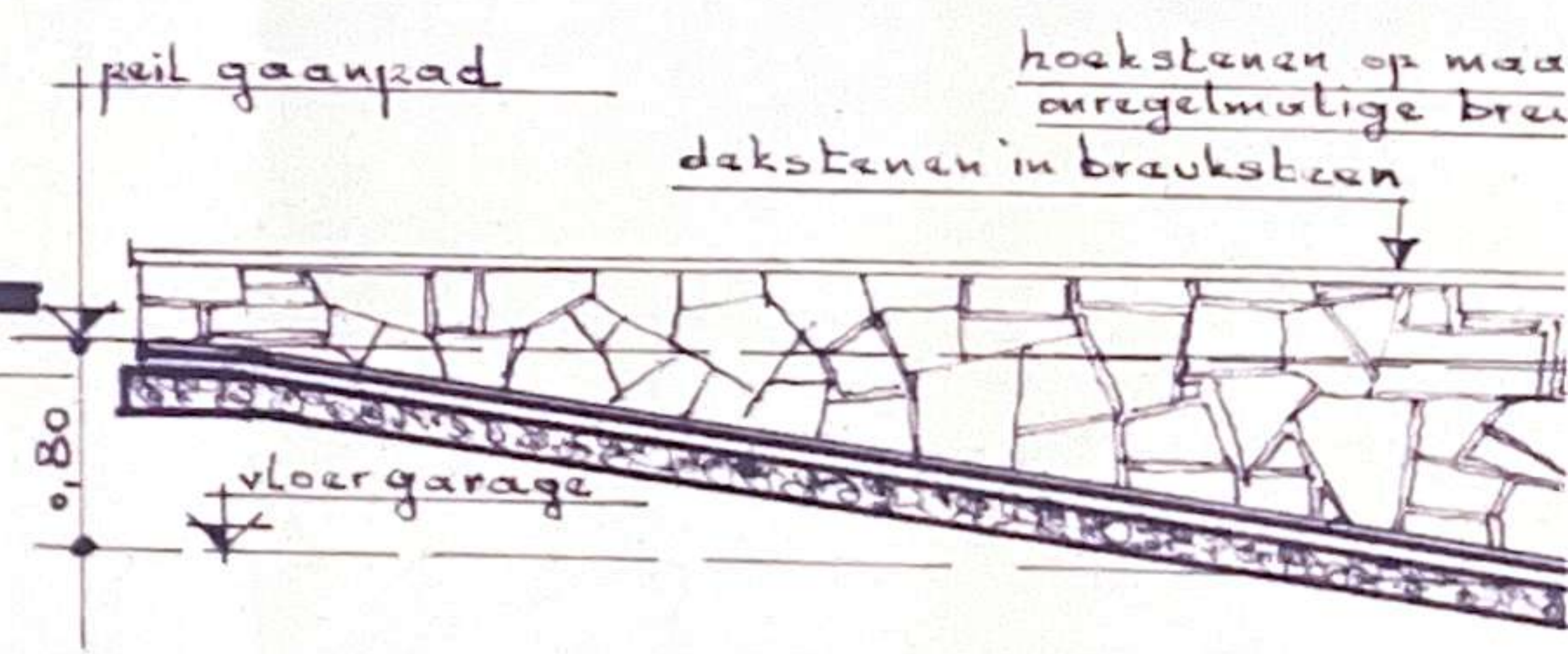
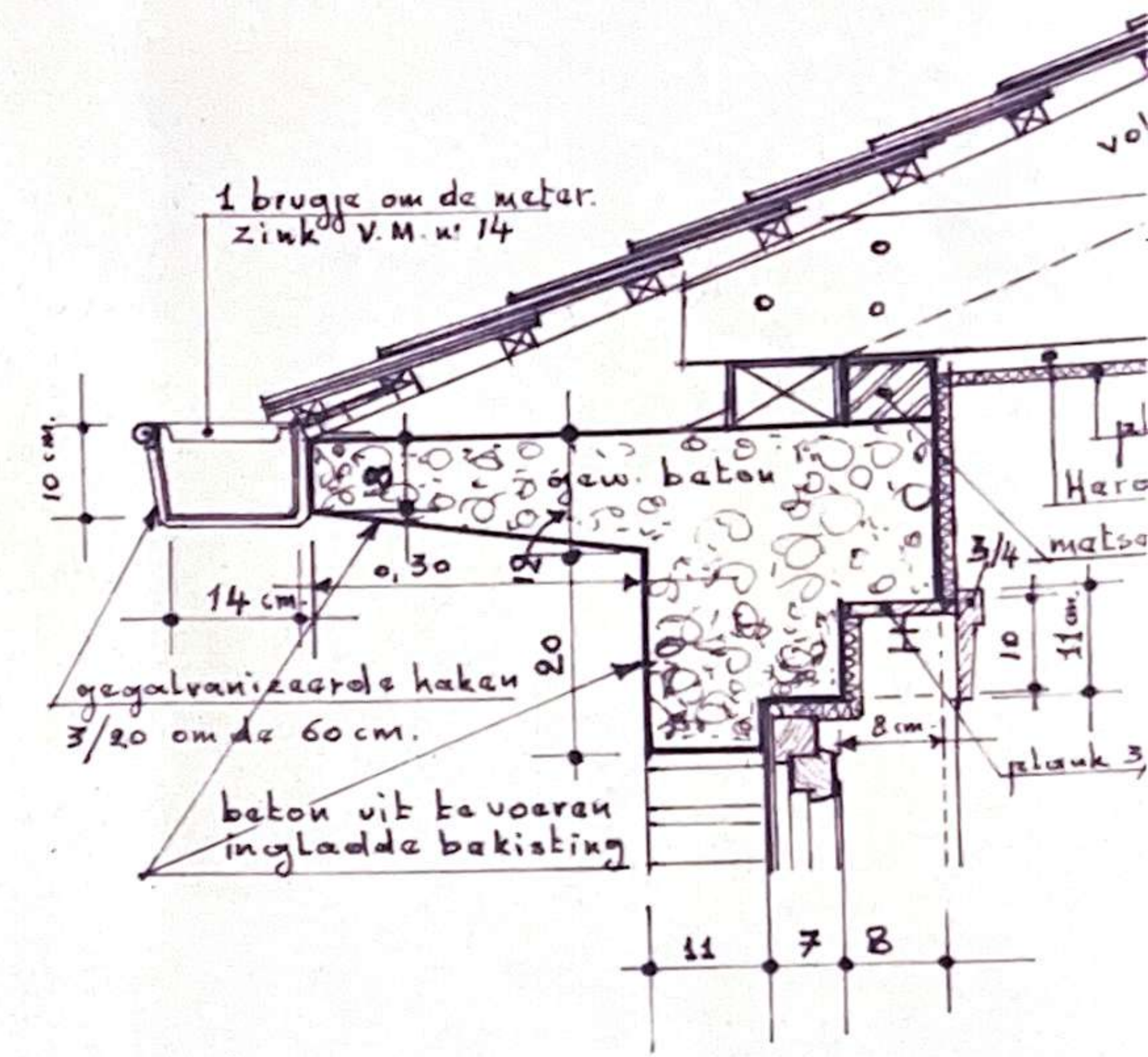
