























**Legenda**

**Waterlopen**

-  Waterlopen
-  greppels
-  Begrenzing projectgebied

**GHG (cm-mv)**

-  > 10
-  < 10
-  rondom maaiveld
-  < 10
-  10 - 20
-  20 - 30
-  30 - 40
-  40 - 50
-  50 - 60
-  60 - 80
-  80 - 100
-  100 - 125
-  125 - 150
-  150 - 175
-  175 - 200
-  200 - 225
-  225 - 250
-  250 - 300
-  > 300

↑ Boven maaiveld  
↓ Onder maaiveld

Titel:  
Berekende Gemiddelde Hoogste  
Grondwaterstand toekomstige situatie.  
(Inrichtingsplan)

Project:  
Inrichtingsplan Middachterbroek en  
Ellecomse polder

Opdrachtgever:  
Waterschap Rijn en IJssel

Figuur:  
5.5

Schaal (A3):  
1:7500

Gecontroleerd door:  
JJA

Datum:  
22-10-2012

