

Ørsted - East Coast Operational Assets

Notice to Mariners

Period of Notice: March 2021

Version: Issue 3



Table of Contents

1	Introduc	ction	3
	1.1	Subsea Cables	3
	1.2	Wind Farm Positional Data	4
2	Key Co	ntacts	4
3	Notice t	o Mariners Summary:	5
4	Race Ba	ank – Notice to Mariners	6
	4.1	Lighting and Marking Status	6
	4.2	Subsea ROV Inspections	6
5	Westerr	most Rough – Notice to Mariners	B
	5.1	Lighting and Marking Status	8
6	Lincs –	Notice to Mariners	8
	6.1	Lighting and Marking Status	8
	6.1.1	HSS Bearing replacement	3
7	Gunflee	t Sands – Notice to Mariners	C
	7.1	Lighting and Marking Status10	C
	7.1.1	Above Water Inspections	C
	7.1.2	Transition Piece Maintenance (paint campaign)1	1
	7.1	Subsea ROV Inspections	2
8	Hornsea	a One – Notice to Mariners	3
	8.1	Lighting and Marking Status	
	8.2	Other Operations13	3
	8.2.1	Array cable remedial work13	3

1 Introduction

Ørsted is an offshore wind farm owner and operator with ten operational wind farms in UK waters. Of these ten, the following offshore wind farms are located off the East Coast of England:

- Gunfleet Sands
- Westermost Rough
- Race Bank
- Lincs
- Hornsea One

The purpose of this monthly Notice to Mariners (NtM) is to ensure that mariners are aware of any non-routine operations across the East Coast assets that could pose a risk to other sea users. Safety is paramount to Ørsted and this notice should assist in ensuring that both mariners and the Ørsted operational team can operate safely offshore. This NtM will provide:

- A regular, clear and consistent overview of non-routine operations
- Updates relating to lighting and marking
- Key contact details
- Access to detailed site information and figures
- Clarity on when Safety Zones and recommended safe separation distances are in force or requested

This Notice to Mariners will not provide:

- Information relating to routine maintenance carried out by Crew Transfer Vessels (CTV) or Service Operation Vessels (SOV).
- Any information relating to export cables
- Any information relating to offshore wind farms currently in development, construction or not operated by Ørsted

Subsea Cables

Subsea cables are installed across each offshore wind farm and are marked on the KIS ORCA charts referenced in Section 1.2. Please note the following advice from NP 100 The Mariners Handbook "Every care should be taken to avoid anchoring, trawling, fishing, dredging, drilling, or carrying out any other activity in the vicinity of cables which might damage them." This warning is repeated on all admirally charts.





Wind Farm Positional Data

KIS ORCA Awareness Charts (including the layout and coordinates) and Fishing Plotter Files of the offshore assets referenced in this NtM can be found via the KIS ORCA website: <u>http://www.kis-orca.eu/downloads#.XWUTQUxFwjZ</u>. Should mariners require further information or any data in a format that can be used in a plotter or other device, please contact the Company Fisheries Liaison Officer, listed in Section 2 below.

2 Key Contacts

For further information on any of the activities listed within this notice, please use the contact details listed below.

Site	Ørsted Mailbox/ Offshore Coordination	Fisheries Industry Representative
Race Bank	Phone: 07826 943808 Email: <u>rowoffshorec@orsted.co.uk</u>	Ady Woods Phone: 07468 898948 Email: <u>firwoods@hotmail.com</u>
Westermost Rough	Phone: 07867 674941 Email: <u>wmroffshorec@orsted.co.uk</u>	Guy Pasco Phone: 07880 362082 Email: <u>guy@seascopefisheries.co.uk</u>
Lincs	Phone: 07766443319 — Email: <u>lincsoffshorec@orsted.co.uk</u>	Ady Woods Phone: 07468 898948 Email: <u>firwoods@hotmail.com</u> Merlin Jackson
Sands		Phone: 07989 520484 Email: merlinjackson@btinternet.com
Hornsea One	Phone: 07775005465 Email: <u>HOWoffshoreC@orsted.co.uk</u>	Nick Garside Phone: 07538 827013 Email: <u>nick.garside@live.co.uk</u>

