



Uig Harbour Redevelopment

Environmental Impact Assessment (EIA) Report
Volume 3: Figures and Technical Appendices

The Highland Council

Project number: 60536743
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06 February 2019

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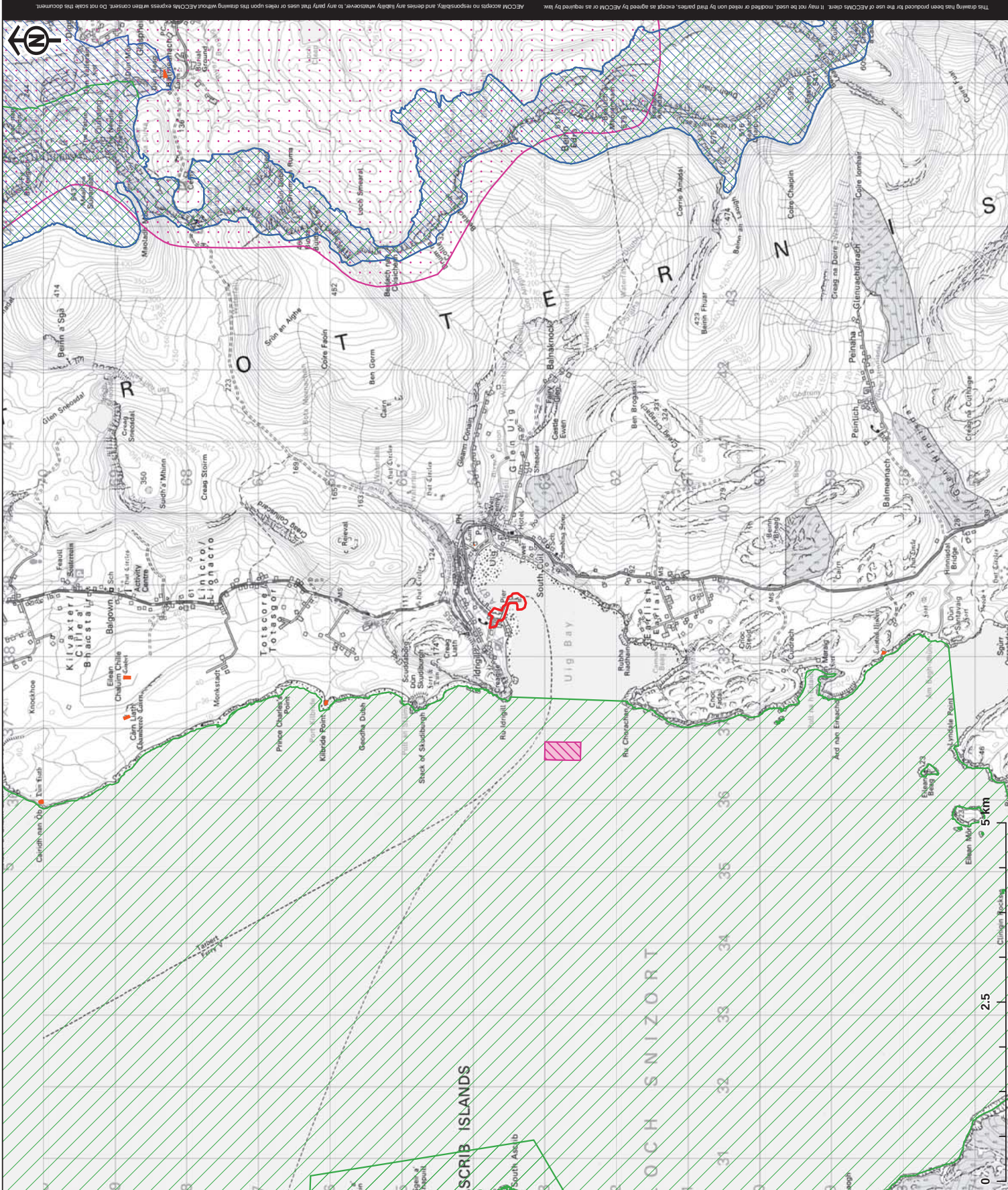
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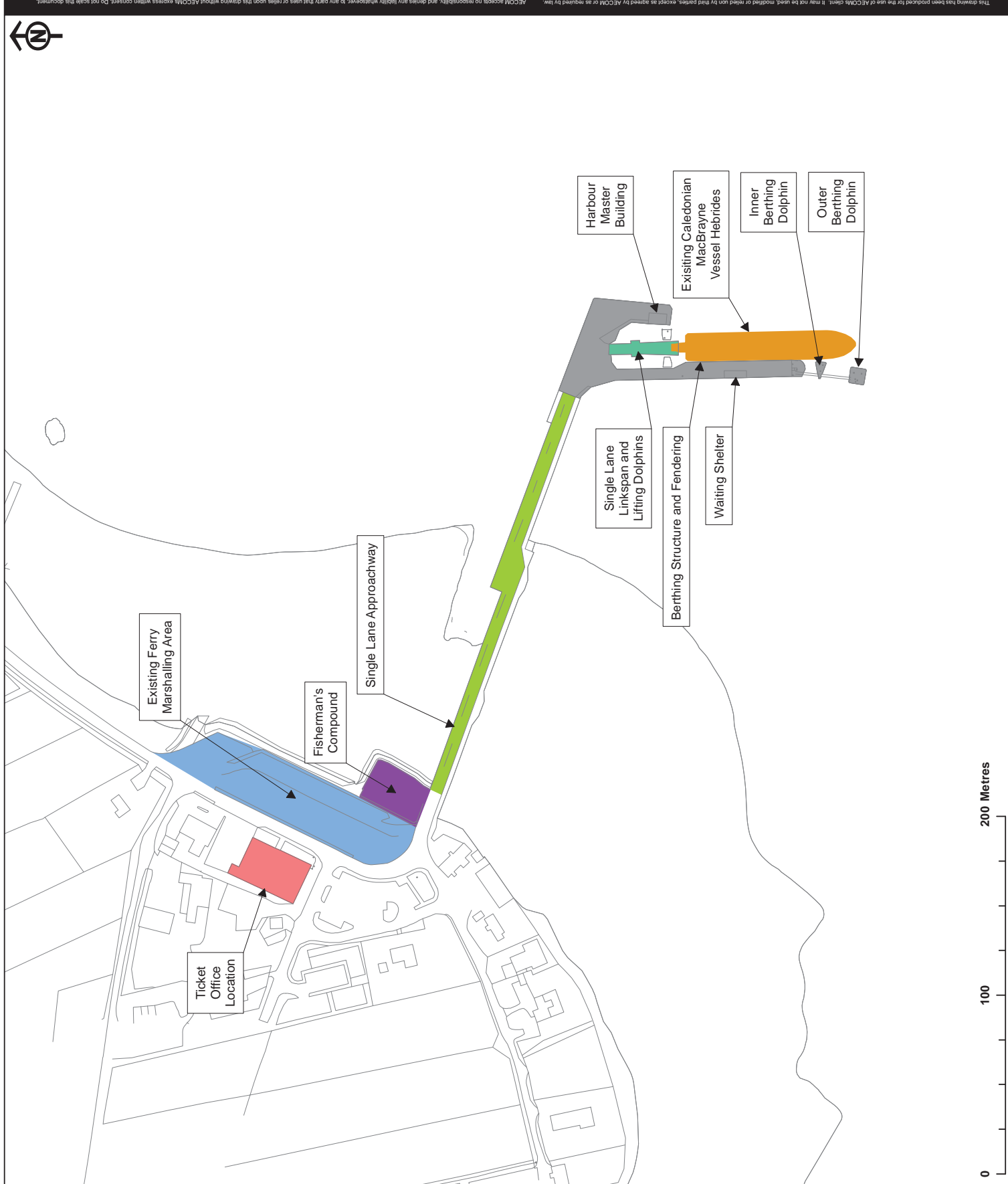
FIGURES

