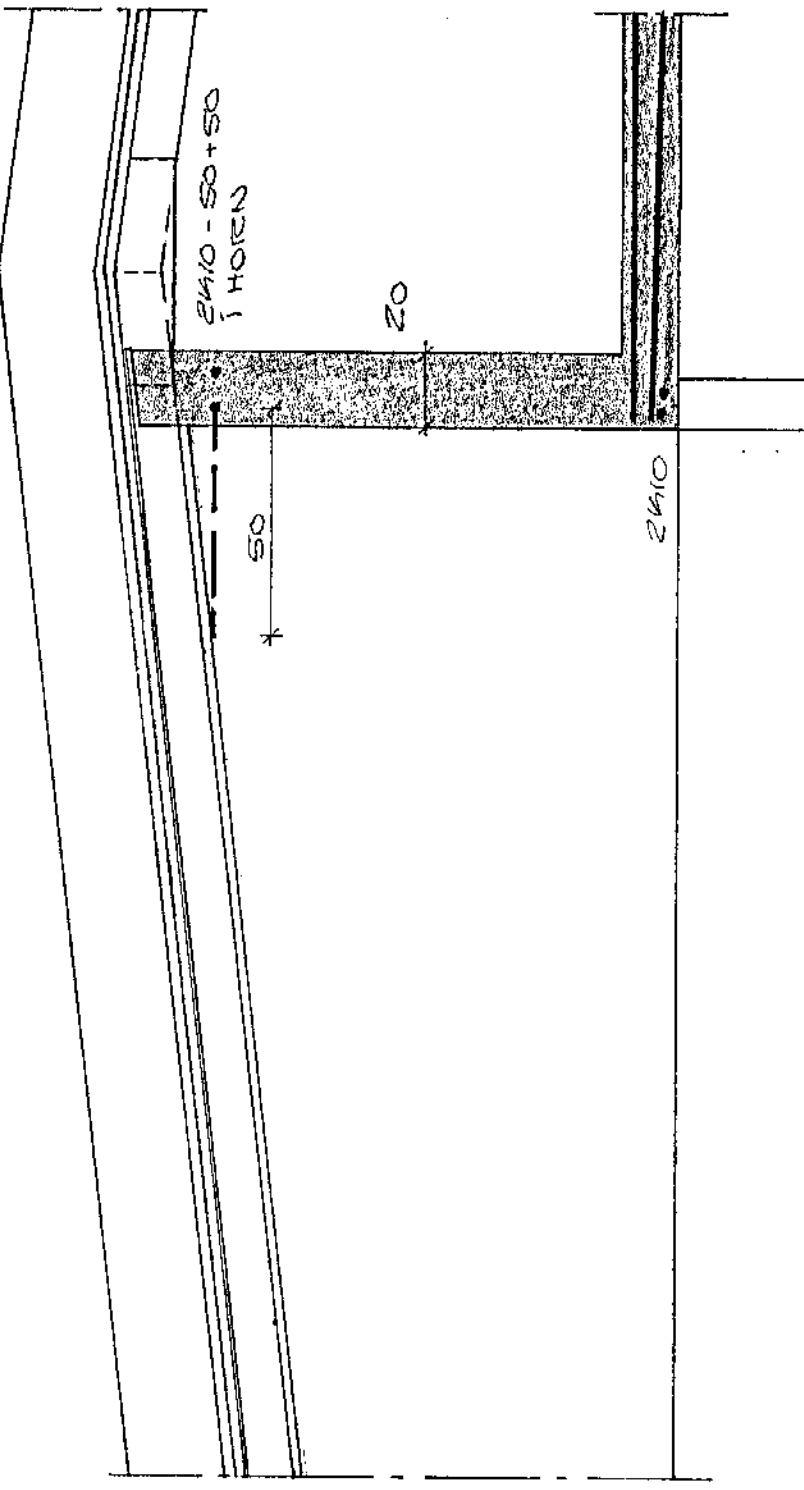
