

2010 - 2 Nieuwbouw loads

Rekening gehouden met zonnepanelen $\approx 15 \text{ kg/m}^2$
over het volledige dakvlak.

HG = Houten gordingen $75 \times 250 \text{ mm}$

hoh 1250 mm tov. grondvlak + trekstrip $\#40 \times 2$.

WR = Windverband $\#50 \times 5 + 2M12$

WB = Wind bak $\#50 \times 5 + 2M12$

DR = Drukregel k. $60 \times 60 \times 6 \text{ CF}$.

KR = DR.

HR = Houten regelwerk $75 \times 200 \text{ mm}$.

hoh 1400 mm .

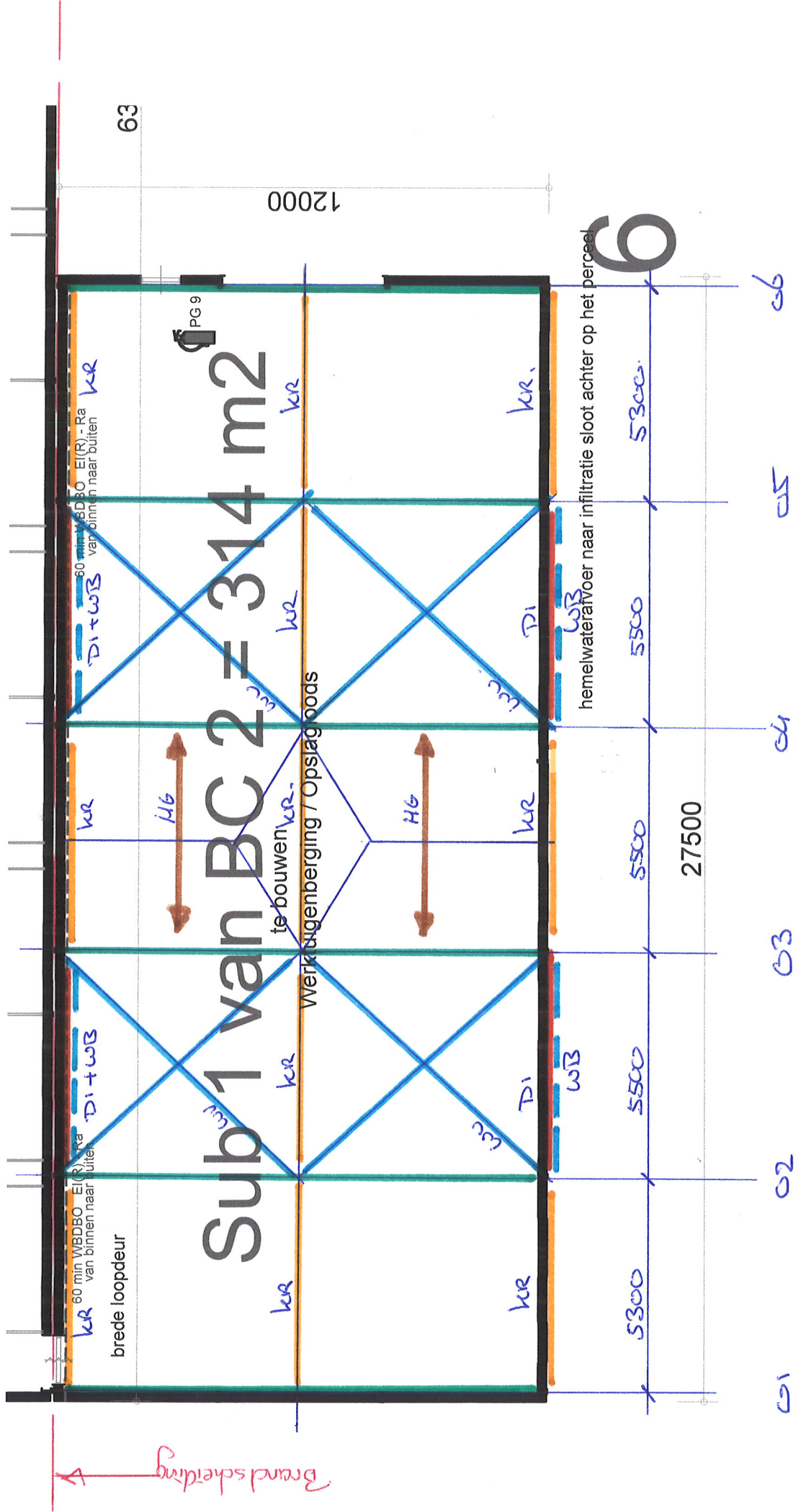
Fundering

V = vloer op zand $h = 150 \text{ mm} + \#F8-150$ in het midden.