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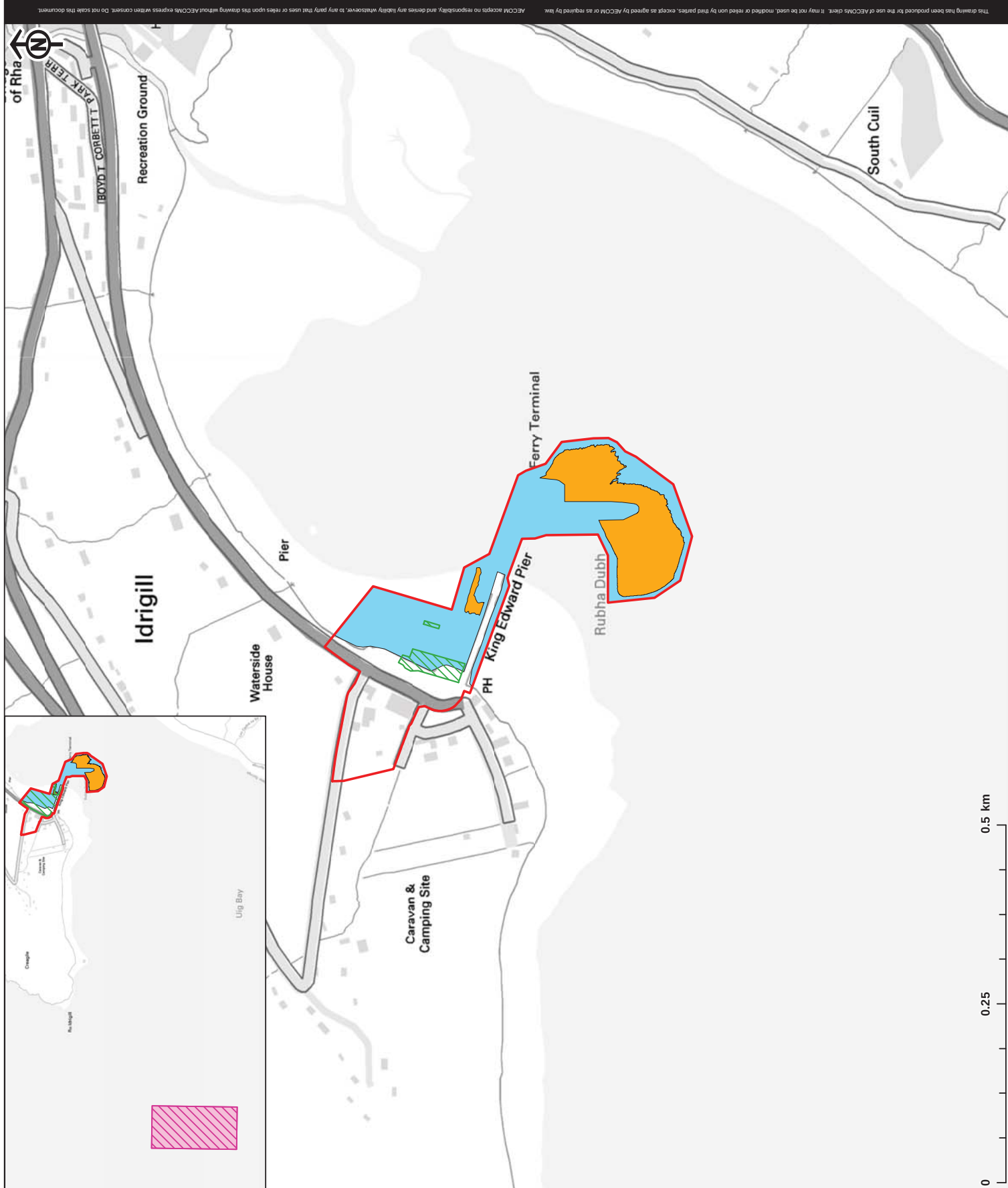


