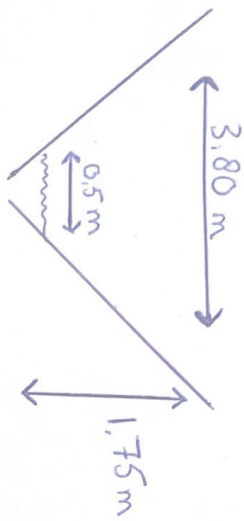
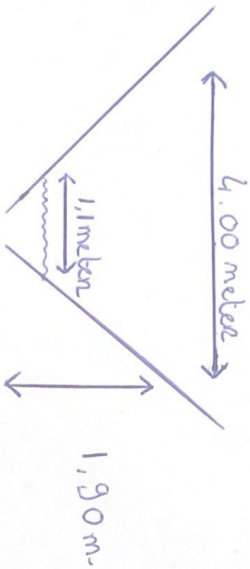


Te dempen sloot (\rightarrow lengte = 205 meter)
 (lussen GTL02 G899 en GTL02 G900)



Sloot bere compensatie (\rightarrow lengte is 228 meter)
 (lussen GTL02 G2191 en GTL02 G2643)



Kubus nodig in te dempen sloot

$$= 3.80/2 \times 1.75 = 3.325$$

$$3.325 \times 205 \text{ meter} = 682 \text{ m}^3$$

Te compensatie

$$682 \text{ m}^3 / 228 \text{ meter} = 2.99 \text{ m}^3 \text{ per meter}$$

$$2.99 / 1.90 = 1.57 \text{ meter} \text{ vere breeden.}$$

= aan beide kanten \approx 80 cm vere breeden