



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

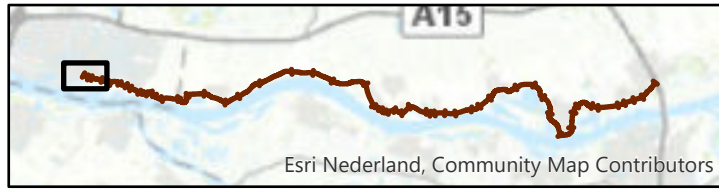
Constructie nr:1

Type
Stabiliteits- en heavescherm

Versie ontwerp: OPPWW v2.0
Datum: 1-4-2020
Schaal: 1:5.000



- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID
GRC00 C 4961
GRC00 C 4985



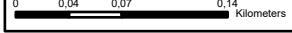


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

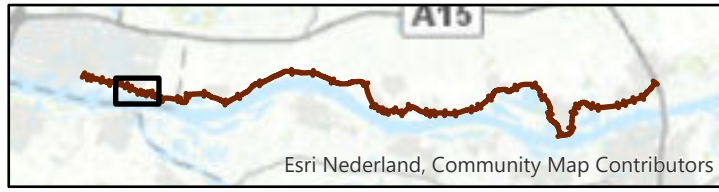
Constructie nr:2

Type
Stabiliteits- en heavescherm

Versie ontwerp: OPPWW v2.0
Datum: 1-4-2020
Schaal: 1:5.000



- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Esri Nederland, Community Map Contributors

Perceel_ID
GRC00 P 1341



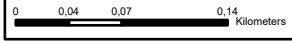


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

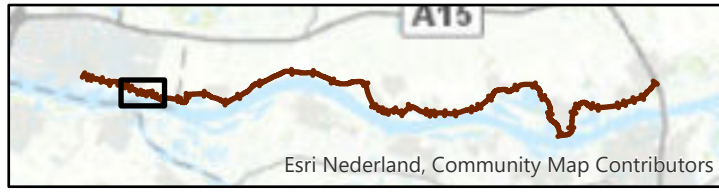
Constructie nr:3

Type
Stabiliteits- en heavescherm

Versie ontwerp: OPPWW v2.0
Datum: 1-4-2020
Schaal: 1:5.000



- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID
GRC00 P 130
GRC00 P 1341
GRC00 P 129
GRC00 P 1350
GRC00 P 1500
GRC00 P 1502
GRC00 P 156



Esri Nederland, Community Map Contributors

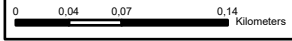


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

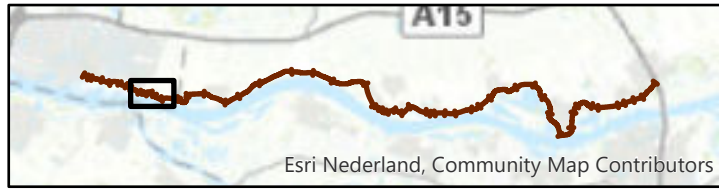
Constructie nr:4

Type
Heavescherm

Versie ontwerp: OPPWW v2.0
Datum: 1-4-2020
Schaal: 1:5.000



- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID
GRC00 P 1368



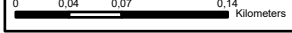


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

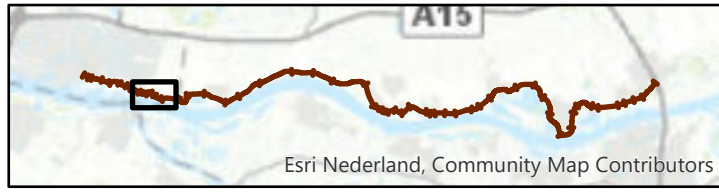
Constructie nr:5

Type
Stabiliteits- en heavescherm

Versie ontwerp: OPPWW v2.0
Datum: 1-4-2020
Schaal: 1:5.000



- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Esri Nederland, Community Map Contributors

