

meetpunt 02
6350656

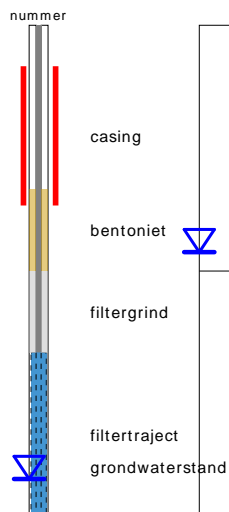


meetpunt 02
6350657

bodemprofielen schaal 1:50

onderzoek **Veendijk 3 te Loosdrecht**
projectcode **1742301W**
datum **17-08-2017**
getekend conform **NEN 5104**
pagina **1 van 2**

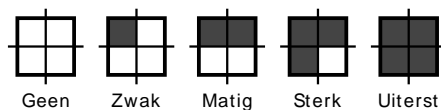
PEILBUIS



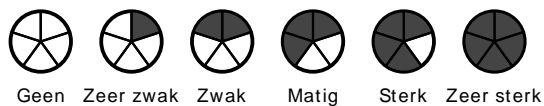
BORING



OLIE OP WATER REACTIE (OW)



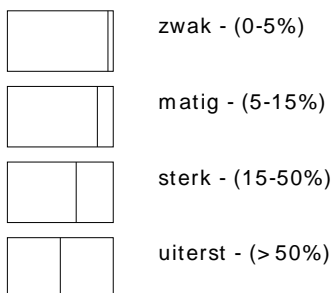
GEUR INTENSITEIT (GI)



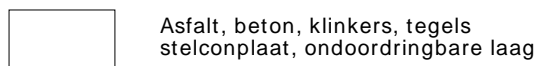
GRONDSOORTEN



MATE VAN BIJMENGING



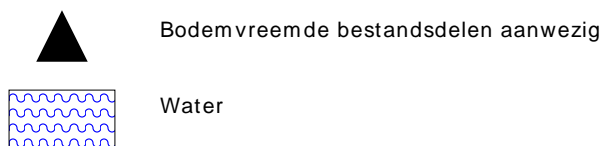
VERHARDINGEN



GRADATIE ZAND

uf = uiterst fijn (63-105 um)
zf = zeer fijn (105-150 um)
mf = matig fijn (150-210 um)
mg = matig grof (210-300 um)
zg = zeer grof (300-420 um)
ug = uiterst grof (420-2000 um)

OVERIG



GRADATIE GRIND

f = fijn (2-5.6 mm)
mg = matig grof (5.6-16 mm)
zg = zeer grof (16-63 mm)