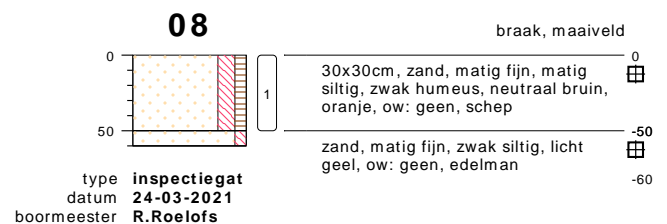
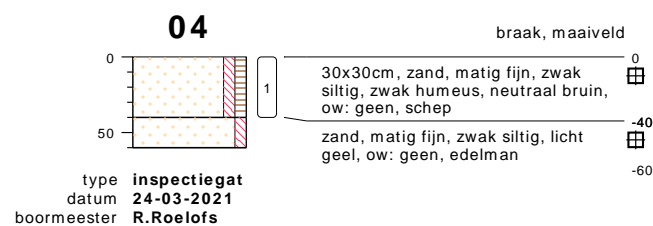
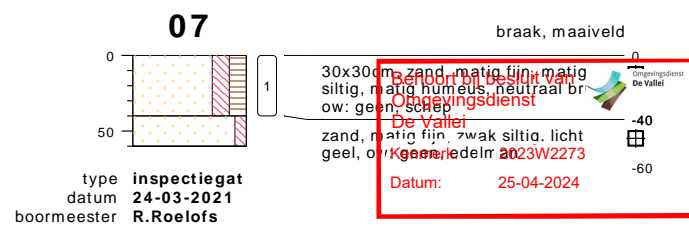
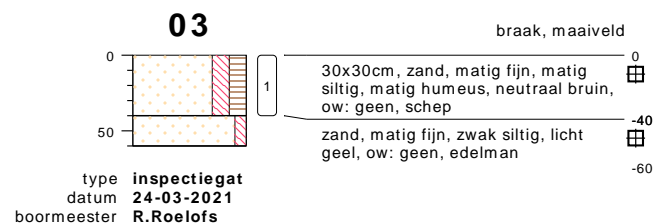
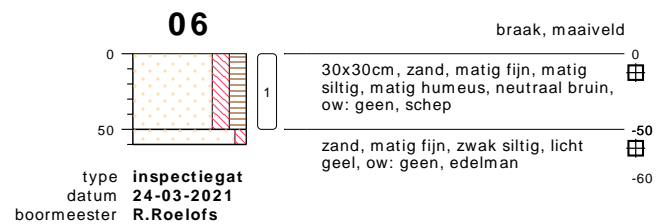
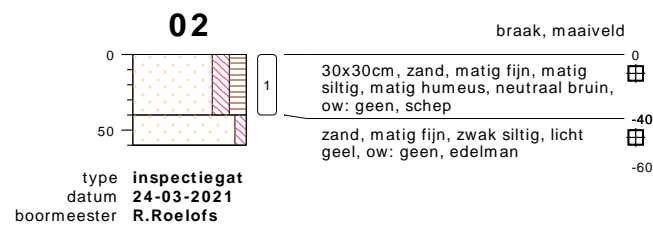


type peilbuis met 1 filter
datum 04-02-2021
boormeester R.Roelofs
x 169691.86
y 460662.43

