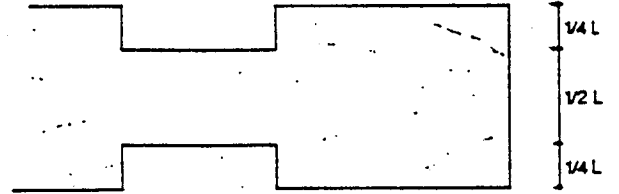
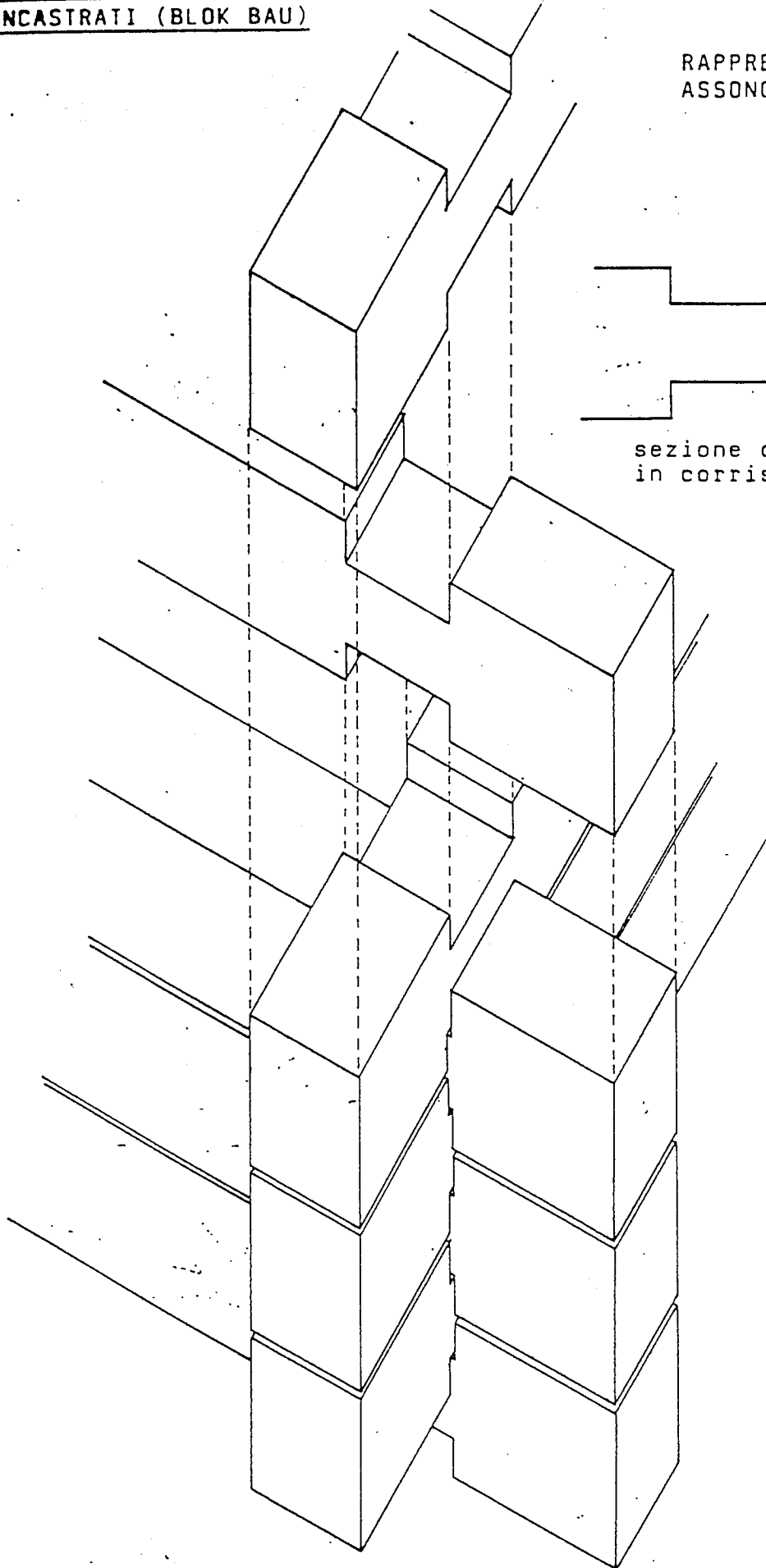


RAPPRESENTAZIONE SCHEMATICA DEL SISTEMA COSTRUTTIVO A TRONCHI
INCASTRATI (BLOK BAU)

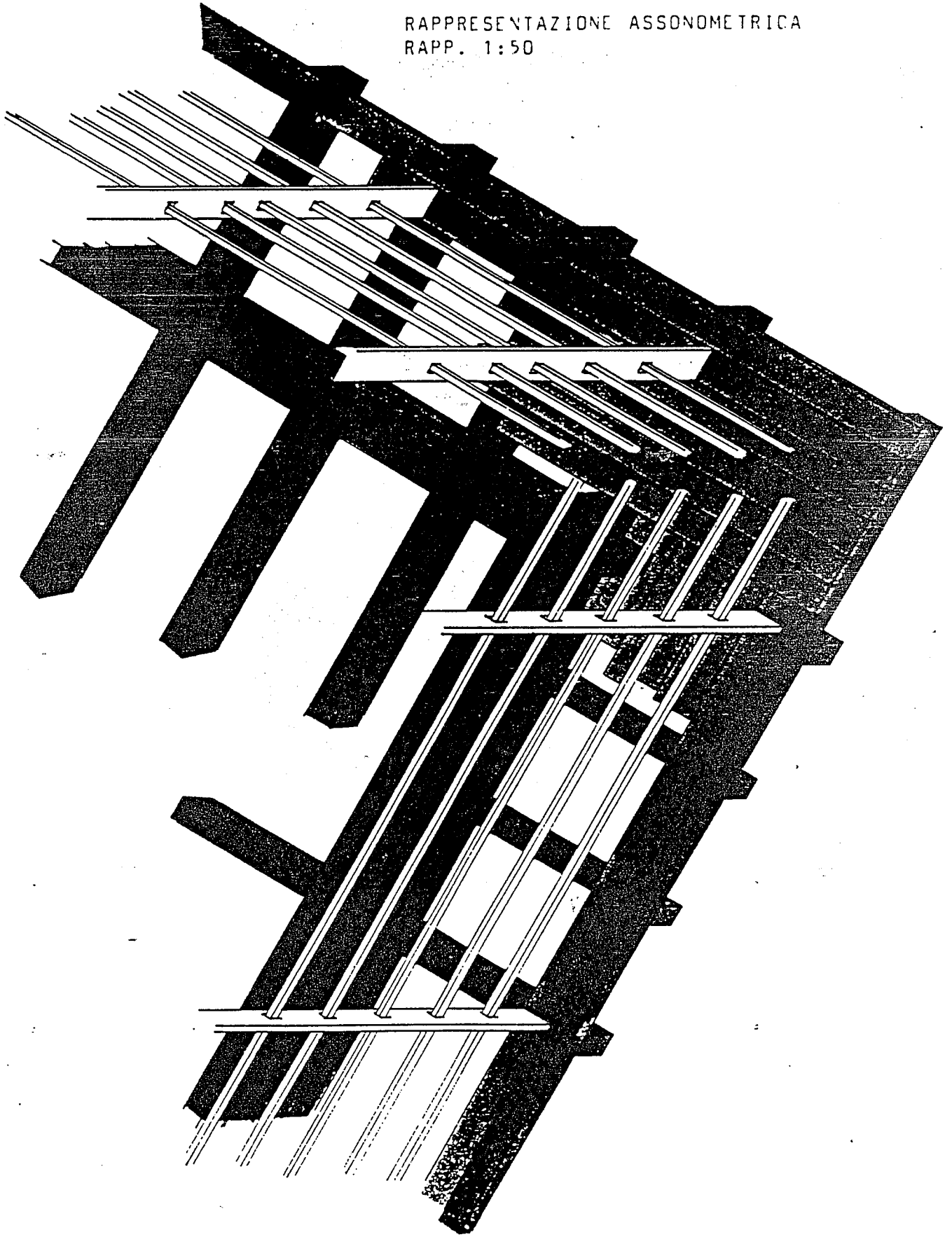
RAPPRESENTAZIONE
ASSONOMETRICA RAPP. 1:10