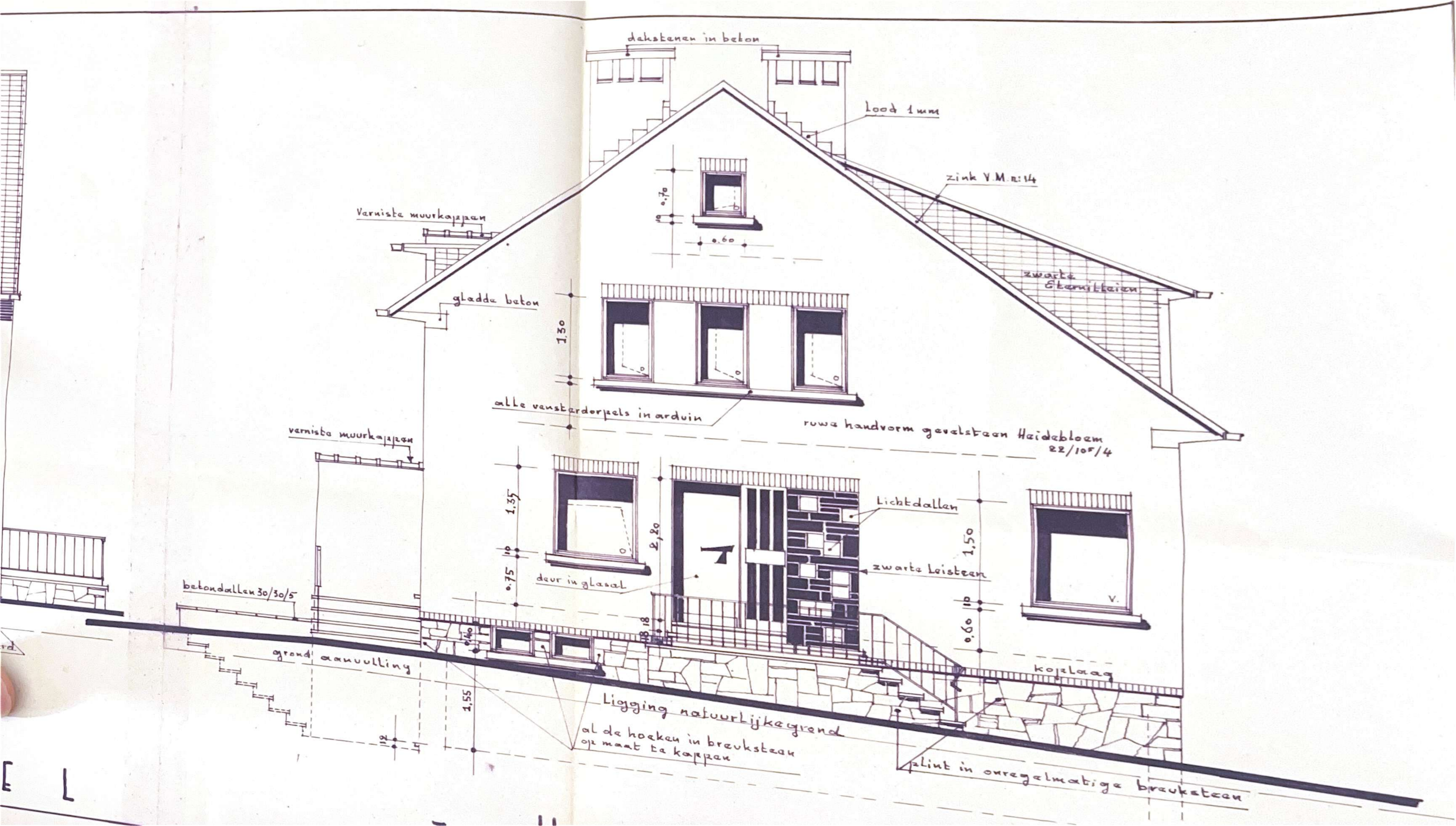