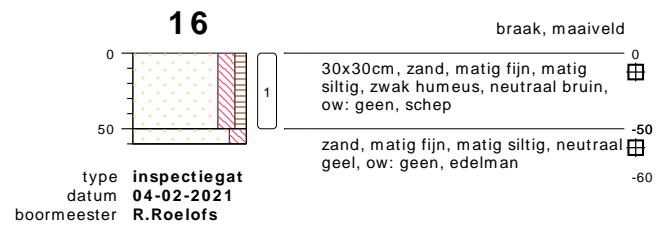
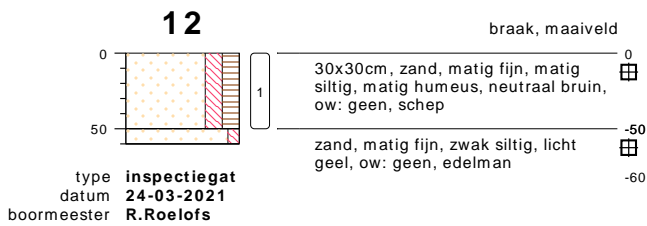
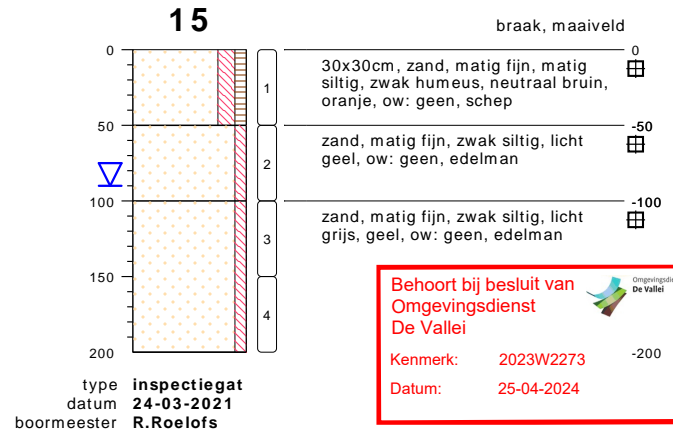
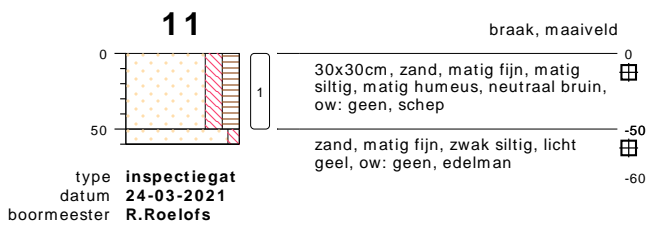
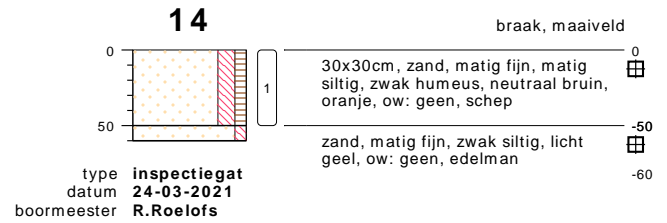
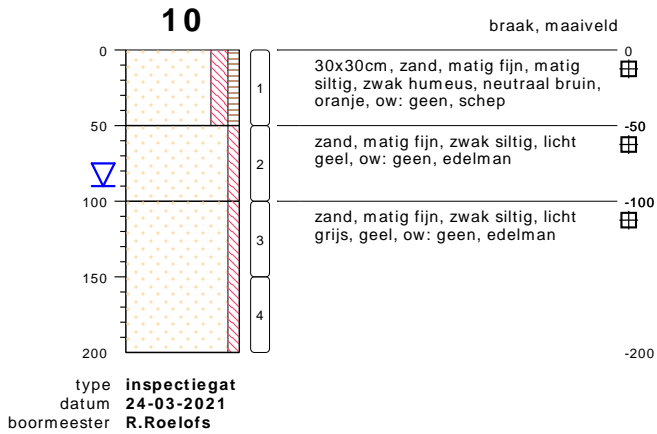
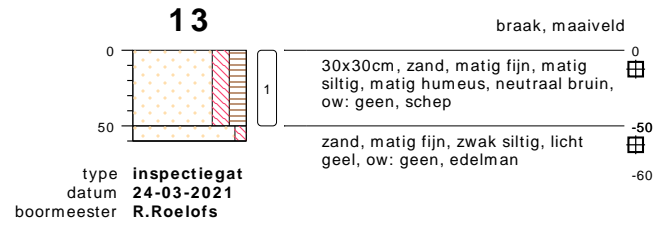
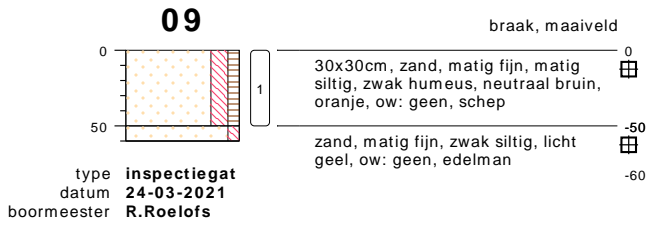


bodemprofielen schaal 1:50

onderzoek NEN/ VOA Valkseweg 99 Barneveld
projectcode 201204
getekend conform NEN 5104



