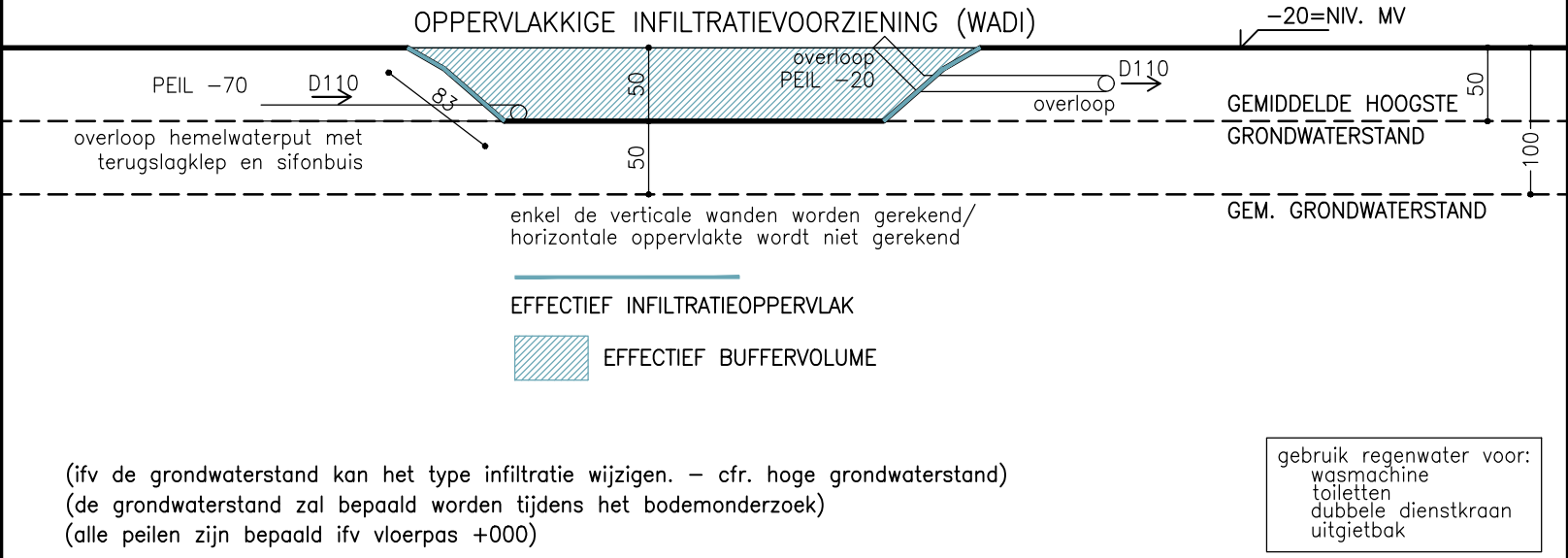


ZIE BIJZONDERE
VOORWAARDE(N)

HORizontale dakoppervlakte woning:
 $60.00 + 21.00 = 81.00 \text{ M}^2$

Berekening afwaterende oppervlakte:
 $90.00 \text{ M}^2 - 30 \text{ M}^2 = 60.00 \text{ M}^2$

- *vereist volume hemelwaterput $80 - 120 \text{ M}^2 =$ min. 7500 L
- *vereist buffervolume = $60.00 \times 33 = 1980.00 \text{ L}$
- *vereist infiltratieopp = $60.00 / 12.5 = 4.80 \text{ M}^2$
- *te plaatsen buffervolume = $5.55 \text{ M}^2 \times 0.50 \text{ M} = 2.775 \text{ M}^3 = 2775 \text{ L}$
- *te plaatsen infiltratieopp = $8.75 \text{ M} \times 0.83 \text{ M} = 7.262 \text{ M}^2$