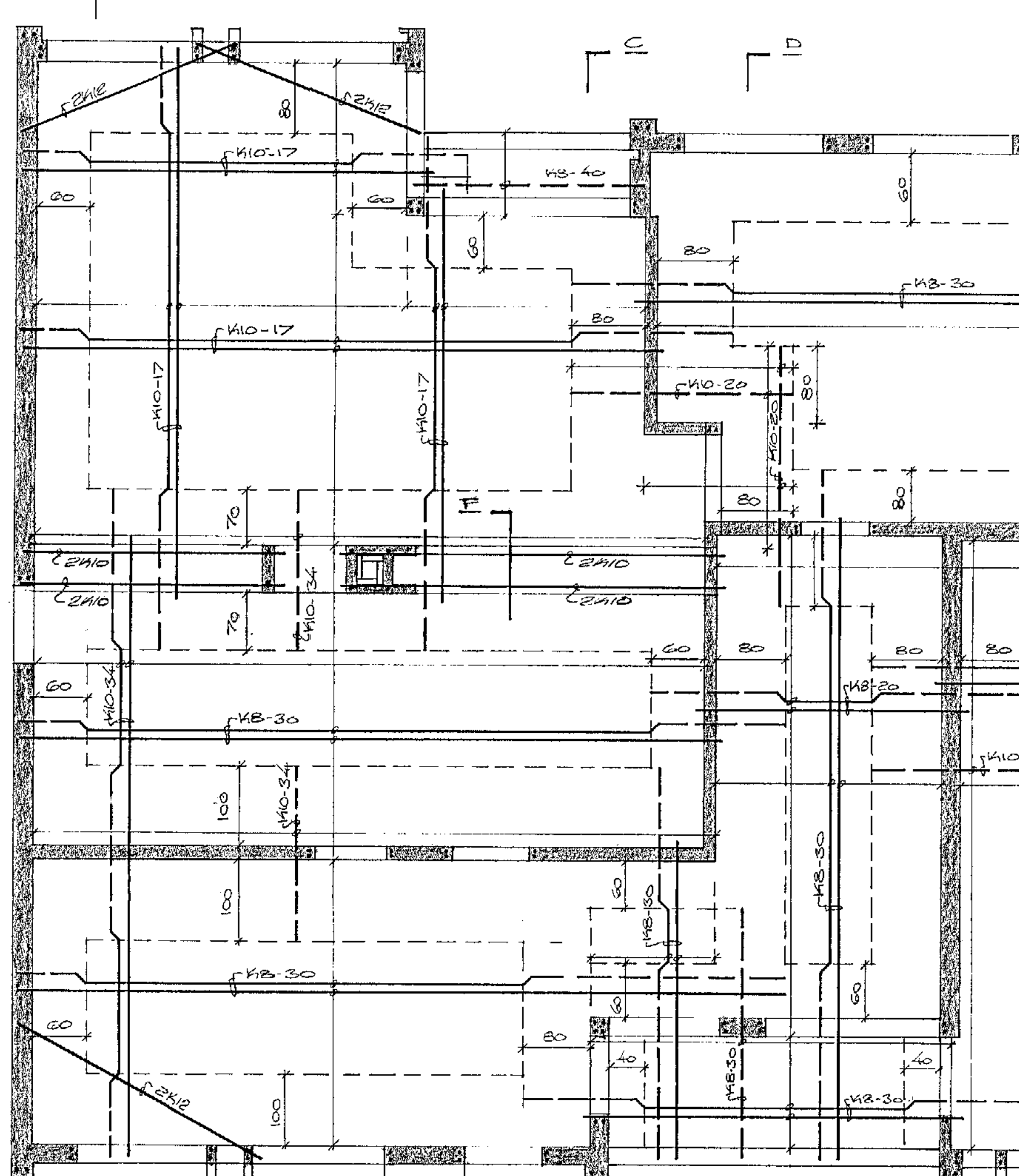


