

Bijlage B1: Overzichtstekening Constructies Gemeente West-Betuwe



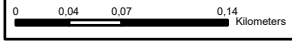


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

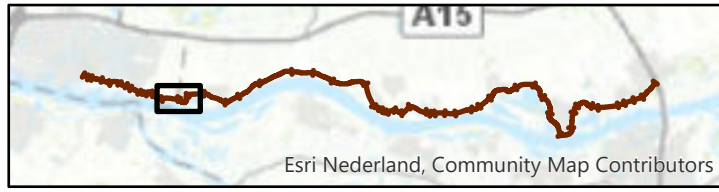
Constructie nr:8

Type
Stabiliteits- en heavescherm

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

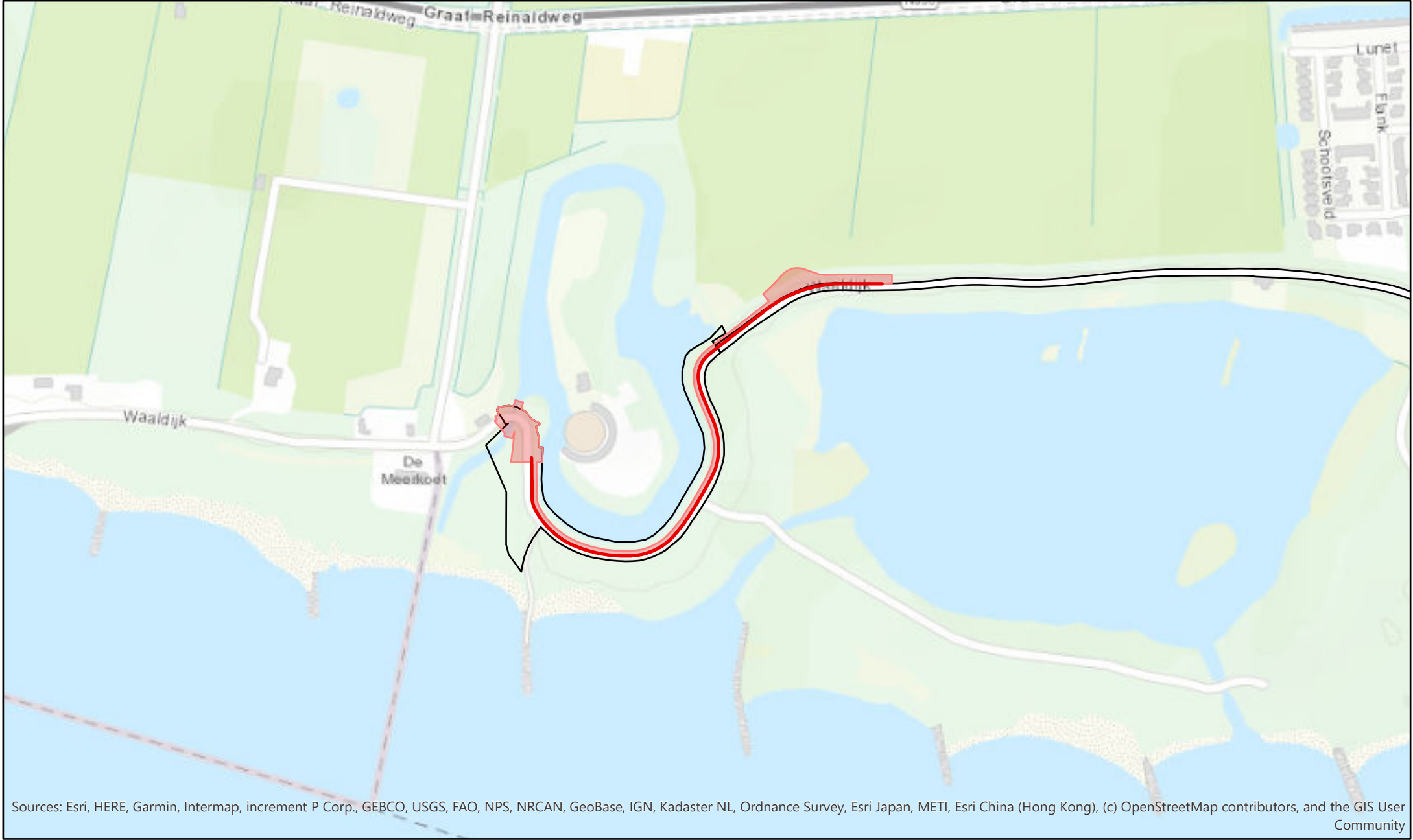


- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID
VRN00 S 754
VRN00 S 35



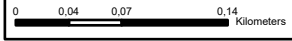


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

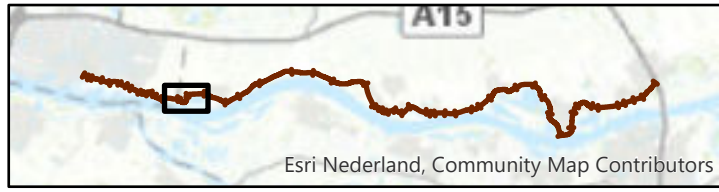
Constructie nr:9

Type
Stabiliteits- en heavescherm

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

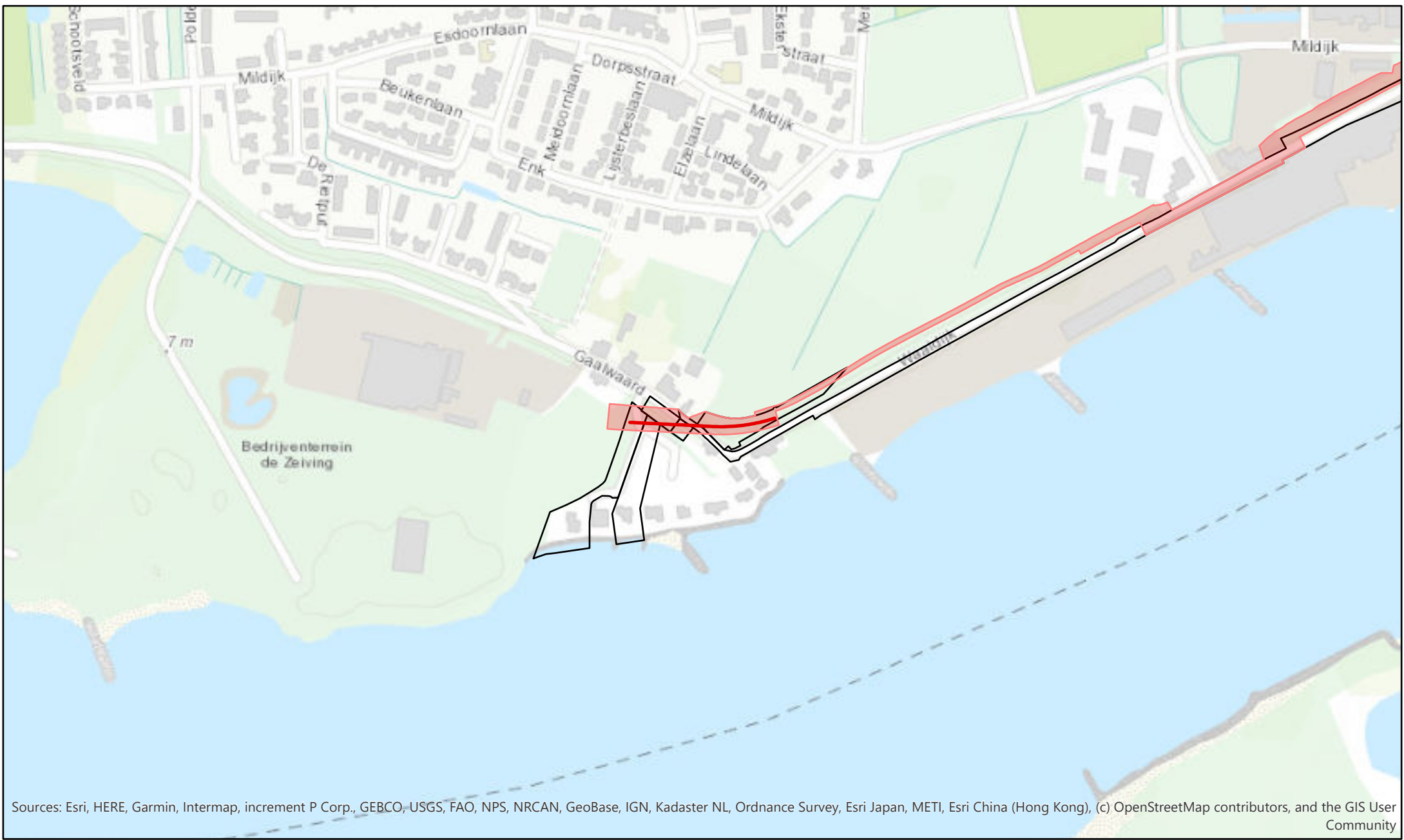


- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID
VRN00 S 751
VRN00 S 43





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:10

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 R 801
VRN00 S 707
VRN00 R 911
VRN00 S 393
VRN00 R 146
VRN00 R 42



Esri Nederland, Community Map Contributors

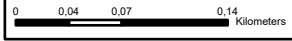


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Constructie nr:11

Type
Heavescherm

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



- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID
VRN00 R 801
VRN00 R 436
VRN00 R 880
VRN00 R 802





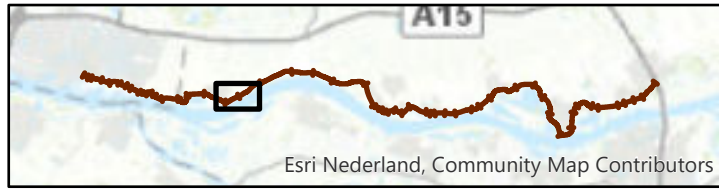
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Constructie nr:12

Type
Stabiliteits- en heavescherm

Versie ontwerp: OPPWW v2.0
Datum: 1-4-2020
Schaal: 1:5.000
0 0,04 0,07 0,14 Kilometers

- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID
VRN00 R 12
VRN00 R 880
VRN00 R 882
VRN00 R 11