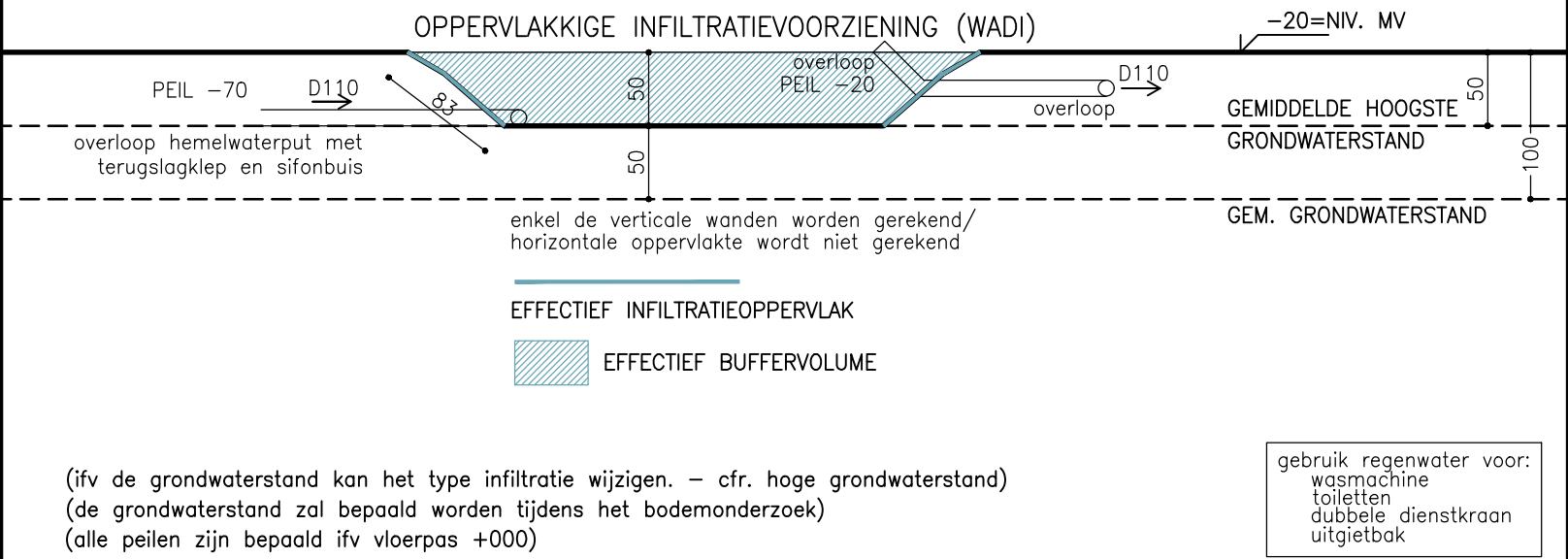


DWARSDOORSNEDE BOVENGRONDSE INFILTRATIE _ LOT 89

HORizontale dakoppervlakte woning:
 $66.10 + 21.00 = 87.10 \text{ M}^2$

Berekening afwaterende oppervlakte:
 $87.10 \text{ M}^2 - 30 \text{ M}^2 = 57.10 \text{ M}^2$

- *vereist volume hemelwaterput $80 - 120 \text{ M}^2 =$ min. 7500 L
- *vereist buffervolume = $57.10 \times 33 = 1884.30 \text{ L}$
- *vereist infiltratieopp = $57.10 / 12.5 = 4.568 \text{ M}^2$
- *te plaatsen buffervolume = $5.55 \text{ M}^2 \times 0.50 \text{ M} = 2.775 \text{ M}^3 = 2775 \text{ L}$
- *te plaatsen infiltratieopp = $8.75 \text{ M} \times 0.83 \text{ M} = 7.262 \text{ M}^2$

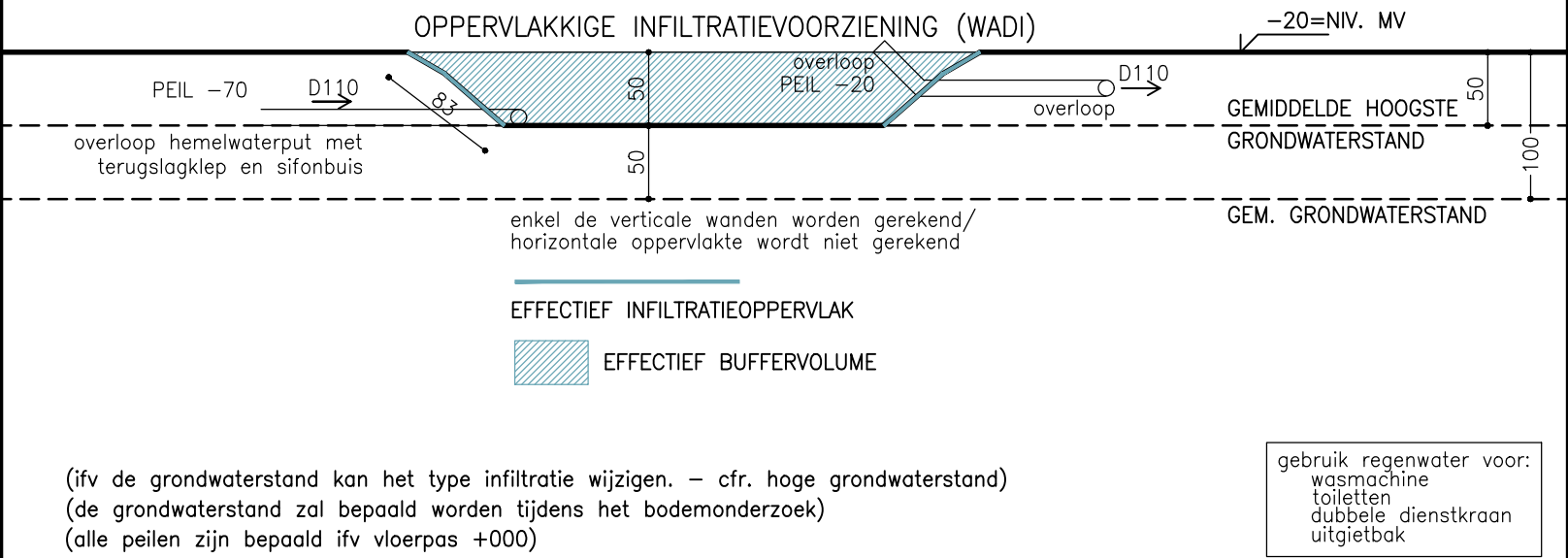


DWARSDOORSNEDE BOVENGRONDSE INFILTRATIE _ LOT 90

HORizontale dakoppervlakte woning:
 $69.00 + 21.00 = 90.00 \text{ M}^2$

Berekening afwaterende oppervlakte:
 $90.00 \text{ M}^2 - 30 \text{ M}^2 = 60.00 \text{ M}^2$