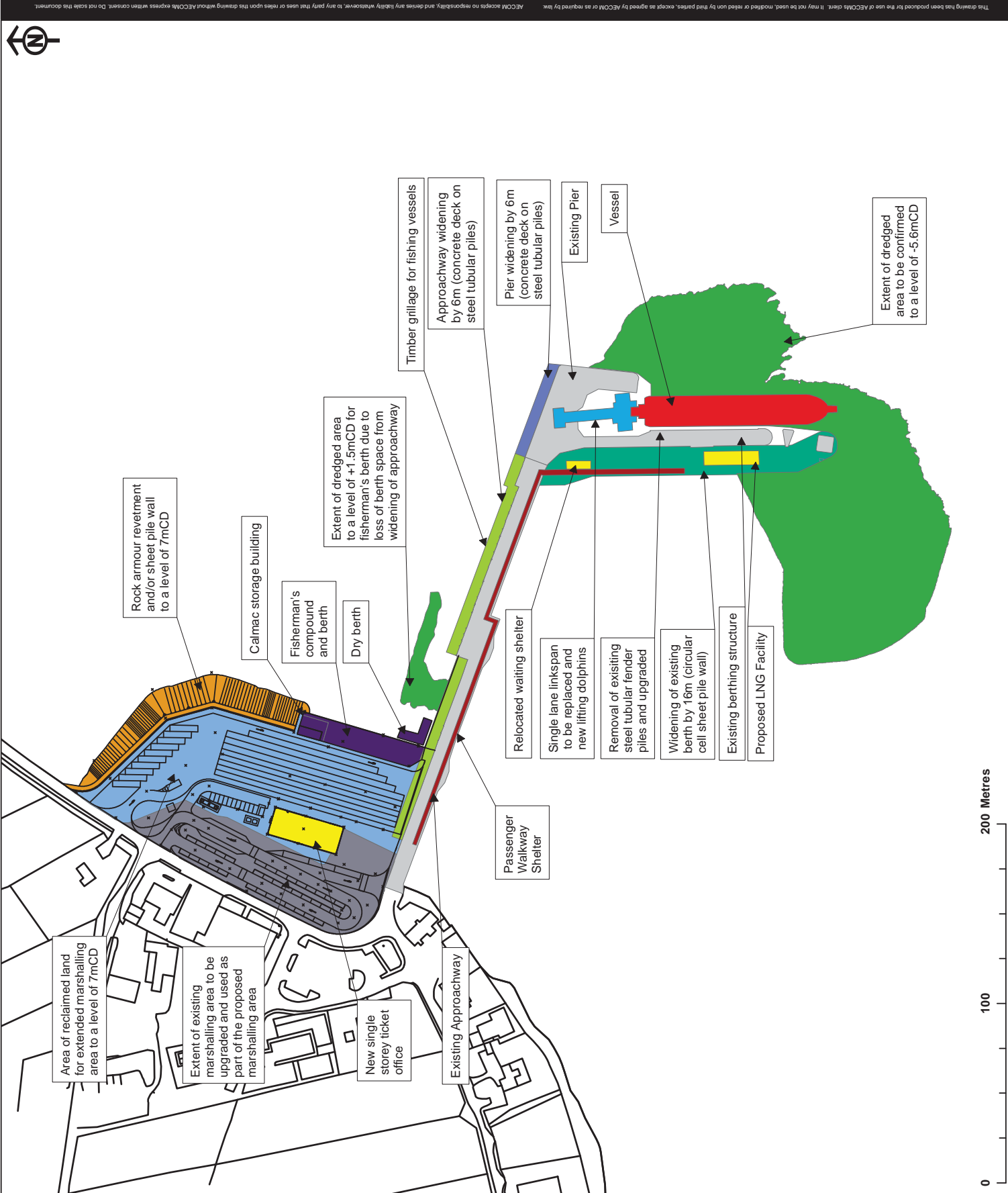
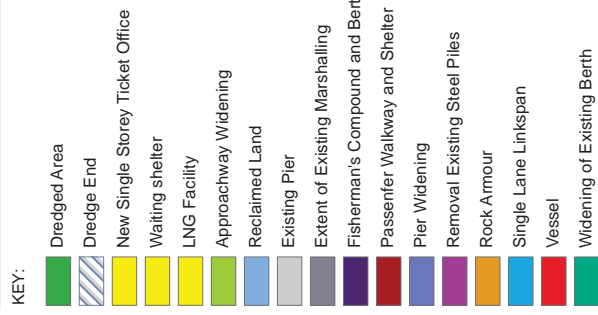
- [Grey Box] Harbour
- [Red Box] Ticket Office Location
- [Blue Box] Existing Ferry Marshalling
- [Purple Box] Fisherman's Compound
- [Green Box] Single Lane Approachway
- [Lime Green Box] Single Lane Linkspan and Lifting Dolphins
- [Orange Box] Existing Caledonian MacBrayne Vessel Hebrides

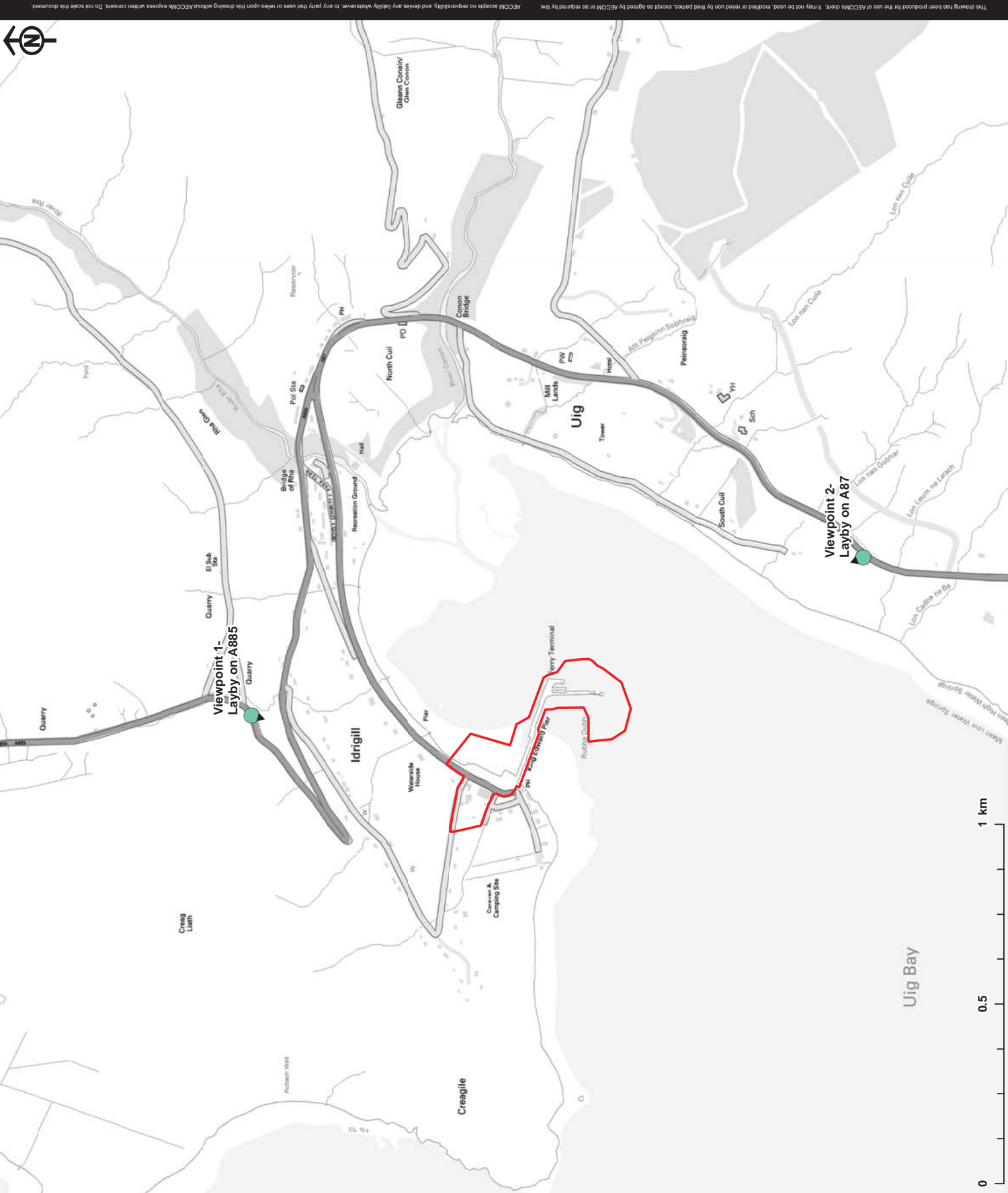
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Figure 3.4b. Viewpoint 01 - Layby on A87