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:13

Type
Stabiliteits- en heavescherm

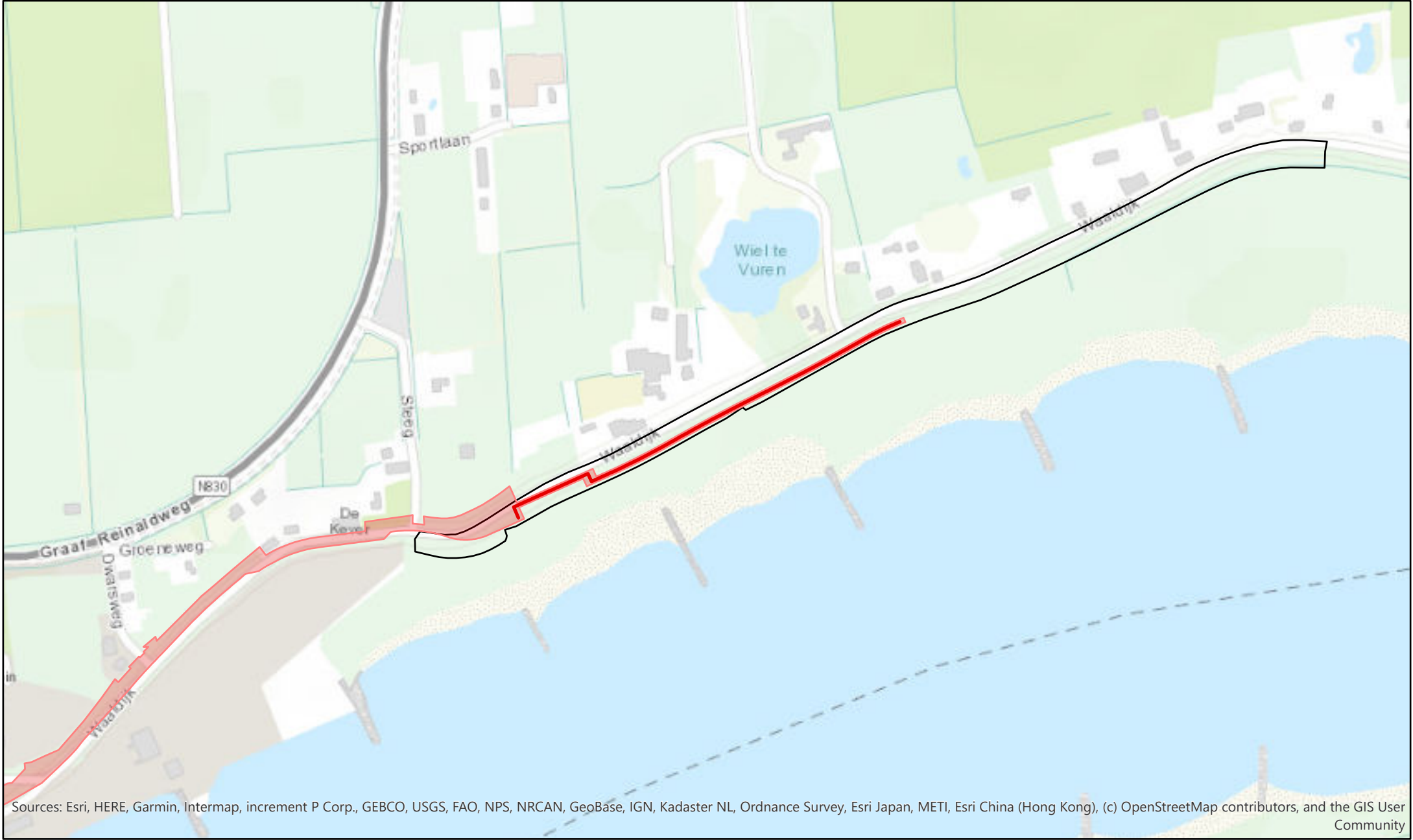
Versie ontwerp: OPPWW v2.0
Datum: 1-4-2020
Schaal: 1:5.000
0 0,04 0,07 0,14 Kilometers

- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID	Perceel_ID
VRN00 S 822	VRN00 R 809
VRN00 R 217	VRN00 S 643
VRN00 R 818	VRN00 R 219
VRN00 S 636	VRN00 S 783
VRN00 S 284	VRN00 R 218
VRN00 R 911	



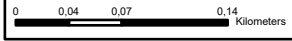


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

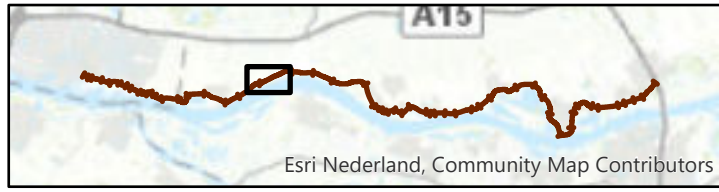
Constructie nr:14

Type
Heavescherm

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



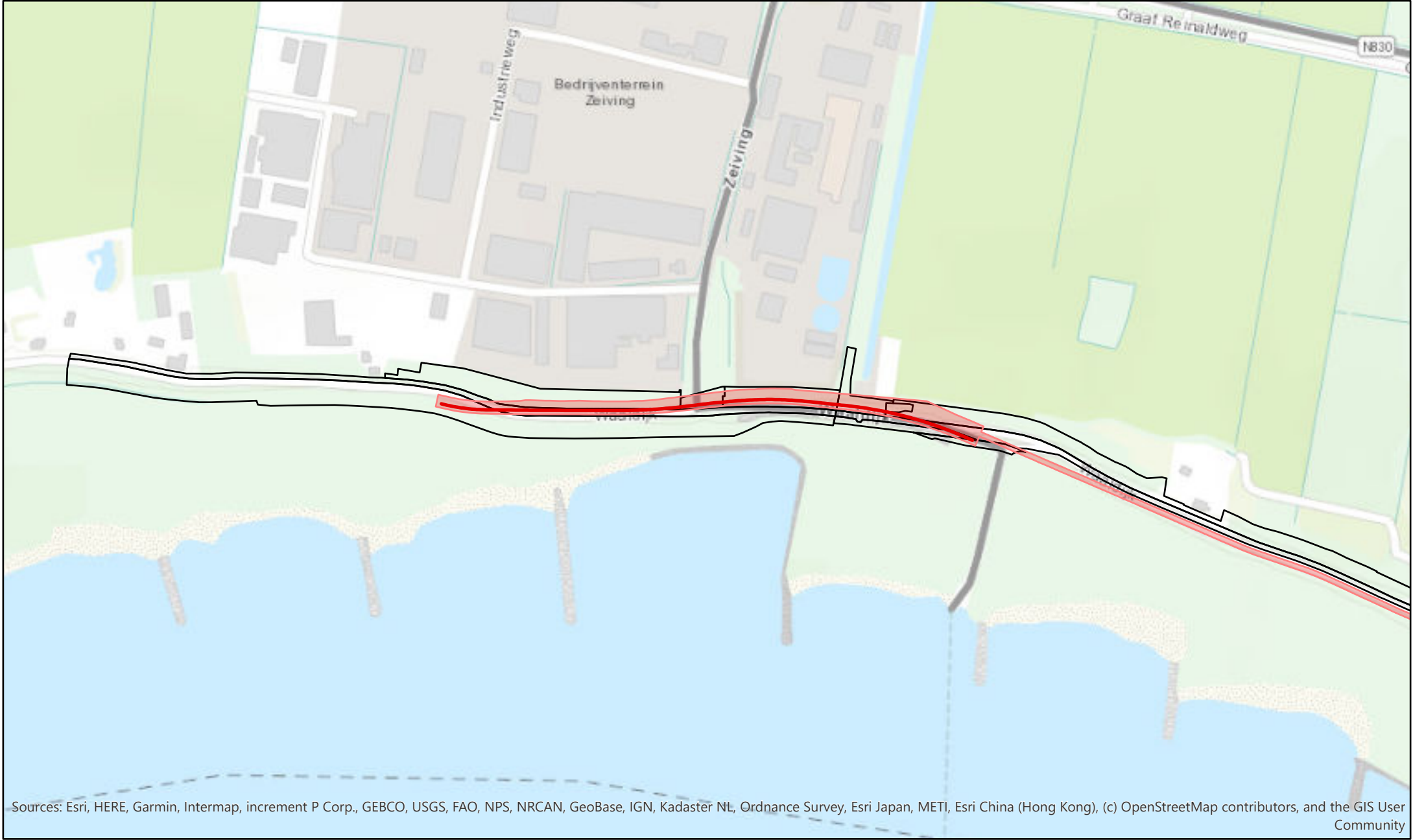
- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Esri Nederland, Community Map Contributors

Perceel_ID
VRN00 S 643





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:15

Type
Stabiliteits- en heavescherm

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



- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID	Perceel_ID
VRN00 S 667	HWN02 T 854
HWN02 T 700	HWN02 T 1004
HWN02 T 296	VRN00 S 758
VRN00 S 655	VRN00 S 351
HWN02 T 282	VRN00 S 659





Constructie nr:16

Type

Heavescherm

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



Constructies

Constructies

Kadastrale percelen

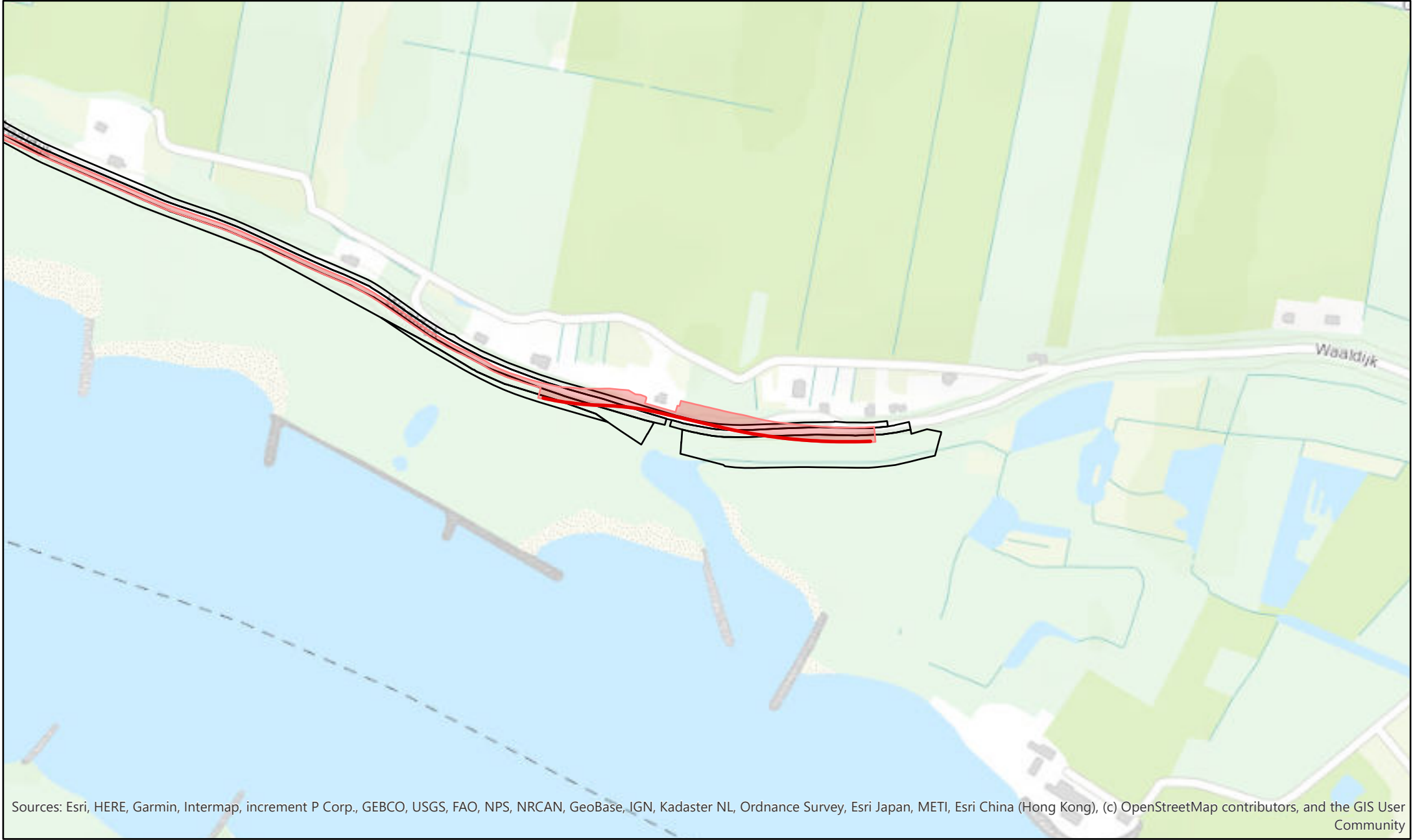
Constructiezones



Perceel_ID

HWNO2 T 700
HWNO2 T 296
HWNO2 T 701
HWNO2 T 295
HWNO2 T 282
HWNO2 T 948





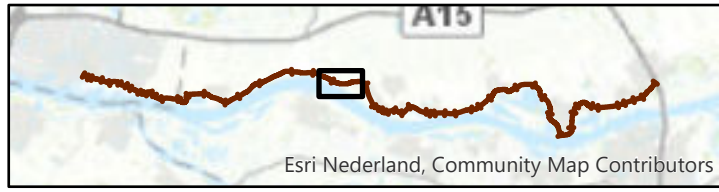
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Constructie nr:17

