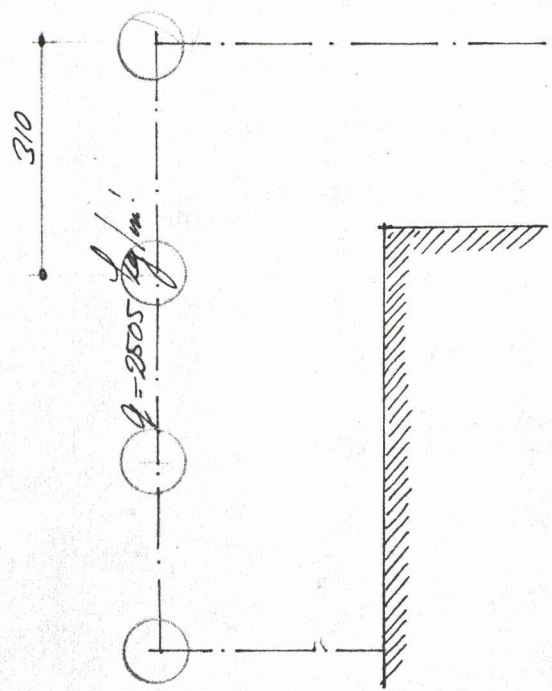


Wijziging d.d. 24/2 '78.
i.v.m.
Putringen in zijgevel



mets. $2,8 \times 400 = 1120$
 beg. gr. vloer $2,5/2 \times 400 = 500$
 kap 100
 e.g. balk 220
 e.g. putringwulde $1884/3 = 628$
2630 kg/m'

Zijgevel:

dak $1,60 \times 160 = 255$ kg/m'
 beg. gr. vloer $1,5 \times 4,60 = 690$
 mets. $3,50 \times 400 = 1400$
 o.g. strook balk = 160
gedulle putring q = 2505 kg/m'

$M = \frac{1}{10} \times 2630 \times 2,50^2 = 1570$ kgm.
 balk 30×30
 $k_b = 0,378$
 $h = 26$
 $w_0 = 0,336$

$0,09 \times 2630 \times 2,5^2 = 1480$

$A = 3,00 \text{ cm}^2$
 $3 \times 8 + 2 \times 12 = 36$

Arch. buro Wierenga
 Kerklaan 23a
 Heemskerk.