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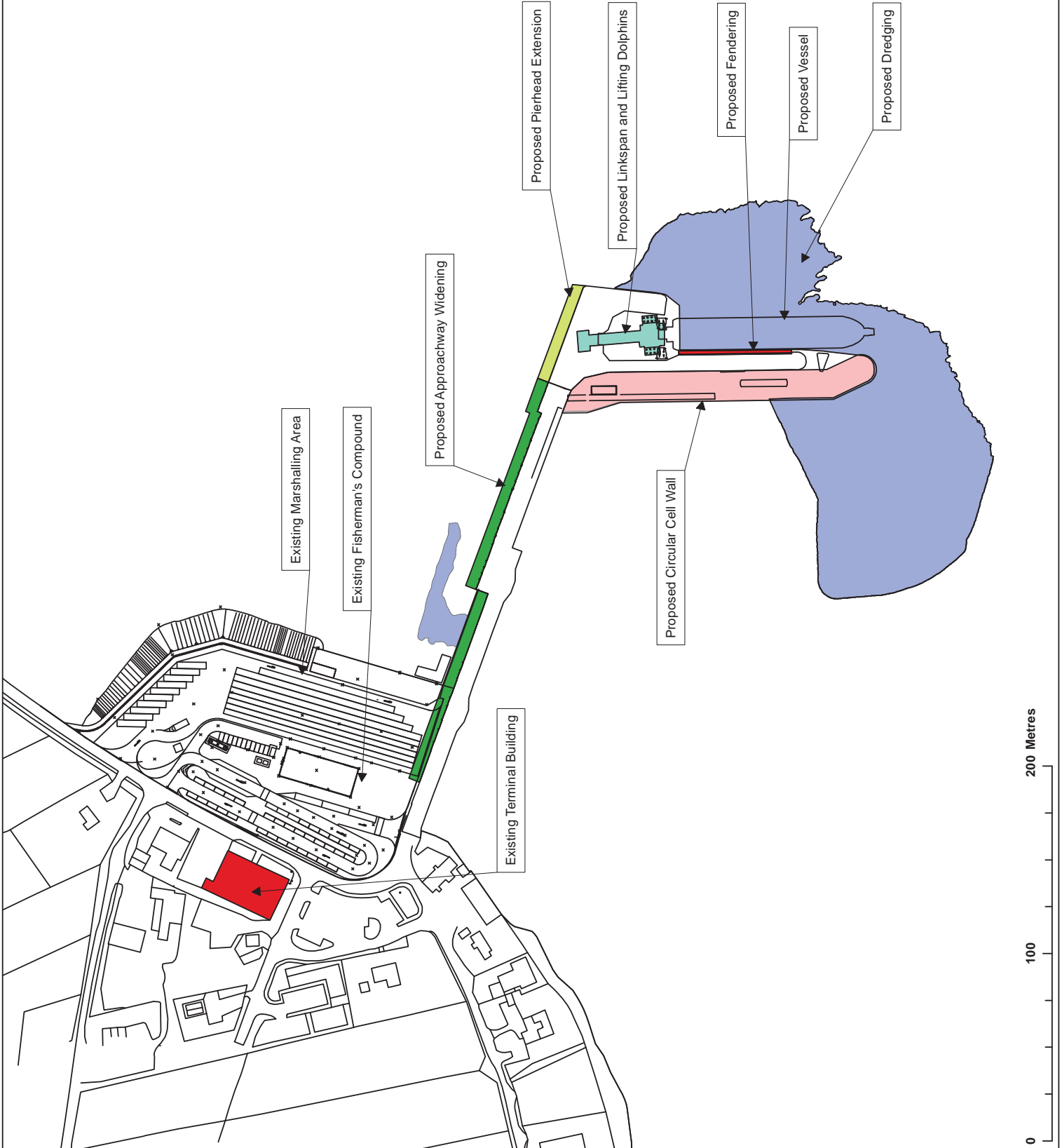