deksteen in beton



V O O R G E V E L

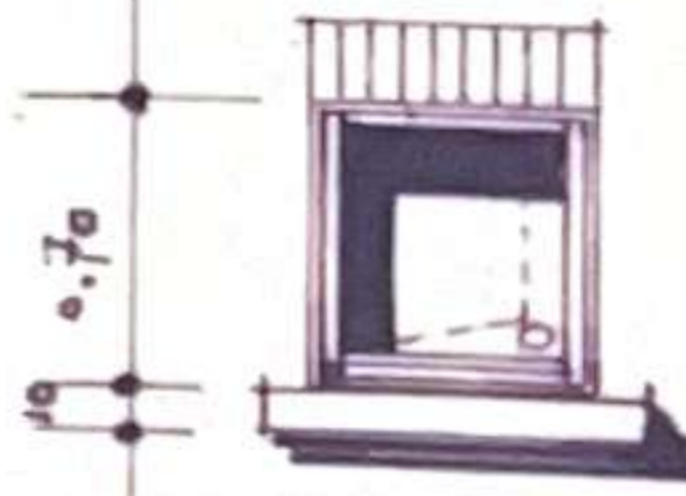


dakstenen in beton

lood 1mm

zink V.M. n:14

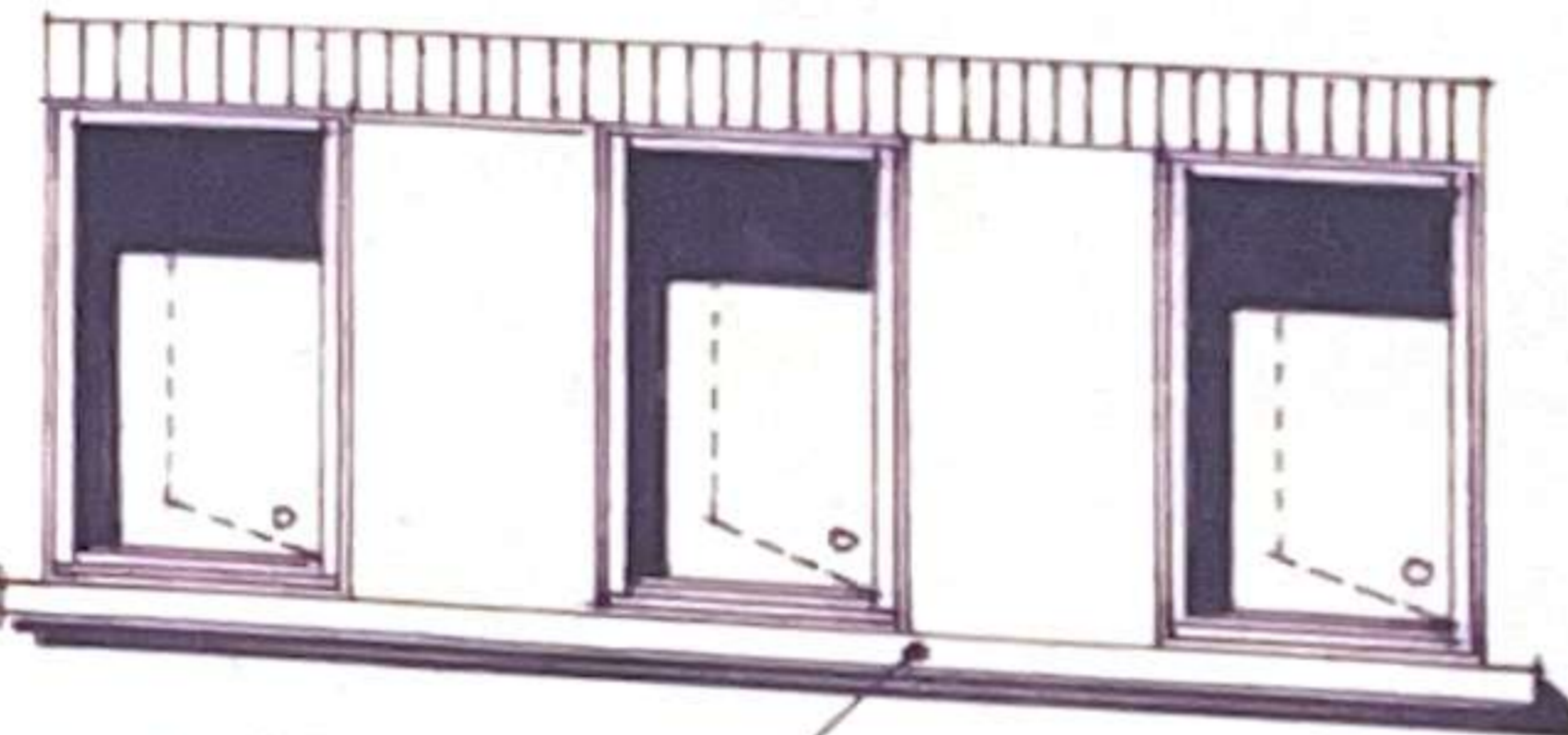
Verniste muurkasspan