Company Fisheries Liaison Officer

The Ørsted Company Fisheries Liaison Officer can be contacted using the details below:

Courtney French Email: CONFR@Orsted.co.uk



Site	Lighting and Marking Status	Survey	Jack-Up Vessel	Other Works
Race Bank	ОК	None	None	Subsea inspections
Westermost Rough	ОК	None	None	None
Lincs	ОК	None	None	HSS bearing
Gunfleet Sands	ОК	Yes	None	Above water inspections, TP paint campaign°, subsea inspections
Hornsea One	ОК	None	None	Array cable campaign*°

3 Notice to Mariners Summary:

* Formal 500m safety zone in place ° Licensable activity ** 500m safety distance requested *** 200m safety distance requested



4 Race Bank – Notice to Mariners

4.1 Lighting and Marking Status

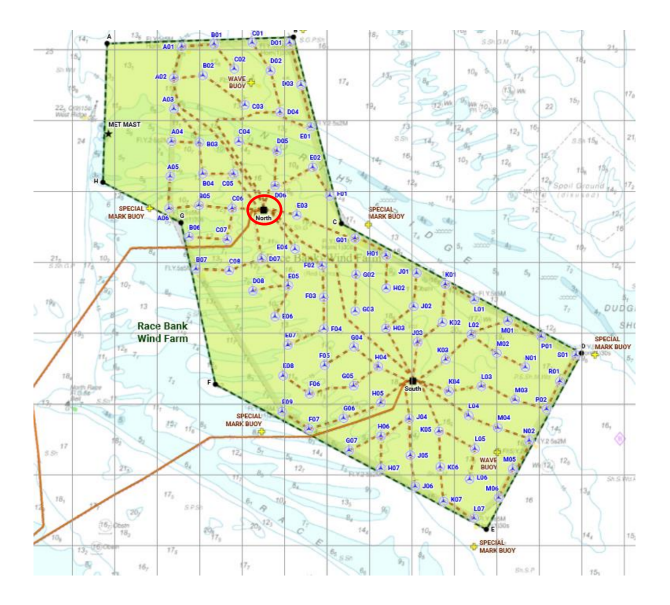
The lighting and/ or navigational warning systems are currently operational. No planned outages.

4.2 Subsea ROV Inspections

On the 8th March the HBC Achiever will be on site to conduct subsea inspections by the use of an ROV at the locations shown below. The scope is expected to last around 1 day.

	General Information	Vessel Picture
Name	HBC Achiever	
Flag	DENMARK	
Year Built	2014	
IMO/MMSI	9647978 / 219305000	
Call Sign	ОШМН2	
	Vessel Contact Details	
Bridge	+45 28 56 47 99 / +45 28 56 47 99	AND ADDRESS OF ADDRE
Party Chief	Rafal Nierzwicki	
Email	achieverbridge@hbc-tec.dk	







5 Westermost Rough – Notice to Mariners

5.1 Lighting and Marking Status

The lighting and/ or navigational warning systems are currently operational. No planned outages.

6 Lincs – Notice to Mariners

6.1 Lighting and Marking Status

The lighting and/ or navigational warning systems are currently operational. No planned outages.

6.1.1 HSS Bearing replacement

On the 16th February we will be replacing the HSS bearing on several locations shown in table 1. The work is anticipated to last 14 days.