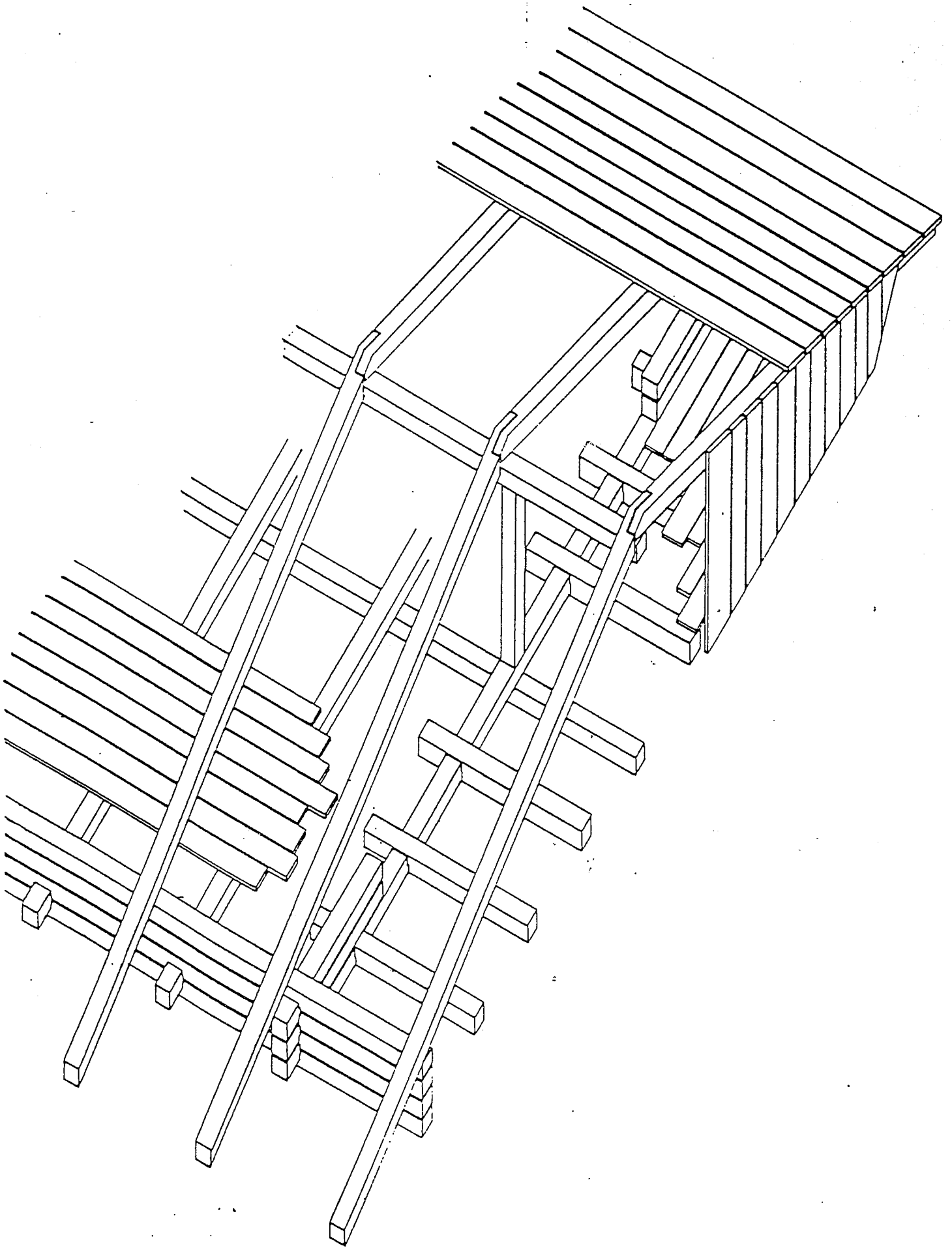


sezione del tronco
in corrispondenza dell'incastro

PARTICOLARE STRUTTURALE DEL L'ATTACCO DEL BALLATOIO ALLA
STRUTTURA IN BLOK BAU.

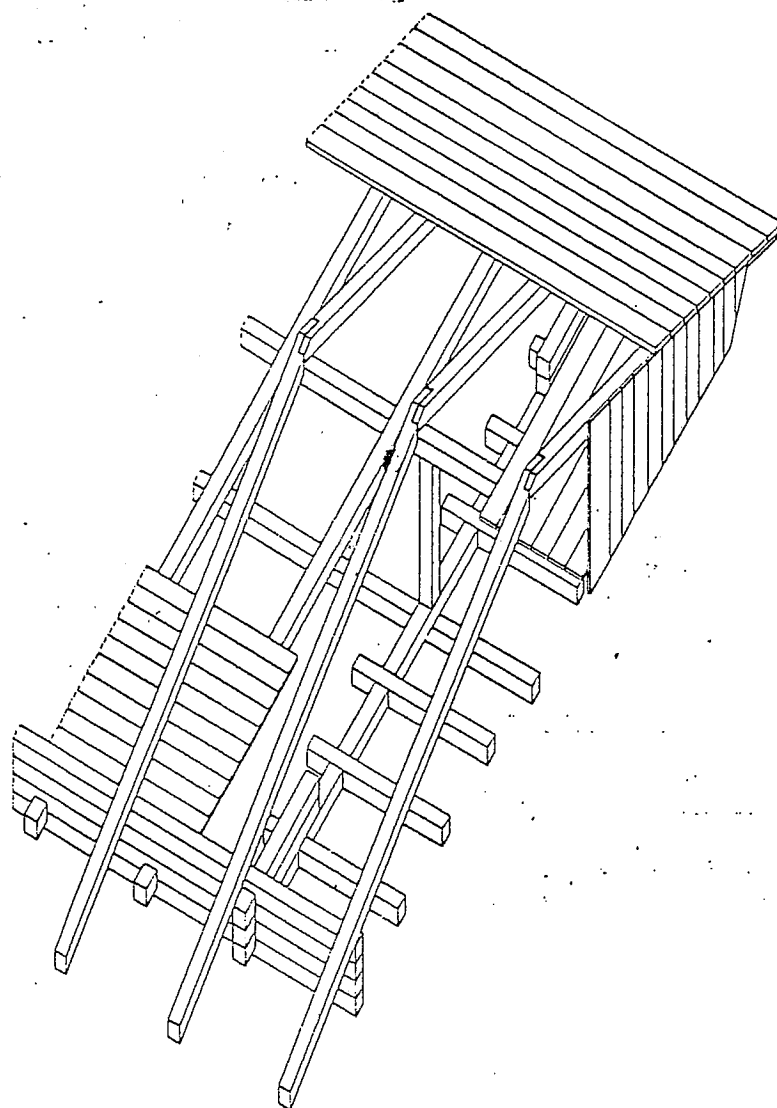
RAPPRESENTAZIONE ASSONOMETRICA
RAPP. 1:50



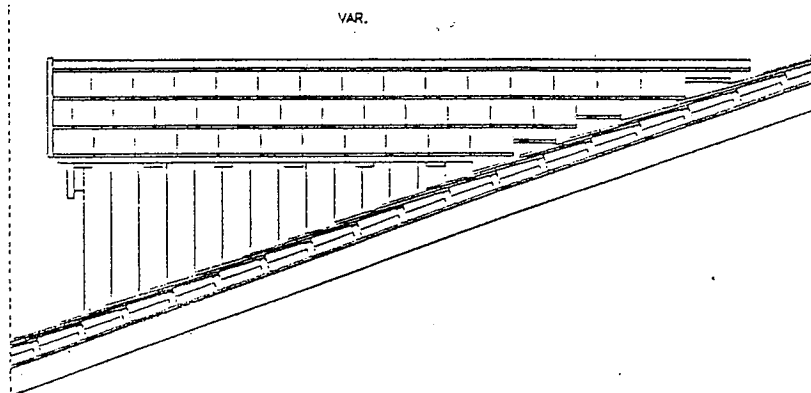
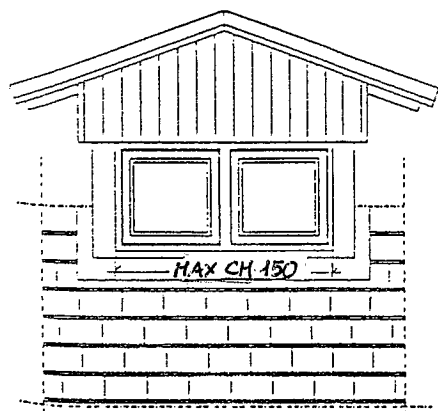


RAPPRESENTAZIONE ASSONOMETRICA DEL SISTEMA COSTRUTTIVO DEL MONKI

IL SISTEMA COSTRUTTIVO DEL MONKL



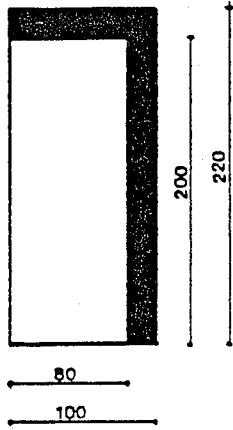
RAPPRESENTAZIONE SCHEMATICA DELL'ABBAINO. TIPO



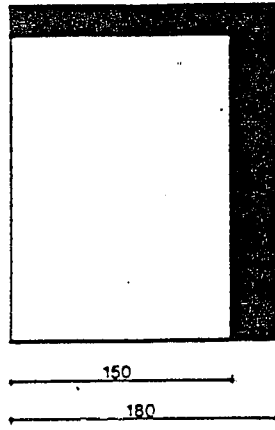
SCHEMI DIMENSIONALI PER LE APERTURE DI PROGETTO

PORTE

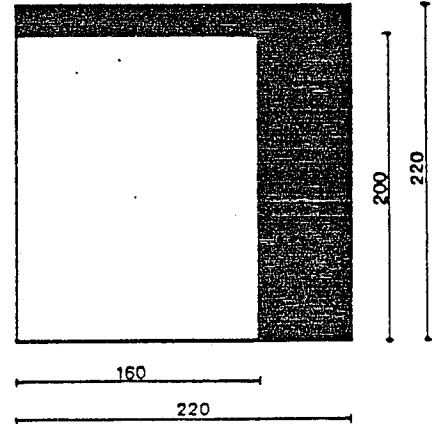
ANTA UNICA



ANTA DOPPIA

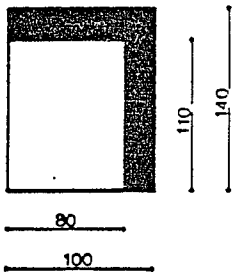


PORTONE

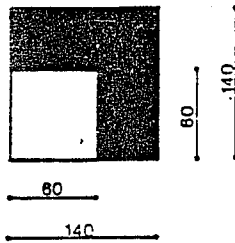


FINESTRE

RETTANGOLARE

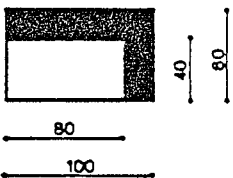


QUADRATA



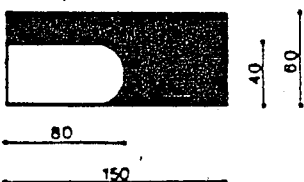
Sono ammessi gli abbinamenti delle finestre (bifore).

RETTANGOLARE SOLAMENTE PER SOTTOTETTI

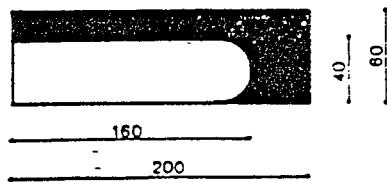


APERTURE NEL MONKL

OCULO DOPPIO



OCULO UNICO

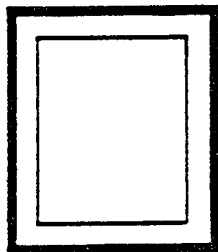


SCHEMI DI ALCUNI PARTICOLARI ARCHITETTONICI

DIMENSIONI COMPATIBILI

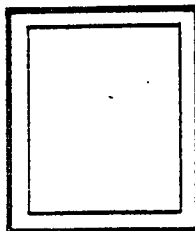
(le misure sono espresse in cm.)

