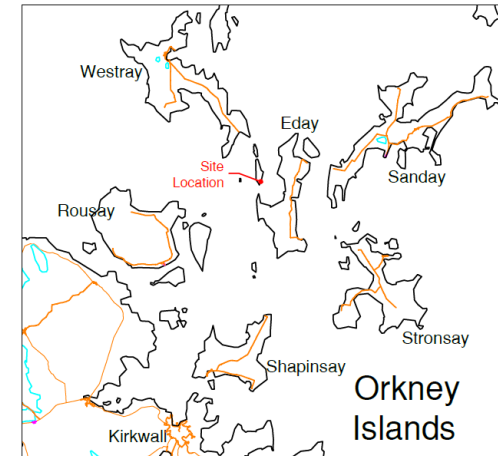


**PLAN**  
SCALE 1:1,000



**LOCATION PLAN**  
SCALE 1:500,000



**LOCATION PLAN**  
SCALE 1:10,000

**KEY**

- Mean High Water Springs (MHWS)
- Mean Low Water Springs (MLWS)
- New infrastructure
- Dredging area
- Land

**ITPE Transect Annotation:**

- Seagrass
- Sand
- Kelps, rock, boulders, fucoids, and greens and filamentous reds

Note: all transect classifications are illustrative and approximate based on analysis of video footage



Orkney's Community Wind Farm Project - Faray

**EIA Report Figure 18.1**  
**Seabed Survey Sample Plan (annotated)**

1	First issue	06/04/21	CM	MD	DC
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Rev Desc Date By Chk App G:\Tec\TRANS\PROJECTS\1006002\Orkney Community Wind\04 - Faray Windfarm\04 - Drawings\Models\Marine License GA Reduced Dredge.dwg

File Ref.	1006002					Drawing No.	104				
Revision	1										
Drawn	CM	Checked	MD	Approved	DC						
Date	06/04/21	Scale	As shown	Original drawing size	420mm x 297mm (A3)						

Orkney Community Wind Farm

Faray Wind Farm  
Marine Structures Sampling Plan

ENGINEERING

DEVELOPMENT AND INFRASTRUCTURE  
Council Offices, Kirkwall  
Orkney, KW15 1NY  
tel (01856) 873535  
Executive Director:-  
Gavin Barr, BSc Hons, MSc URP, MRTPI