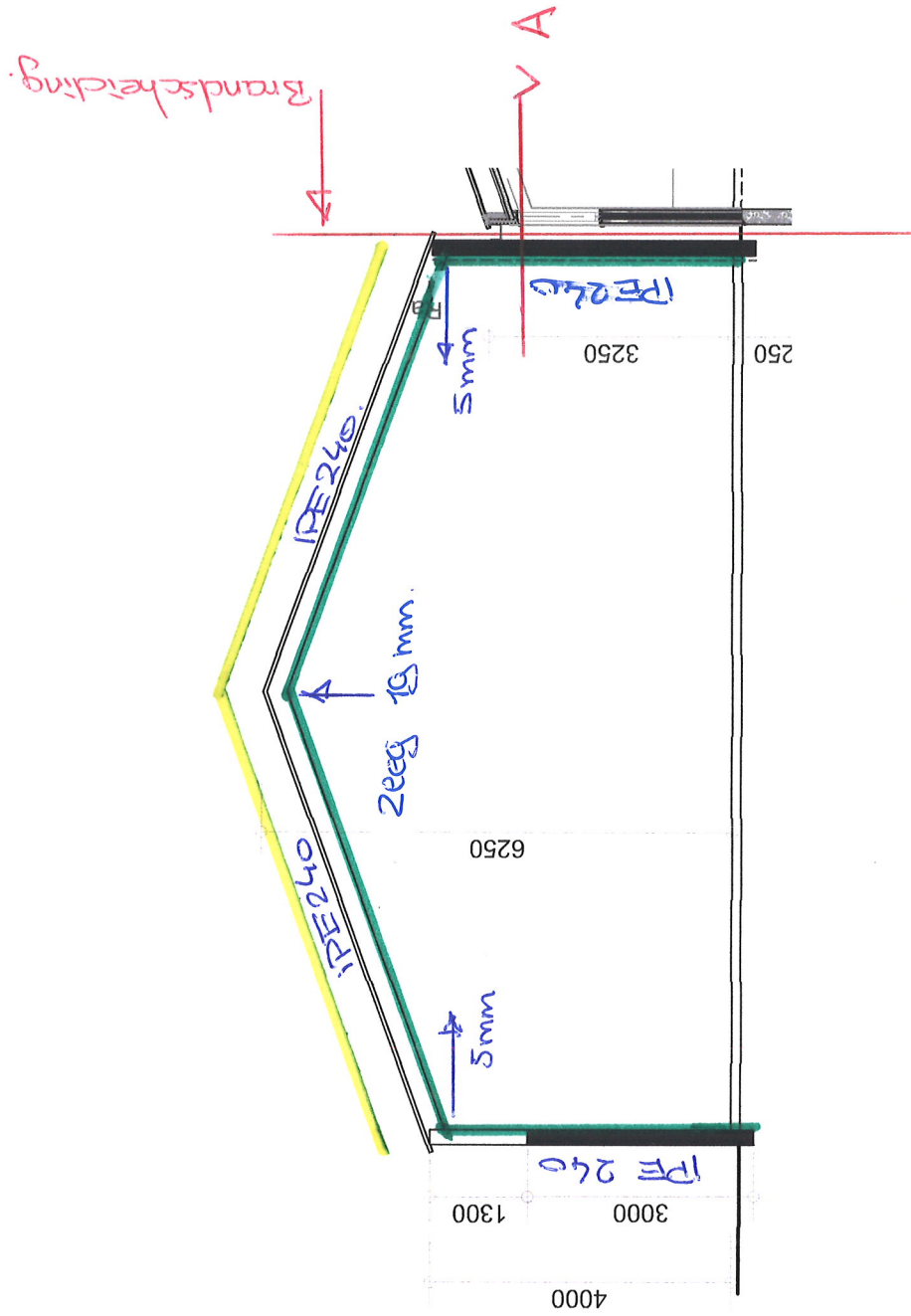
P₁ = Poer $1200 \times 1200 \times 400 \text{ mm} + \#F8-150 \text{ @ } 16$.

P₂ = Poer $900 \times 900 \times 400 \text{ mm} + \#F8-150$ onderin.

O = opstorting $400 \times 400 \text{ mm}$. koppelen dmv.
stekkenbak $F8-200$. Zie detail A.