CORNICI IN LEGNO



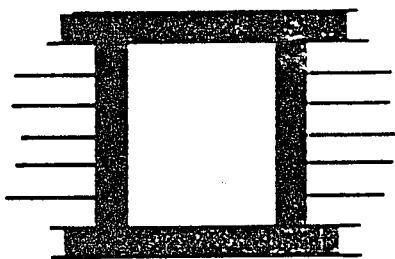
15
20

CORNICI IN PIETRA

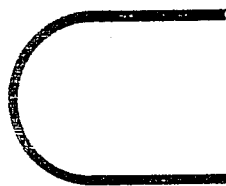


12
18

CORNICE IN TRONCO
NELLA PARETE IN BLOK BAU



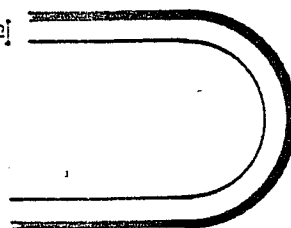
VAR



CORNICE IN LAMIERA
VERNICIATA NEGLI
OCULI

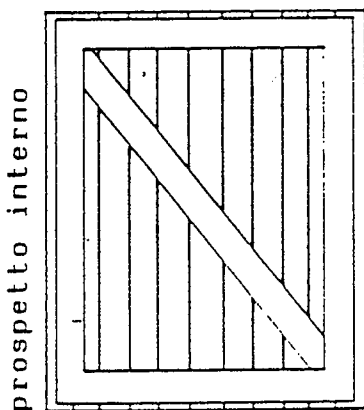
5

20
25

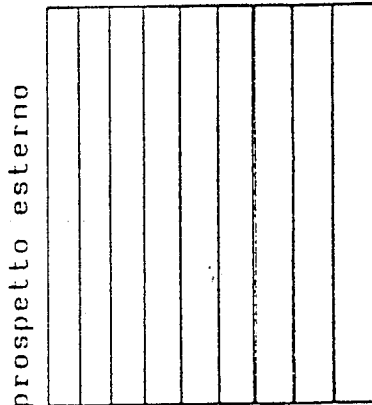


CORNICE IN LEGNO
NEGLI OCULI

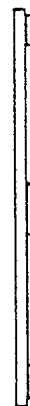
OSCURO A LISTELLI VERTICALI IN LEGNO



prospetto interno



prospetto esterno



sezione

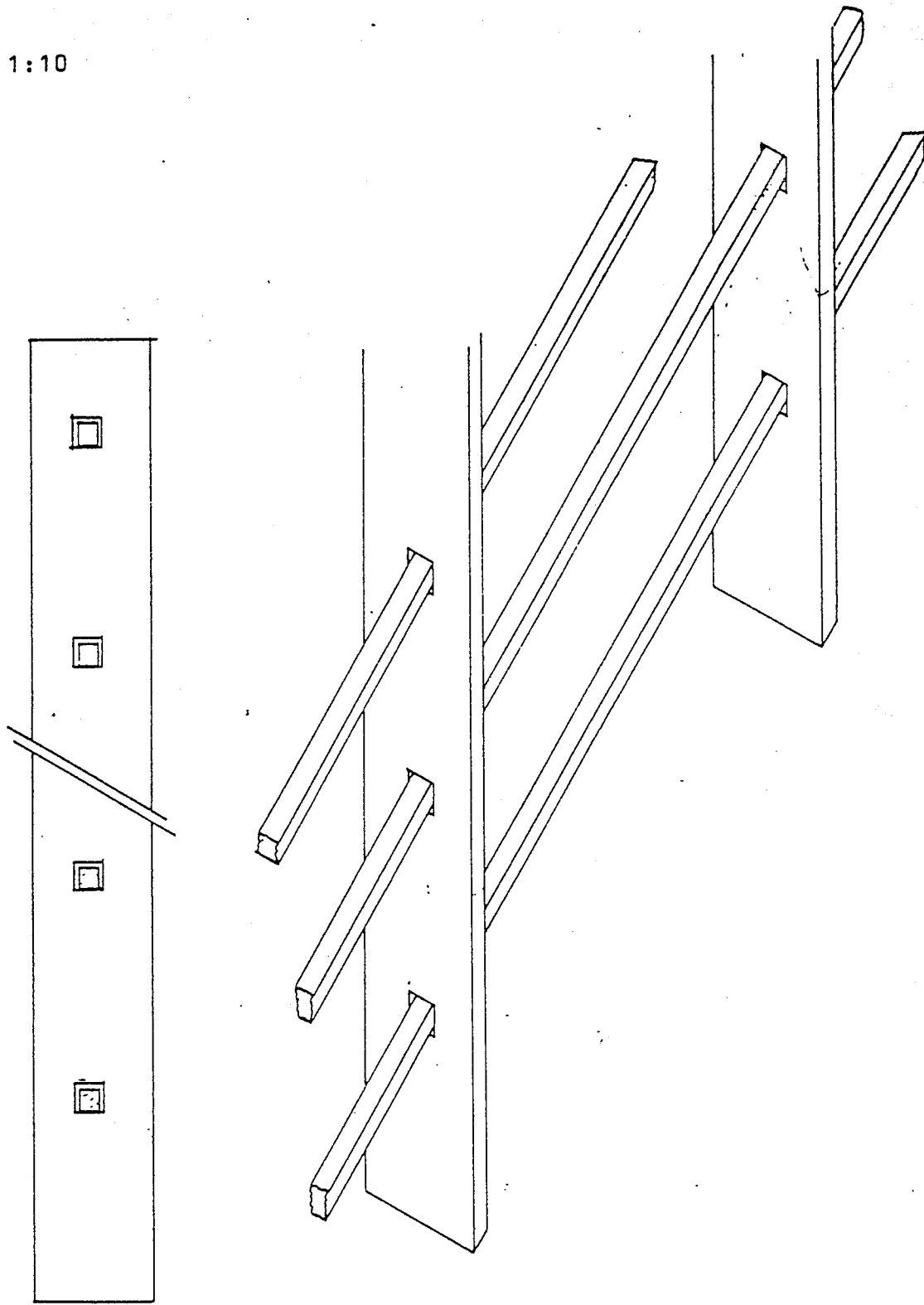


sezione

RAPPRESENTAZIONE SCHEMATICA DELLE RINGHIERE IN LEGNO DEGLI STAVOLI:

