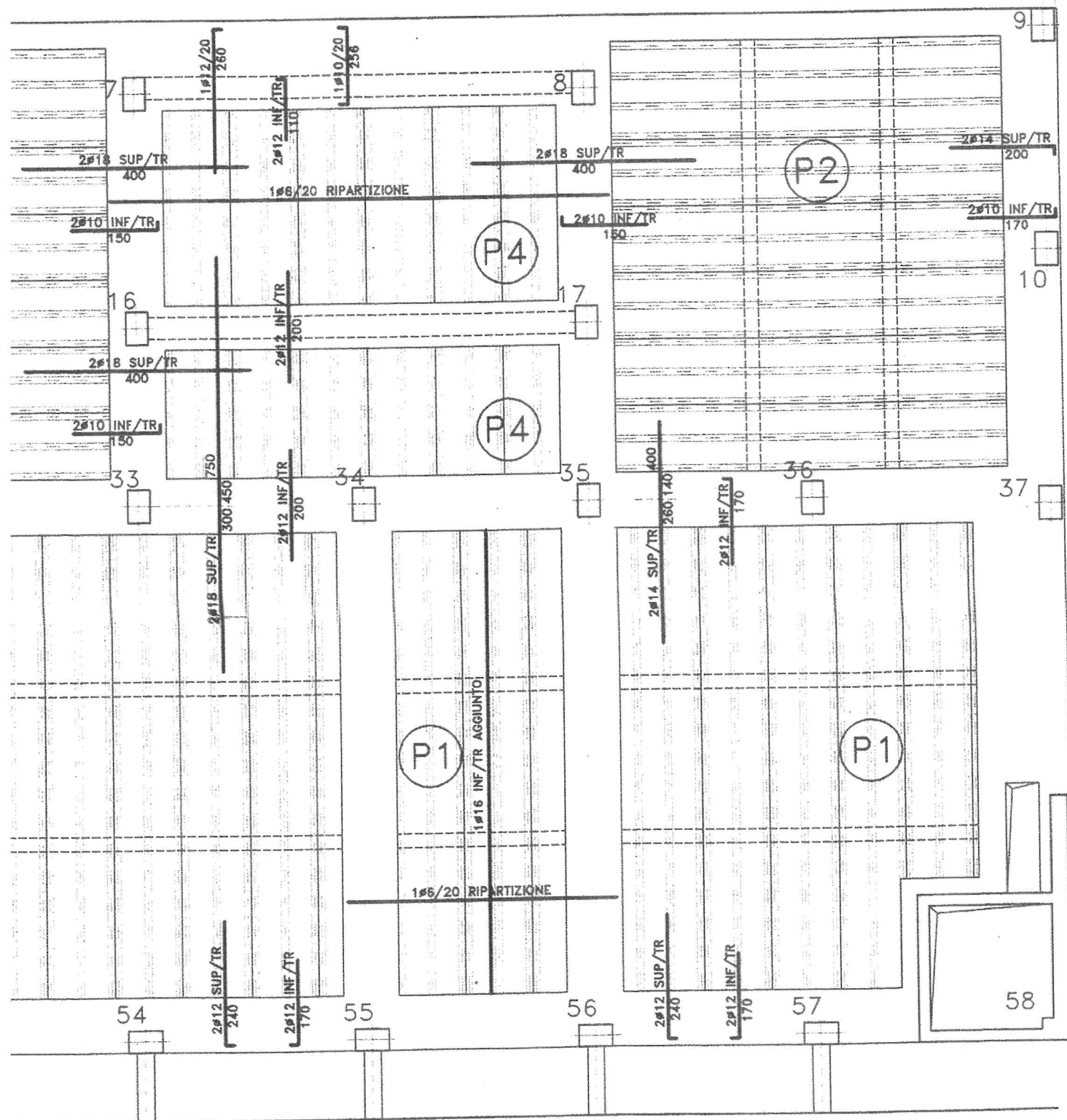
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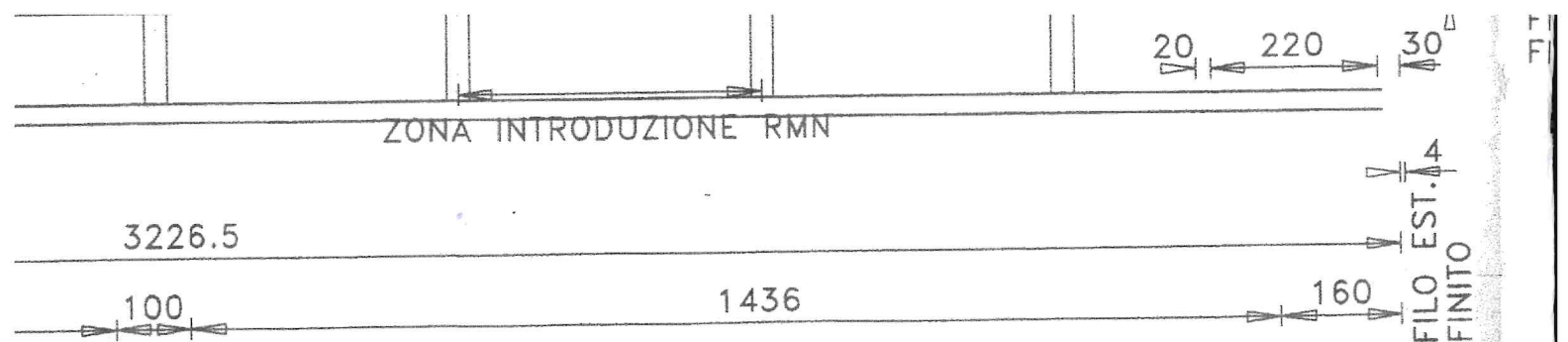