zwarte skerwikkelen

gladde beton

1.30

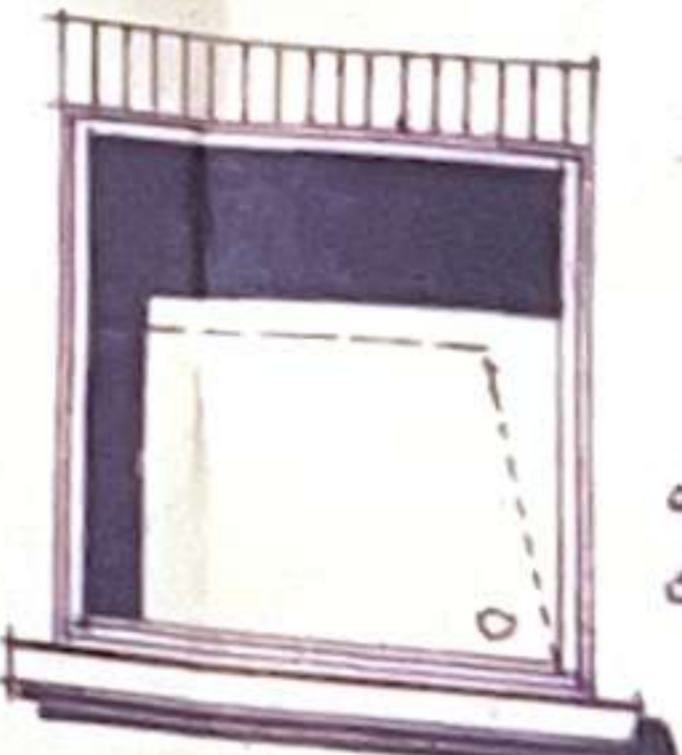


alle vensterdorpels in arduin

ruwe handvorm gevelsteen Heidebloem 22/105/4

verniste muurkasspan