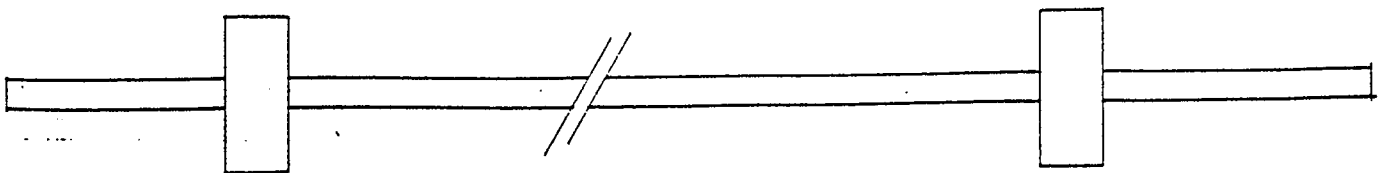
PIRL

RAPP. 1:10



sezione

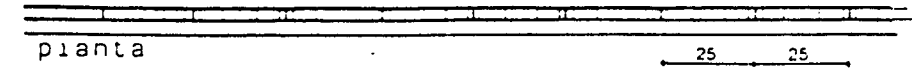
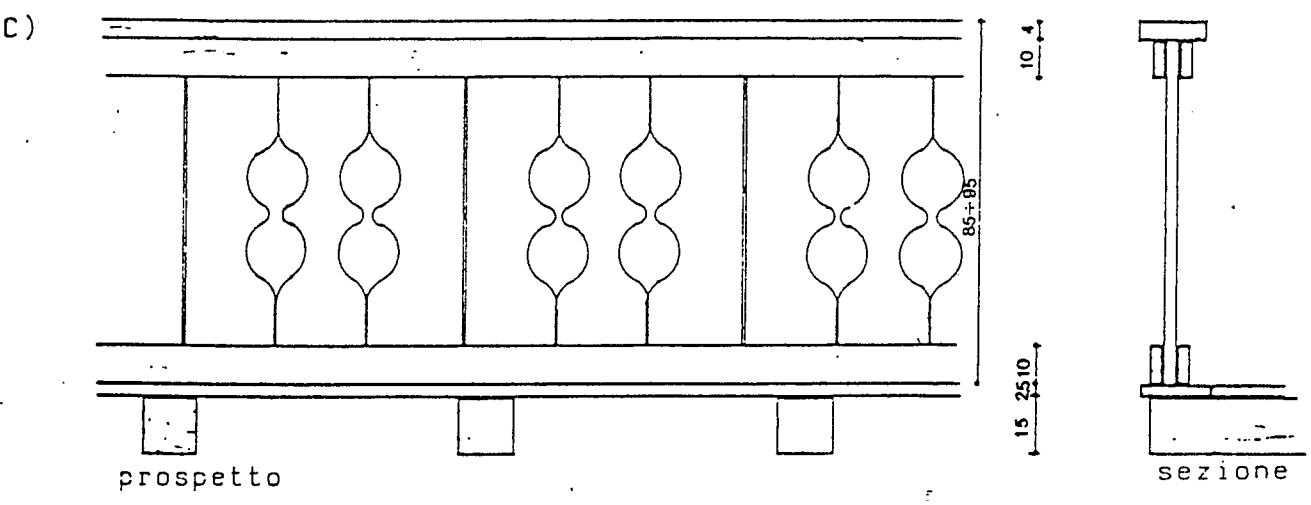
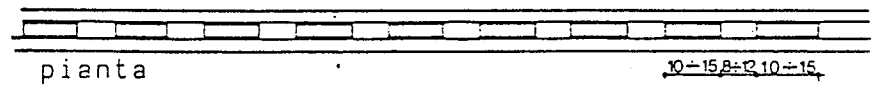
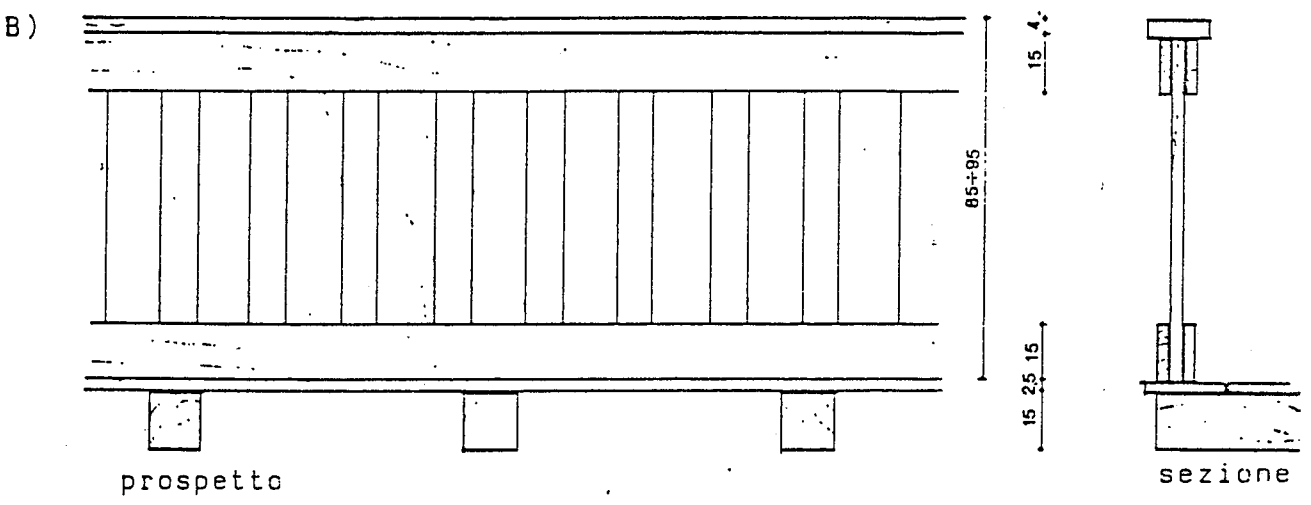