HUNNEMAN
MILIEU - ADVIES

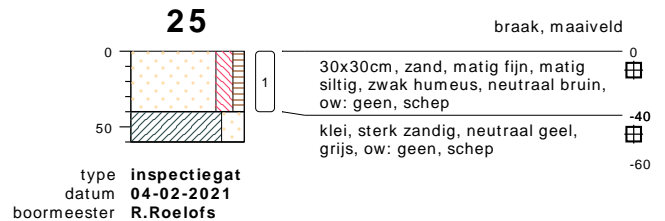
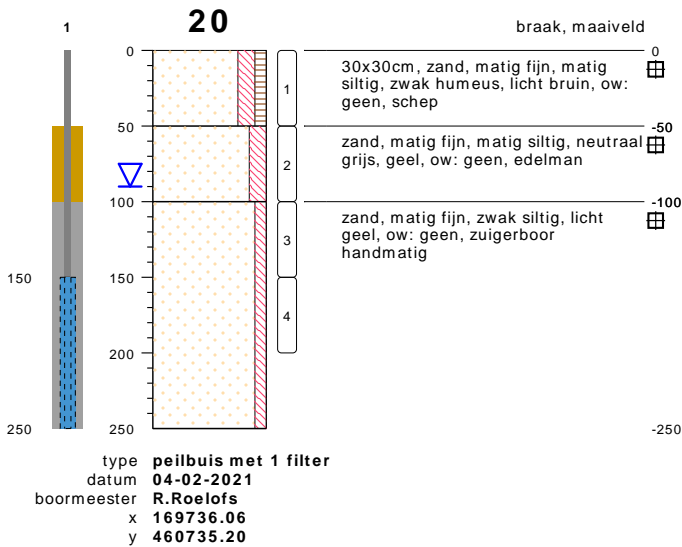
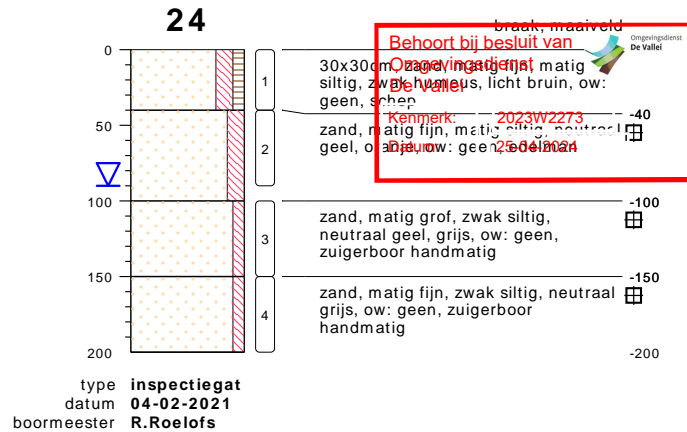
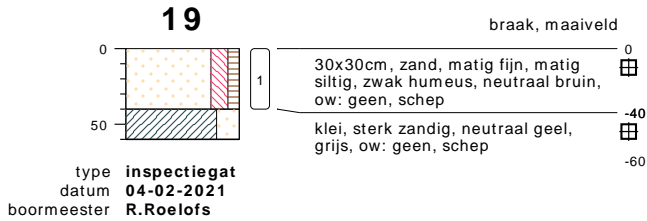