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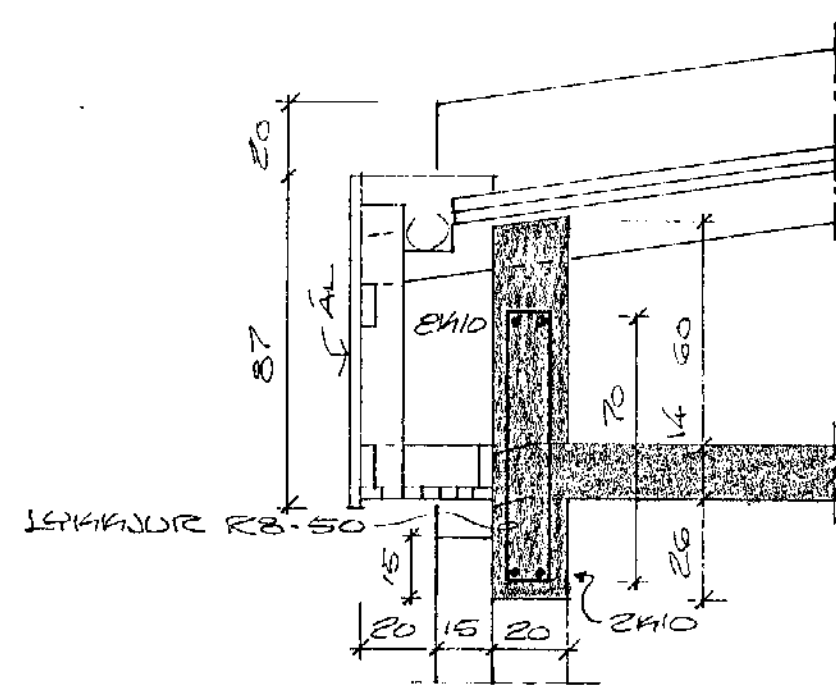
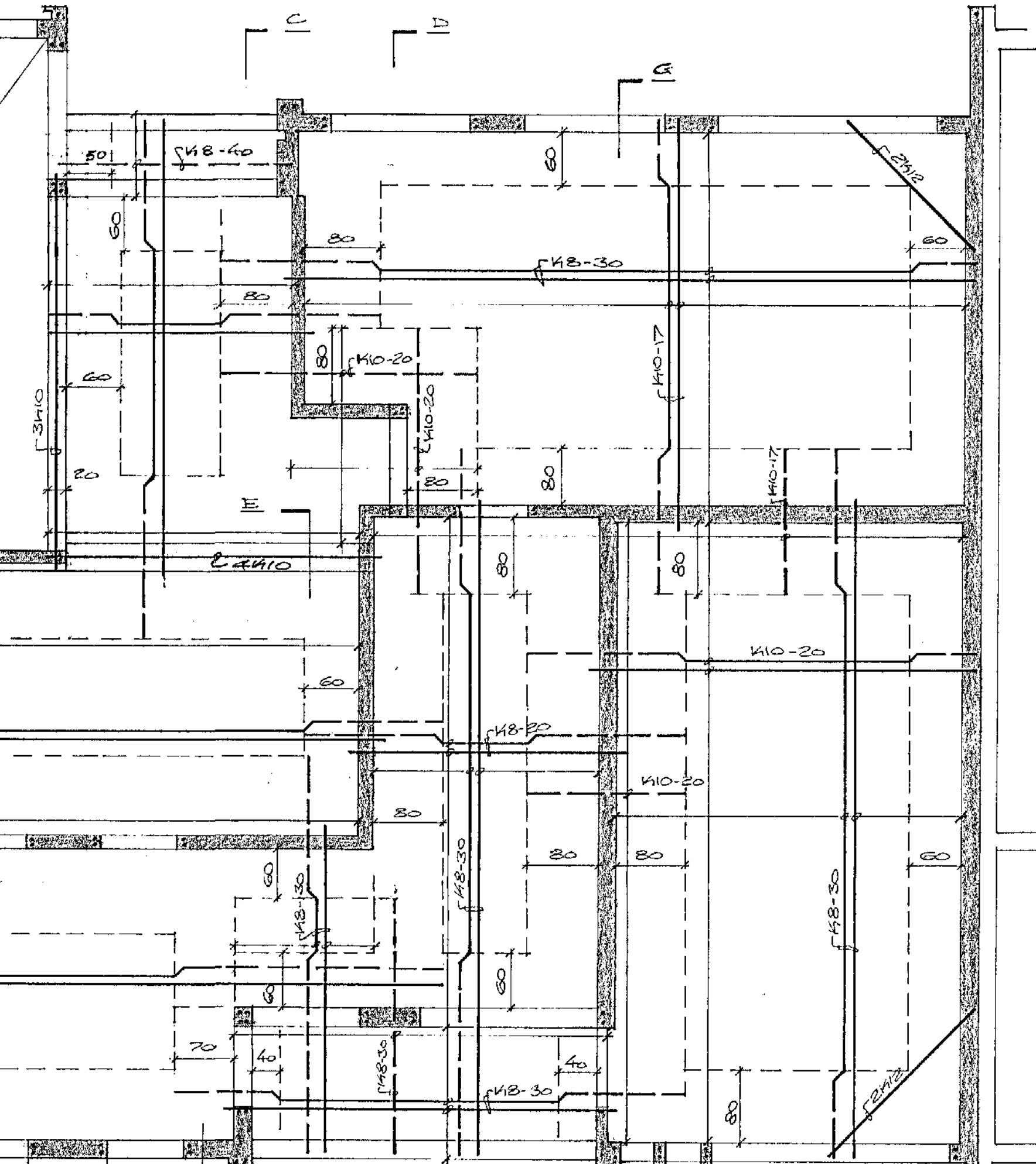
EXERCISE H. M=1:20