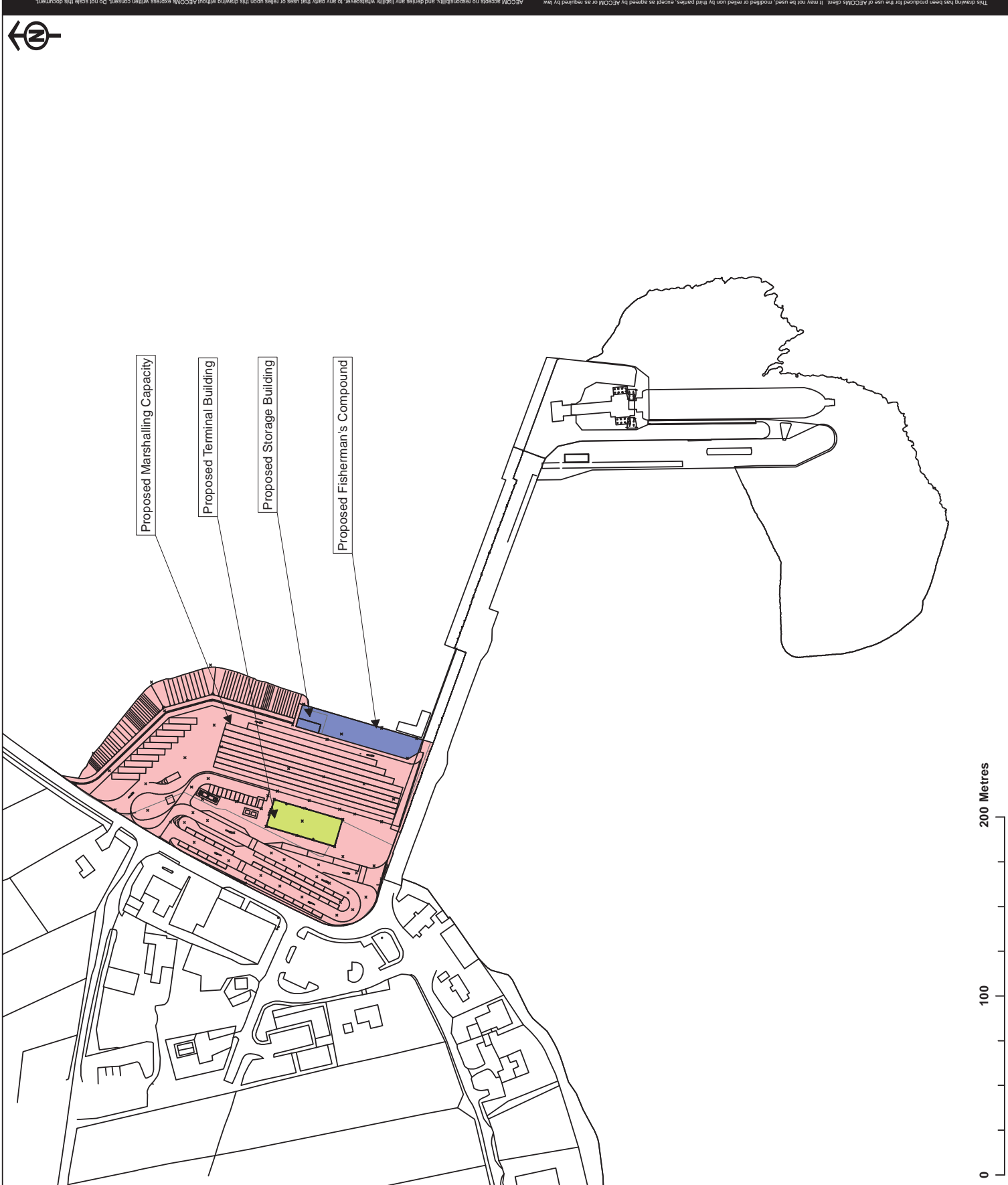
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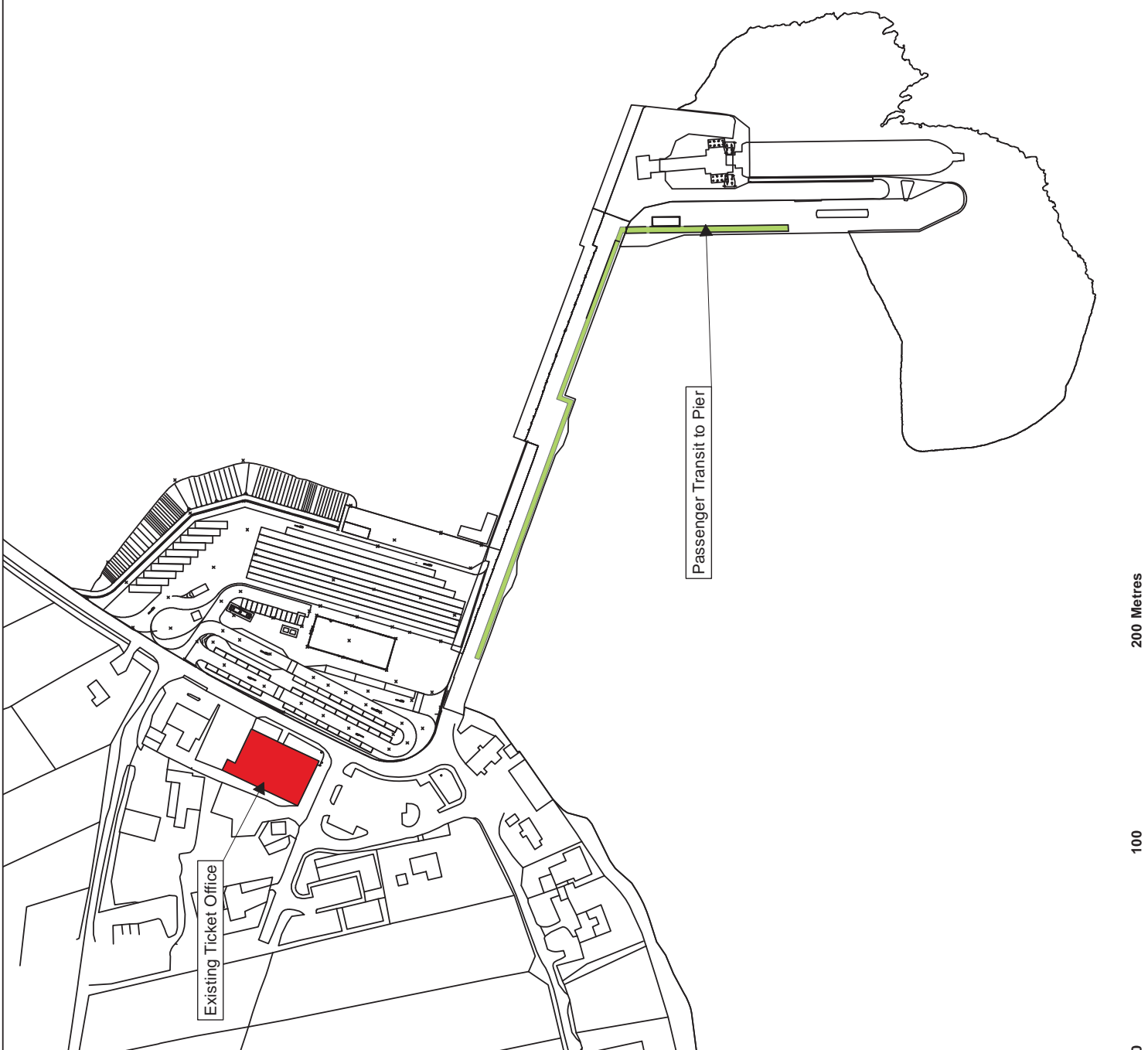
Figure 3.4c; Viewpoint 02 - Layby on A885