- *vereist volume hemelwaterput $80 - 120 \text{ M}^2 =$ min. 7500 L
- *vereist buffervolume = $60.00 \times 33 = 1980.00 \text{ L}$
- *vereist infiltratieopp = $60.00 / 12.5 = 4.80 \text{ M}^2$
- *te plaatsen buffervolume = $5.55 \text{ M}^2 \times 0.50 \text{ M} = 2.775 \text{ M}^3 = 2775 \text{ L}$
- *te plaatsen infiltratieopp = $8.75 \text{ M} \times 0.83 \text{ M} = 7.262 \text{ M}^2$

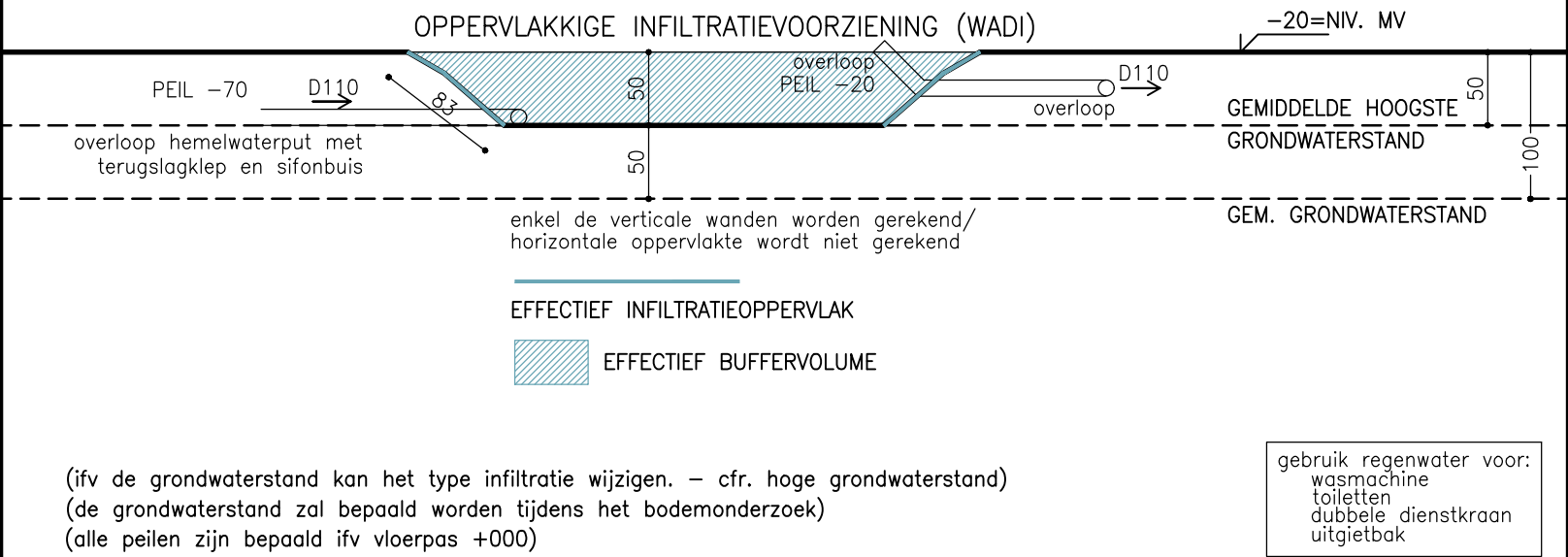


DWARSDOORSNEDE BOVENGRONDSE INFILTRATIE _ LOT 91

HORizontale dakoppervlakte woning:
 $69.00 + 21.00 = 90.00 \text{ M}^2$

Berekening afwaterende oppervlakte:
 $90.00 \text{ M}^2 - 30 \text{ M}^2 = 60.00 \text{ M}^2$

- *vereist volume hemelwaterput $80 - 120 \text{ M}^2 =$ min. 7500 L
- *vereist buffervolume = $60.00 \times 33 = 1980.00 \text{ L}$
- *vereist infiltratieopp = $60.00 / 12.5 = 4.80 \text{ M}^2$
- *te plaatsen buffervolume = $5.55 \text{ M}^2 \times 0.50 \text{ M} = 2.775 \text{ M}^3 = 2775 \text{ L}$
- *te plaatsen infiltratieopp = $8.75 \text{ M} \times 0.83 \text{ M} = 7.262 \text{ M}^2$



DWARSDOORSNEDE BOVENGRONDSE INFILTRATIE _ LOT 92