SEZIONE A-A SCALA 1:10

POLISTIROLO H=30x42cm
/DENSITA' > 30KG/MC

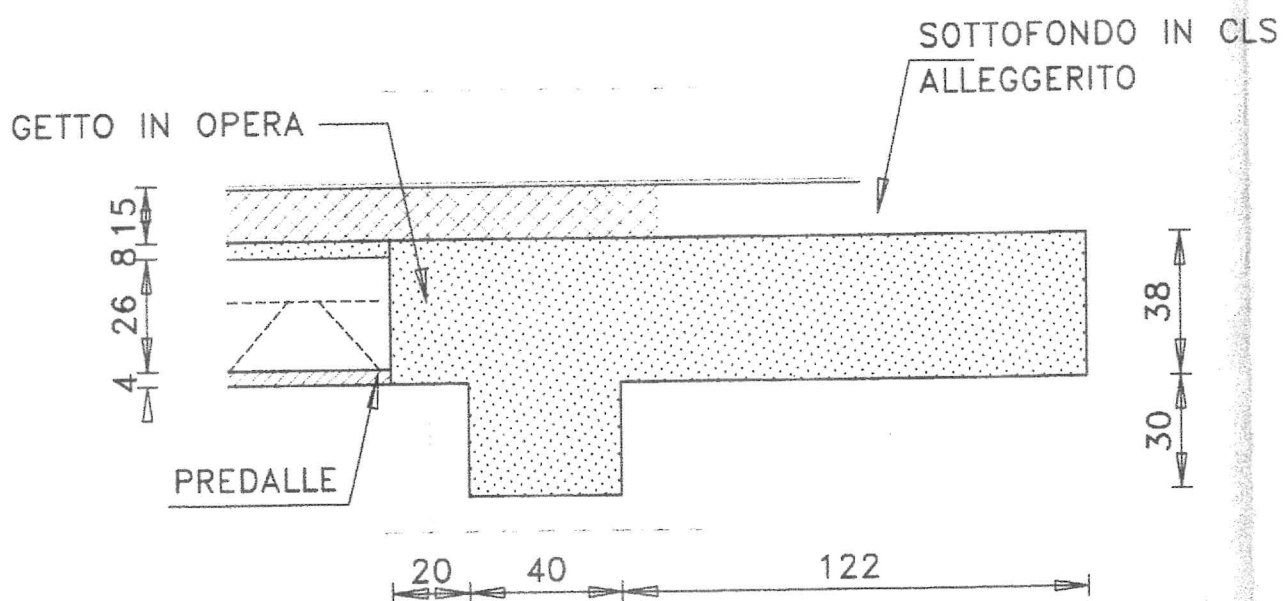
TRALICCIO BAUSTA
/8/12/7 H=20cm