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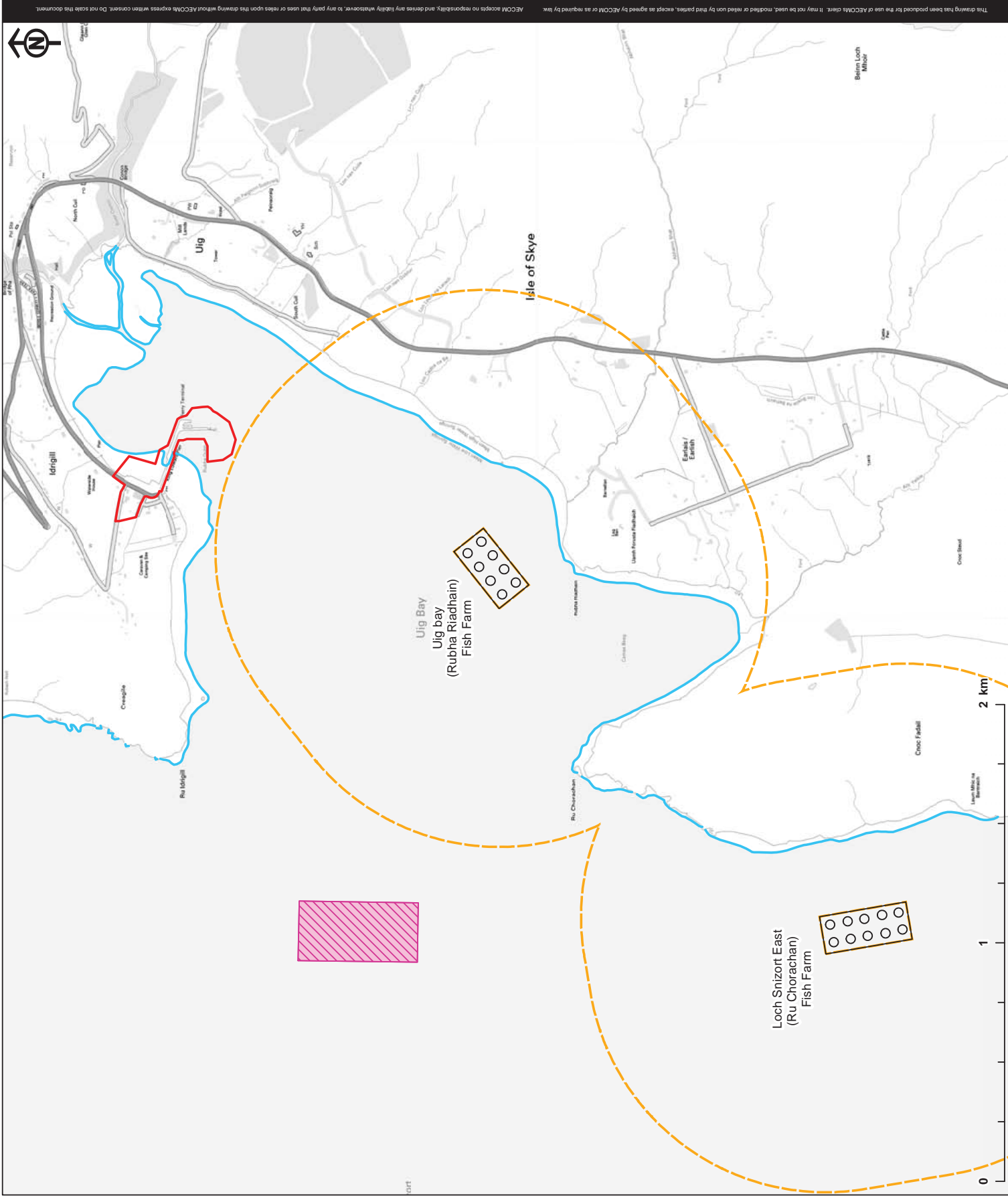
