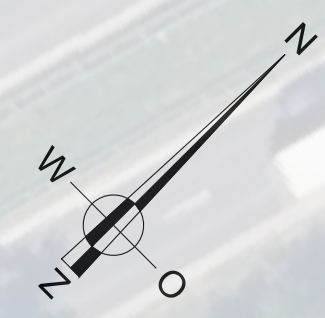


Inplantingsplan
Schaal: 1/400



Bestaande gracht op openbaar domein behouden
 $A=417m^2$ $V=406m^3$ (tot 7.70mTAW)

Nieuwe gracht $A_{inf}=645.87m^2$ $V_{inf}=363.80m^3$
fluviaal overstroomingspeil 6.83mTAW
Infiltratie volume van 6.83mTAW tot 7.70mTAW
 $A_{inf}=264.63m^2$ $V_{inf}=643.30m^3$

Bodem 7.00 waterpeil 7.70
Infiltratiebekken 3
 $A_{inf}=330.83m^2$
 $V_{inf}=183.70m^3$

Bodem 6.20 waterpeil 7.70
Infiltratievolume tot peil 7.70

Bodem 7.00 waterpeil 7.70
Infiltratiebekken 2
 $A_{inf}=452.96m^2$
 $V_{inf}=239.83m^3$

Bodem 7.00 waterpeil 7.70
Infiltratiebekken 1
 $A_{inf}=110.72m^2$
 $V_{inf}=72.22m^3$