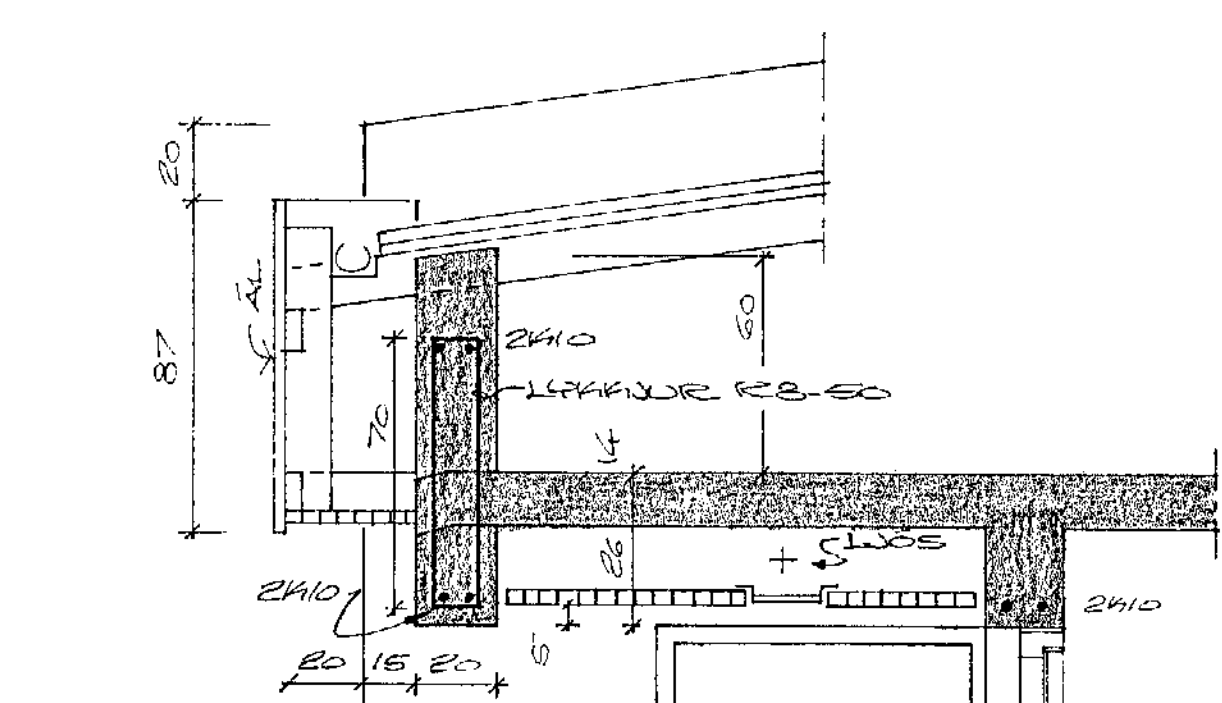
This hand-drawn technical diagram illustrates a bridge pier foundation system, showing both a plan view and an elevation view.