Vessel Information

Ge	neral Information	Vessel Picture
Name	Ava Sofie	A MARTIN AND A MARTINA AND
Flag	UK	J
Year Built	2013	A A A A A A A A A A A A A A A A A A A
IMO Number	N/A	The second secon
Call Sign	2GYH5	
Vess	sel Contact Details	Constant of the second s
Bridge	07375548063	AVA SOFIE
Party Chief	07375548063	
Email	avasofie@tidal-transit.com	

Table 1

WTG ID	Degrees, Decim	al Minutes			
	Latitude	Longitude			
LS07	53 11.917N	00 28.624E	LS10	53 10.607N	00 28.556E
LS54	53 12.170N	00 30.293E	LS23	53 11.687N	00 29.424E
LS52	53 14.843N	00 30.010E	LS61	53 11.790N	00 30.048E
LS59	53 12.451N	00 31.016E	LS72	53 12.198N	00 27.611E
LS06	53 12.299N	00 28.487E			





Figure 1

200 190 180	adamhariga 170 as	LS15	No.	21 13 13g 25 -	14 / 14 C B
64 67	ALP Hom(1)(0)	LS01 LS35 LS16 LS12 LS02 LS17 LS17	P 12 16		13, 13, 17,
6,	76 95	LS03 LS04	.537 LS55	20 13 63 300 30 13 10 10 10 10 10 10 10 10 10 10 10 10 10	130 3.5
5 II 5 5	5, Lincs Wind Fa	LS19	LS38	10 15 13 6	182 182
6,	Handfilling	S70 N LS20	LS40 LS58	120, 1 2	1)33
6,	1012 1012 1013 1013 1013 1013 1013 1013	LS71 LS06 LS21 K LS22 A	LOU'S CAL	3 State Contraction of the second sec	
and Bach Sa	04 1 014 1 1 1 1015 FLY2505 1 1 025 4	102. J LS07 LS23 LS08	LS42 LS61 LS43 LS62	5 16 ₂ 801 11 ₆	PATCH .
4	Doverna	SUBSTATION OSP 2	LS44 LS63	(2) 157 15g	12, 12,
Dowsin	ng Wind Farm	1028 LS10 LS24	LS45	5 5	
5	PLY Suble	ID31 LS11	LS65 LS46 LS47	163	13 ₂ 10 ₂
5.5h P 42	63 73	LS12 LS27	LS48	13	13 m 153 192
5,	Lynn Wind Farn		28 LS49 C	195 B 170	204
N 800			0 LS50 LS69	10 21,	20, 17,
Pegrues	LN08 LN13 × LN	LIN24 LS31 LS31 LIN15 F LS73 LS3 7 LU23 LS74	163	2	13 14 19 16
10000 - 4150 I		UKZZ LS33 UKIS LS75		UOYE Q(3)5s Som	3 (15) (3)15) Han Plats Bell 11
51 189 51 1 6.5h.5t 82	7, LN11 Ho	12	V/		Pe 110 P4

7 Gunfleet Sands – Notice to Mariners

7.1 Lighting and Marking Status

The lighting and/ or navigational warning systems are currently operational. No planned outages.

7.2 Above Water Inspections

We have an ongoing campaign inspecting the WTG structures above water, the campaign is estimated to last into early March.

	General Information	Vessel Picture
Name	Master P	HT .
Flag	UK	
Year Built	2014	
IMO Number	Not registered due to size	
Call Sign	2HE07	
	Vessel Contact Details	
Bridge	07816 296794	OTS CONTRACTOR
Party Chief	ТВС	
Email	masterp@offshoreturbinesservices.co.uk	© Bettina Rohbrecht WarineTraffic.com



7.3 Transition Piece Maintenance (paint campaign).

Transition Piece maintenance will be undertaken on all WTG's on GFS01 + GFS02 from the 22nd March for a provisional 3 months. Sequence of locations and dates are unavailable as works will be weather dependent and coordinated to ensure no conflict with routine maintenance operations.

We request Mariners observe a safe distance from the affected turbine(s) while works are being carried out.