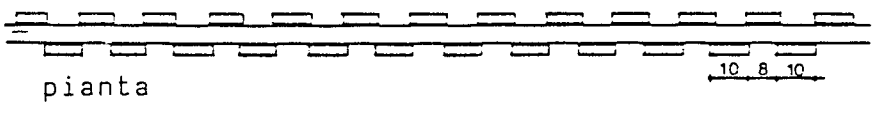
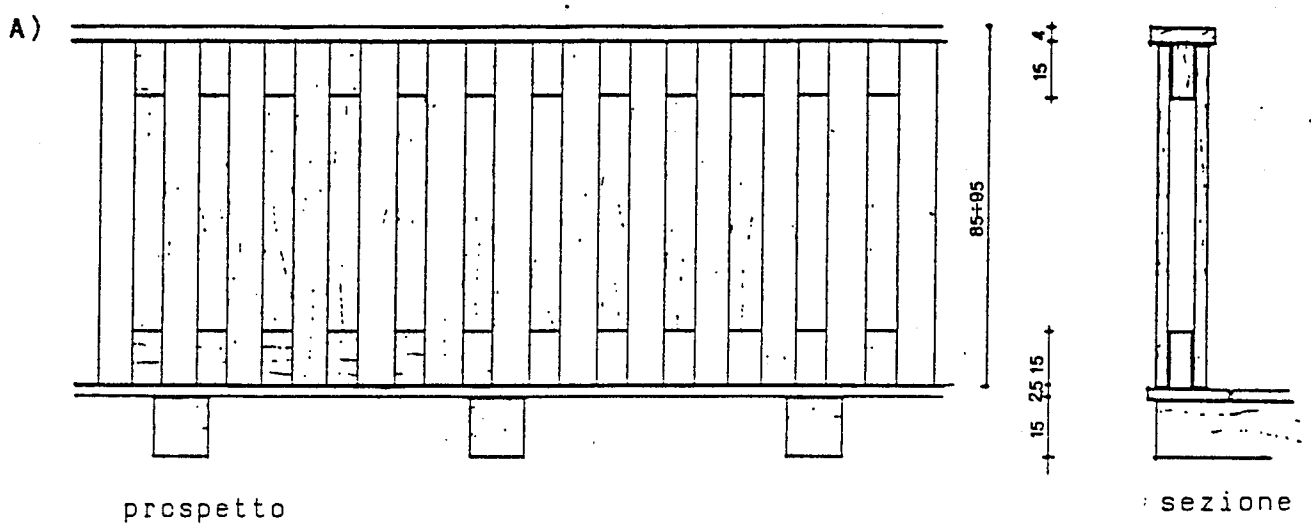
assonometria



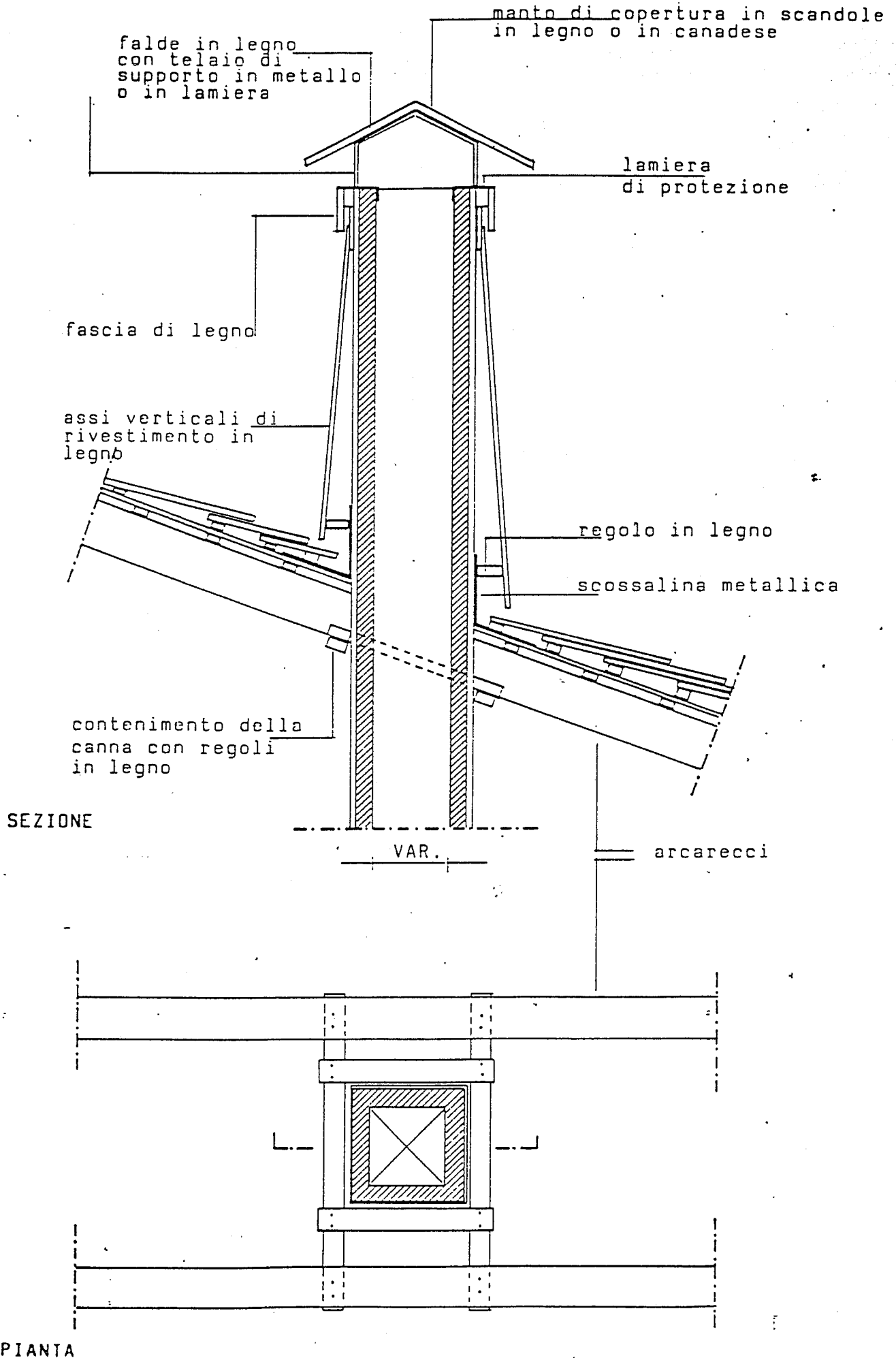
pianta

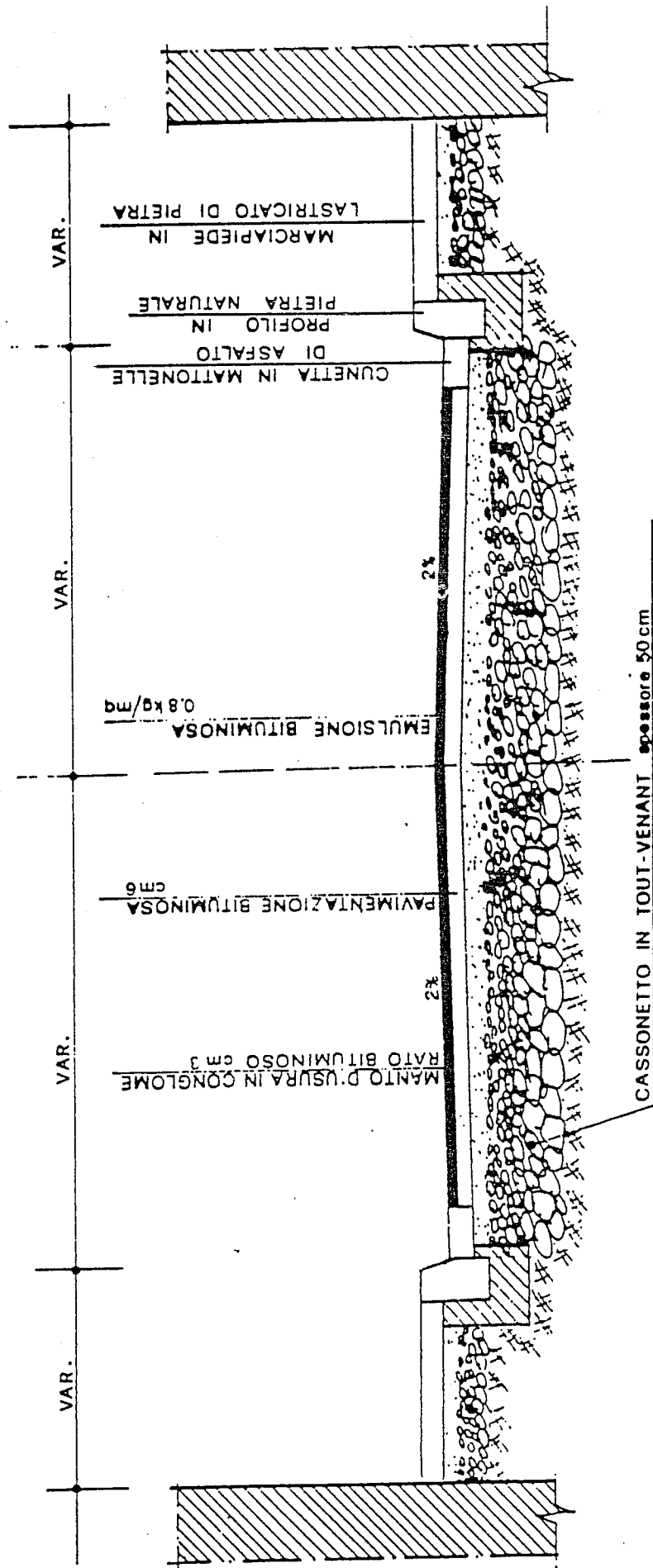
PARAPETTI E FINITURE IN LEGNO DEI BALLatoi E DELLE TERRAZZE