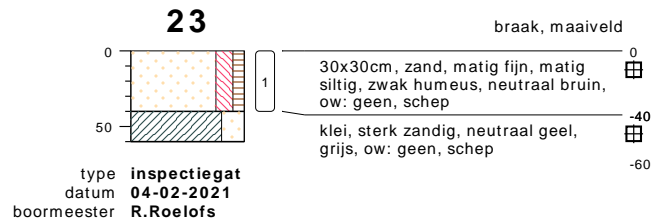
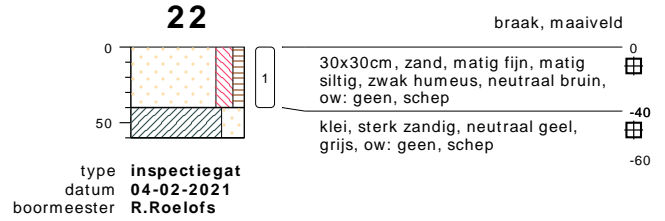
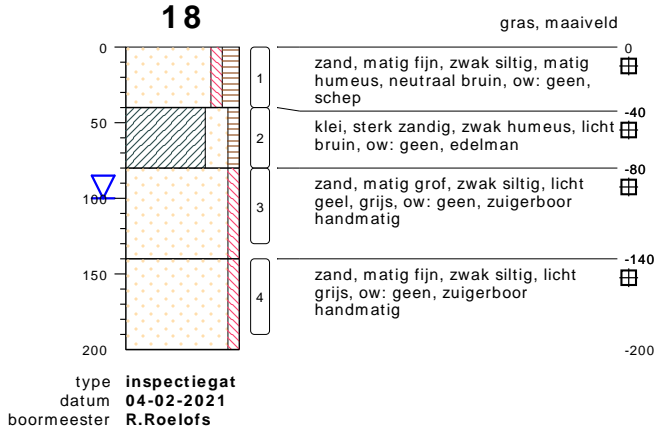
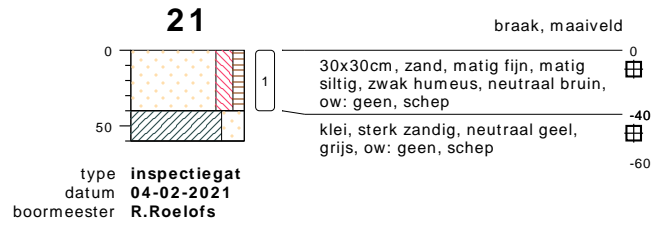
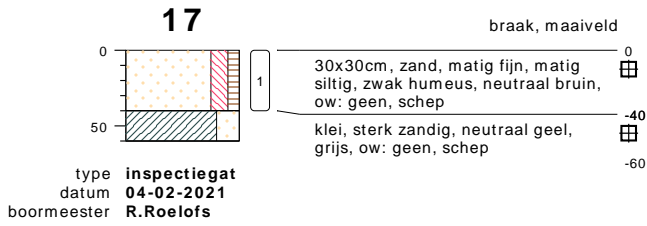