Type
Stabiliteits- en heavescherm

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

- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID
HWN02 T 296
HWN02 T 701
HWN02 T 295
HWN02 T 948
HWN02 T 304
HWN02 T 962





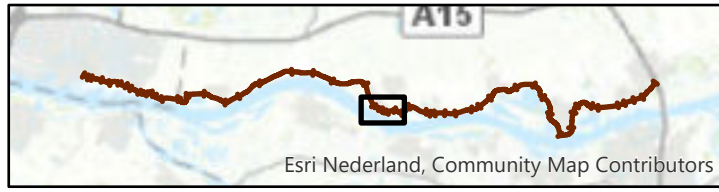
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Constructie nr:18

Type
Stabiliteits- en heavescherm

Versie ontwerp: OPPWW v2.0
Datum: 1-4-2020
Schaal: 1:5.000
0 0,04 0,07 0,14 Kilometers

- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID
HWN02 U 1436
HWN02 U 1012





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

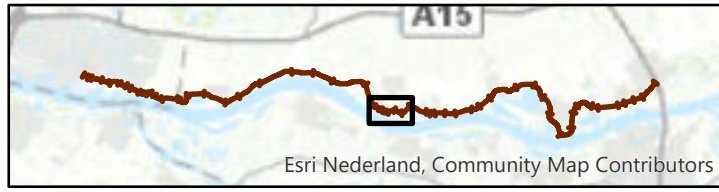
Constructie nr:19

Type
Heavescherm

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

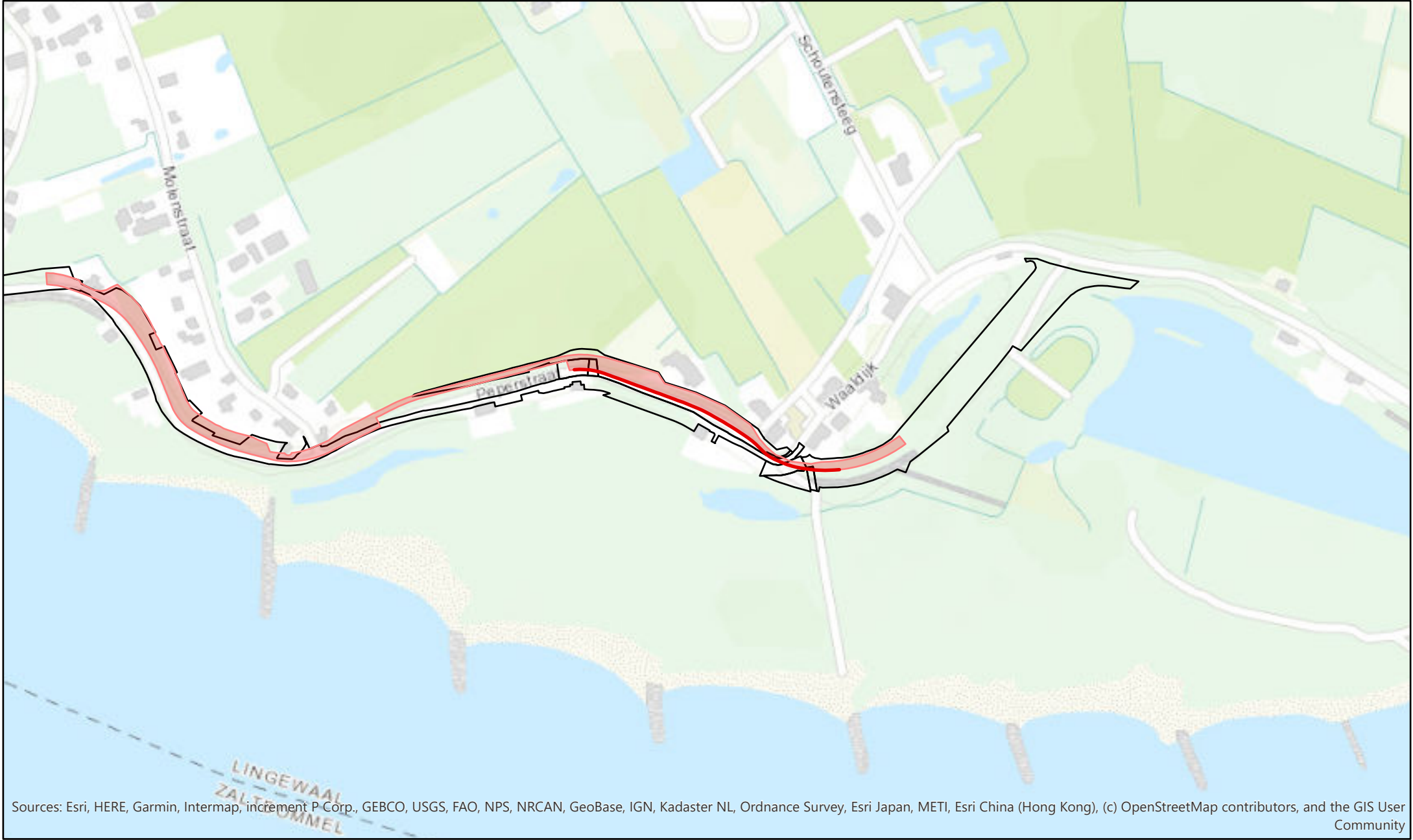


- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID
HWN02 U 1436
HWN02 U 481
HWN02 U 1108
HWN02 U 478
HWN02 U 1134





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

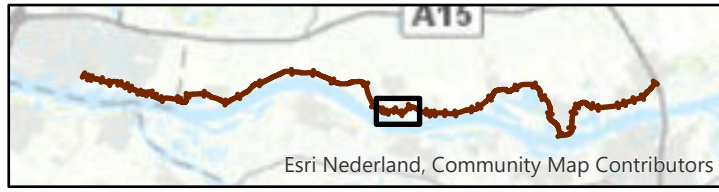
Constructie nr:20

Type
Stabiliteits- en heavescherm

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

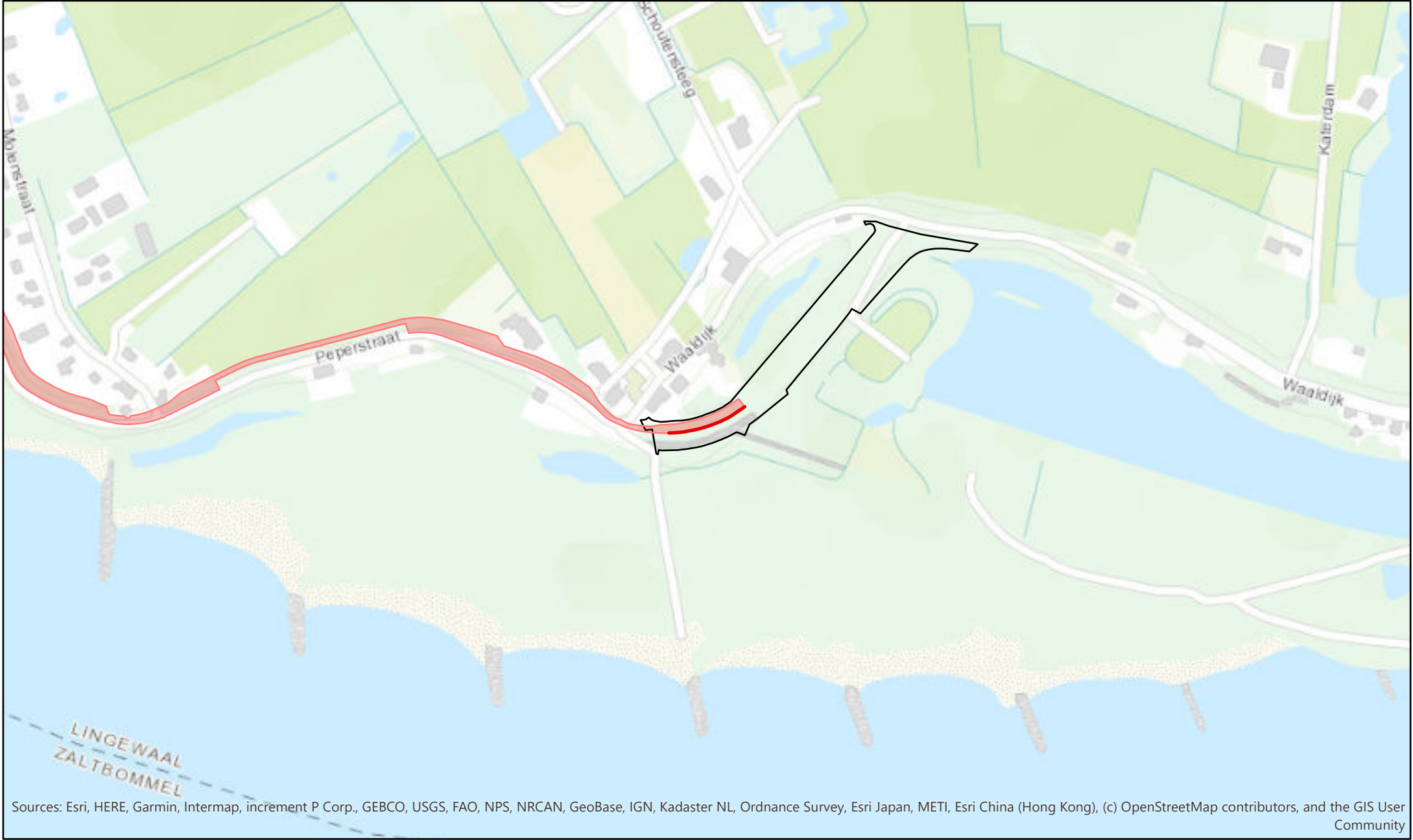


- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID	Perceel_ID
HWN02 U 1100	HWN02 U 481
HWN02 U 482	HWN02 U 493
HWN02 U 504	HWN02 U 1108
HWN02 U 1436	HWN02 U 1019
HWN02 U 871	





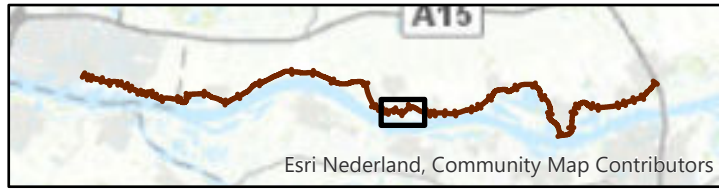
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Constructie nr:21