Plan View: The left side of the diagram shows a plan view of the foundation. It features a central vertical column labeled "K10-17" at its top. To the left of this column, there are two vertical columns labeled "K10-20" and "K10-30". A horizontal distance of 80 is indicated between the vertical columns. A horizontal distance of 60 is indicated between the vertical column "K10-30" and the rightmost vertical column. Diagonal dimensions of 80 and 60 are also present. Labels "S2H10" are placed near the top and bottom of the central vertical column. Labels "K10-17" and "K10-20" are placed near their respective vertical columns.

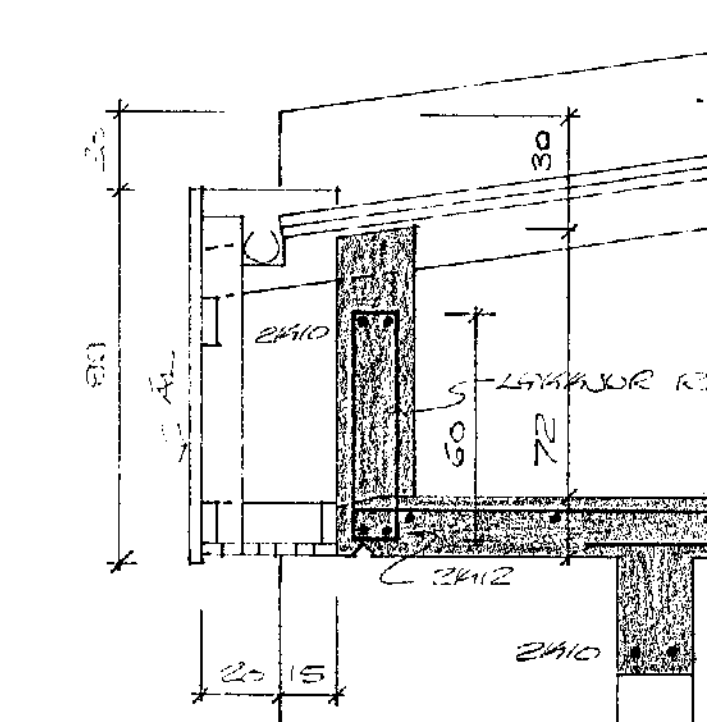
Elevation View: The right side of the diagram shows an elevation view of the foundation. It depicts a vertical column labeled "K10-17" at the top, which tapers down to a horizontal base. This base is supported by four vertical columns labeled "K10-34". A horizontal distance of 80 is indicated between the vertical columns "K10-34". A horizontal distance of 100 is indicated between the vertical columns "K10-34" and the rightmost vertical column. Diagonal dimensions of 100 and 80 are also present. Labels "S2H10" are placed near the top and bottom of the vertical column "K10-17". Labels "K10-17", "K10-34", and "K10-30" are placed near their respective vertical columns. A label "TALL AND 100 FT" is placed near the top right of the elevation view.