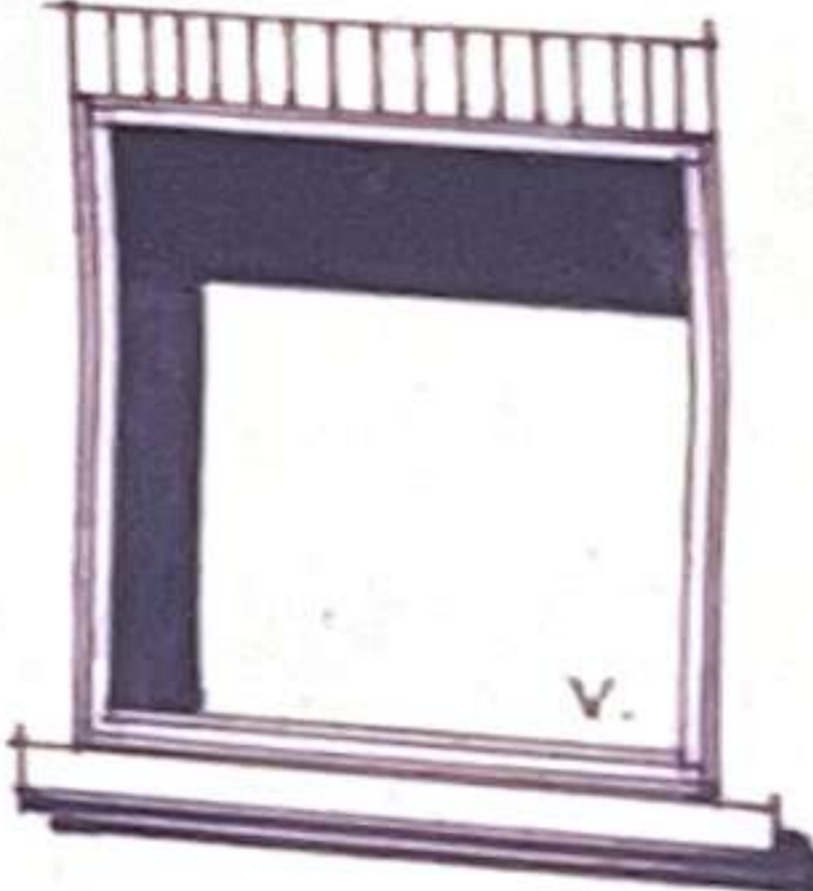
1.35



lichtdallen

1.50

zwarte leiste



betondallen 30/30/5

0.75

deur in glasal

1.18

0.60

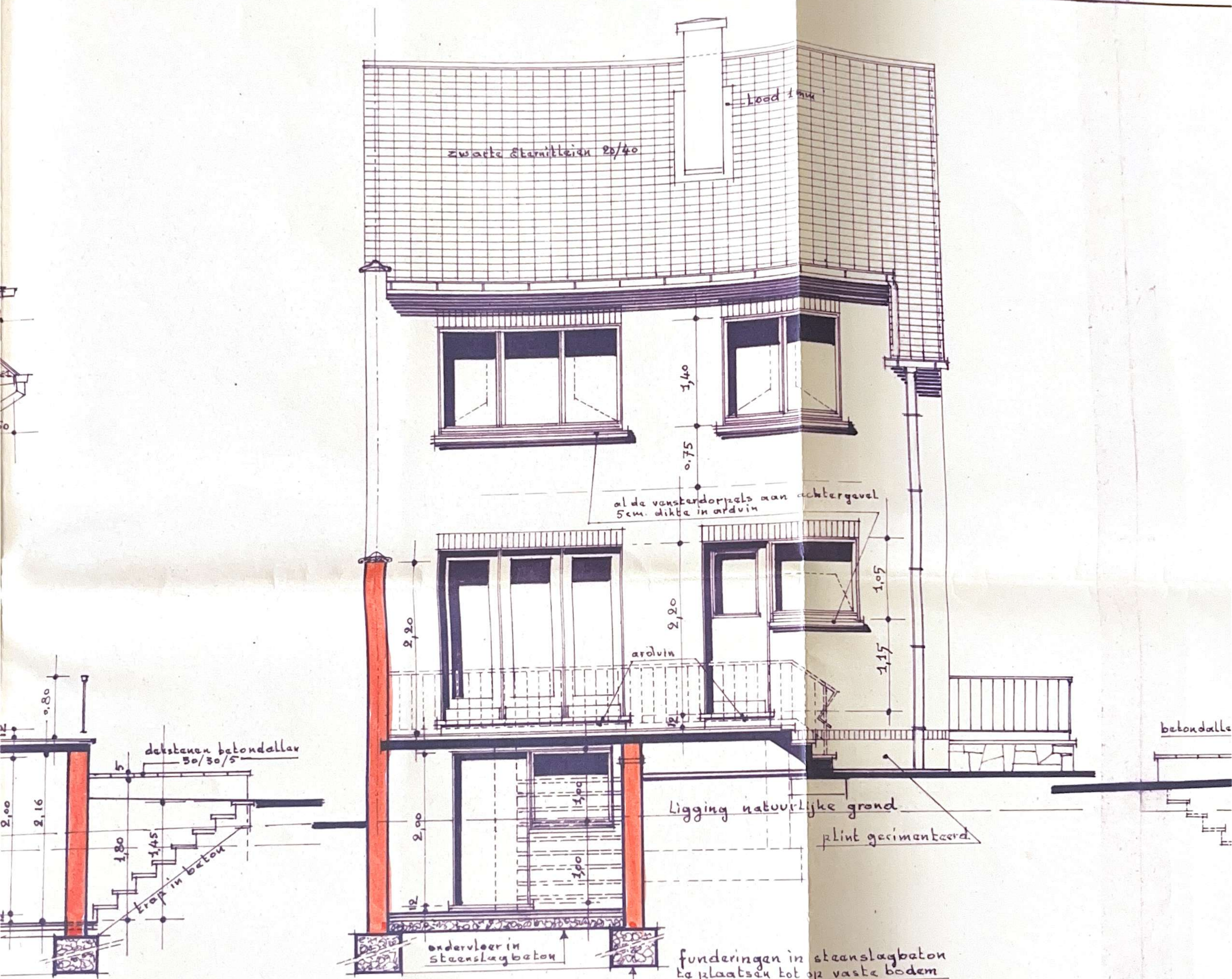