Type
Stabiliteits- en heavescherm

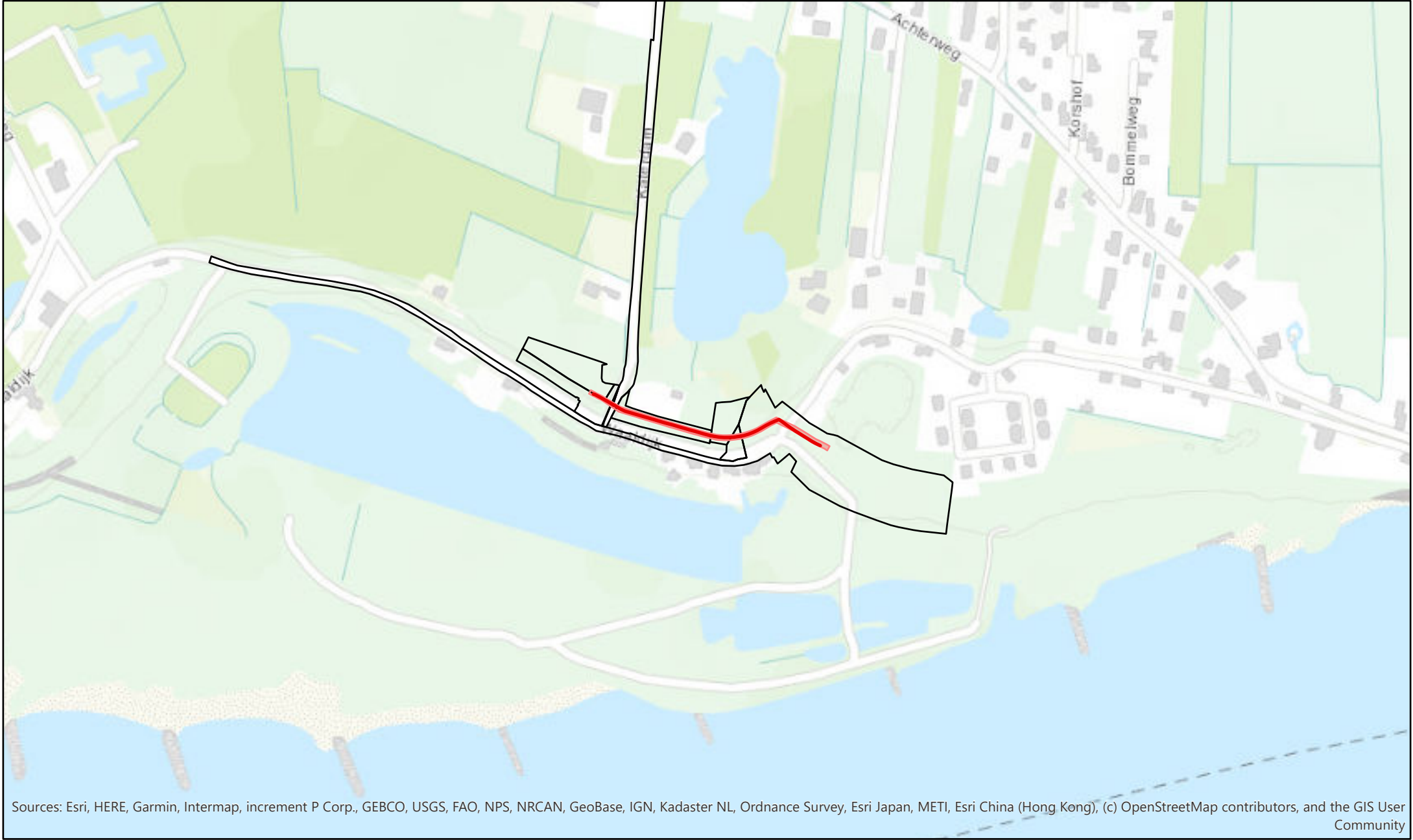
Versie ontwerp: OPPWW v2.0
Datum: 1-4-2020
Schaal: 1:5.000
0 0,04 0,07 0,14 Kilometers

- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID
HWN02 U 1100





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:22

Type

Heavescherm

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



Constructies

Constructies

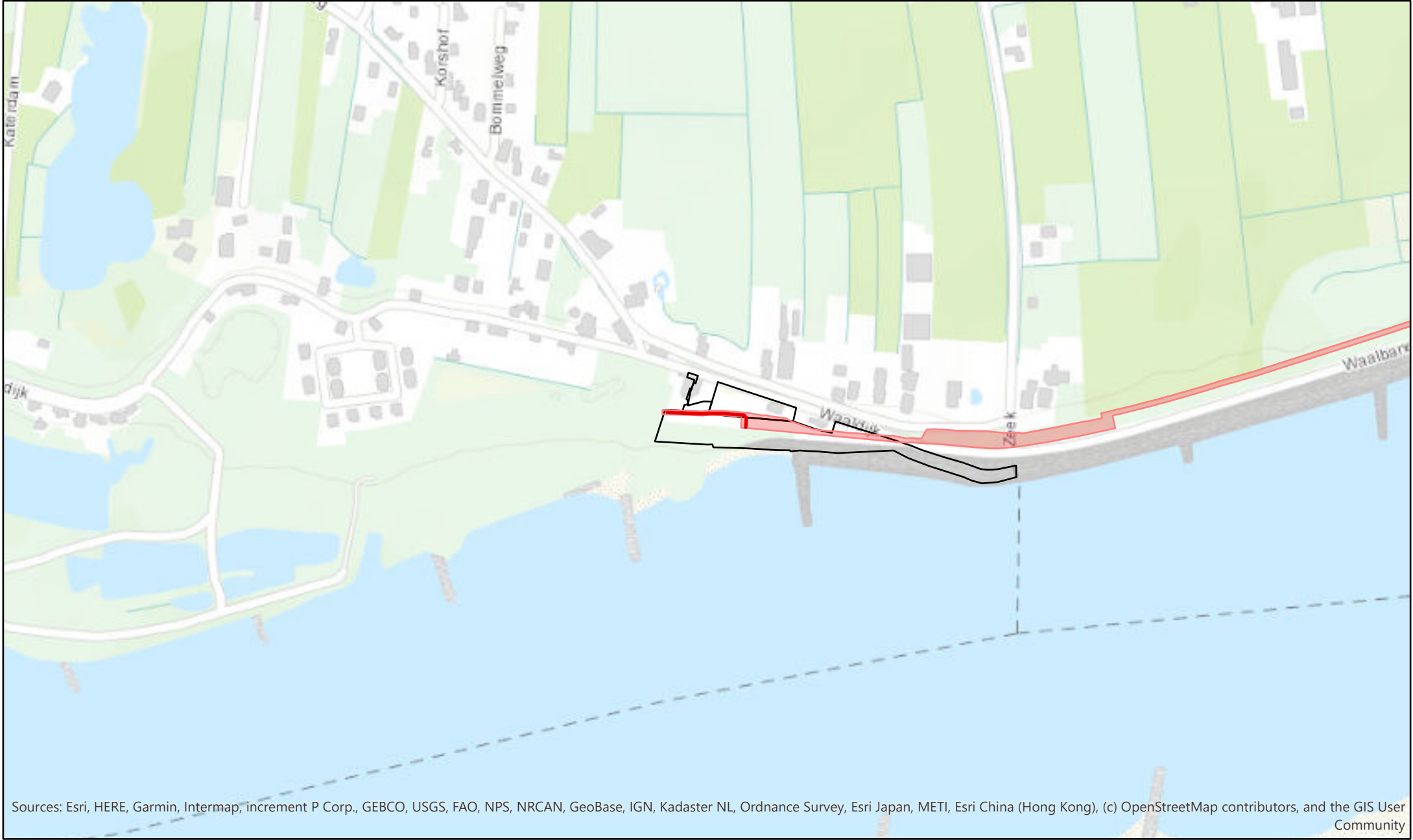
Kadastrale percelen

Constructiezones



Perceel_ID	Perceel_ID
HWN02 U 877	HWN02 U 215
HWN02 U 768	HWN02 U 811
HWN02 U 1060	HWN02 U 812
HWN02 U 687	HWN02 U 816



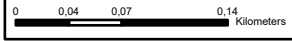


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Constructie nr:23

Type
Heavescherm

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

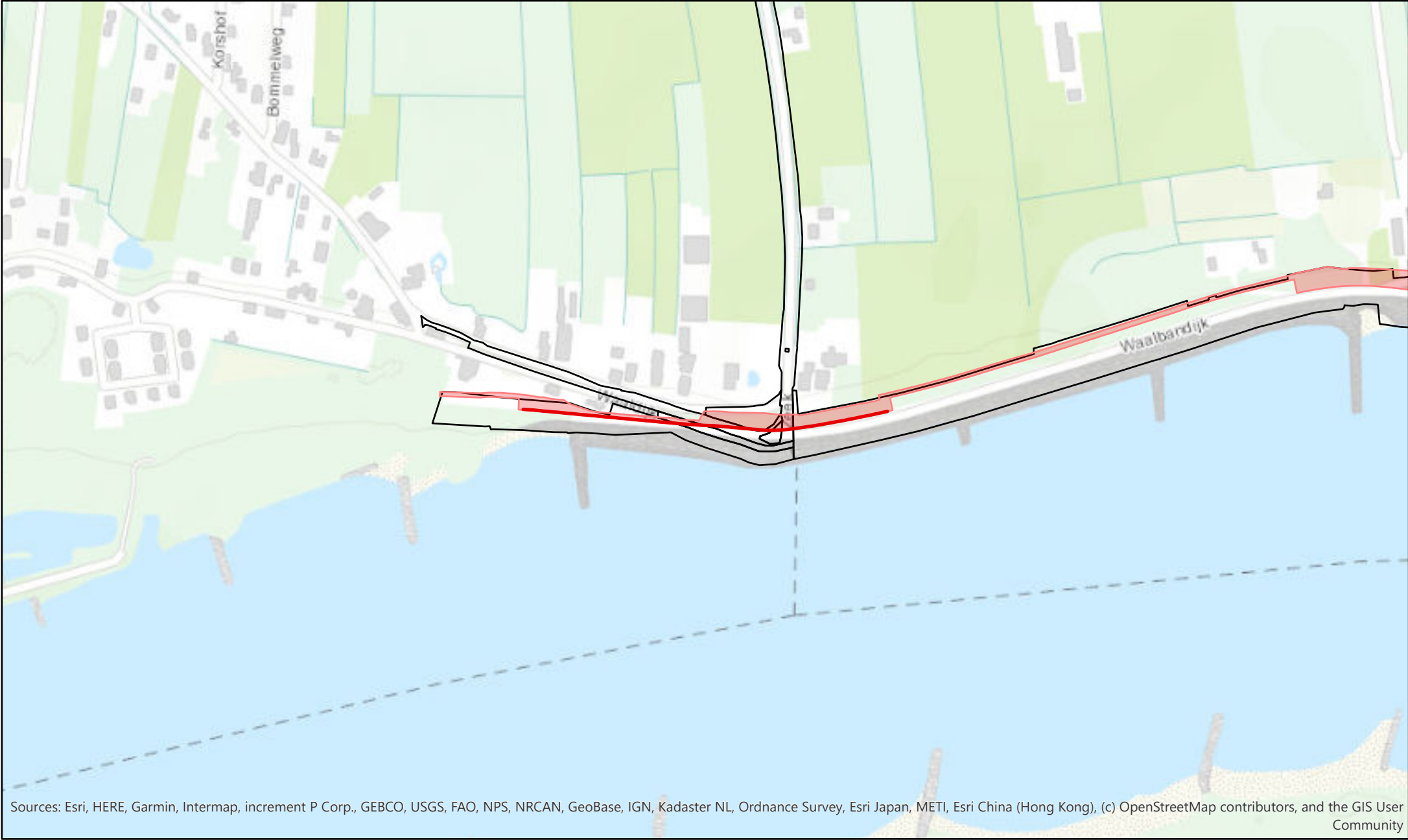


- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID
HWN02 U 1359
HWN02 U 828
HWN02 U 824