SEZIONE L-L SCALA 1:20

CLS



CLS

MATERIALI

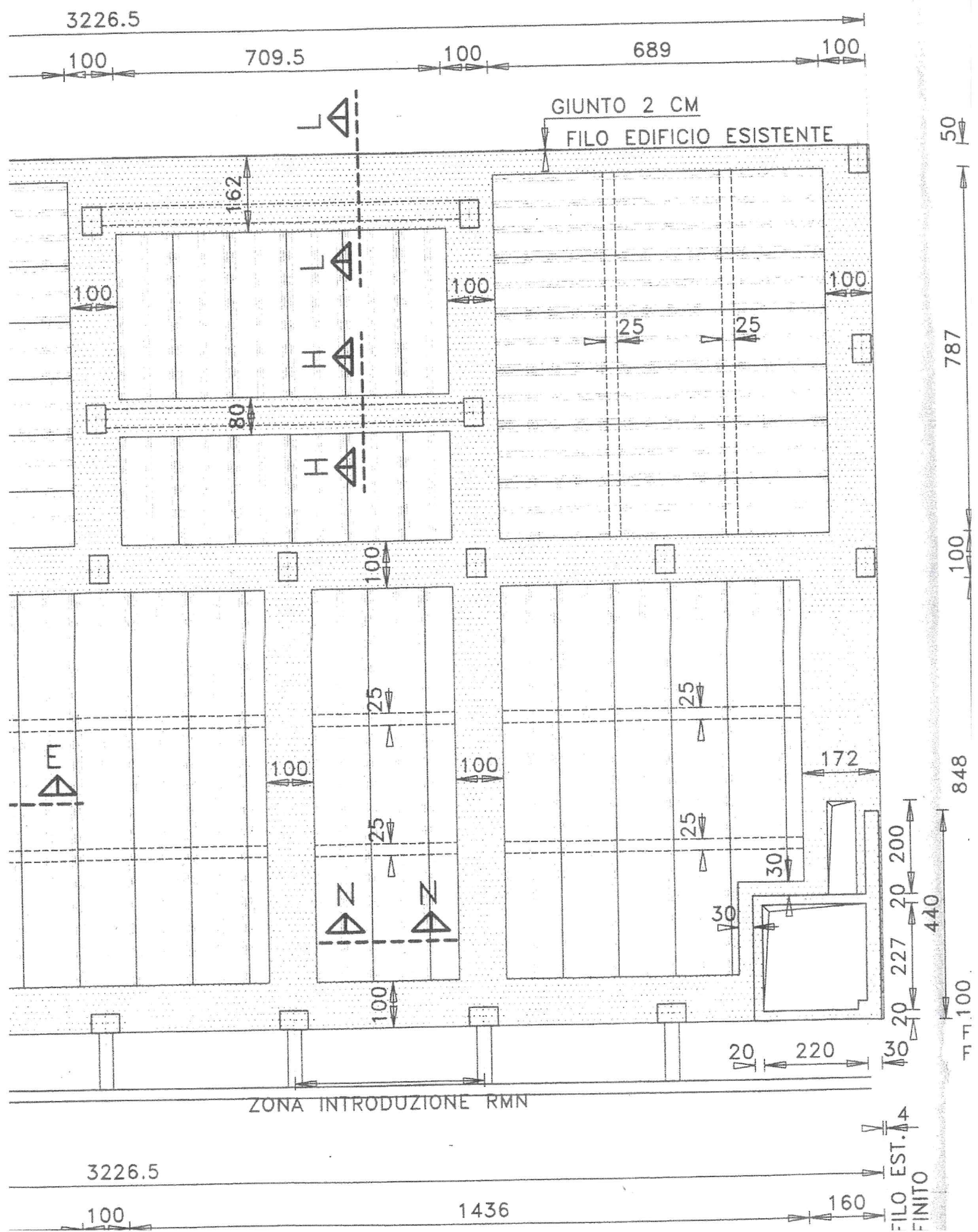
CEMENTO ARMATO

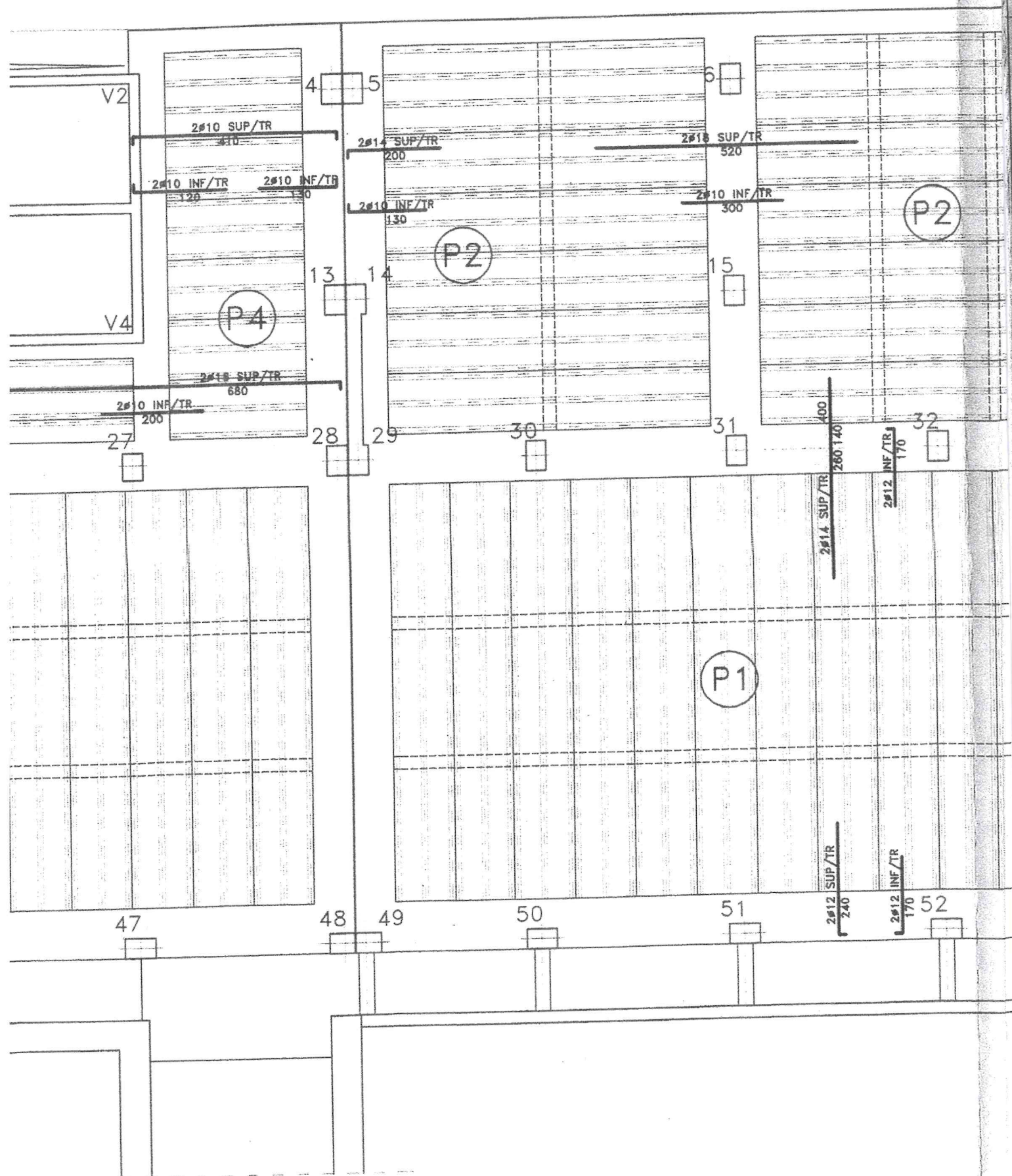
CALCESTRUZZO :