bodemprofielen **schaal 1:50**

onderzoek **NEN/ VOA Valkseweg 99 Barneveld**
 projectcode **201204**
 getekend conform **NEN 5104**



HUNNEMAN
MILIEU - ADVIES

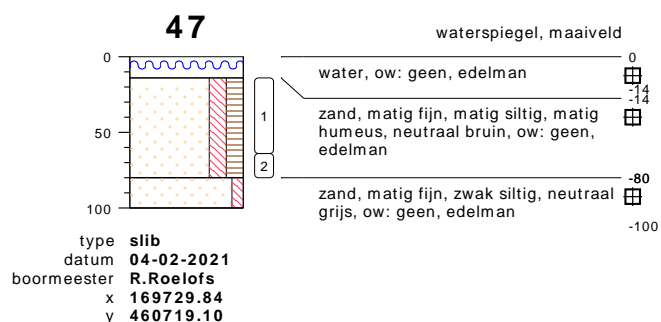
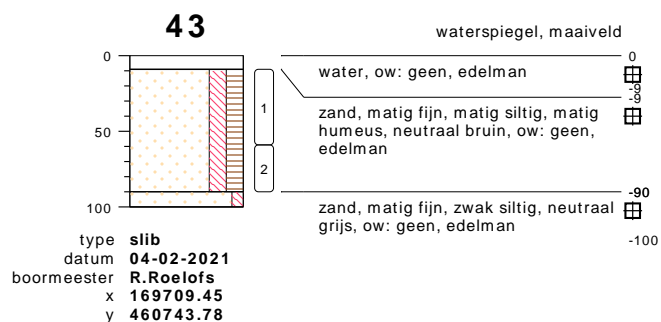
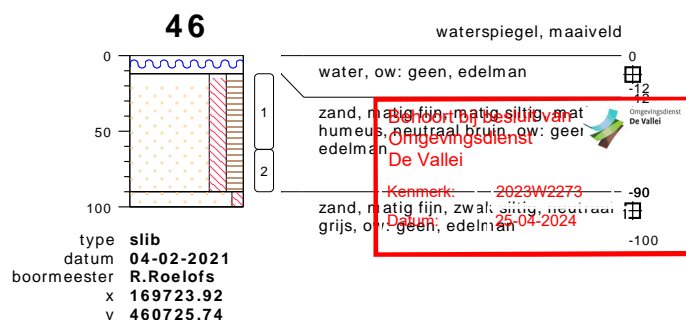
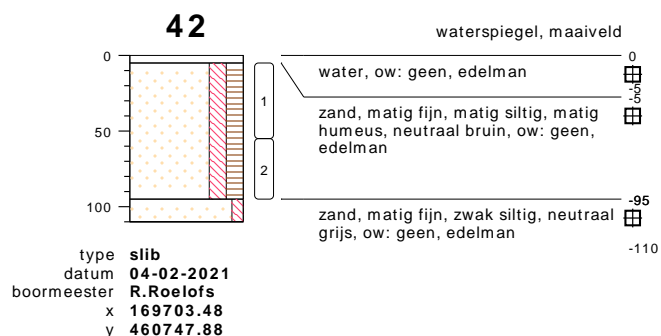
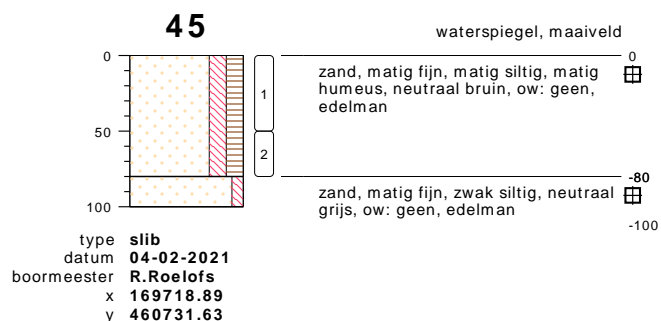
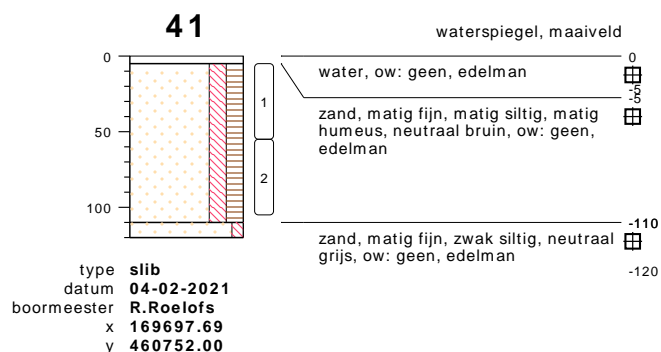
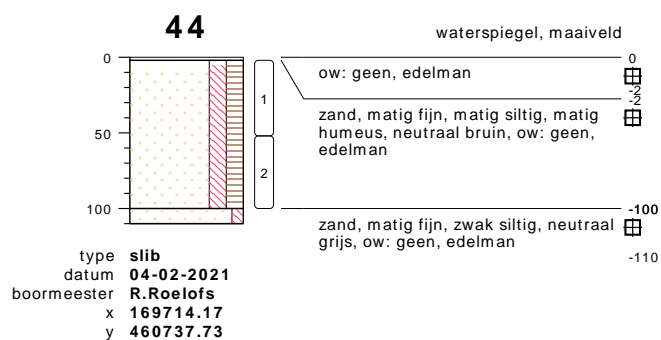
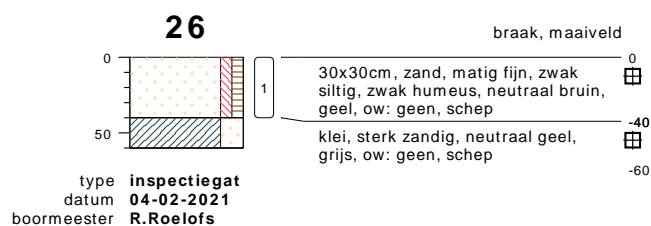


bodemprofielen schaal 1:50

onderzoek NEN/ VOA Valkseweg 99 Barneveld
projectcode 201204
getekend conform NEN 5104