The CTV "WEM 1" will act as Guard Vessels during the maintenance programme with the vessel broadcasting the Turbine ID, establishment/cancellation of the safety zones and seeking contact with marine traffic approaching or nearing the areas on VHF Channel 16 and 12.

G	eneral Information	Vessel Picture
Name	Wem 1	3
Flag	United Kingdom	- A
Year Built	2018	T BUTTON
MMSI Number	232013884	1 1 I I I I I I I I I I I I I I I I I I
Call Sign		
Ve	ssel Contact Details	
Bridge	+44 (0) 7944 886553	
Party Chief		
Email	wem1@windenergymarine.com	



7.4 Subsea ROV Inspections

Weather dependant, on the 9th March the HBC Achiever will be on site to conduct subsea inspections by the use of an ROV at the locations shown below. The scope is expected to last around 1-2 days.

	General Information	Vessel Picture
Name	HBC Achiever	
Flag	DENMARK	▲
Year Built	2014	
IMO/MMSI	9647978 / 219305000	
Call Sign	OWMH2	
	Vessel Contact Details	
Bridge	+45 28 56 47 99 / +45 28 56 47 99	No Alexandria
Party Chief	Rafal Nierzwicki	
Email	achieverbridge@hbc-tec.dk	



8 Hornsea One – Notice to Mariners

8.1 Lighting and Marking Status

The lighting and/ or navigational warning systems are currently operational. No planned outages.

8.2 Other Operations

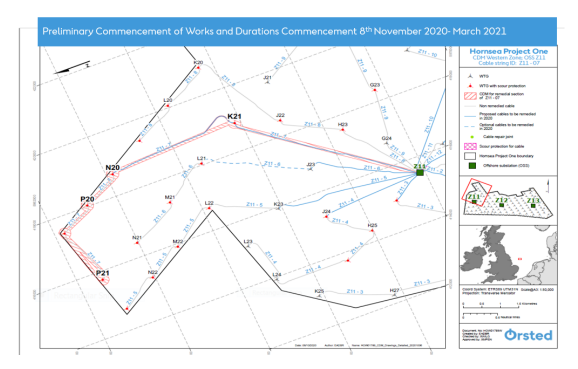
8.2.1 Array cable remedial work

Remedial work will take place on HOW01 in the western section shown on figure 4 below. Work is due to commence on 9th November 2020 until March 2021.

There will also be a re-burial campaign in the Eastern section shown in figure 5 and table 1.

Mariners must observe an approved safety zone of 500m whenever The Livingstone, Havila Phoenix, Viking Neptune & Wind Innovation are next to an OSS or WTG. A minimum separation distance of 500m is also requested when the vessel is observed manoeuvring into position.

Figure 4





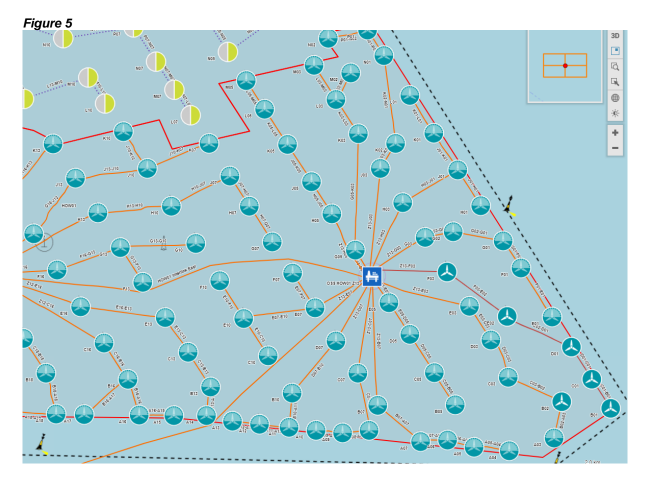


Table 1		-	
String ID	Burial Vessel	String ID	Burial Vessel
	Havila Phoenix		Havila Phoenix
Z13 – C07	01/12/20	B07 – A07	07/12/20
Z13 – H05	01/12/20	Z13 – B07	08/12/20
K03 – L03	02/12/20	D07 – B10	09/12/20
G05 – K03	02/12/20	Z13 – D07	10/12/20
Z13 – J03	04/12/20	Z13 – E03	01/12/20
P01 – N02	04/12/20	Z13 - F03	01/12/20
Z13 – H03	05/12/20	F03 - E02	01/12/20
D03 – C03	06/12/20		