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:24

Type

Stabiliteits- en heavescherm

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



Constructies

Constructies

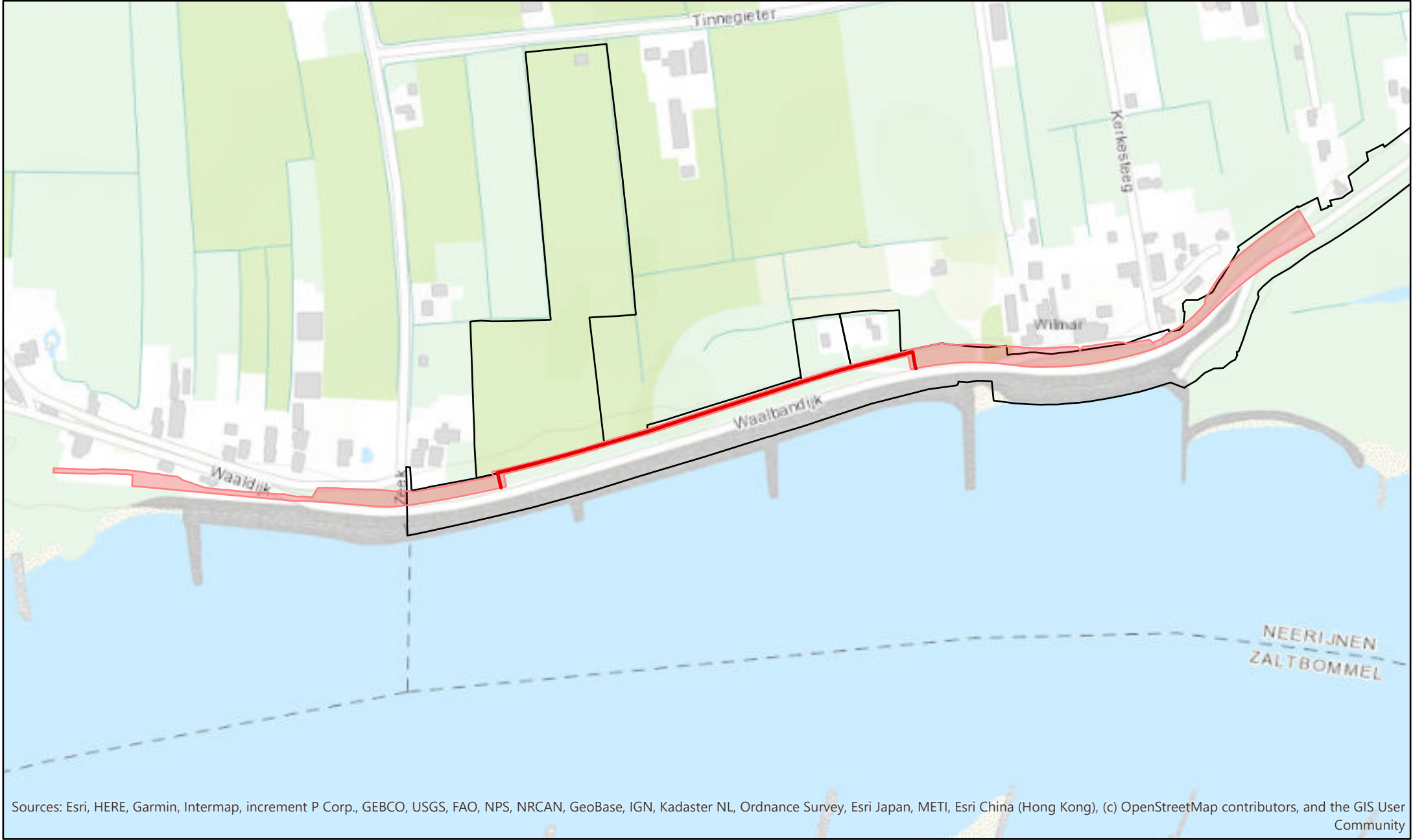
Kadastrale percelen

Constructiezones



Perceel_ID
HWN02 U 833
HTN05 H 836
HWN02 U 829
HWN02 U 1062
HWN02 U 828
HWN02 U 1283
HWN02 U 324





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:25

Type

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
HTN05 H 836
HTN05 H 709
HTN05 H 703
HTN05 H 708





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:26

Type
Stabiliteits- en heavescherm

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

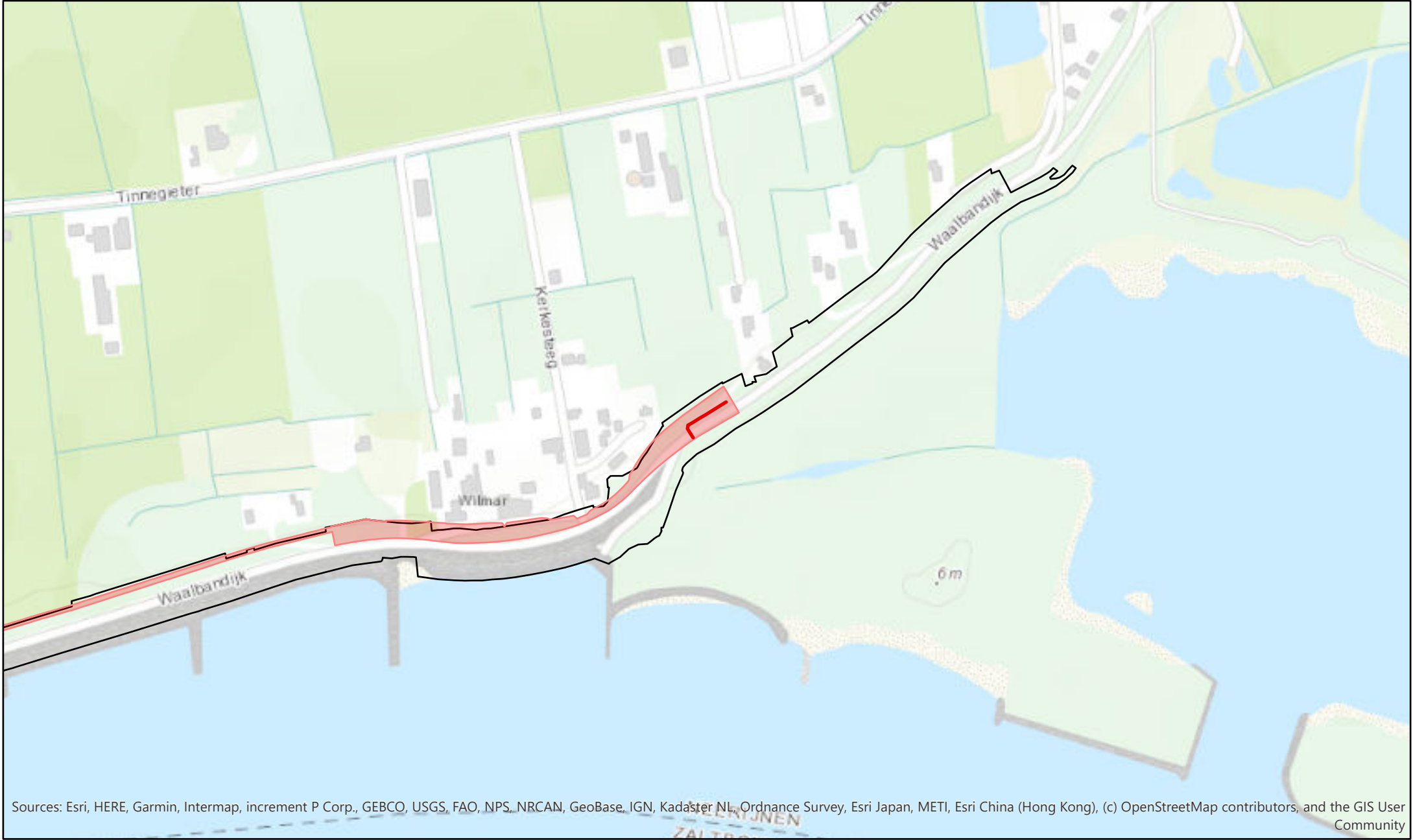


- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID
HTN05 H 836





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

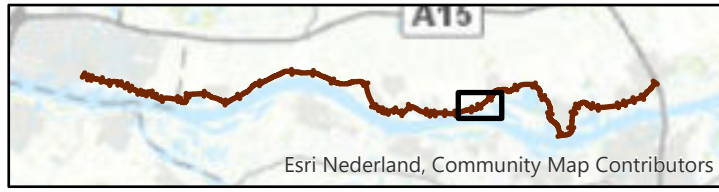
Constructie nr:27

Type
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
HTN05 H 836





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

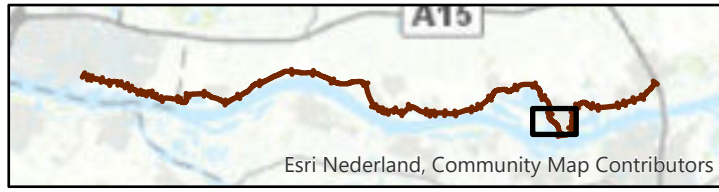
Constructie nr:28

Type
Heavescherm

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

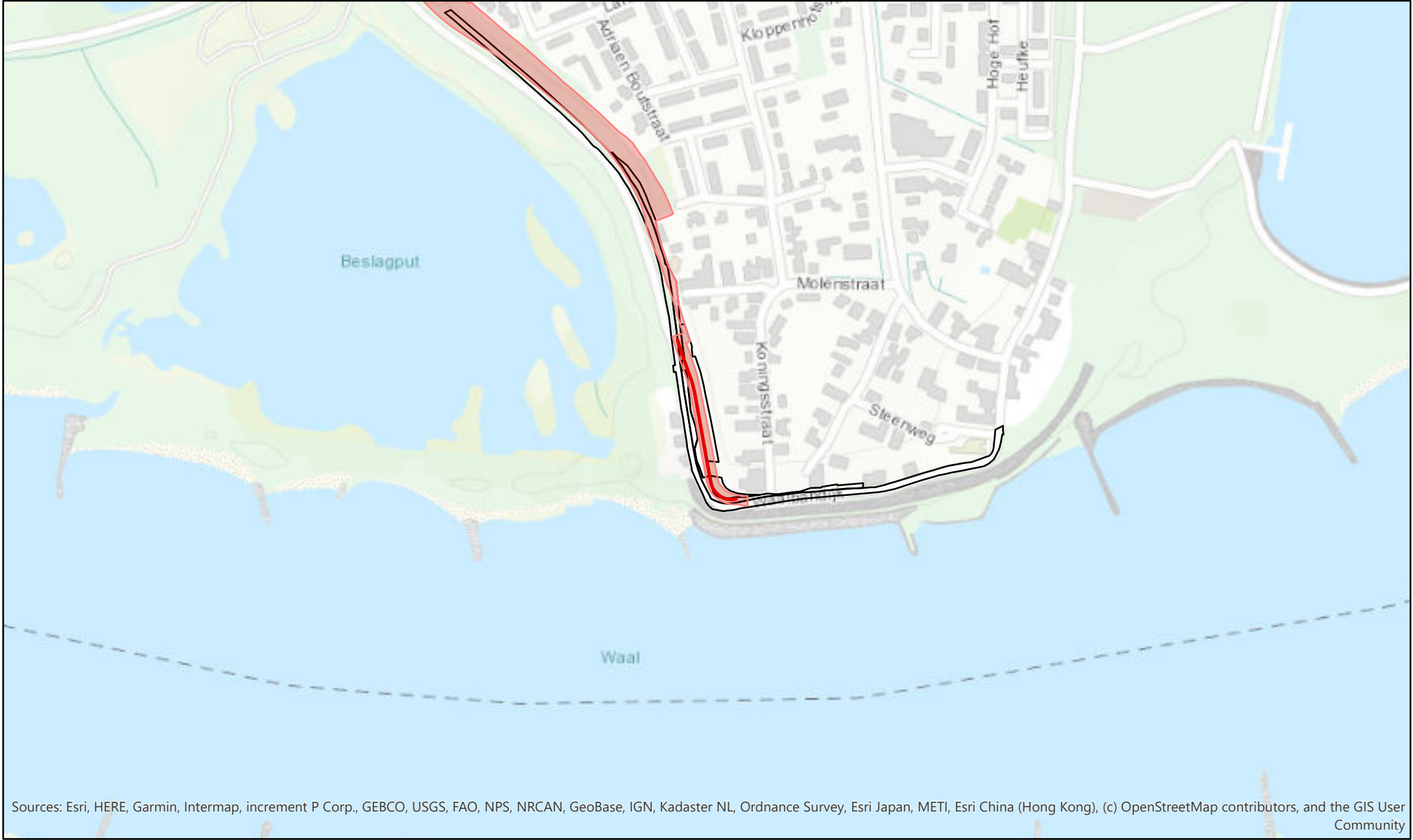


- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID	Perceel_ID
HTN05 K 380	HTN05 K 949
HTN05 K 931	HTN05 K 204
HTN05 K 954	HTN05 K 184
HTN05 K 1122	HTN05 K 212
HTN05 K 205	HTN05 K 1186
HTN05 K 1175	HTN05 K 995
HTN05 L 414	