RAPP. 1: 20



CAMINO RIVESTITO CON TAVOLE IN LEGNO



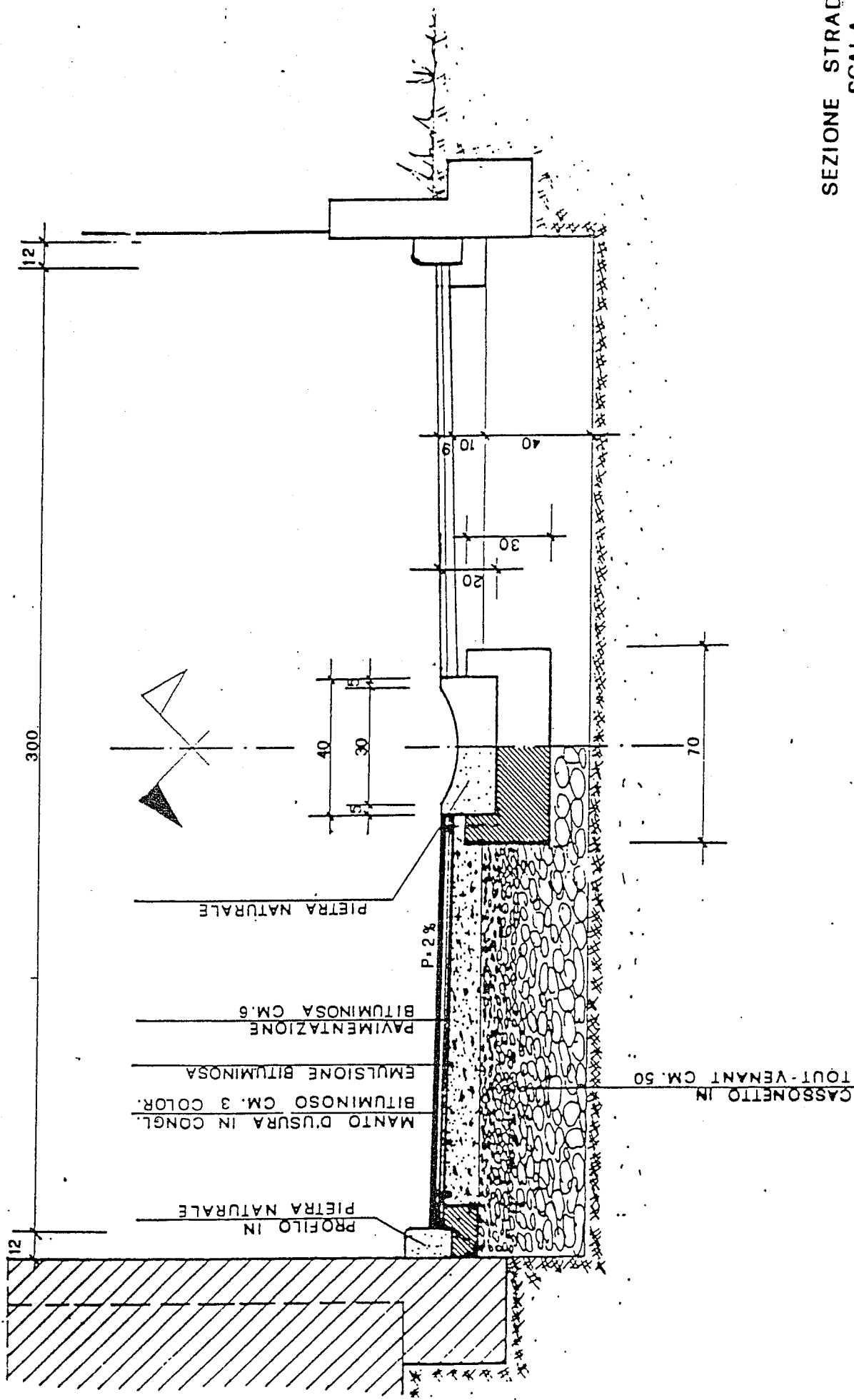


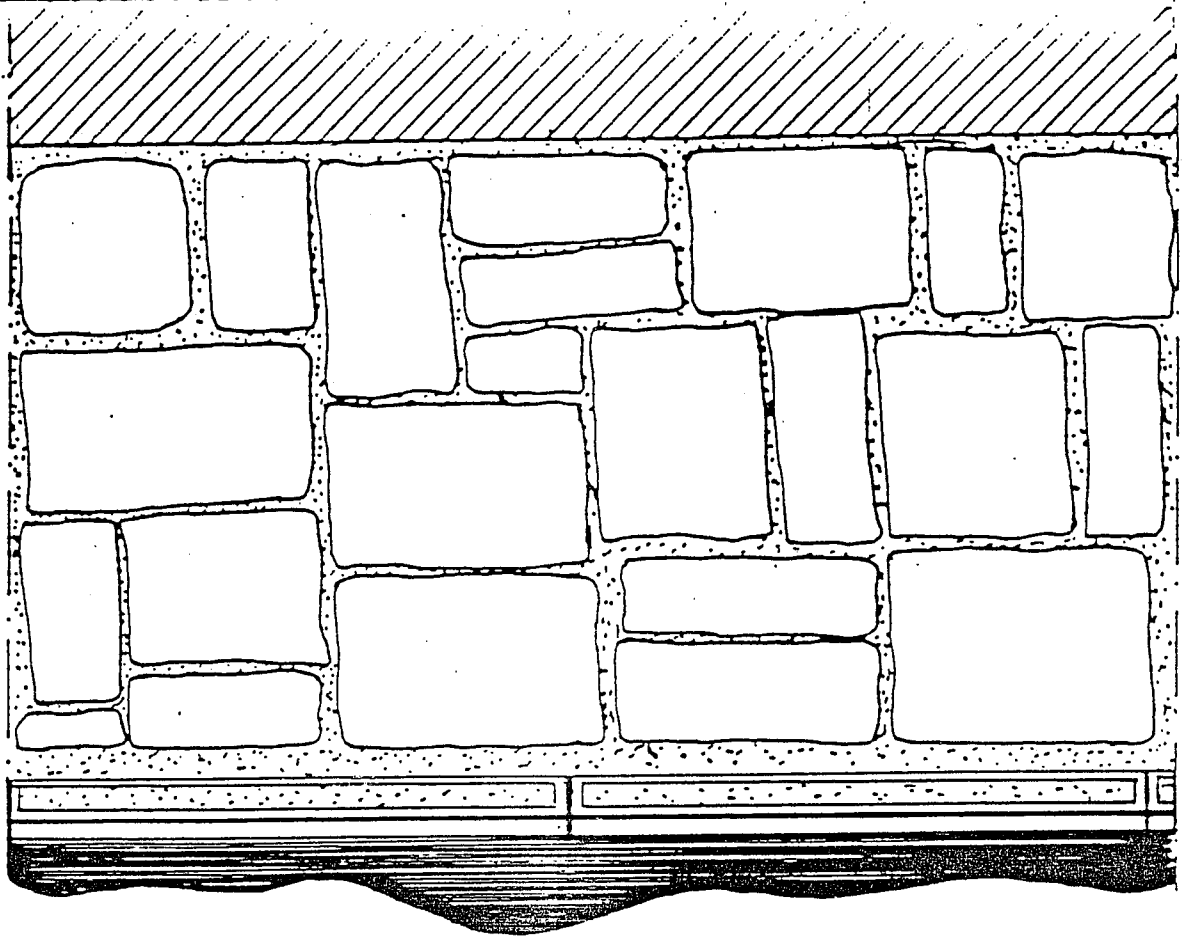
SEZIONE STRADALE CON
CUNETTE LATERALI

SCALA 1:20

SEZIONE STRADALE
SCALA 1:20

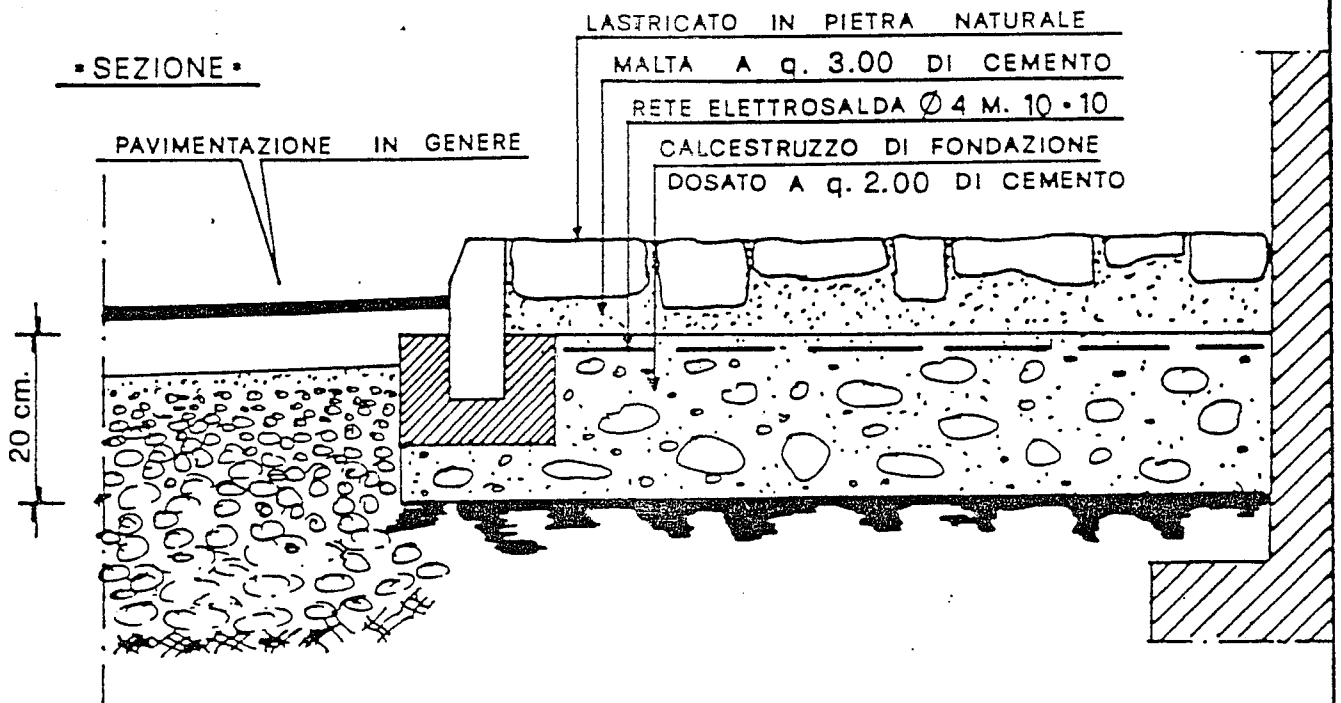
- 74 -



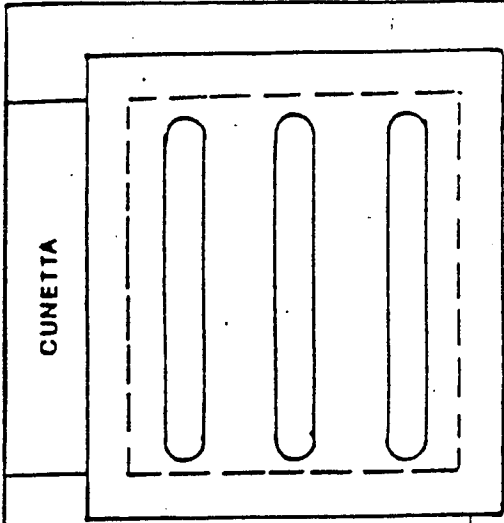


• PIANTA •

• SEZIONE •

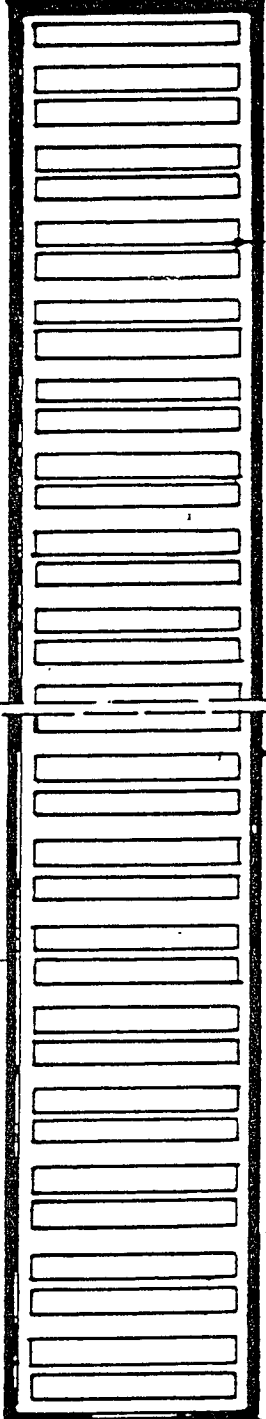


• PARTICOLARI COSTRUTTIVI DELLA
PAVIMENTAZIONE: LASTRICATO IN PIETRA •



CUNETTA

LARGHEZZA STRADA



LASTRICATO DI PIETRA

CADITOIA STRADALE
IN GHISA

GRIGLIA TIPO ORSOGRILL

GRIGLIA h=30cm ; l=30cm

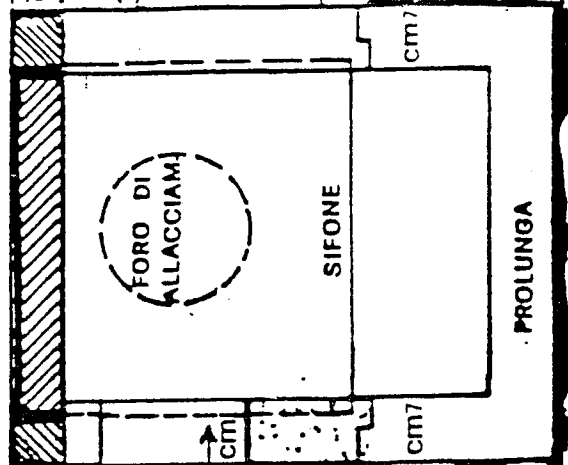
FORO DI IMMISSIONE
ALLA CADITOIA Ø 20 cm

q. 2.00 DI CEMENTO

CANALE SOTTO LA

P. = 5 %

FONDAZIONE DOSATA A



FORO DI ALLACCIAM.