I able I





	General Information	Vessel Picture
Name	Havila Phoenix	
Flag	Bahamas	
Year	2009	
MMSI	311000229	the second s
Call	C6BD2	and daugic
Vessel Contact Details		salt salt
Bridge	TBC	MILLA HIGHE OF
Party	ТВС	
Chief		
Email	bridge.phoenix@havilaship.com	

	General Information	Vessel Picture
Name	Wind Innovation	
Flag	United Kingdom	2 , 1
Year	1999	
MMSI	235113838	
Call	2IYP3	
Vessel Contact Details		
Bridge	<u>+45</u> 69669981	
Party Chief	TBC	c-bed FLOATING HOTELS
Email	<u>Bridge.wi@c-bed.com</u>	
	General Information	Vessel Picture
Name	Viking Neptun	Ø
Flag	Norway	15-
Year Bu	<i>ilt</i> 2015	
MMSI	258789000	
Call Sig	n LAYH7	
	Vessel Contact Details	
Bridge	TBC	
Party Ch	ief TBC	
Email	bridge.viking-neptun@eidesv	ik.no

Figure 5 HOW01 coordinates

ID	Structure	Latitude	Longitude				
A03	WTG	53° 49' 36.362" N	2° 11' 58.401" E	1			
A04	WTG	53° 49' 21.635" N	2º 10' 32.853" E				
A05	WTG	53° 49' 25.952" N	2° 9' 25.058" E	1			
A06	WTG	53° 49' 33.690" N	2° 8' 34.653" E				
A07	WTG	53° 49' 32.464" N	2° 7' 42.469" E				
A08	WTG	53° 49' 44.789" N	2° 6' 3.244" E				
A00 A09	WTG	53° 49' 41.917" N	2° 5' 12.846" E				
A10	WTG	53° 49' 45.144" N	2° 4' 21.583' E				
A11	WTG	53° 49' 48.364" N	2° 3' 30.317" E	<u> </u>			
A12	WTG	53° 49' 51.969" N	2° 2' 32.812" E	C30	WTG	53° 51' 44.759" N	1° 39 2
A13	WTG	53° 49' 55.157" N	2° 1' 41.865* E	D01	WTG	53° 51' 19.036" N	2° 12' 3
A14	WTG WTG	53° 50' 1.402' N	2º 0' 51.654" E	D03	WTG	53° 51' 27.125" N	2°95
A15	a second s	53° 50' 1.857' N	1° 59' 49.102" E	D05	WTG	53° 51' 33.204" N	2º 7 2
A16	WTG	53° 50' 2.288" N	1° 58' 42.072" E	D07	WTG	53° 51' 26.092" N	2° 5' (
A17	WTG	53° 50' 2.970" N	1° 56' 57.238" E	D25	WTG	53° 51' 49.986" N	1° 44' 3
A18	WTG	53° 50' 3.298" N	1° 56' 3.042" E	D27	WTG	53° 52' 5.499" N	1º 42'3
A19	WTG	53° 50' 5.340" N	1° 54' 34.121" E	D28	WTG	53° 51' 59.883" N	1° 40' 4
A20	WTG	53° 50' 4.153" N	1° 53' 39.481" E	E01	WTG	53° 51' 53.062" N	2° 11' 5
A21	WTG	53° 50' 4.804" N	1° 52' 25.513" E	E02	WTG	53° 51' 53.838" N	2° 10' 2
A22	WTG	53° 50' 5.059' N	1° 50' 57.533' E	E03	WTG	53° 52' 5.000" N	2º 9' 1
A23	WTG	53° 50' 11.478" N	1º 49' 42.519" E	EO5	WTG	53° 52' 9.257" N	2° 6' 4
A24	WTG	53° 50' 10.027" N	1° 48' 16.430" E	E07	WTG	53° 52' 3.296' N	2° 4' 1
A25	WTG	53° 50' 6.274" N	1º 47' 1.273" E	E10	WTG	53° 51' 51,400" N	2° 2' 3
	WTG		1° 45' 55.315" E	E13	WTG	53° 51' 52.670" N	1º 59 3
A20	and the state of the	53° 50' 6.589" N	NAMES OF TAXABLE PARTY AND ADDRESS OF TAXABLE PARTY.	E16	WTG	53° 52' 4.770" N	1° 56' 5
A27	WTG	53° 50' 6.928" N	1º 44' 42.213" E				
A28	WTG	53° 50' 7.271" N	1° 43' 25.130" E	E18	WTG	53° 52' 10.657" N	1° 54' 1