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:29

Type

Stabiliteits- en heavescherm

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



Constructies

Constructies

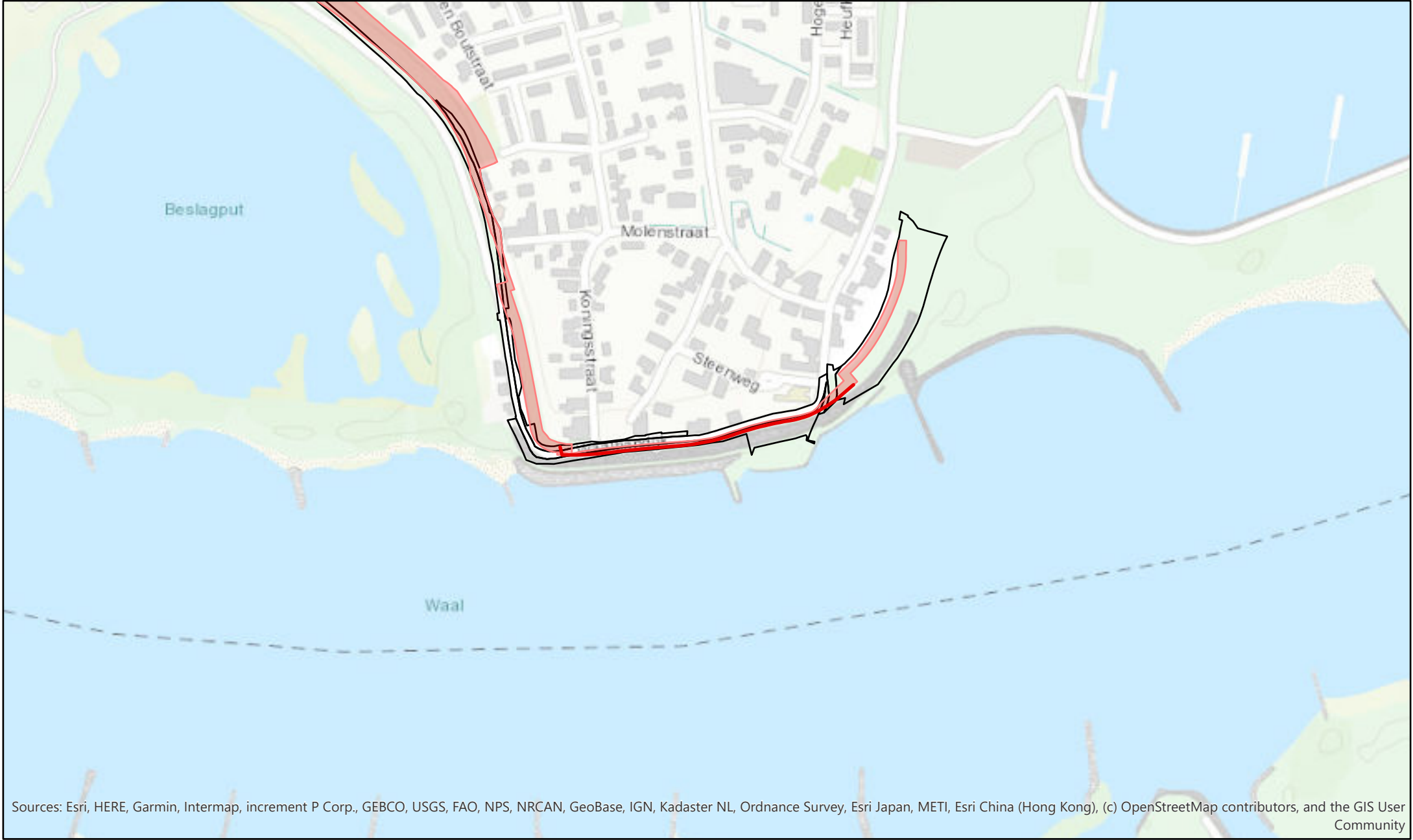
Kadastrale percelen

Constructiezones



Perceel_ID
HTN05 K 931
HTN05 K 954
HTN05 K 1122
HTN05 K 936





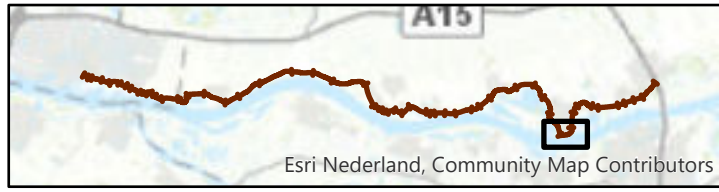
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Constructie nr:30

Type
Stabiliteits- en heavescherm

Versie ontwerp: OPPWW v2.0
Datum: 1-4-2020
Schaal: 1:5.000
0 0,04 0,07 0,14 Kilometers

- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID
HTN05 K 60
HTN05 K 931
HTN05 K 1262
HTN05 K 1122
HTN05 K 1239
HTN05 K 852





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:31

Type

Heavescherm

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



Constructies

— Constructies

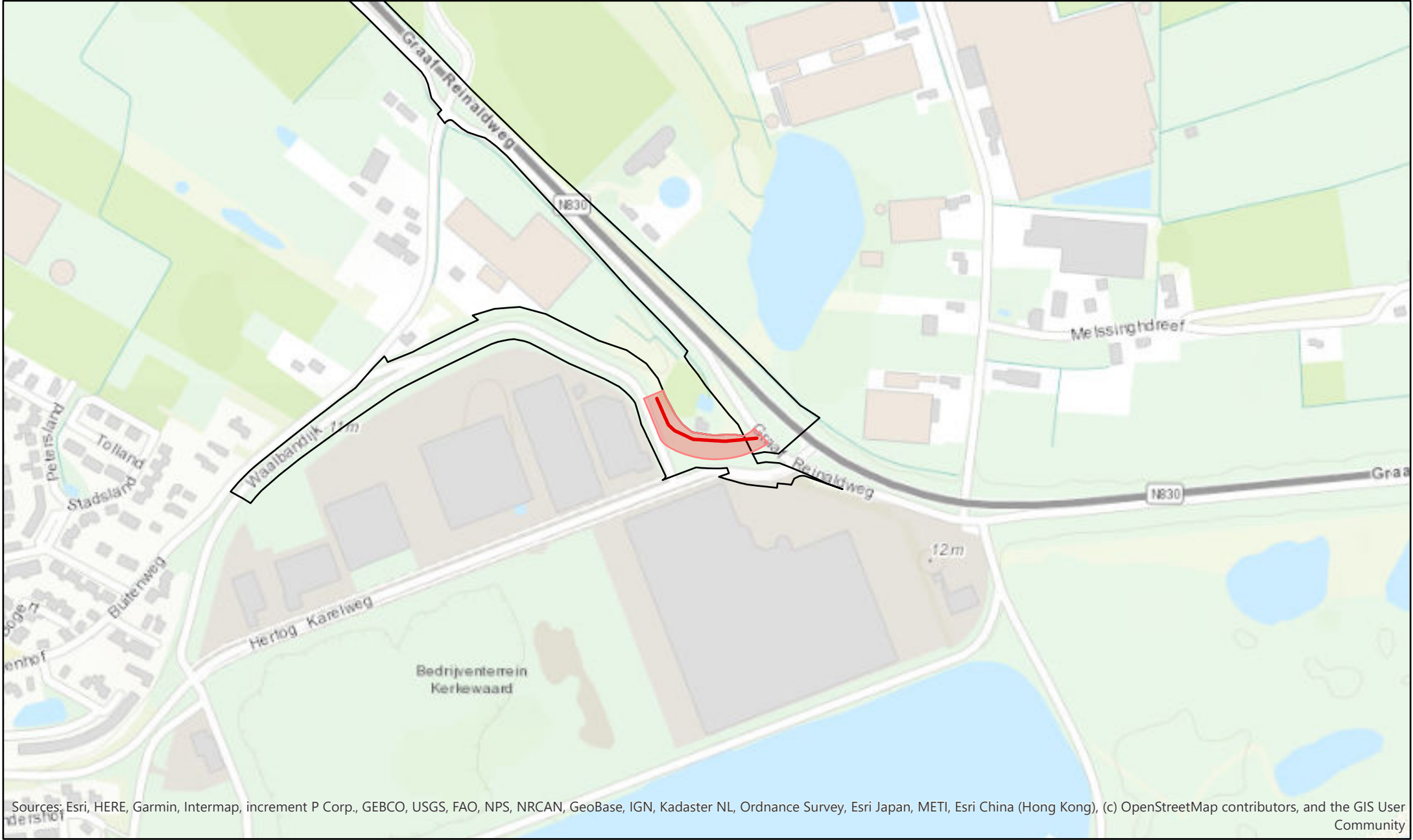
▭ Kadastrale percelen

▭ Constructiezones



Perceel_ID
HTN05 K 1262



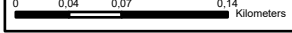


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

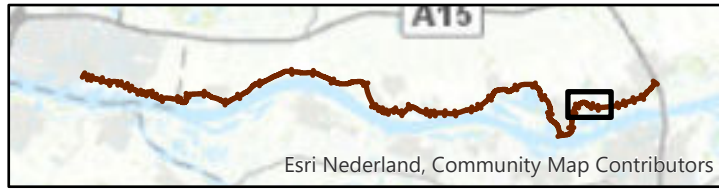
Constructie nr:32

Type
Stabiliteitsscherm

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



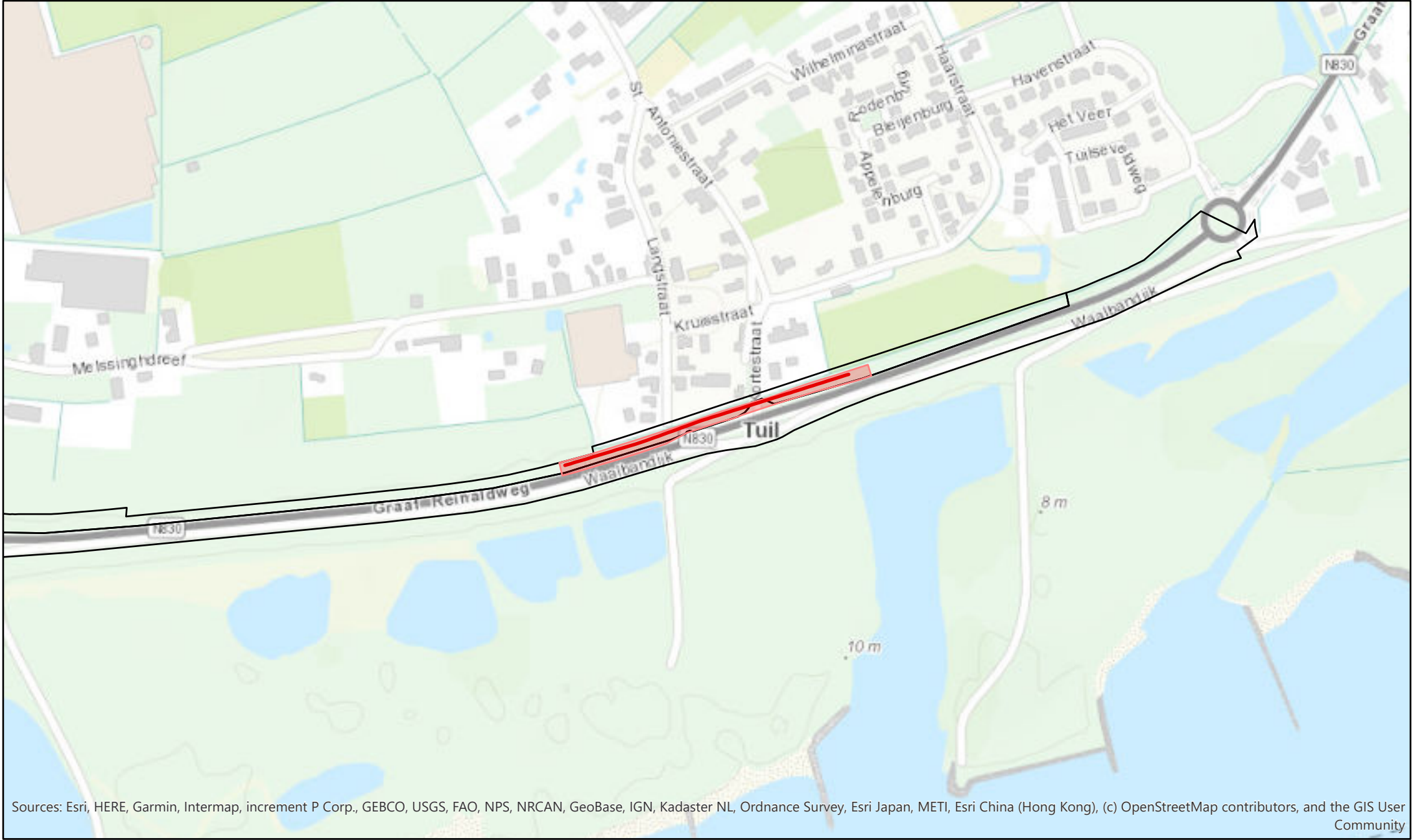
- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Esri Nederland, Community Map Contributors

