



Proposed Location	WGS84 UTM Zone 30N (metres)		WGS84 (Degrees Minutes Seconds)		Depth (mLAT)
	Easting	Northing	Latitude	Longitude	
FLiDAR 1	463293.25	5983779.17	54° 0' 3.636" N	3° 33' 36.004" W	-23.55
FLiDAR 2	463275.54	5983996.84	54° 0' 10.675" N	3° 33' 37.071" W	-23.83
Pendant Buoy 1	463404.51	5983842.46	54° 0' 5.712" N	3° 33' 29.921" W	-23.51
Pendant Buoy 2	463306.80	5984120.97	54° 0' 14.699" N	3° 33' 35.408" W	-23.50
TRiAXYS	463483.87	5983704.96	54° 0' 1.284" N	3° 33' 25.504" W	-23.62

Walney Extension

Proposed Floating LiDAR and Wave Buoy Deployment Location

- Proposed Locations**
- FLiDAR WindSentinel
 - Pendant Buoy (u-mooring)
 - TRIAXYS
 - Excursion Radius
 - Wind Turbines (As Built) West of Duddon Sands Wind Farm
 - Met Mast (As Built) West of Duddon Sands Wind Farm
 - West of Duddon Sands Wind Farm Boundary
 - Walney Extension Wind Farm Boundary



Coordinate system: WGS 1984 UTM Zone 30N
 Scale@A3: 1:3000
 0 50 100 150 Metres
 0 0.05 Nautical Miles

REV	REMARK	DATE
----	First Issue	26/03/2015
A	Proposed location updated	29/06/2016
B	Bathymetry contours added	07/11/2016

Agreement for Lease © TCE, 2016
 Bathymetry Contours from Osiris 2012
 Date: 08-Nov-16 Author: XAMIJ

Name: WOW031900_FloatingLiDARDeploymentWalneyEast_20161101_RevB

FLiDAR Location Map
 Document no: WOW031900_B
 Created by: XAMIJ
 Checked by: EADBR
 Approved by: XNCON