A29	WTG	53° 50' 7.587" N	1° 42' 11.275" E	E20	WTG	53° 52' 11.164" N	1º 51' 4
A30	WTG	53° 50' 14.642' N	1° 40' 49.816" E	E21	WTG	53° 52' 10.815" N	1º 49' 4
A31	WTG	53° 50' 8.135" N	1° 39' 55.428" E	E22	WTG	53° 52' 17.258' N	1° 48'
A32	WTG	53° 50' 8.329" N	1° 39' 4.642" E	E23	WTG	53° 52' 11.044" N	1° 46' 5
B01	WTG	53° 50' 9.901" N	2° 13' 47.045" E	E24	WTG	53° 52' 19.198" N	1º 45' 2
B02	WTG	53° 50' 17.294" N	2º 12' 13.611" E	E25	WTG	53° 52' 23.825" N	1° 44'
B05	WTG	53° 50' 13.568" N	2° 8' 48,444" E	F01	WTG	53° 52' 48.086" N	2° 10' 5
B07	WTG	53° 50' 13.231" N	2º 6' 19.895" E	F03	WTG	53° 52' 43.967" N	2° 8' 3
B10	WTG	53° 50' 26.838" N	2° 3' 35.969" E	F07	WTG	53° 52' 42.594" N	2° 3' 3
B13	WTG	53° 50' 33.950' N	2° 0' 59.064" E	F10	WTG	53° 52' 33.673" N	2° 1' 17
B16	WTG	53° 50' 42,731" N	1° 58' 20.716" E	F13	WTG	53° 52' 32.023" N	1° 58' 4
B18	WTG	53° 50' 49.438" N	1° 55' 43.634" E	F16	WTG	53° 52' 45.823° N	1° 56'
_				F18	WTG	53° 53' 9.705" N	1° 53' 9
B20	WTG	53° 50' 46.022" N	1º 53' 18.081" E	F20	WTG	53° 52' 53.727" N	1° 50' 5
B21	WTG	53° 50' 46.266" N	1º 51' 15.197" E	F21	WTG	53° 52' 57.834" N	1º 48' 5
B22	WTG	53° 50' 50.737" N	1° 50' 7.208" E	F23	WTG	53° 52' 51.913" N	1º 46'1
B23	WTG	53° 50' 49.291" N	1° 48' 27.938" E	F25	WTG	53° 52' 57.661" N	1° 43' 2
B24	WTG	53° 50' 47.725" N	1º 47' 9.129' E	F27	WTG	53° 53' 10.480" N	1º 41' 2
B25	WTG	53° 50' 42.299* N	1° 45' 54.571° E	F28	WTG	53° 53' 6.724' N	1º 39' 3
B27	WTG	53° 51' 3.865" N	1° 43' 42.917" E	G01	WTG	53° 53' 18.707" N	2º 10' 2
B28	WTG	53° 50' 58.198" N	1° 41' 57.356" E	G02	WTG	53° 53' 29.078" N	2º 8' 4
B30	WTG	53° 50' 58.492" N	1° 40' 12.842" E	G02	WTG	53° 53' 22.930" N	2°7'5
C01	WTG	53° 50' 42.749" N	2° 13' 11.280" E	G05	WTG	53° 53' 8.418" N	2°5'3
C03	WTG	53° 50' 44.945" N	2° 10' 30.295" E	C07	WTG	53° 53' 17.692" N	2°2'5
C05	WTG	53° 50' 50.038" N	2° 8' 8.696" E			53° 53' 15.940" N	
C07	WTG	53° 50' 49.261" N	2° 5' 41.602" E	G10	WTG		2°0'3
C10	WTG	53° 51' 9.122" N	2° 2' 49.679" E	G13	WTG	53° 53' 11.371" N	1° 58' (
C13	WTG	53° 51° 13.312° N		G16	WTG	53° 53' 26.870" N	1° 55' 1
_			2° 0' 15.913' E	G20	WTG	53° 53' 36.285" N	1° 50' 1
C16	WTG	53° 51' 23.712" N	1º 57' 35.260" E	G21	WTG	53° 53' 32.086" N	1° 48' 1
C18	WTG	53° 51' 28.777' N	1° 55' 0.387" E	G22	WTG	53° 53' 37.322" N	1° 47';
C20	WTG	53° 51' 28.596" N	1º 52' 31.220" E	G23	WTG	53° 53' 32.777" N	1° 45' 2
C21	WTG	53° 51' 29.321" N	1° 50' 27,756' E	G24	WTG	53° 53' 43.034" N	1° 43' 5
C23	WTG	53° 51' 30.170" N	1° 47' 42.830" E	G25	WTG	53° 53' 56.193" N	1º 42' 2
C25	WTG	53° 51' 10.144" N	1° 45' 17.179" E	H01	WTG	53° 53' 58.413' N	2º 9' 3