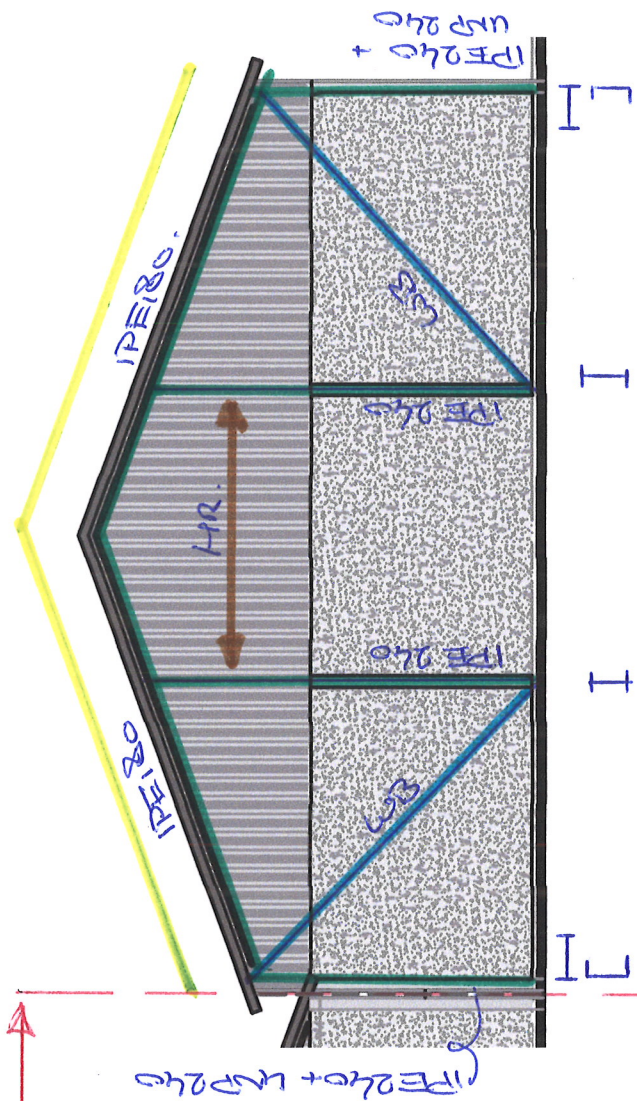
Brand scheiding



Hoofdspant

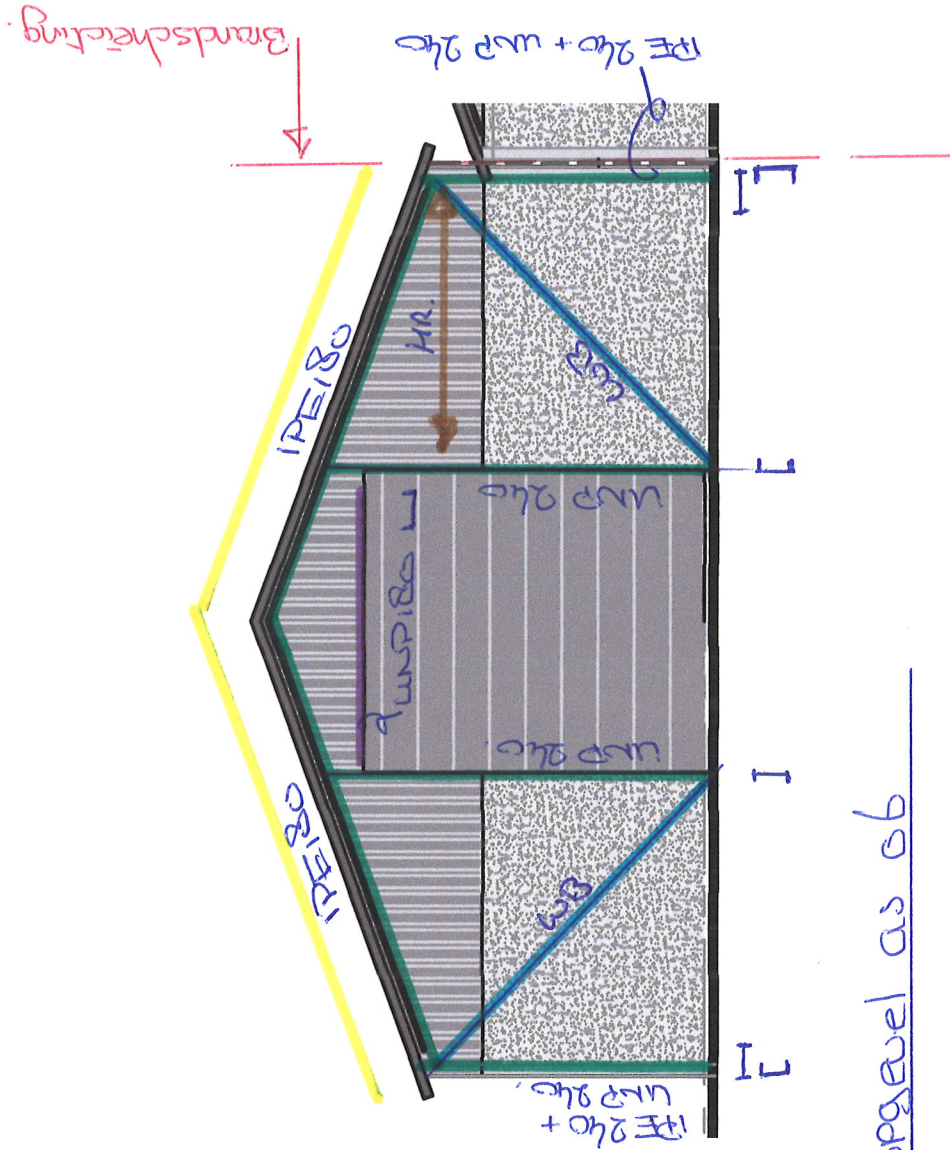
Hoofdspant loads 22010-2

Brandscheid

