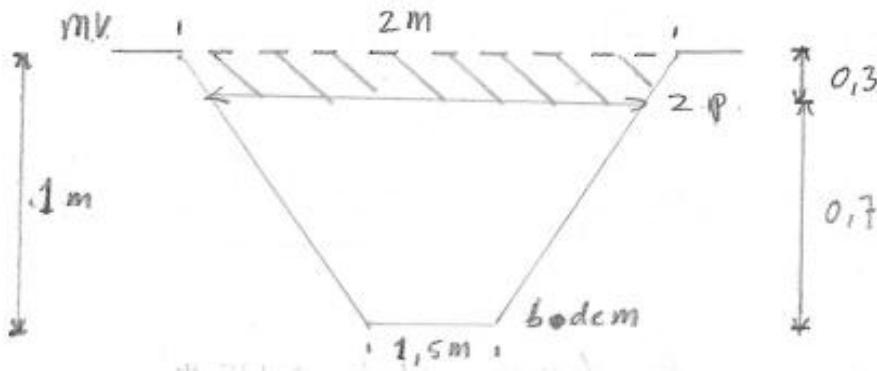


Oude staat Waspik dempen tussen sloot b-water

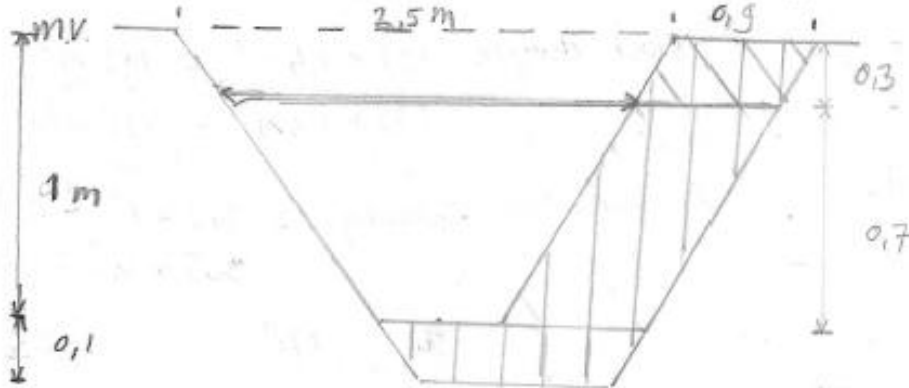
tussensloot (dempen) $1,95 \times 0,3 = 0,585 \text{ m}^2 \times 144 \text{ m} =$

$84,2 \text{ m}^3$



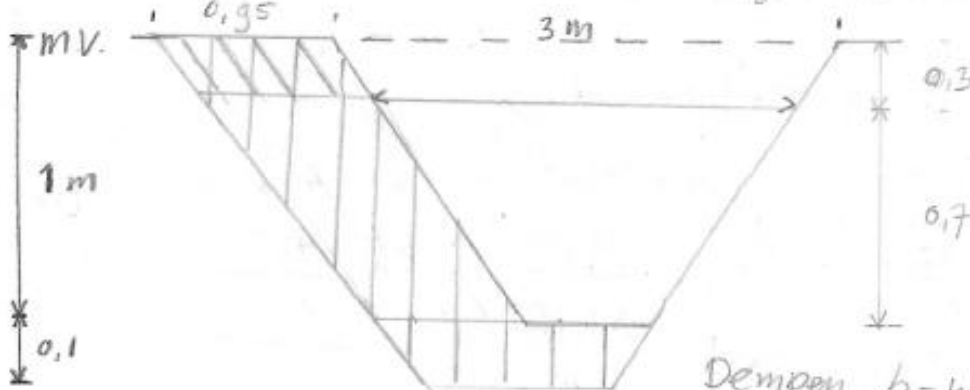
scheidingsloot b-water $0,9 \times 0,3 = 0,27 \times 158 \text{ m} =$

$42,66 \text{ m}^3$



a-water $0,95 \times 0,3 = 0,288 \times 150 \text{ m} =$

$42,75 \text{ m}^3$



Dempen b-water = $84,2 \text{ m}^3$

Compensatie = $42,66 + 42,75 = 85,41$

Over compensatie = $1,21 \text{ m}^3$