H03	WTG	53° 54' 1.889' N	2° 7' 8.119' E
HOS	WTG	53° 53' 49.595" N	2° 4' 52.339" E
H07	WTG	53° 53' 58.250" N	2° 2' 13.562" E
H10	WTG	53° 53' 58 203" N	1º 59' 44.261" E
H13	WTG	53° 53' 50.715° N	1° 57' 23.085" E
HIÓ	WTG	53° 54' 7.913" N	1º 54' 34.697" E
H18	WTG	53° 53' 54.332" N	1° 52' 18.349" E
H20	WTG	53° 54' 32.240" N	1º 49' 8.214" E
H21	WTG	53° 54' 15.717" N	1º 47' 23.896" E
H23	WTG	53° 54' 13.636" N	1º 44' 42.152" E
H25	WTG	53° 54' 27.208" N	1º 41' 45.708" E
	WTG	53° 54' 33.076" N	1º 30' 51.158" E
H27	WTG	A REAL PROPERTY AND A REAL PROPERTY AND A REAL PROPERTY.	CONTRACTOR OF A DESCRIPTION OF A DESCRIP
101	WTG	53° 54' 38.756" N 53° 54' 40.844" N	2° 8' 53.756' E 2° 6' 25.490' E
103			
105	WTG WTG	53° 54' 25.489" N 53° 54' 32.071" N	2° 4' 13.018" E 2° 1' 36.460" E
J07			
110	WTG	53° 54' 40.460' N	1° 58' 57.842° E
J13	WTG	53° 54' 30.055' N	1º 56' 39.821" E
J10	WTG	53° 54' 48.951" N	1° 53' 49.494" E
J18	WTG	53° 54' 36.702* N	1º 51' 33.414" E
J20	WTG	53° 55' 7.841' N	1° 48' 29.133" E
J21	WTG	53° 54' 57.164" N	1° 46' 38.273' E
122	WTG	53° 55' 1.037" N	1° 45' 30.774" E
J23	WTG	53° 54' 54.490" N	1° 43' 50.922" E
J24	WTG	53° 54' 59.363° N	1° 42' 32.793' E
J25	WTG	53° 54' 58.220" N	1º 41 11.321 E
K01	WTG	53° 55' 20.531" N	2° 8' 8.070° E
K02	WTG	53° 55' 9.158' N	2° 6' 54.890' E
K03	WTG	53° 55' 19.794" N	2° 5' 42.840' E
K05	WTG	53° 55' 7.572" N	2° 3' 20.888" E
K07	WTG	53° 55' 8.764" N	2° 0' 56.185* E
K10	WTG	53° 55' 22.065" N	1° 58' 12.108" E
K13	WTG	53° 55' 8.466" N	1° 55' 57.552" E
K16	WTG	53° 55' 29.495" N	1º 53' 4.806' E