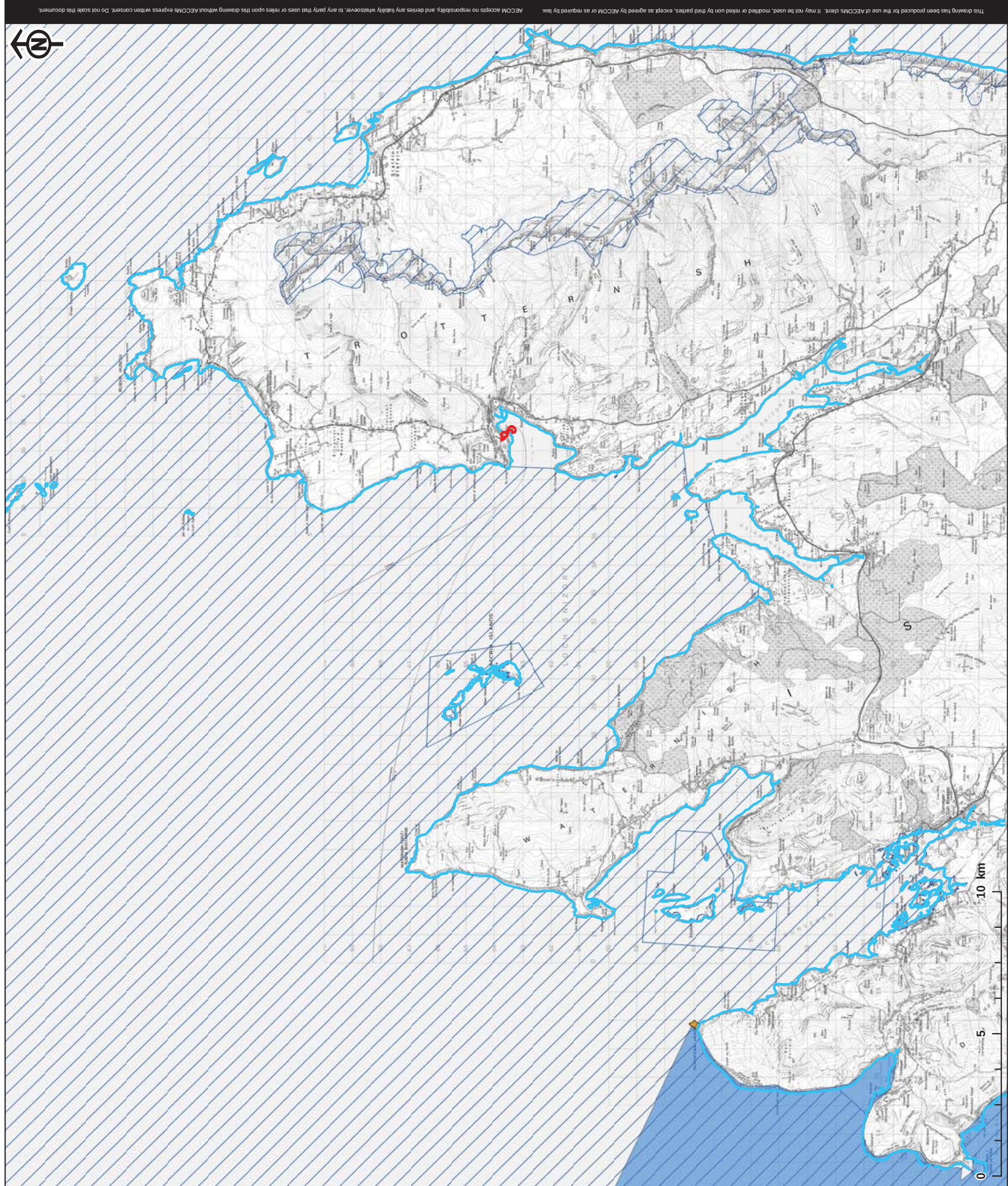
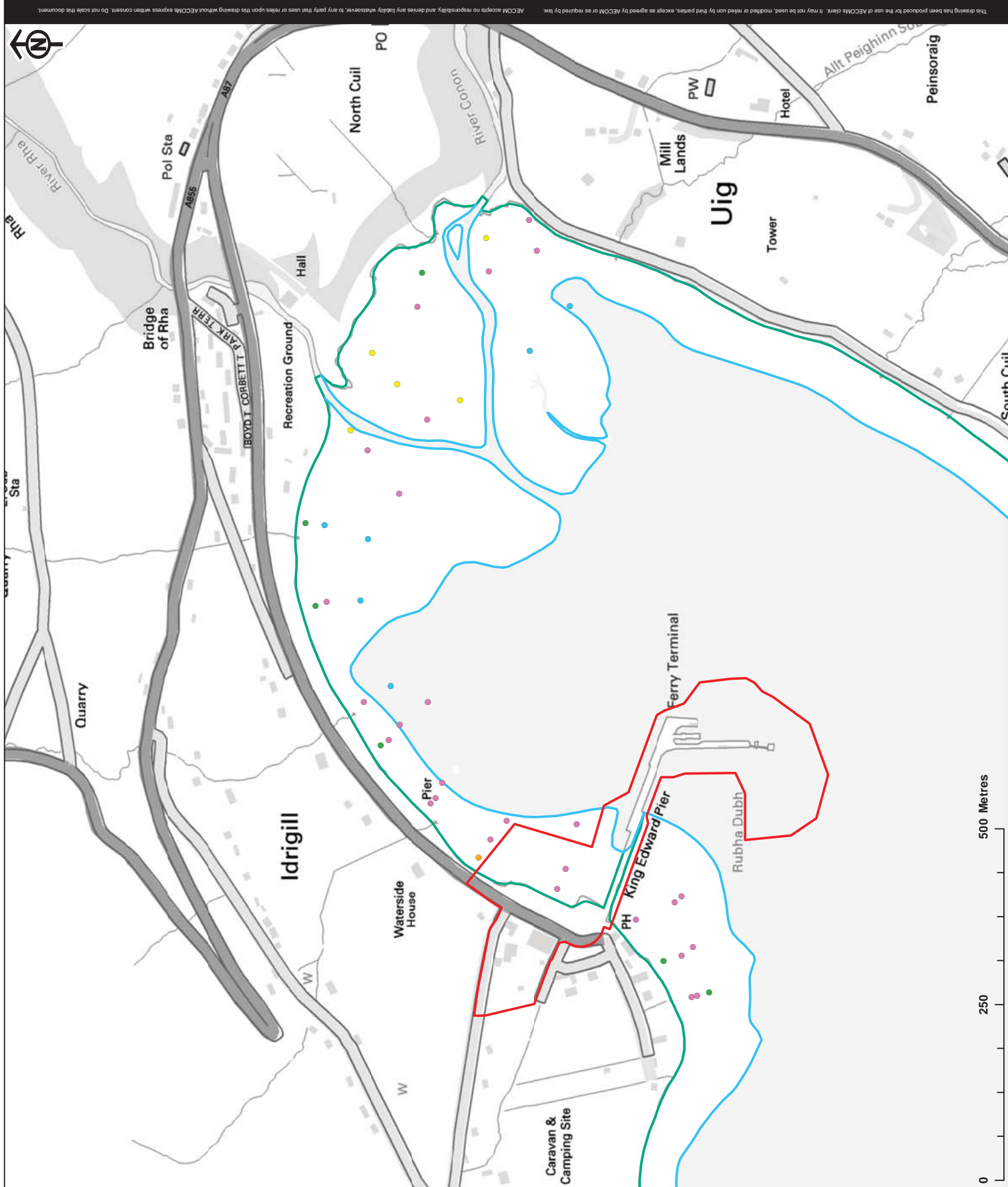
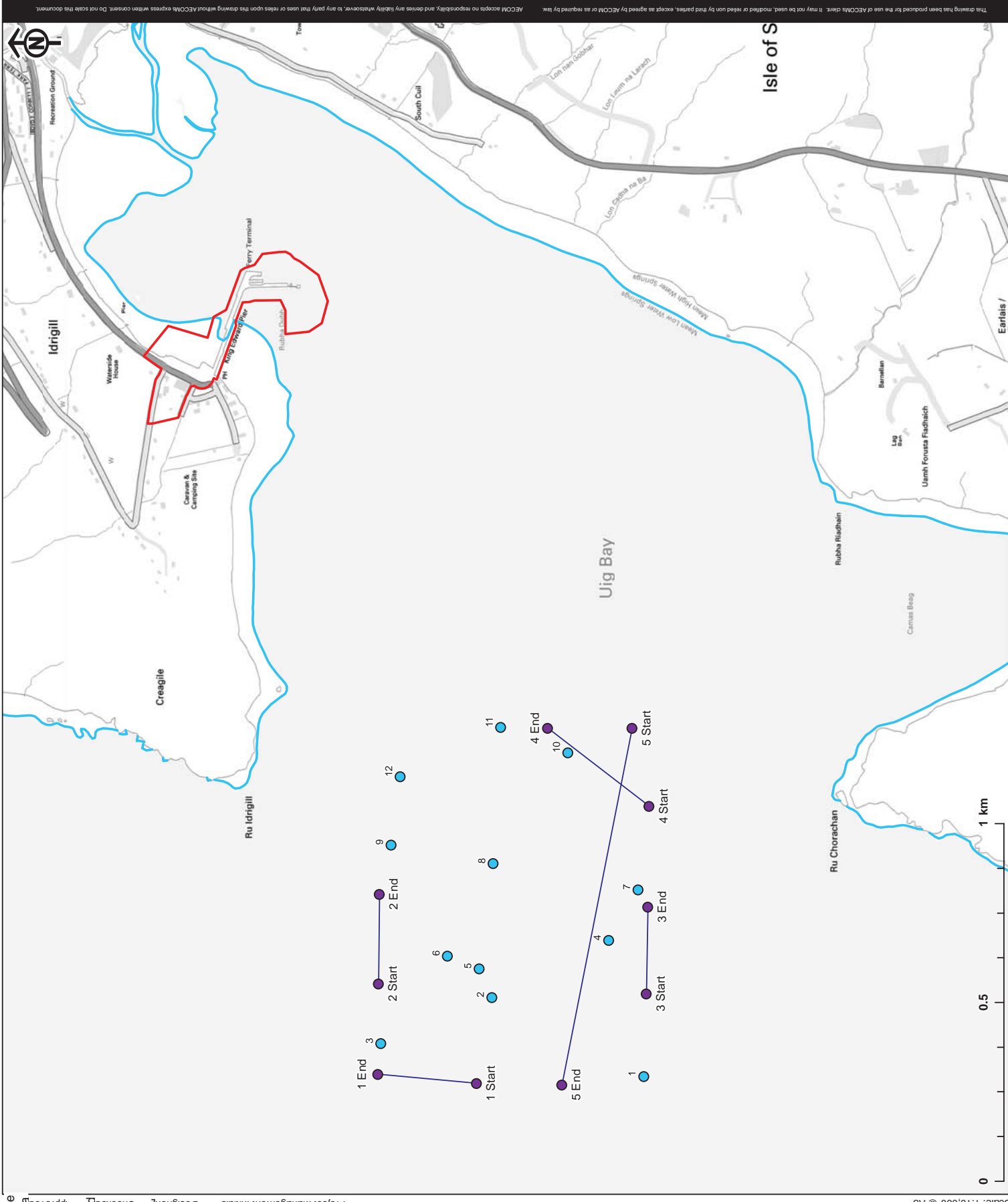