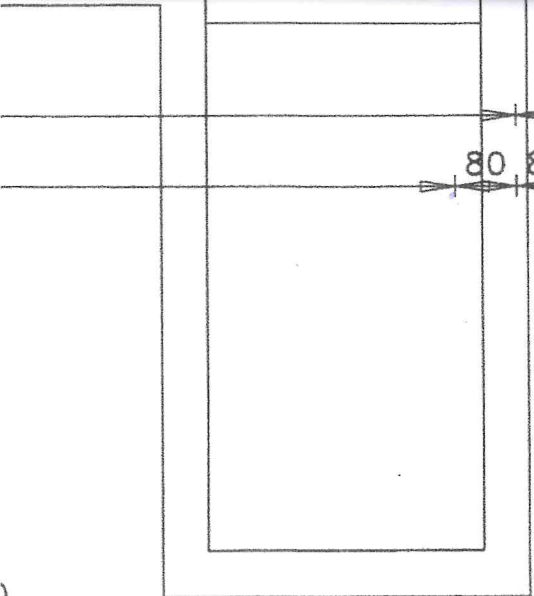
—per solai e pilastri: $R_{ck} > 30$ MPa

ACCIAIO :

—Feb44k contr.in stab.







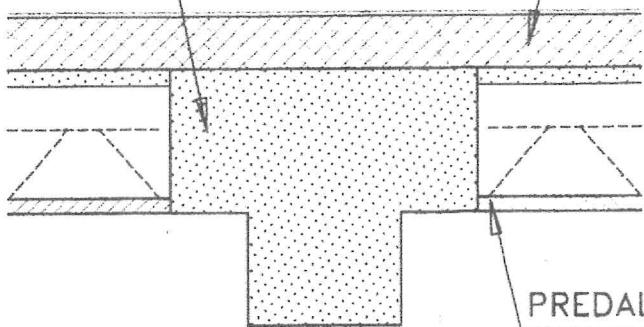
1578

SEZIONE H-H SCALA 1:20

ND0 IN CLS
RITO

GETTO IN OPERA

SOTTOFONDO INT
ALLEGGERITO



PREDALLE

20 40 20