K18	WTG	53° 55' 17.753' N	1° 50' 48.118" E
K20	WTG	53° 55' 47.974" N	1º 47 39,416" E
K21	WTG	53° 55' 39.082' N	1° 45' 51.896" E
K23	WTG	53° 55' 35.340" N	1º 43' 11.000' E
K25	WTG	53° 55' 34.661" N	1º 40' 30.893* E
LOI	WTG	53° 50' 3.134" N	2° 7' 21.448' E
L03	WTG	53° 55' 58.740" N	2° 5' 0.167" E
LOS	WTG	53° 55' 47.400" N	2º 2' 43.201' E
L18	WTG	53° 50' 2.272" N	1º 49' 58.961" E
L20	WTG	53° 56' 26.853" N	1º 46' 56.064' E
L21	WTG	53° 56' 21.088" N	1º 45' 5.390" E
L22	WTG	53° 50' 31.415' N	1º 43' 50.684' E
L23	WTG	53° 56' 14.047" N	1° 42' 28.756" E
L24	WTG	53° 50' 3.076" N	1° 41' 20.144" E
M02	WTG	53° 56' 28.418" N	2" 5" 28.078" E
M03	WTG	53° 56' 37.189" N	2° 4' 18.012' E
M05	WTG	53° 50' 19,915' N	2° 2' 7.514" E
1100		20 20 MAID N	
M20	WTG	53° 57' 2.945' N	1º 46' 15.897' E
M21	WTG	53° 57' 1.186" N	1º 44' 20.968' E
M22	WTG	53° 57 11.249" N	1° 43' 6.483" E
N01	WTG	53° 56' 48.110" N	2° 6' 32.147" E
N02	WTG	53° 57' 7.493" N	2º 4' 45.238' E
N20	WTG	53° 57' 37.337' N	1º 45' 37.518' E
N21	WTG	53° 57' 42.938" N	1º 43' 34.681° E
N22	WTG	53° 57' 43.069' N	1º 42' 31.534' E
POI	WTG	53° 57 16.754' N	2° 6' 0.804" E
	WTG.	53° 58' 9.550" N	1° 45' 1.601" E
		53° 58' 24.599" N	1º 42' 55.249' E
P20 P21	WTG		
P20 P21			1º 41' 55.576' E
P20 P21 P22	WTG	53° 58' 15.790" N	1° 41' 55.576' E 1° 44' 29.435' E
P20 P21 P22 Q20	WTG WTG	53° 58' 15.790" N 53° 58' 38.484" N	1° 44' 29.435' E
P20 P21 P22 Q20 Z11	WTG WTG OSS	53° 58' 15.790' N 53° 58' 38.484' N 1° 42' 51.851' E	
P20 P21 P22 Q20	WTG WTG	53° 58' 15.790" N 53° 58' 38.484" N	1° 44' 29.435" E 53° 53' 26.979' N