grond aanvulling

kojzlaag

1.55

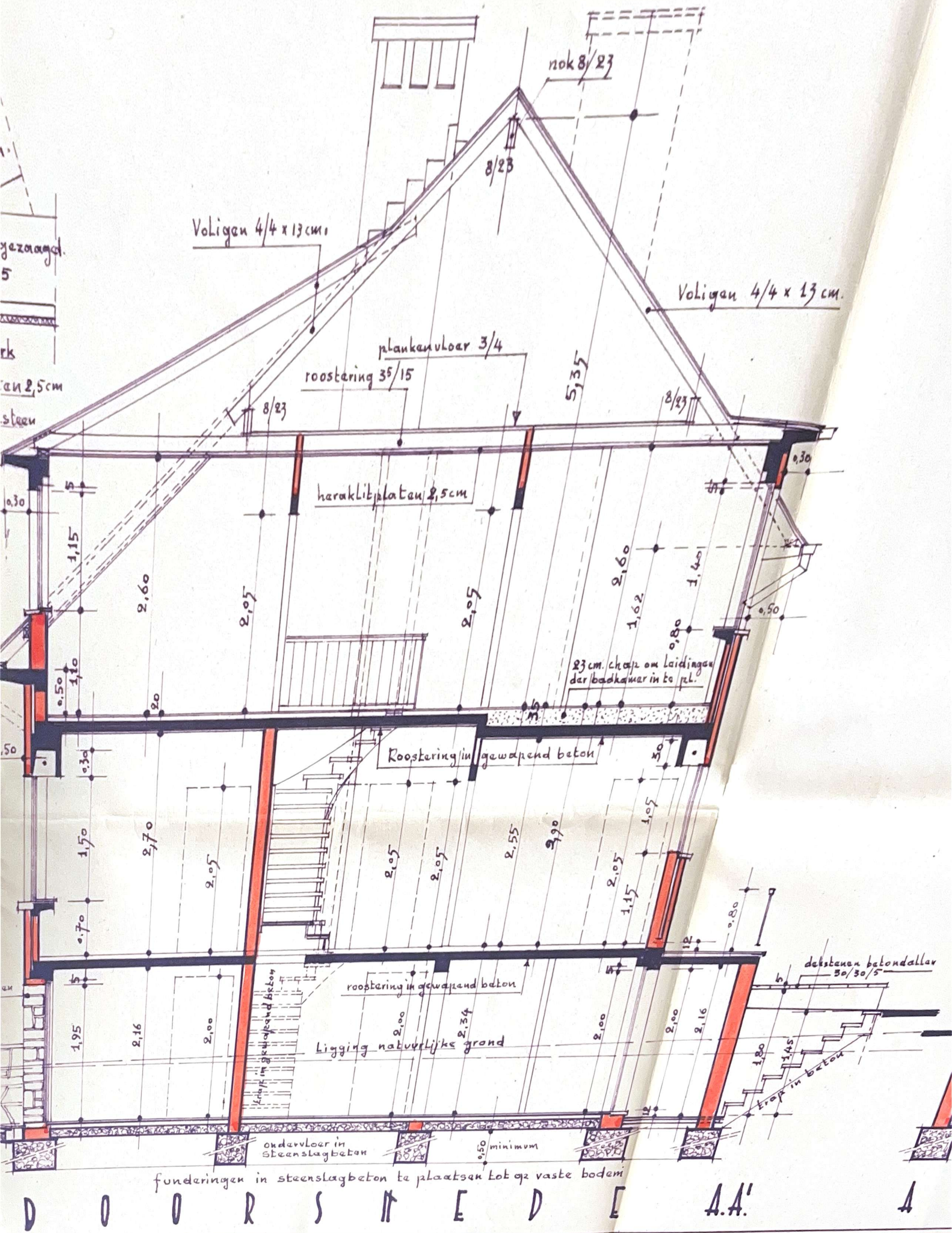
Ligging natuurlijke grond al de hoeken in breuksteen op maat te kappen

zint in onregelmatige breuksteen



A.A'