HUNNEMAN
MILIEU - ADVIES

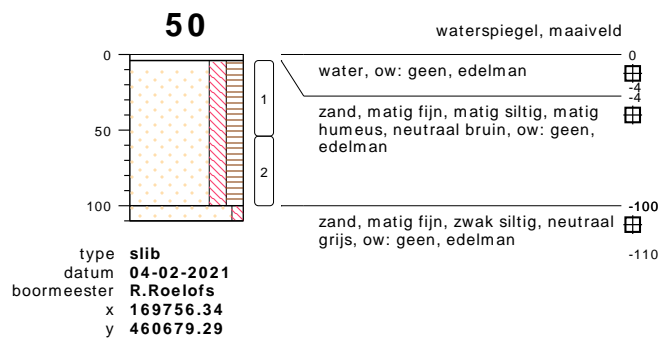
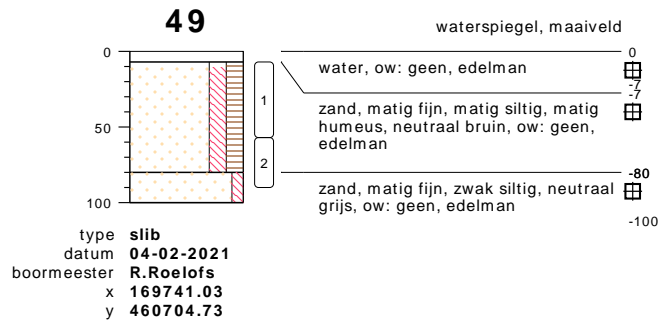
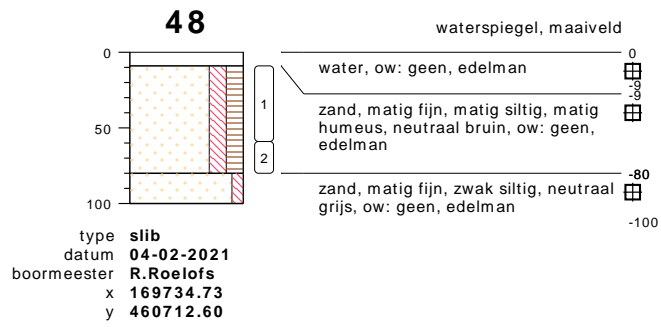


bodemprofielen schaal 1:50

onderzoek **NEN/ VOA Valkseweg 99 Barneveld**
projectcode **201204**
getekend conform **NEN 5104**



HUNNEMAN
MILIEU - ADVIES



Behoort bij besluit van
 Omgevingsdienst
 De Vallei

Kenmerk: 2023W2273
 Datum: 25-04-2024



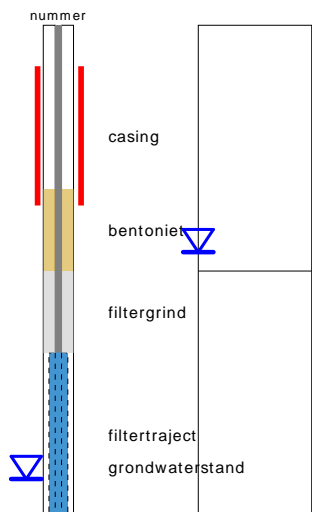
bodemprofielen **schaal 1:50**

onderzoek **NEN/ VOA Valkseweg 99 Barneveld**
 projectcode **201204**
 getekend conform **NEN 5104**



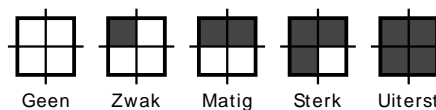
HUNNEMAN
 MILIEU - ADVIES

PEILBUIS

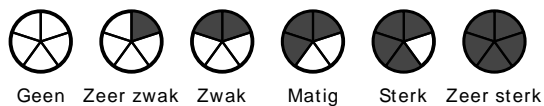


links= cm-maaiveld
rechts= cm+ NAP

OLIE OP WATER REACTIE



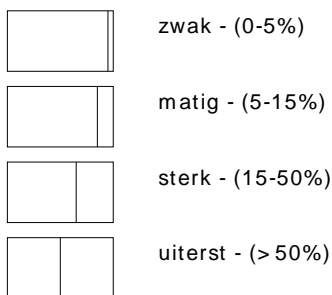
GEUR INTENISTEIT



GRONDSOORTEN



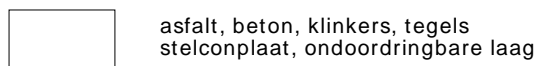
MATE VAN BIJMENGING



Behoort bij besluit van
Omgevingsdienst
De Vallei

Kenmerk: 2023W2273
Datum: 25-04-2024

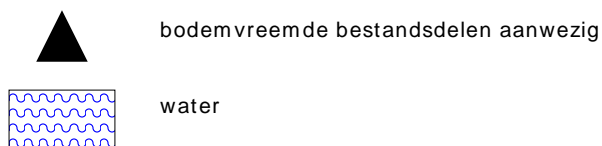
VERHARDINGEN



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)

BESCHRIJVING BODEMLAAG

pid = foto ionisatie detector
bv = bodemvocht
ow = olie op water