

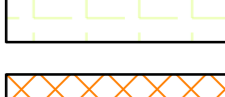

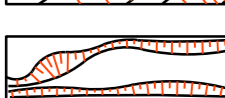

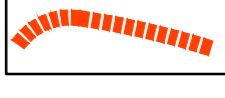
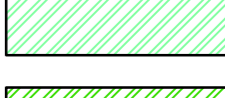
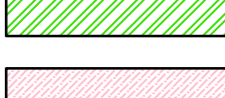




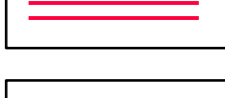


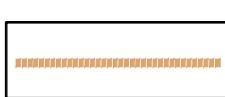
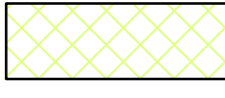


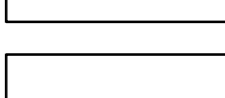


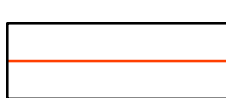
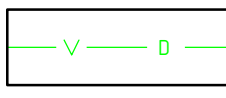

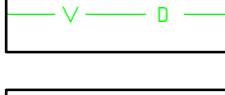
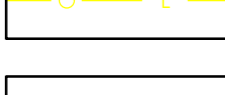
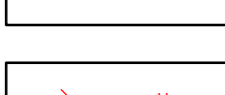

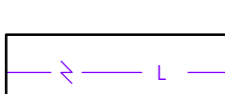
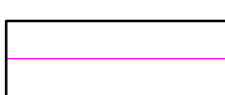
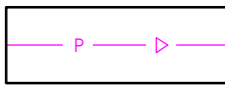
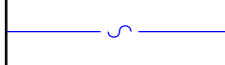
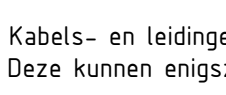


Verklaring

-  BESTAAND BOS
-  PERELEN DERDEN
-  PERELEN PARTICIPANTEN (GEMEENTE, LIMBURGS LANDSCHAP, SBBI)
-  BESTAANDE WATERLOOP DEMPEN IN BEELSLSBROEK VOORAF AAN HERPROFILERING BESTAANDE WATERLOOP DEMPEN.
-  NIEUWE WATERLOOP
-  PLAS-/DRASZONE
-  ONDERHOUDSPAD 2 EN 4 METER BREED
-  WANDEL-/STRUINPAD (OMMETJEI) 1,5 METER BREED
-  ZACHTHOUTSTRUWEEL
-  HARDHOUTSTRUWEEL
-  BLOEM- EN KRUIDENRIJK GRASLAND
-  HOUT IN BEEK
-  DIJKER IN PRIMAIR WATERSYSTEEM HANDHAVEN, OPNEMEN EN HERLEGGEN EVT. VERLENGEN
-  DIJKER IN PRIMAIR WATERSYSTEEM NIEUW AAN TE BRENGEN
-  DIJKER AANBRENGEN
-  DIJKER VERWIJDEREN
-  DIJKER HANDHAVEN
-  STUW
-  GRENSPAAL DIAMETER Ø200MM
-  AANBRENGEN BEVERBESCHERMING
-  UITVOERING LIMBURGS LANDSCHAP ONTGRAVEN 0,15M
-  UITVOERING LIMBURGS LANDSCHAP ONTGRAVEN 0,20M
-  UITVOERING LIMBURGS LANDSCHAP ONTGRAVEN 0,40M
-  bodem 18.06 BESTAANDE HOOGTE GEGEVENS
-  GROND DERDEN IN HUIDIG PROFIEL

Verklaring KLIC

-  Buisleiding gevaarlijke inhoud
-  Datatransport
-  Gas lage druk
-  Gas hoge druk
-  Hoogspanning
-  Middenspanning
-  Laagspanning
-  Root vrijerval
-  Root onder druk
-  Water

* Kabels- en leidingen zijn gevectoriseerde lijnen
Deze kunnen enigszins afwijken van het originele bestand

1	11-06-2021	Definitief Ontwerp	
0	23-04-2021		
Versie	Datum	Omschrijving	Opsteller Par. Verificatie Par. Valideert Par.

Herinrichting Huilbeek

Onderdeel:
DO Situatie blad 3

Opdrachtgever:
Waterschap Limburg

Fase: _____

Projectnummer:
WSL026-0001

Format: _____

AD: _____

Schaal: **1: 500**

Tekeningnummer:
2021-0877

Behorende bij doc. nr. _____


 088 - 3366333
 info@kragten.nl
 www.kragten.nl