A C H T E R G E V E L



Voligen 4/4 x 13 cm

nok 8/23

8/23

Voligen 4/4 x 13 cm

planken vloer 3/4

roostering 35/15

5,35

heraklitplaten 2,5 cm

23 cm. chape om leidingen der badkamer in te pl.

Roostering in gewapend beton

roostering in gewapend beton

Ligging natuurlijke grond

ondervloer in steenslagbeton

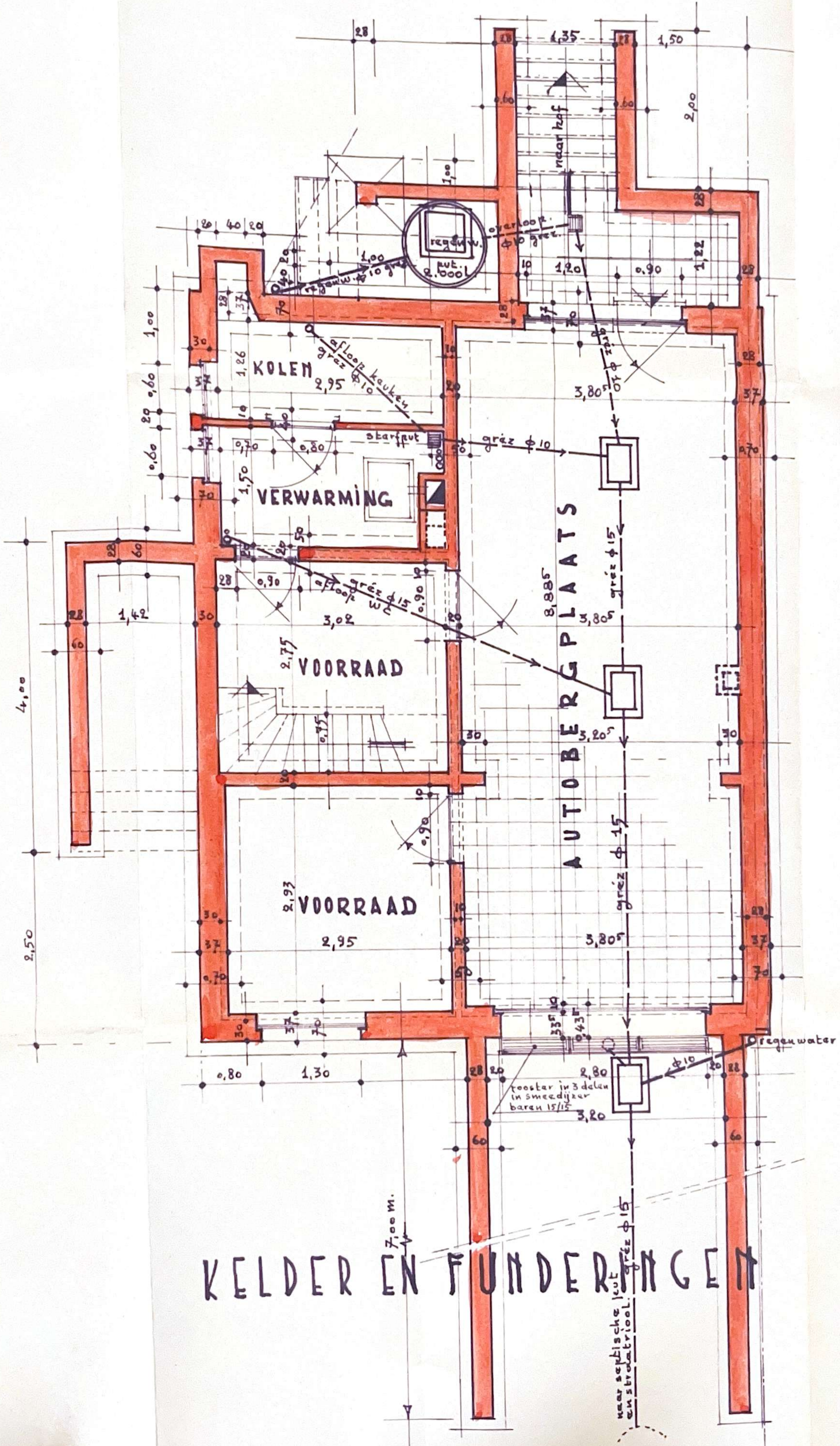
0,50 minimum

funderingen in steenslagbeton te plaatsen tot op vaste bodem

deurstenen betondallar 30/30/5

trap in beton

D O O R S T E E D E A.A' A



KELDER EN FUNDERINGEN

7,00 m.

naar subschiep put en straatriool.