Perceel_ID
HTN05 L 508
HTN05 L 683





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

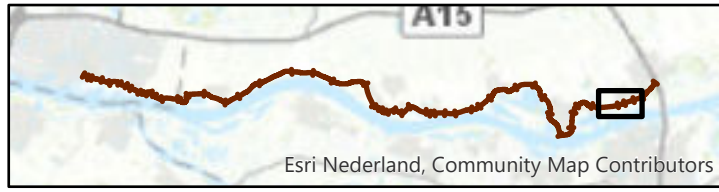
Constructie nr:33

Type
Stabiliteits- en heavescherm

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

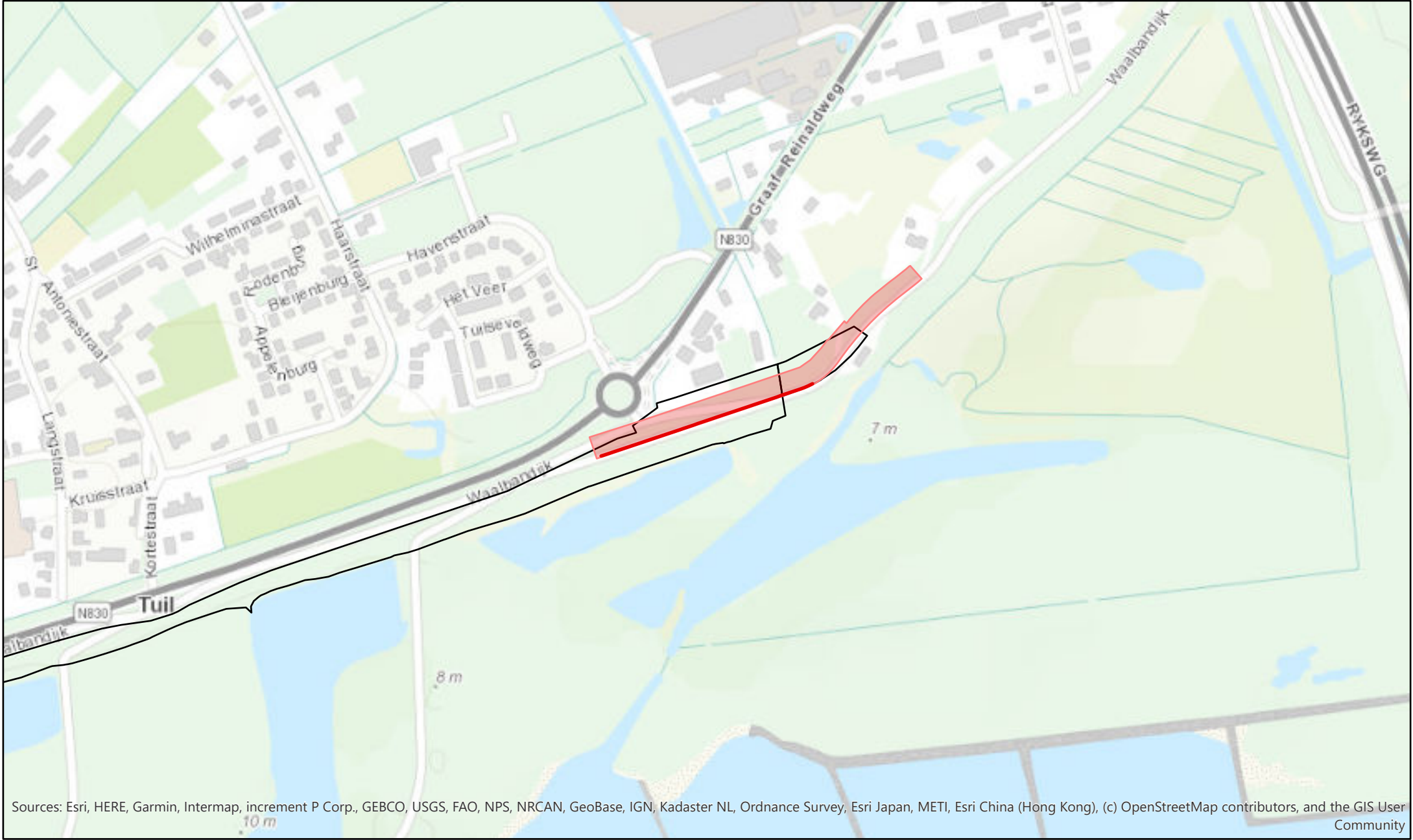


- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID
HTN05 M 724
HTN05 M 614





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

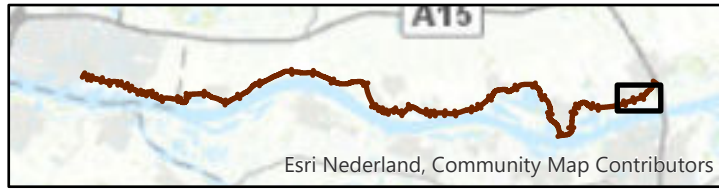
Constructie nr:34

Type
Stabiliteitsscherm

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

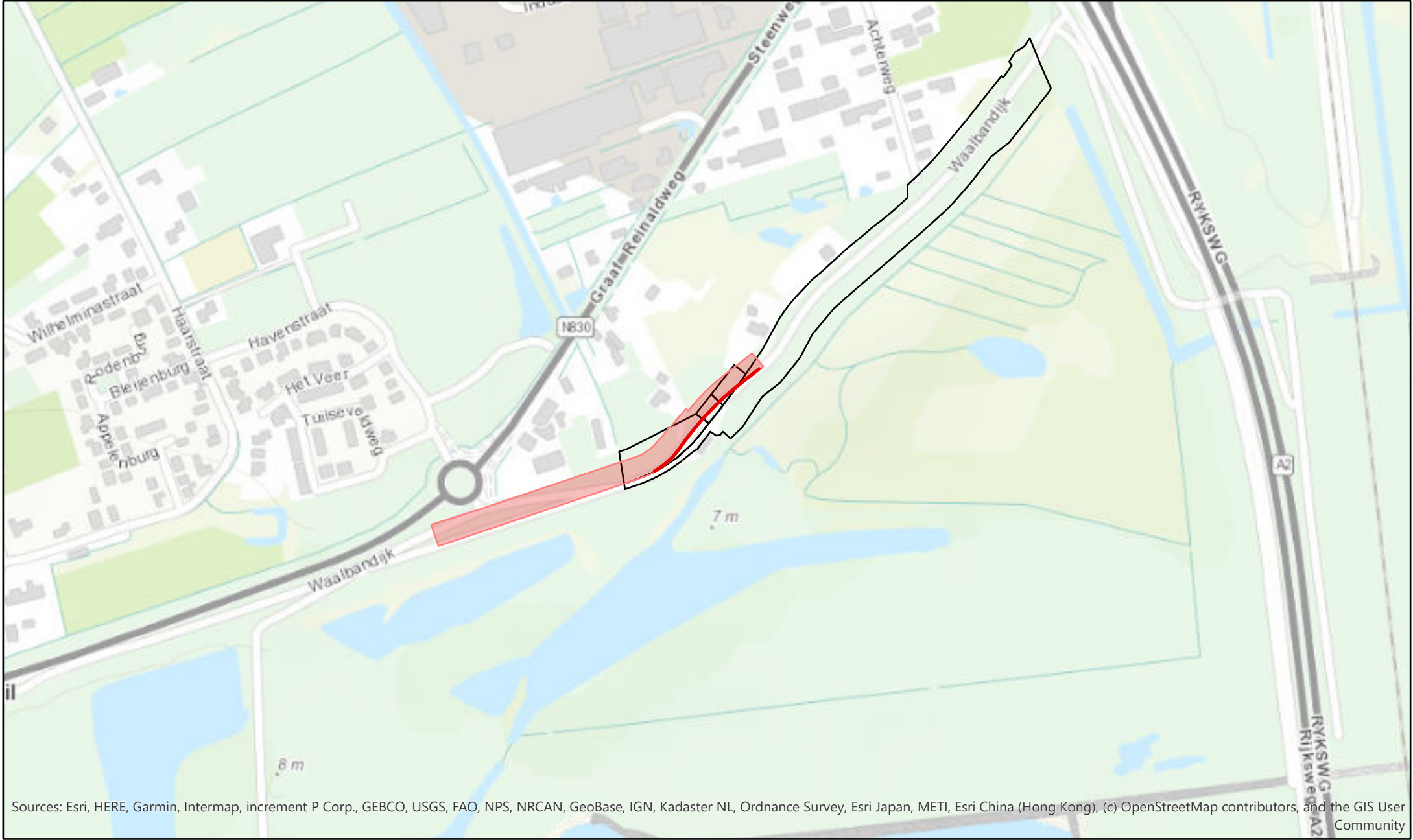


- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID
WDB01 W 306
HTN05 M 612



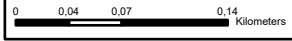


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

Constructie nr:35

Type
Stabiliteitsscherm

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



- Constructies
- Constructies
- Kadastrale percelen
- Constructiezones



Perceel_ID
WDB01 E 328
WDB01 W 310
WDB01 W 309
WDB01 W 306



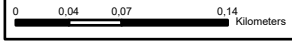


Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

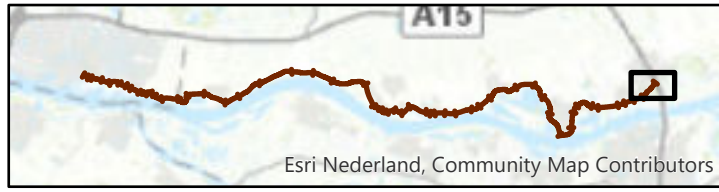
Constructie nr:36

Type
Stabiliteitsscherm

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
WDB01 W 617
WDB01 E 328



Bijlage 3.1 Overlap met geulen in de uiterwaarden

GEMEENTE	KA	PERCEELNUM	INDEXLETTE	KADTOTAAL	UNIEK_ID
HTN05	L	548	G	HTN05L000548G0000	HTN05L 548G0000
HWN02	U	870	G	HWN02U000870G0000	HWN02U 870G0000
HWN02	U	1542	G	HWN02U001542G0000	HWN02U 1542G0000
HWN02	U	801	G	HWN02U000801G0000	HWN02U 801G0000
HWN02	U	1119	G	HWN02U001119G0000	HWN02U 1119G0000
GRC00	F	553	G	GRC00F000553G0000	GRC00F 553G0000
HWN02	U	1120	G	HWN02U001120G0000	HWN02U 1120G0000
HTN05	H	874	G	HTN05H000874G0000	HTN05H 874G0000
HTN05	L	369	G	HTN05L000369G0000	HTN05L 369G0000
HWN02	U	1223	G	HWN02U001223G0000	HWN02U 1223G0000
HWN02	U	1028	G	HWN02U001028G0000	HWN02U 1028G0000
HWN02	U	800	G	HWN02U000800G0000	HWN02U 800G0000
GRC00	F	4385	G	GRC00F004385G0000	GRC00F 4385G0000
HWN02	U	1097	G	HWN02U001097G0000	HWN02U 1097G0000
GRC00	F	552	G	GRC00F000552G0000	GRC00F 552G0000
GRC00	B	2904	G	GRC00B002904G0000	GRC00B 2904G0000
HWN02	U	1116	G	HWN02U001116G0000	HWN02U 1116G0000
HWN02	U	1118	G	HWN02U001118G0000	HWN02U 1118G0000

