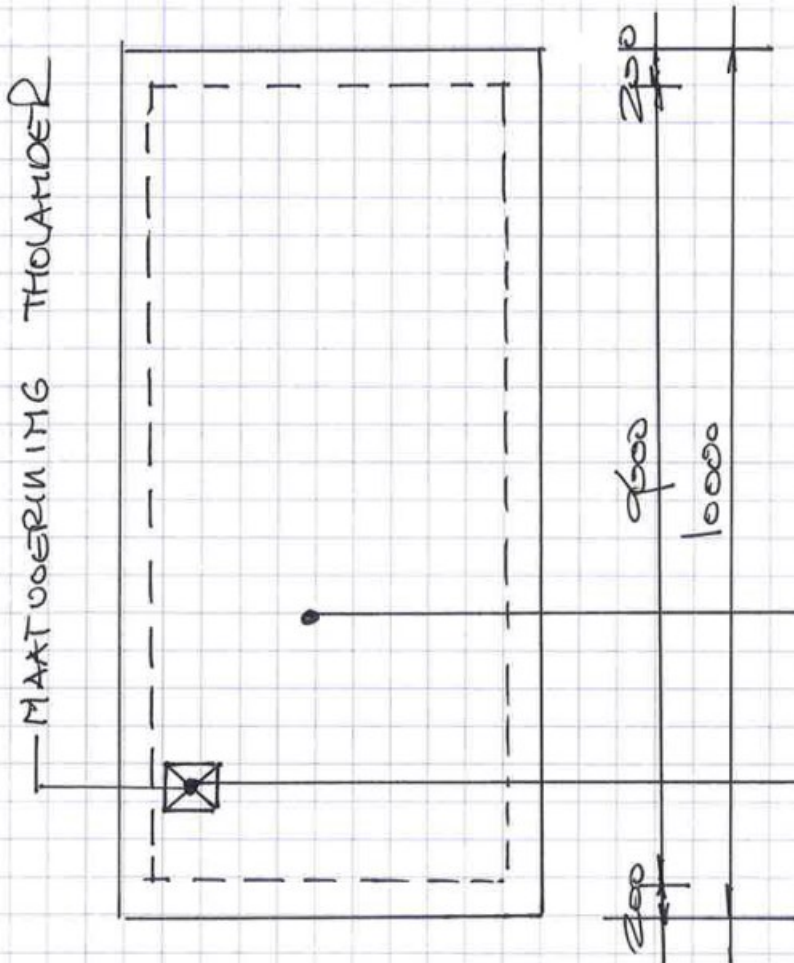




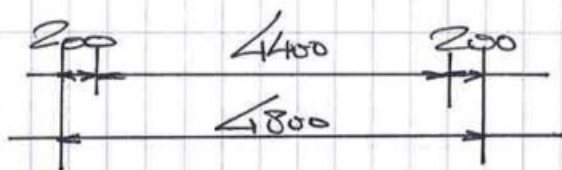
2017-060
27-8-2018

BIJLAGE TECHNIEK
THOLANDER

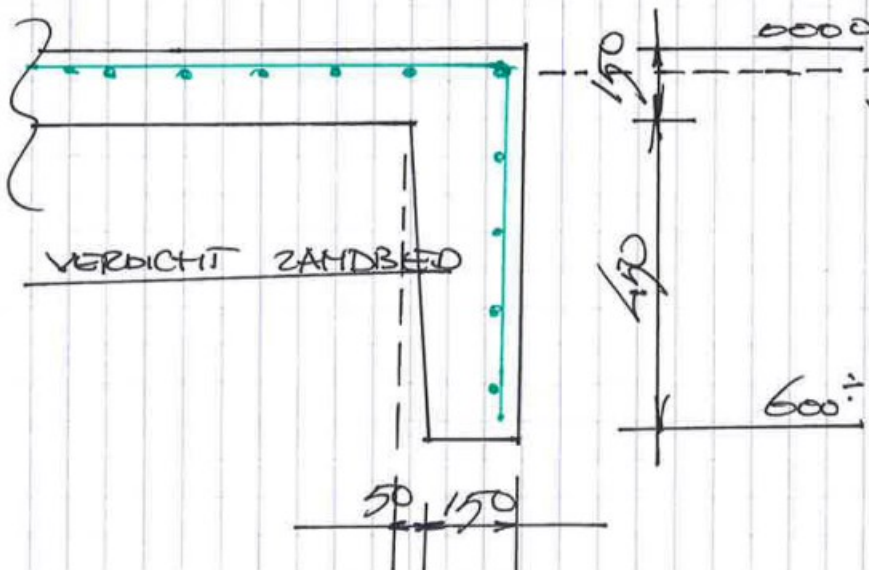


ROUW BELASTING
 $850 \text{ kg/m}^2 = 8,50 \text{ kN/m}^2$

INTEGRIEREN
STRAATKOLK
(ZIE OVERZICHT THOLANDER)
B-12072 (BIJLAGE)



VLOERDIKTE 150 MM
VORSTRAND 200/150 MM
VORSTUUR 600 MM ÷ PEIL



WAPENING $\nabla 6-150 \#$
OMZETTEN IN VORSTRAND

BETONKwaliteit C20/25
Milieukwaliteit XC2/XA2
DEKKING 30

This must be chosen by local civil engineer. In case of different wall thickness as shown (300mm), inner dimensions of filter must be kept constant!

The area is to be designed for a distributed operating load of 850 kg/m^2

Flat and even surface according DIN 18202.
No slope required!
Max. slope (if any) 0,2% over total length!