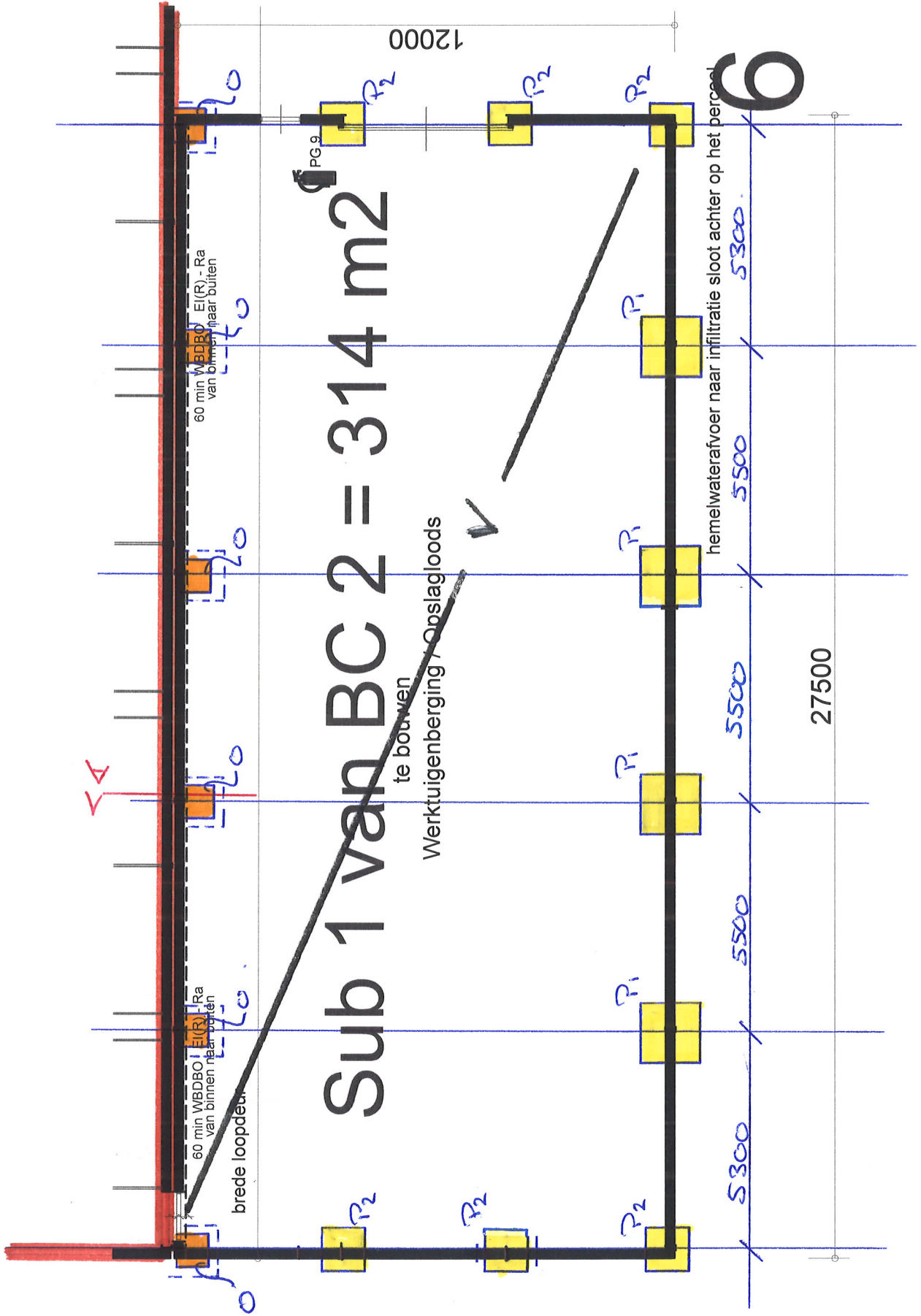


Kopfgewel as 01.

Achtergevel loads 22010-2



Kopfgewölbe als ob



onderbouw loads 22610-2

Detail A