Bijlage 3.1

Constructiezones West-Betuwe

Constructiezone_ID	GEMEENTECO	KADASTRALE	PERCEELNUM	INDEXLETTE	KADTOTAAL	Laatste_update	CZ_Laatste_update	Constructie_ID
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5	GRC00	P	1746	G	GRC00P001746G0000	20200401150457.3186304	20200401	7
5	GRC00	P	1508	G	GRC00P001508G0000	20200401150457.4073782	20200401	7
5	GRC00	P	178	G	GRC00P000178G0000	20200401150457.4488231	20200401	5
13	GRC00	P	1368	G	GRC00P001368G0000	20200401150457.4920661	20200401	4
14	GRC00	C	4961	G	GRC00C004961G0000	20200401150457.1006838	20200401	1
14	GRC00	C	4985	G	GRC00C004985G0000	20200401150457.2673242	20200401	1
16	GRC00	P	130	G	GRC00P000130G0000	20200401150457.0879136	20200401	3
16	GRC00	P	1341	G	GRC00P001341G0000	20200401150457.1037705	20200401	2
16	GRC00	P	129	G	GRC00P000129G0000	20200401150457.105726	20200401	3
16	GRC00	P	1350	G	GRC00P001350G0000	20200401150457.2571094	20200401	3
16	GRC00	P	1500	G	GRC00P001500G0000	20200401150457.4108491	20200401	3
16	GRC00	P	1502	G	GRC00P001502G0000	20200401150457.4153534	20200401	3
16	GRC00	P	156	G	GRC00P000156G0000	20200401150457.494658	20200401	3
1	HTN05	M	724	G	HTN05M000724G0000	20200401150457.213003	20200401	33
1	HTN05	M	612	G	HTN05M000612G0000	20200401150457.370342	20200401	34
3	HTN05	M	614	G	HTN05M000614G0000	20200401150457.4535701	20200401	33
6	HTN05	K	60	G	HTN05K000060G0000	20200401150457.1645556	20200401	30
6	HTN05	K	1262	G	HTN05K001262G0000	20200401150457.2092323	20200401	30
6	HTN05	K	1122	G	HTN05K001122G0000	20200401150457.2652011	20200401	28
6	HTN05	K	1239	G	HTN05K001239G0000	20200401150457.281469	20200401	30
6	HTN05	K	852	G	HTN05K000852G0000	20200401150457.4255655	20200401	30
8	HTN05	H	836	G	HTN05H000836G0000	20200401150457.1670576	20200401	24
8	HTN05	H	709	G	HTN05H000709G0000	20200401150457.2604383	20200401	25
8	HTN05	H	703	G	HTN05H000703G0000	20200401150457.3668818	20200401	25
8	HTN05	H	708	G	HTN05H000708G0000	20200401150457.4863206	20200401	25
11	HTN05	K	380	G	HTN05K000380G0000	20200401150457.1603816	20200401	28
11	HTN05	K	931	G	HTN05K000931G0000	20200401150457.2052122	20200401	28
11	HTN05	K	954	G	HTN05K000954G0000	20200401150457.2159566	20200401	28
11	HTN05	K	205	G	HTN05K000205G0000	20200401150457.272031	20200401	28
11	HTN05	K	1175	G	HTN05K001175G0000	20200401150457.2831374	20200401	28
11	HTN05	K	936	G	HTN05K000936G0000	20200401150457.3310107	20200401	29
11	HTN05	L	414	G	HTN05L000414G0000	20200401150457.3332294	20200401	28
11	HTN05	K	949	G	HTN05K000949G0000	20200401150457.3747741	20200401	28
11	HTN05	K	204	G	HTN05K000204G0000	20200401150457.4045622	20200401	28
11	HTN05	K	184	G	HTN05K000184G0000	20200401150457.4188682	20200401	28
11	HTN05	K	212	G	HTN05K000212G0000	20200401150457.4218524	20200401	28
11	HTN05	K	1186	G	HTN05K001186G0000	20200401150457.4516413	20200401	28
11	HTN05	K	995	G	HTN05K000995G0000	20200401150457.4986851	20200401	28
17	HTN05	L	508	G	HTN05L000508G0000	20200401150457.2792257	20200401	32
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7	HWN02	U	1100	G	HWN02U001100G0000	20200401150457.126018	20200401	20
7	HWN02	U	482	G	HWN02U000482G0000	20200401150457.1471988	20200401	20
7	HWN02	U	504	G	HWN02U000504G0000	20200401150457.2235937	20200401	20
7	HWN02	U	1436	G	HWN02U001436G0000	20200401150457.2444783	20200401	18
7	HWN02	U	871	G	HWN02U000871G0000	20200401150457.2500682	20200401	20
7	HWN02	U	1012	G	HWN02U001012G0000	20200401150457.2867457	20200401	18

7	HWN02	U	481	G	HWN02U000481G0000	20200401150457.2915286	20200401	19
7	HWN02	U	493	G	HWN02U000493G0000	20200401150457.3392283	20200401	20
7	HWN02	U	1108	G	HWN02U001108G0000	20200401150457.4663131	20200401	19
7	HWN02	U	478	G	HWN02U000478G0000	20200401150457.4679967	20200401	19
7	HWN02	U	1019	G	HWN02U001019G0000	20200401150457.4799013	20200401	20
7	HWN02	U	1134	G	HWN02U001134G0000	20200401150457.5027675	20200401	19
8	HWN02	U	833	G	HWN02U000833G0000	20200401150457.1213733	20200401	24
8	HWN02	U	1359	G	HWN02U001359G0000	20200401150457.2420546	20200401	23
8	HWN02	U	829	G	HWN02U000829G0000	20200401150457.2482134	20200401	24
8	HWN02	U	1062	G	HWN02U001062G0000	20200401150457.3135954	20200401	24
8	HWN02	U	828	G	HWN02U000828G0000	20200401150457.3362312	20200401	23
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8	HWN02	U	324	G	HWN02U000324G0000	20200401150457.4645889	20200401	24
8	HWN02	U	824	G	HWN02U000824G0000	20200401150457.47808	20200401	23
9	HWN02	U	877	G	HWN02U000877G0000	20200401150457.0010018	20200401	22
9	HWN02	U	768	G	HWN02U000768G0000	20200401150457.1284704	20200401	22
9	HWN02	U	1060	G	HWN02U001060G0000	20200401150457.2884504	20200401	22
9	HWN02	U	687	G	HWN02U000687G0000	20200401150457.352173	20200401	22
9	HWN02	U	215	G	HWN02U000215G0000	20200401150457.3838165	20200401	22
9	HWN02	U	811	G	HWN02U000811G0000	20200401150457.398357	20200401	22
9	HWN02	U	812	G	HWN02U000812G0000	20200401150457.4602444	20200401	22
9	HWN02	U	816	G	HWN02U000816G0000	20200401150457.4624336	20200401	22
12	HWN02	T	700	G	HWN02T000700G0000	20200401150457.1152333	20200401	15
12	HWN02	T	296	G	HWN02T000296G0000	20200401150457.1183043	20200401	15
12	HWN02	T	701	G	HWN02T000701G0000	20200401150457.2184697	20200401	16
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12	HWN02	T	948	G	HWN02T000948G0000	20200401150457.3794724	20200401	16
12	HWN02	T	1004	G	HWN02T001004G0000	20200401150457.4278899	20200401	15
12	HWN02	T	304	G	HWN02T000304G0000	20200401150457.4296175	20200401	17
12	HWN02	T	962	G	HWN02T000962G0000	20200401150457.5006786	20200401	17
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5	VRN00	S	35	G	VRN00S000035G0000	20200401150457.402289	20200401	8
10	VRN00	S	751	G	VRN00S000751G0000	20200401150457.3879753	20200401	9
12	VRN00	S	667	G	VRN00S000667G0000	20200401150457.0858572	20200401	15
12	VRN00	S	655	G	VRN00S000655G0000	20200401150457.2362769	20200401	15
12	VRN00	S	758	G	VRN00S000758G0000	20200401150457.4340554	20200401	15
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19	VRN00	R	801	G	VRN00R000801G0000	20200401150457.1326206	20200401	10
19	VRN00	R	436	G	VRN00R000436G0000	20200401150457.1348024	20200401	11
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19	VRN00	S	707	G	VRN00S000707G0000	20200401150457.1535881	20200401	10
19	VRN00	R	818	G	VRN00R000818G0000	20200401150457.2271448	20200401	13
19	VRN00	S	636	G	VRN00S000636G0000	20200401150457.2327711	20200401	13
19	VRN00	S	284	G	VRN00S000284G0000	20200401150457.2346063	20200401	13
19	VRN00	R	911	G	VRN00R000911G0000	20200401150457.2384704	20200401	10

19	VRN00	R	12	G	VRN00R000012G0000	20200401150457.2519327	20200401	12
19	VRN00	R	880	G	VRN00R000880G0000	20200401150457.2964556	20200401	11
19	VRN00	R	809	G	VRN00R000809G0000	20200401150457.2988312	20200401	13
19	VRN00	S	393	G	VRN00S000393G0000	20200401150457.3010108	20200401	10
19	VRN00	S	643	G	VRN00S000643G0000	20200401150457.302941	20200401	13
19	VRN00	R	146	G	VRN00R000146G0000	20200401150457.3049222	20200401	10
19	VRN00	R	802	G	VRN00R000802G0000	20200401150457.3156465	20200401	11
19	VRN00	R	219	G	VRN00R000219G0000	20200401150457.3541401	20200401	13
19	VRN00	R	42	G	VRN00R000042G0000	20200401150457.4003329	20200401	10
19	VRN00	R	882	G	VRN00R000882G0000	20200401150457.4321975	20200401	12
19	VRN00	S	783	G	VRN00S000783G0000	20200401150457.4701674	20200401	13
19	VRN00	R	218	G	VRN00R000218G0000	20200401150457.4753232	20200401	13
19	VRN00	R	11	G	VRN00R000011G0000	20200401150457.4818241	20200401	12
1	WDB01	E	328	G	WDB01E000328G0000	20200401150457.1393404	20200401	35
1	WDB01	W	310	G	WDB01W000310G0000	20200401150457.1428646	20200401	35
1	WDB01	W	309	G	WDB01W000309G0000	20200401150457.3205168	20200401	35
1	WDB01	W	306	G	WDB01W000306G0000	20200401150457.3499834	20200401	34
2	WDB01	W	617	G	WDB01W000617G0000	20200401150457.0952025	20200401	36