Perceel_ID
GRC00 P 178
GRC00 P 1368



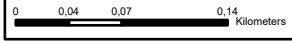


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

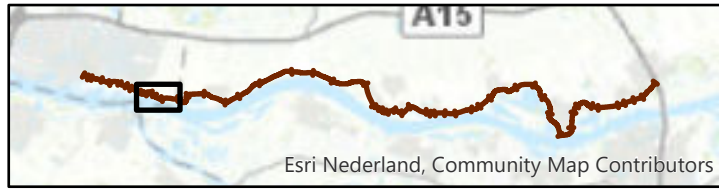
Constructie nr:6

Type
Stabiliteits- en heavescherm

Versie ontwerp: OPPWW v2.0
Datum: 1-4-2020
Schaal: 1:5.000



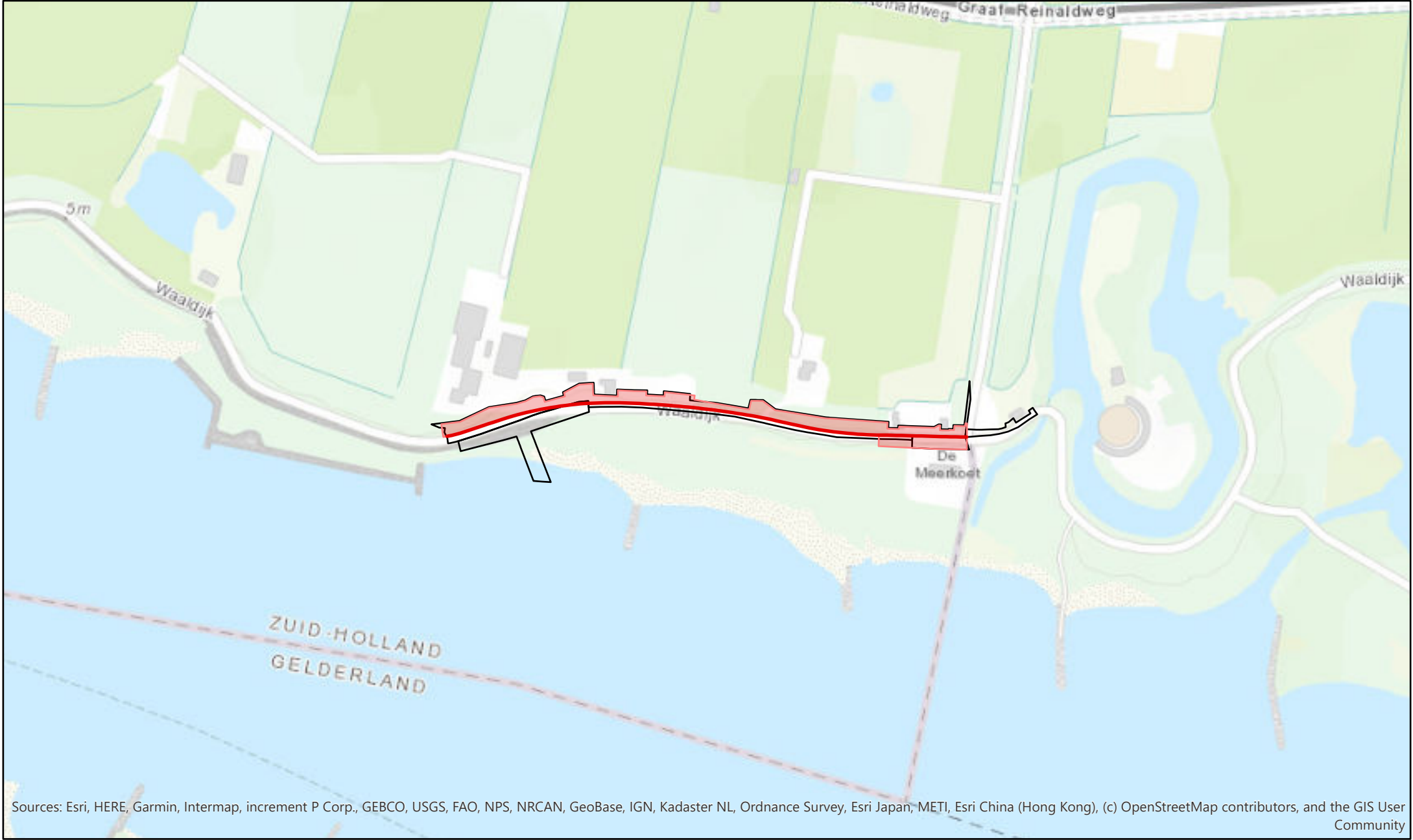
- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Esri Nederland, Community Map Contributors

Perceel_ID
GRC00 P 1051
GRC00 P 178





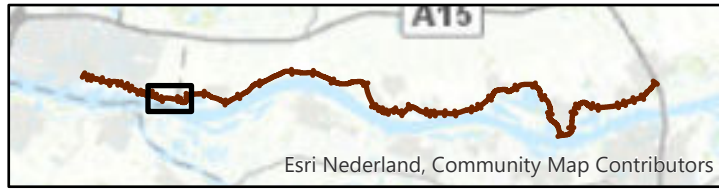
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Constructie nr:7

Type
Stabiliteits- en heavescherm

Versie ontwerp: OPPWW v2.0
Datum: 1-4-2020
Schaal: 1:5.000

- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID
VRN00 S 754
GRC00 P 1051
GRC00 P 1746
GRC00 P 1508