SIFONE

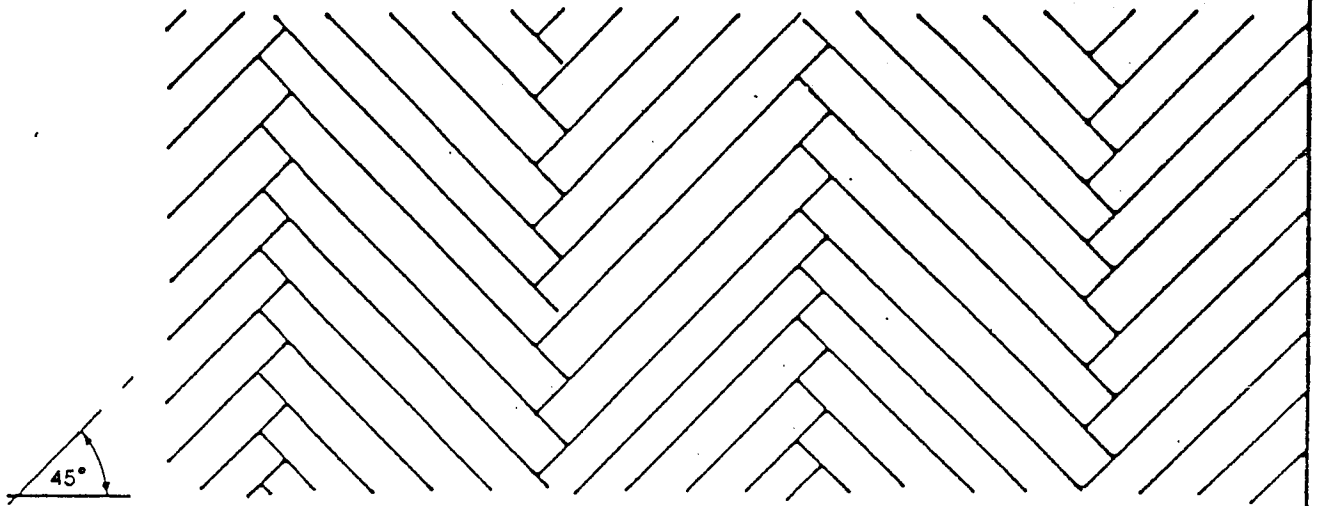
PROLUNGA

POZZETTO UNIFICATO 40•40•60

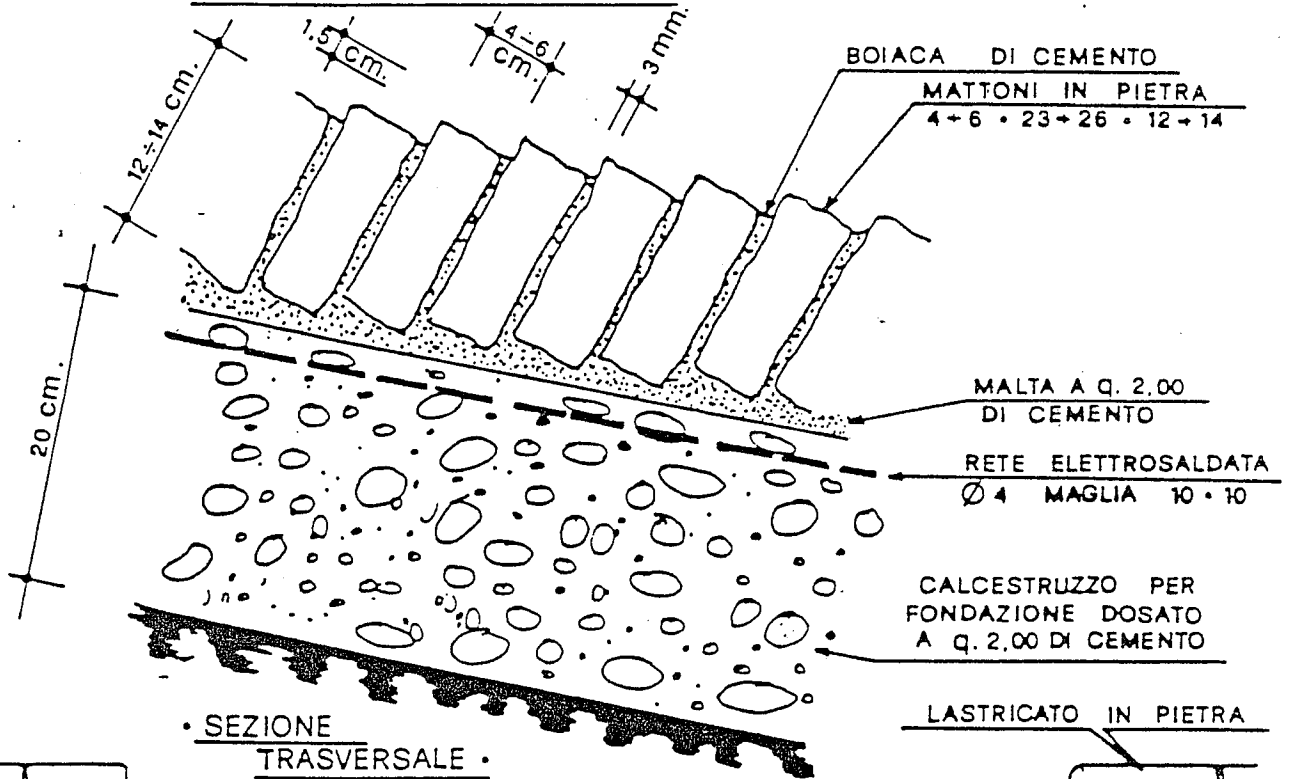
PARTICOLARI COSTRUTTIVI DELLA GRIGLIA DI RACCOLTA ACQUE

PARTICOLARI COSTRUTTIVI DELLA PAVIMENTAZIONE
IN MATTONI DI PIETRA A SPINA DI PESCE

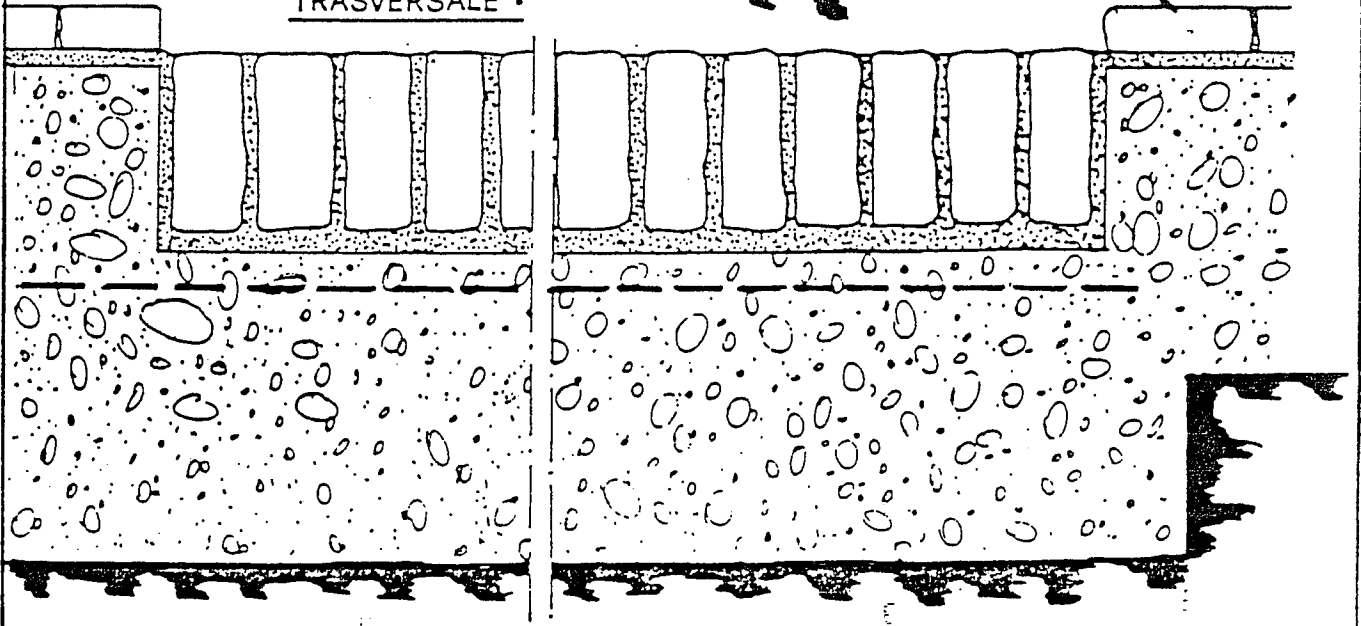
• PIANTA •



• SEZIONE LONGITUDINALE •

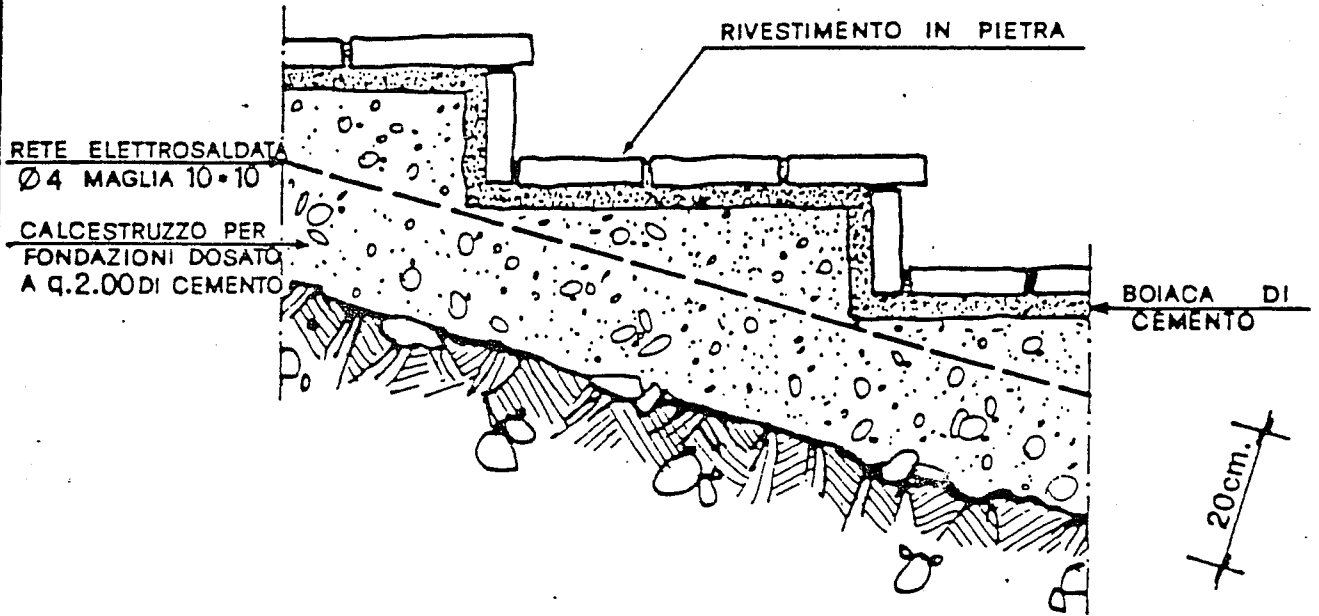


• SEZIONE
TRASVERSALE •

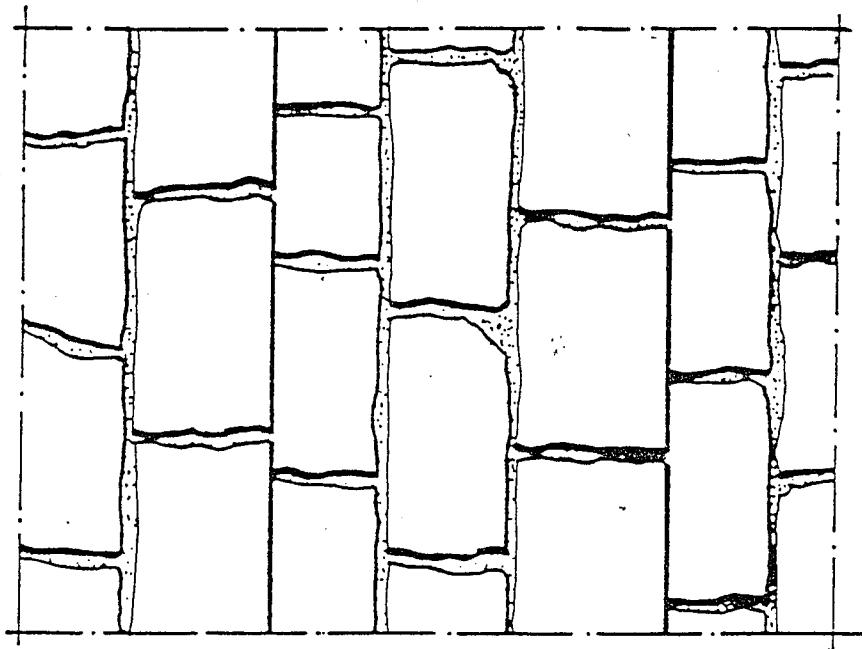


• PARTICOLARI COSTRUTTIVI: SCALE IN PIETRA •

• SEZIONE •



• PIANTA •



• MURO DI SOSTEGNO IN C.A.
RIVESTITO IN PIETRA •

10.20'