4 26 8 15 38 30

DALLE

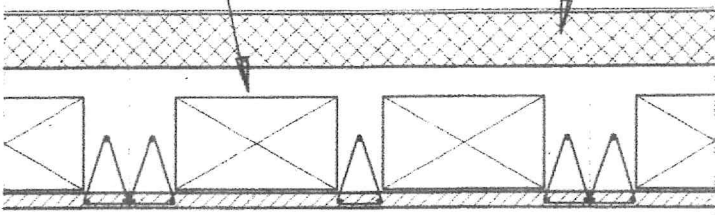
4 30 4 15 38

SEZIONE N-N SCALA 1:20

OTTOFONDO IN CLS
LLEGGERITO

GETTO INTEGRATIVO
IN OPERA

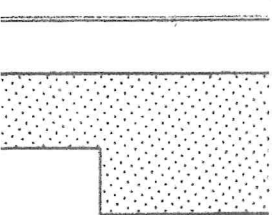
SOTTOFONDO
ALLEGGERITO



12 42 12 42 12

120

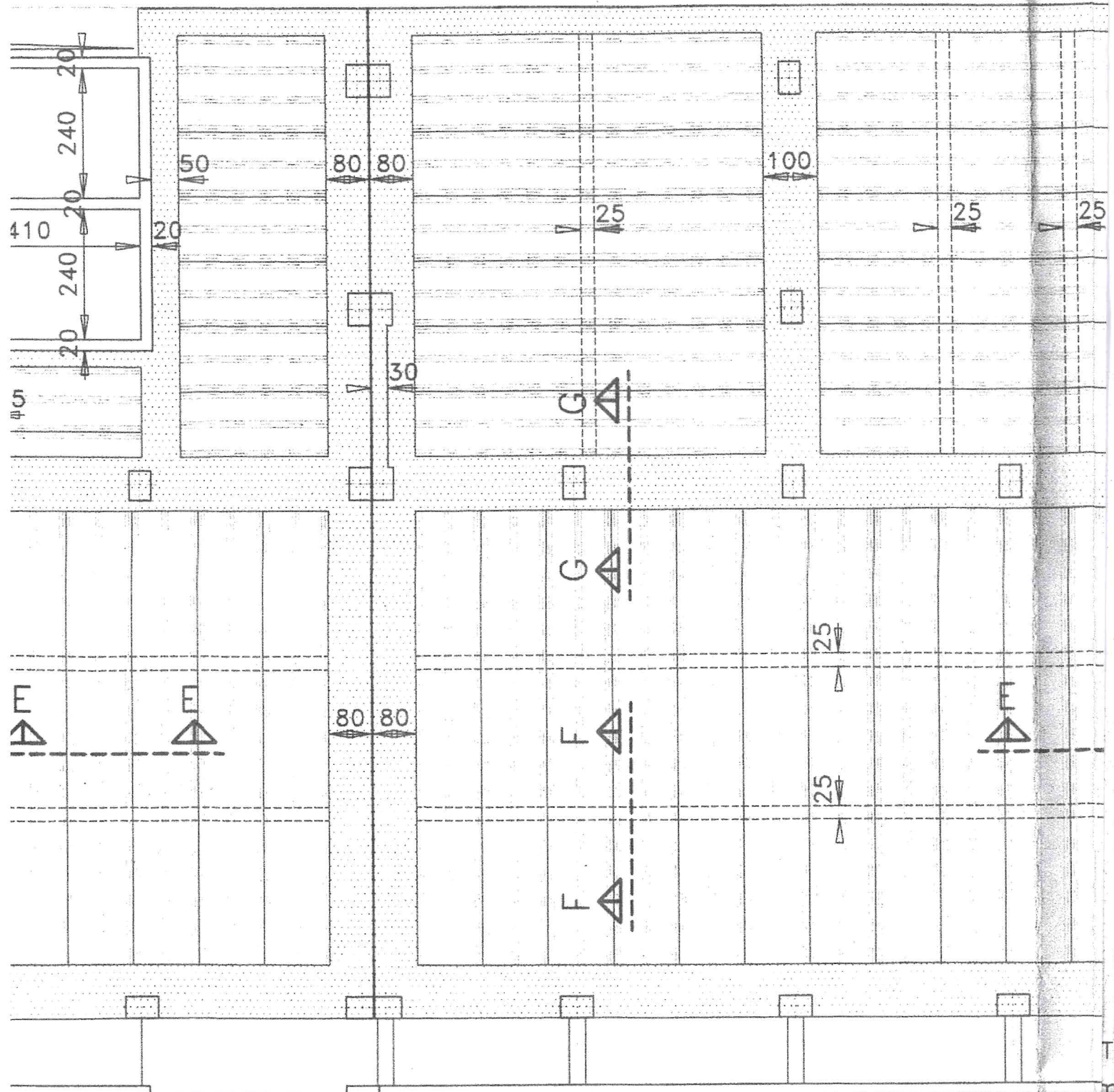