Regenwater

AUTOBERG PLAATS

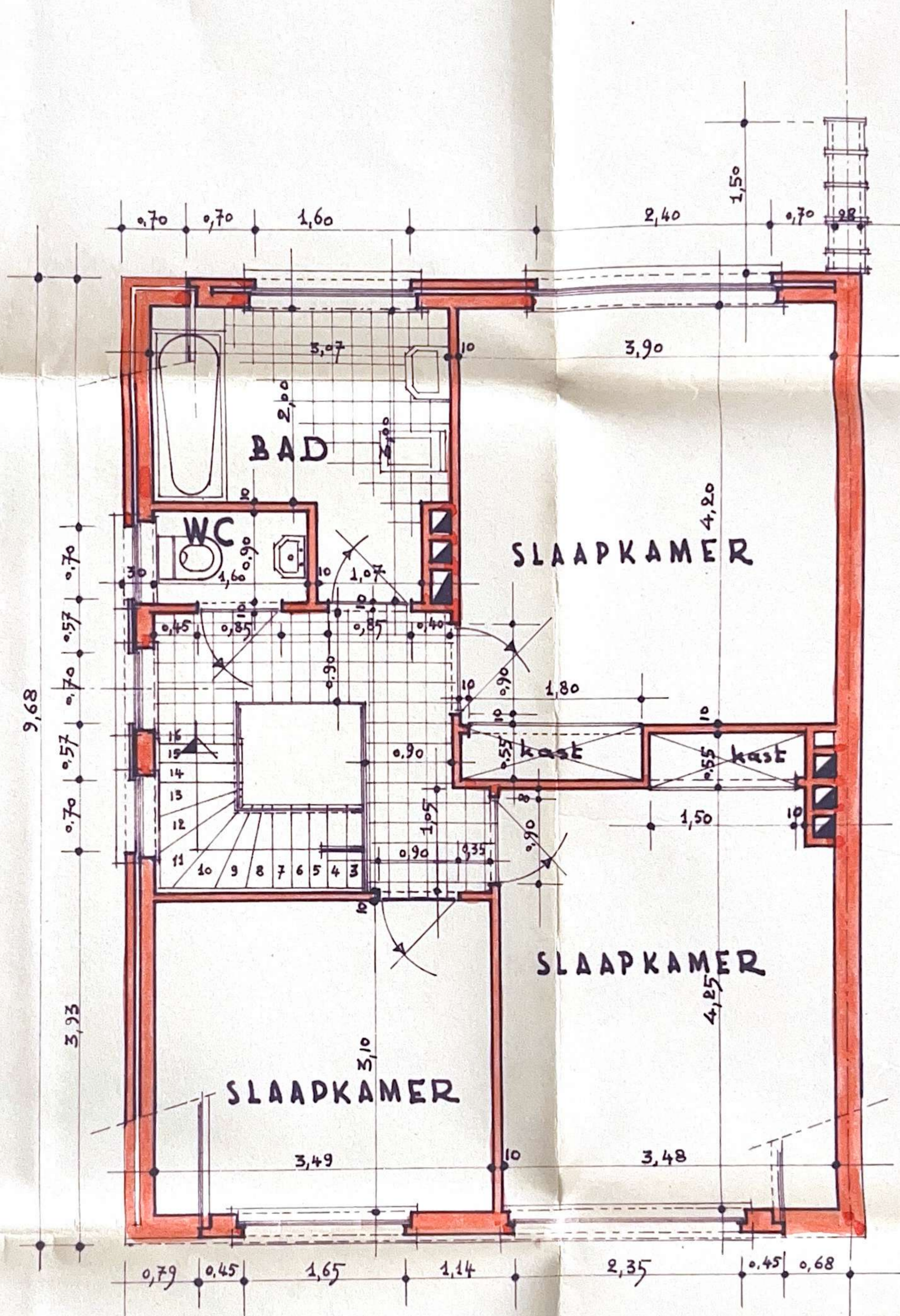
KOLEN

VERWARMING

VOORRAAD

VOORRAAD

KELDER EN FUNDERINGEN



VERDIEPING

IMPLANTINGSCHETS

Schaal 1/200