PARAPETTO

LASTRICATO

RIVESTIMENTO IN PIETRA
NATURALE POSATA SU
LETTA DI MALTA CEMENTIZIA
DOSATA A q. 3.00

MURATURA IN C.A.
DOSATA A q. 2.50

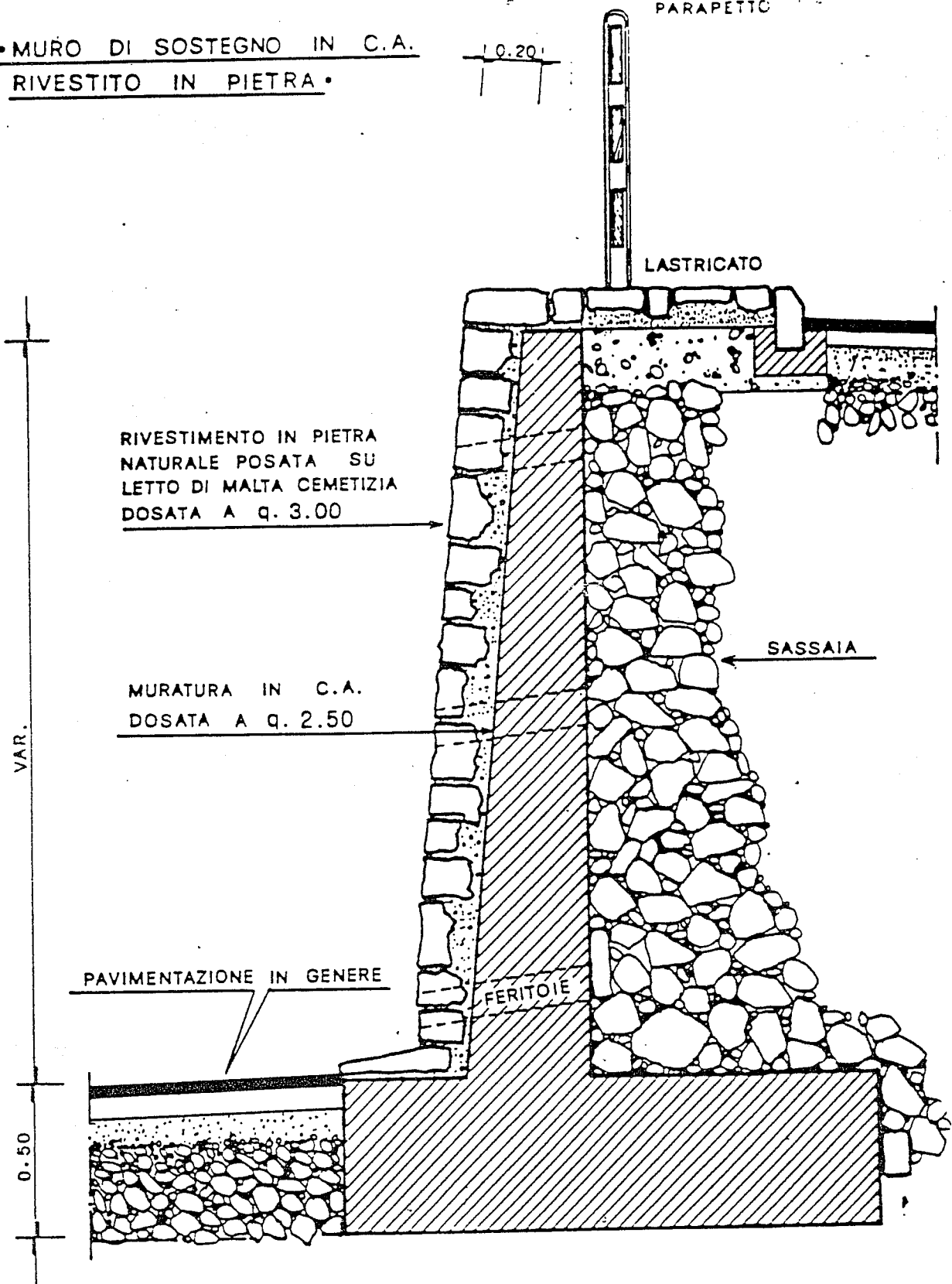
SASSAIA

PAVIMENTAZIONE IN GENERE

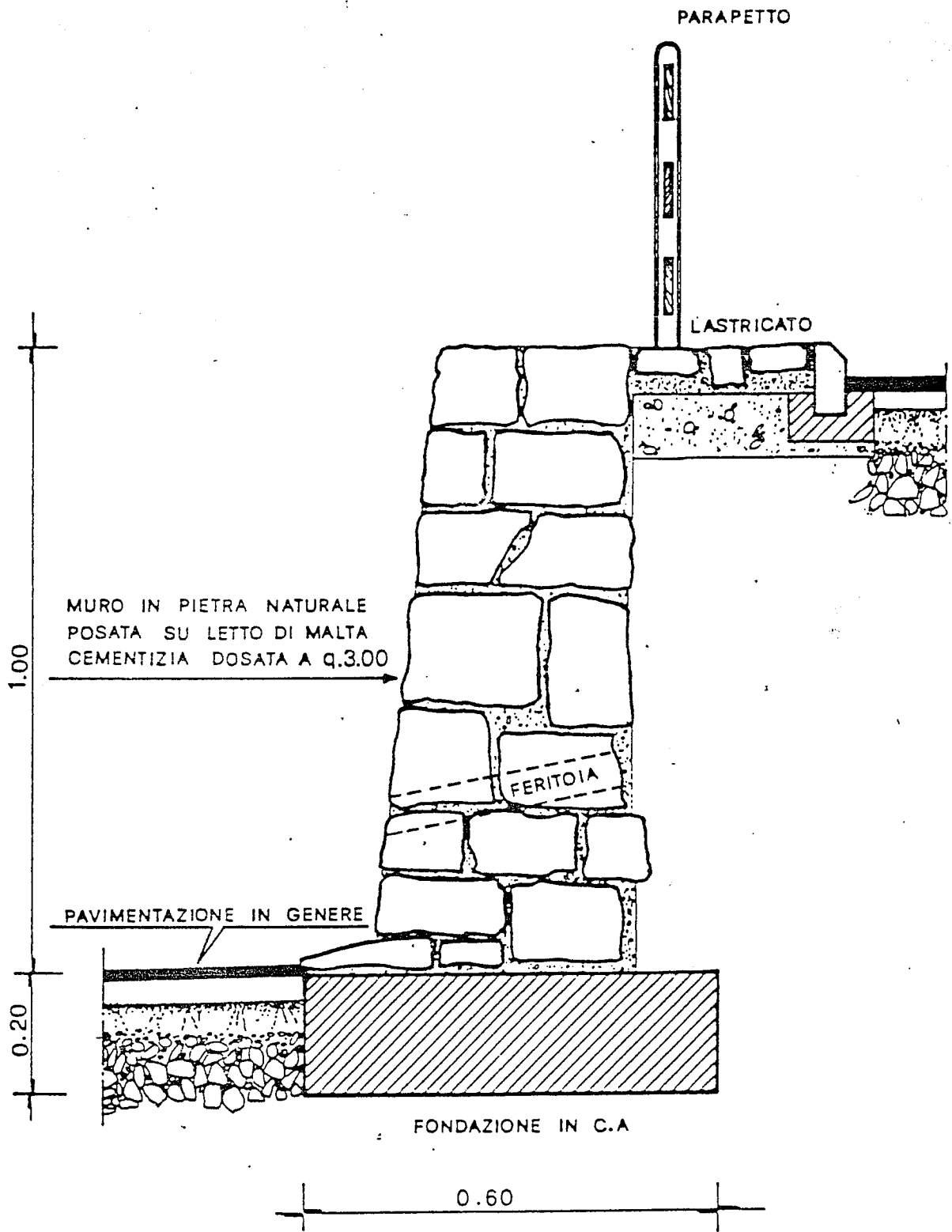
FERITOIE

VAR.

0.50

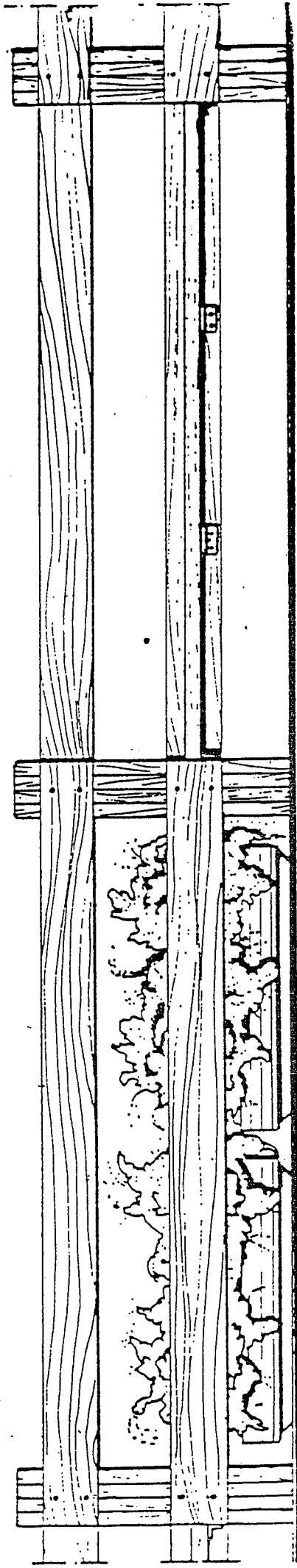


• MURO DI SOSTEGNO IN PIETRA •



• PARTICOLARI COSTRUTTIVI: PARAPETTO IN LEGNO A STRUTTURA LAMELLARE h = 1.00 m. •

PROSPETTO



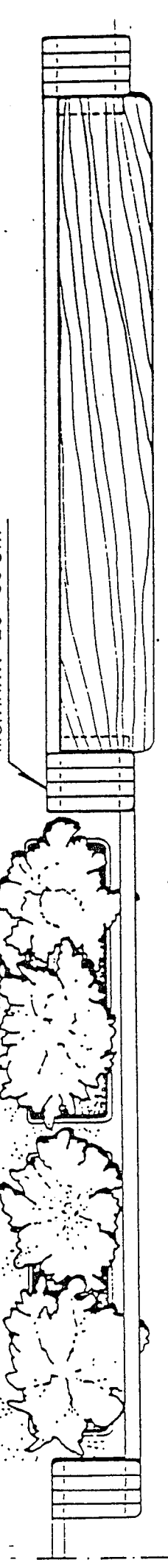
2.50

2.50

PIANTA

FIORAIE

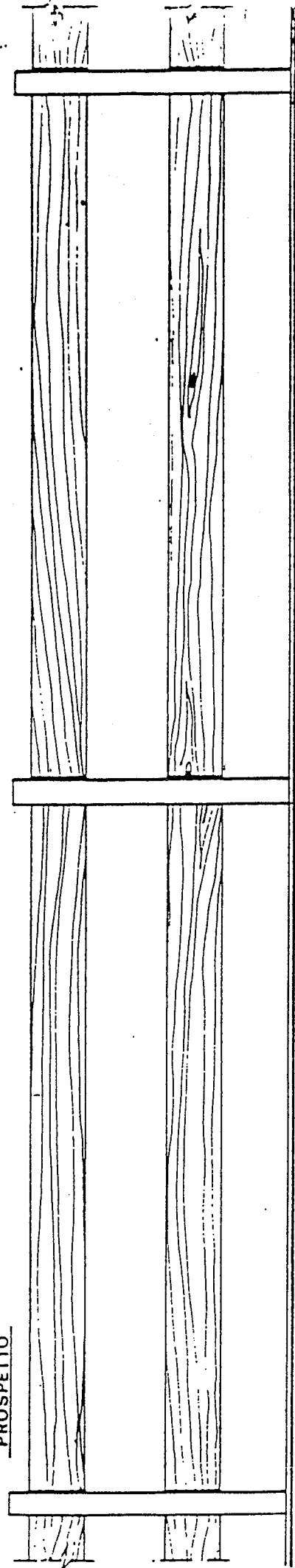
MONTANTI 20 • 30 cm.



PANCHINA

• PARTICOLARI COSTRUTTIVI : PARAPETTO IN FERRO h = 1.00m. •

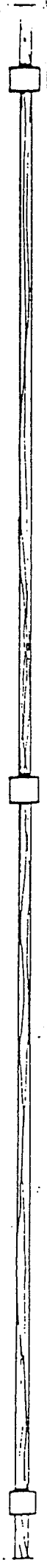
PROSPETTO



2.50

2.50

PIANTA



SEZIONE

1.00

10.20

10.20

MONTANTI IN FERRO

LASTRICATO