4 26 8 15 38 30



18 20 15 38

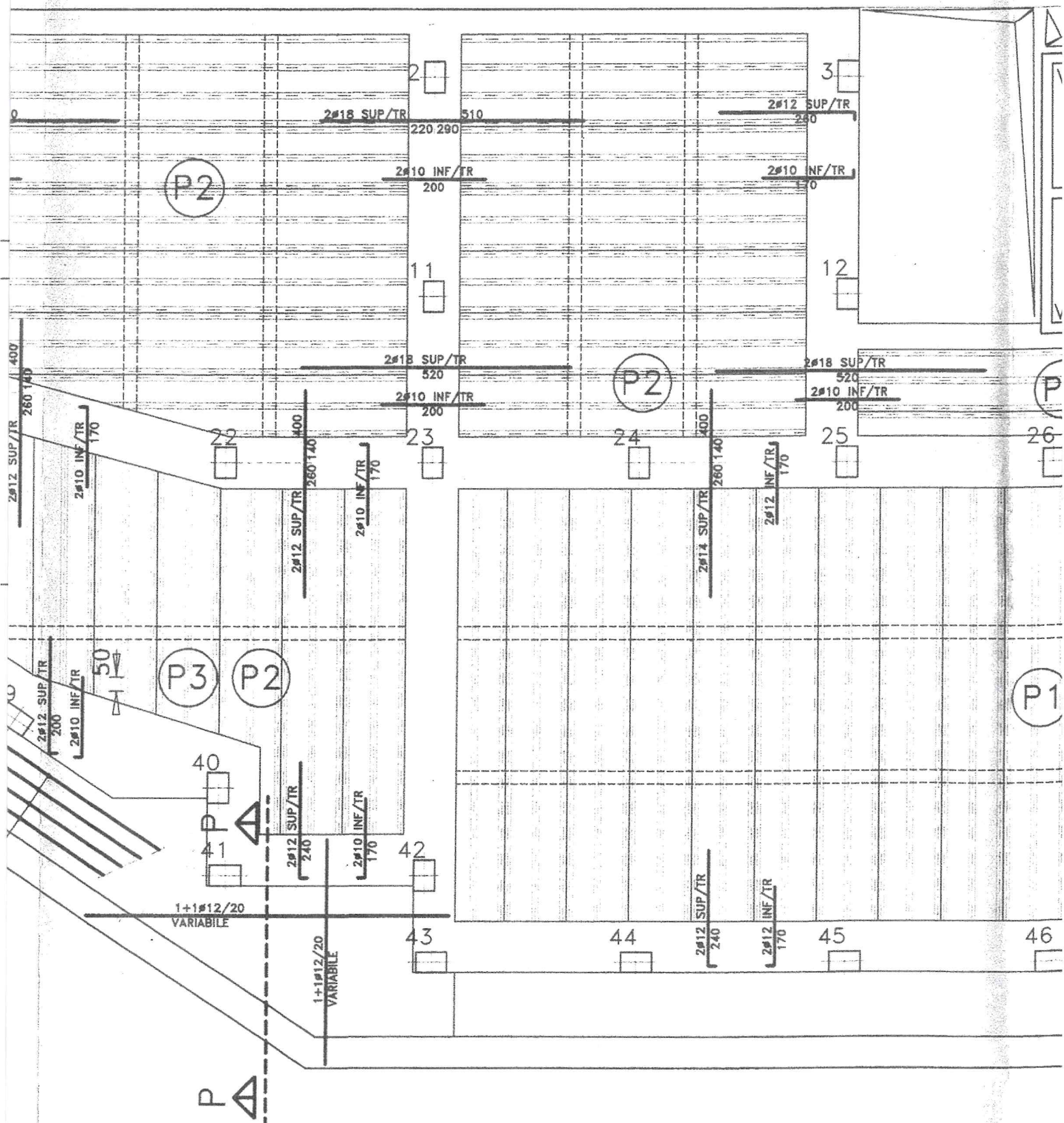
GIUNTO 2 cm

10 70 265 80 80 648 65 735



TERRA-ARMATURE SOLAI

SCAL



163.4

404

2046.5

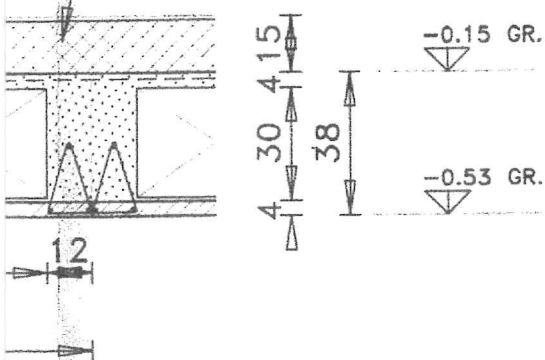
802

100

1890

SCALA 1:20

SEZIONE G-G SCALA

SOTTOFONDO IN CLS