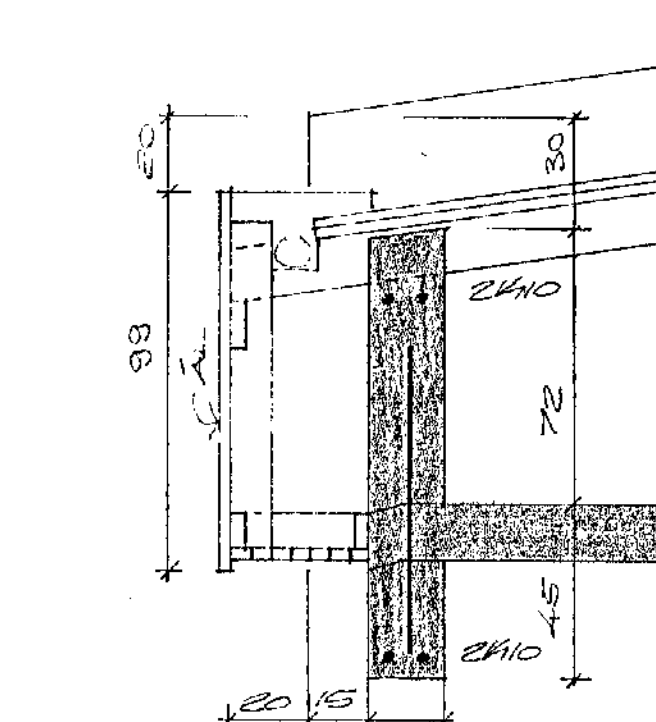
SKIDDAK A.M=1:20



SACRED PLATE B, M=10



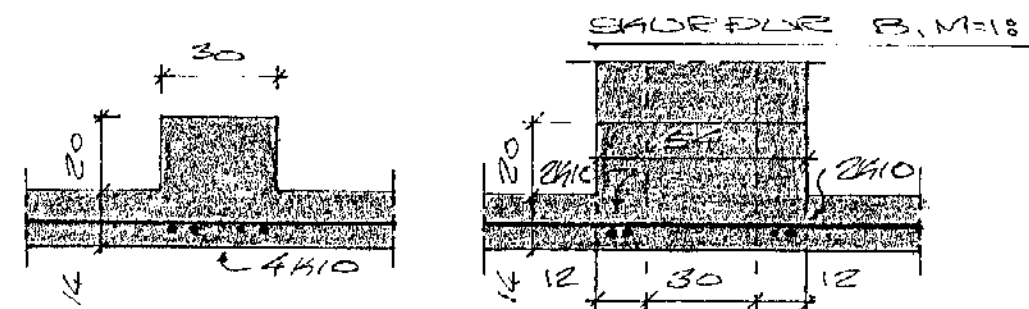
SKUREDEK C.M = 1%



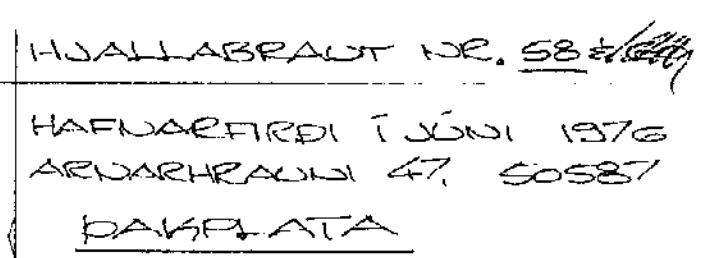
SKURDUR D. M=1820

ALMENNT Á MILI GLUGGA KOMI EGIN
DRUDINGAR, HELDUR RAISFAR.
SKURDUR G., M=1810

SKRINGERAR. SELI HER SØMLA OG FÅRIR.
PLATO GÆR KJALLARA



SKODAURE E, M=1820 SKODAURE F, M=182



Agnus Maximus EWEI