ALLEGGERITOTRAVE IN C.A.
GETTATA IN OPERASO'
ALL

PREDALLE

100

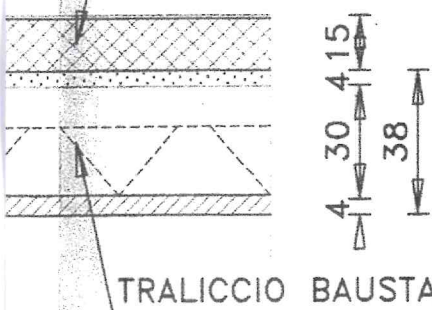
SCALA 1:20

SEZIONE M-M SCALA

SOTTOFONDO IN CLS
ALLEGGERITO

GETTO IN OPERA

QUOTA FINITO

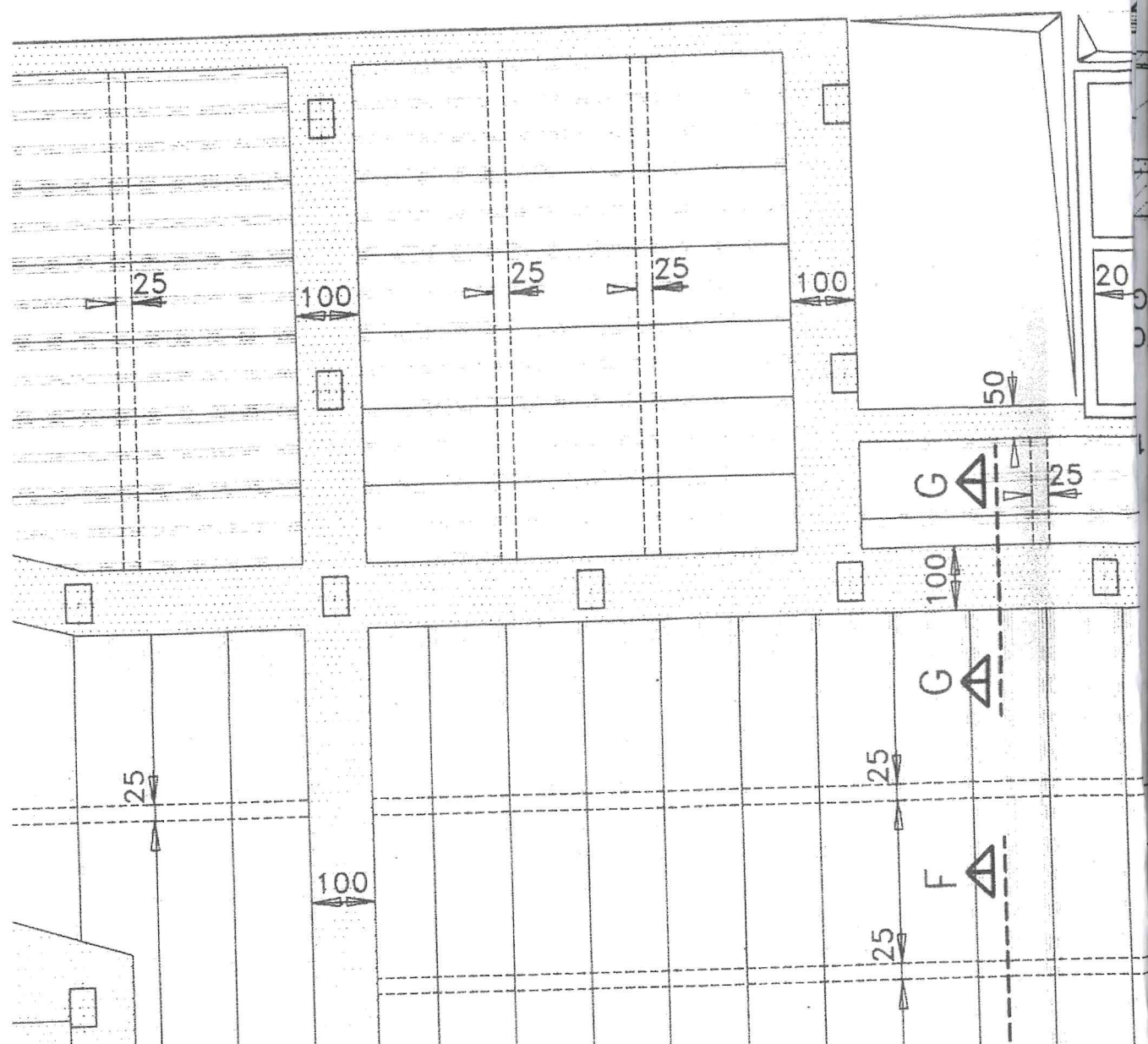
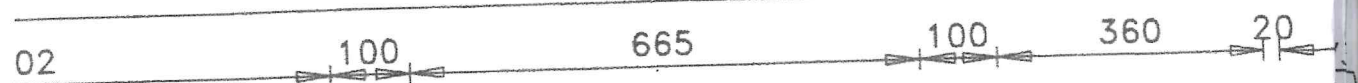


TRALICCIO BAUSTA

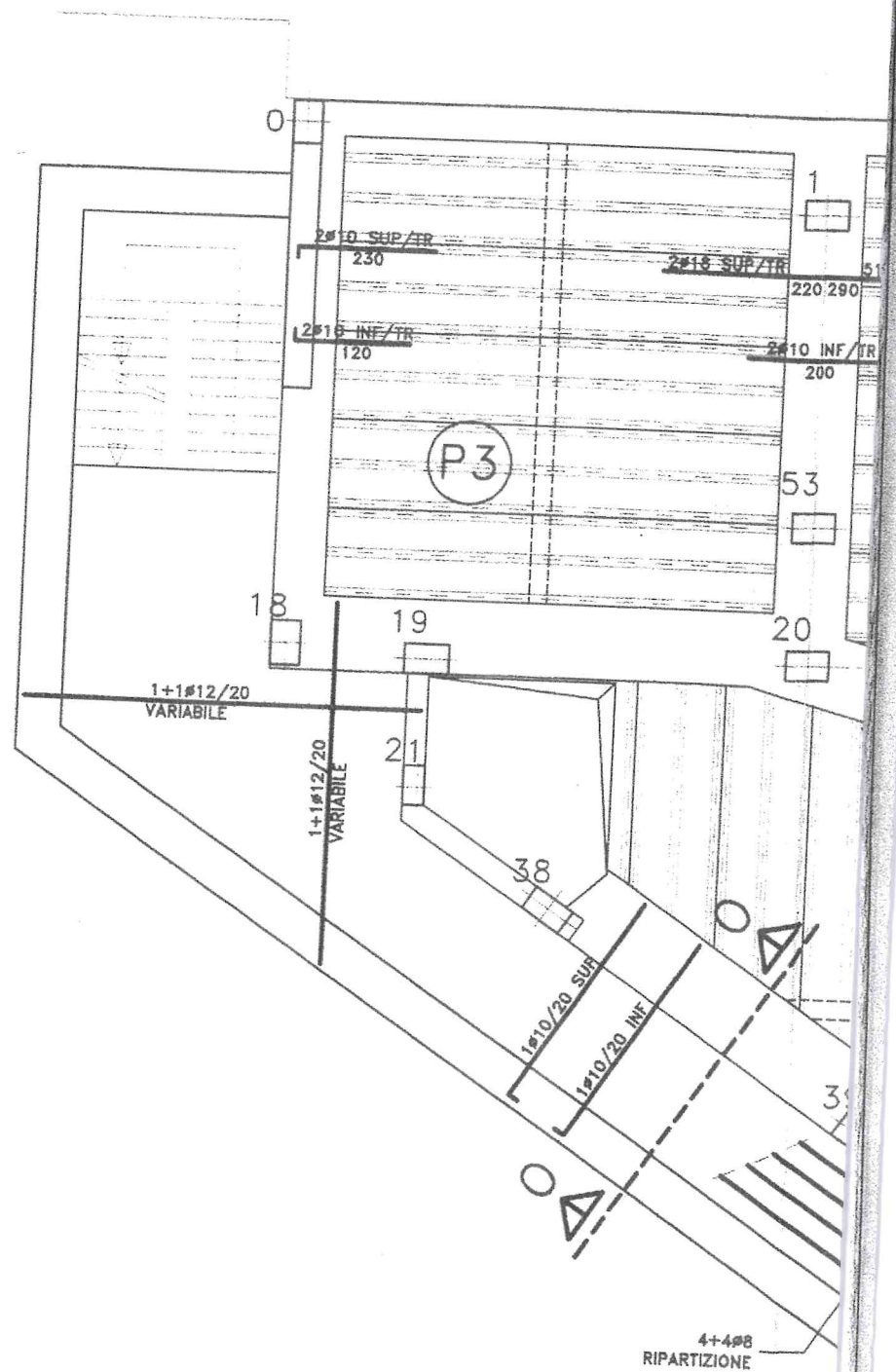
A-CASSERATURE

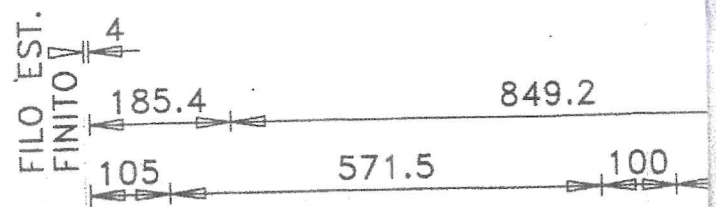
SCALA 1:100

3648.5



PIANTA PIANO



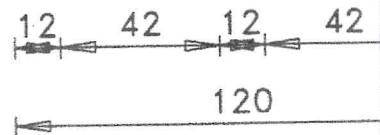


SEZIONE E-E

RETE $\phi 5/20 \times 20$
SU TUTTO IL SOLAIO

GETTO INTEGRATIVO
IN OPERA

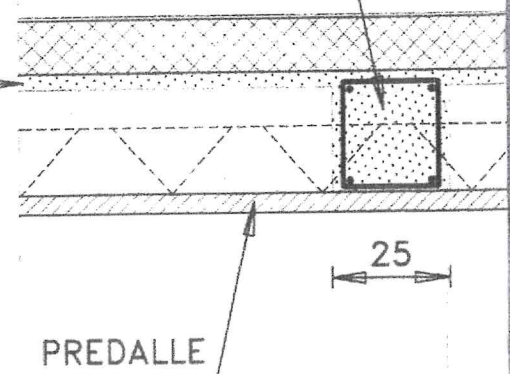
Q.F. 0.00



SEZIONE F-F

CORDOLO ROMPITRATTA
 $4\phi 12$ ST. $\phi 6/20$

GETTO INTEGRATIVO
IN OPERA



PIANTA PIANO