Figure 6.1 Cumulative Developments





- KEY:
- Proposed Development Site
 - Mean Low Water Springs
 - ROV Transects Start and End Points
 - Grab Sampling Locations



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SHEET TITLE

Figure 12.2 Grab Sample Locations
and ROV transects

SHEET NUMBER

1 of 1



Proposed Development Site

Mean Low Water Springs

Priority Marine Features

- ▲ Kelp and seaweed communities on sublittoral sediment
- Borrowed Mud- Seapens and burrowing megafauna in circalittoral fine mud

Broad habitat – Broad-Scale Predictive
Habitat Map EUSeaMap2 September 2016.
Habitat Type:

- | | | | | | | | | | |
|---|---|---|---|--|---|---|-------------------------------|-------------------------------|----------------------|
| A3.1: Atlantic and mediterranean high energy infralittoral rock | A3.2: Atlantic and mediterranean moderate energy infralittoral rock | A4.1: Atlantic and mediterranean high energy circalittoral rock | A4.2: Atlantic and mediterranean moderate energy circalittoral rock | A4.3: Atlantic and mediterranean low energy circalittoral rock | A5.33 or A5.34: Infralittoral sandy mud or infralittoral fine mud | A5.35 or A5.36: Circalittoral sandy mud or Circalittoral fine mud | A5.36: Circalittoral fine mud | A5.37: Deep Circalittoral mud | Infralittoral seabed |
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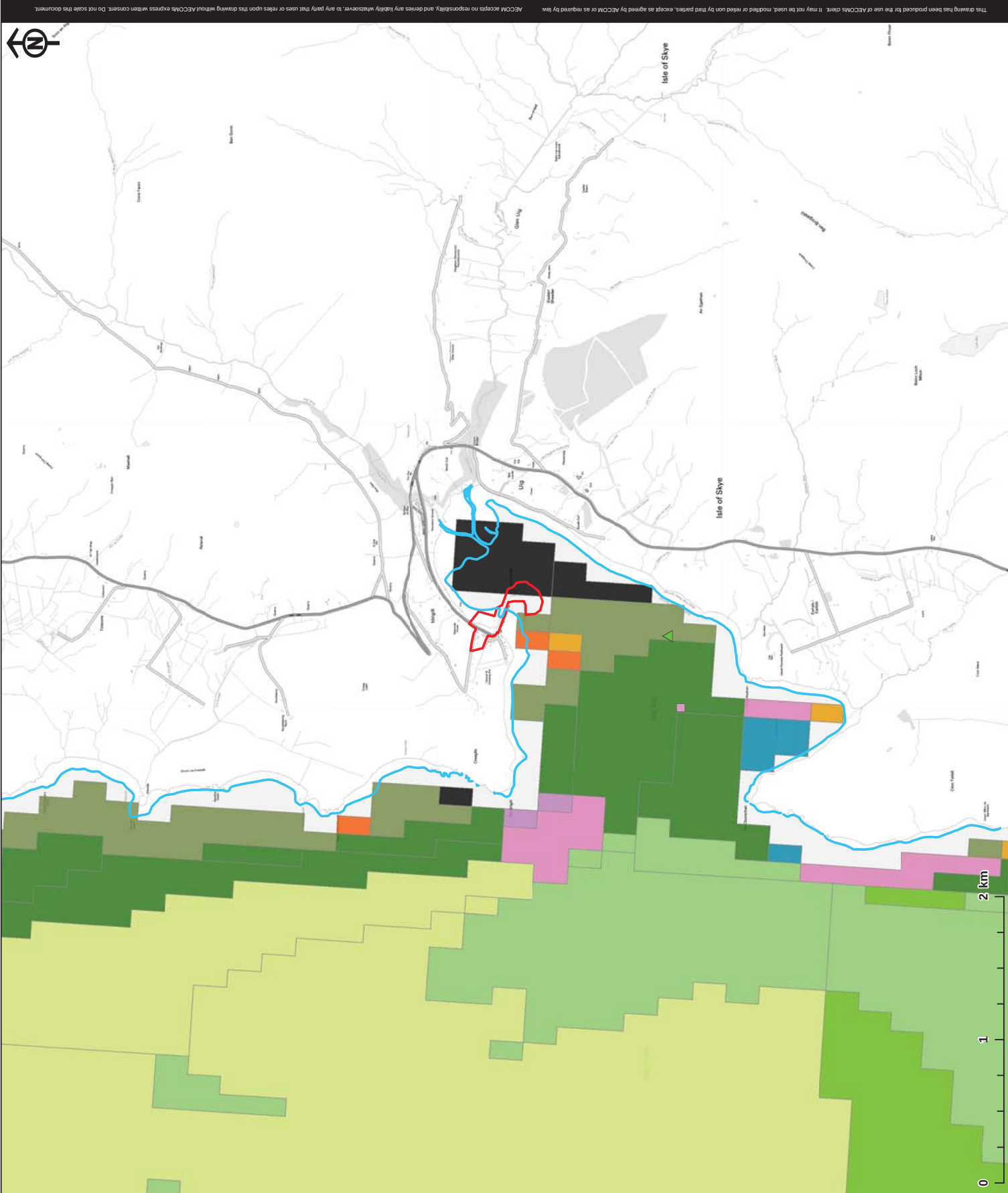
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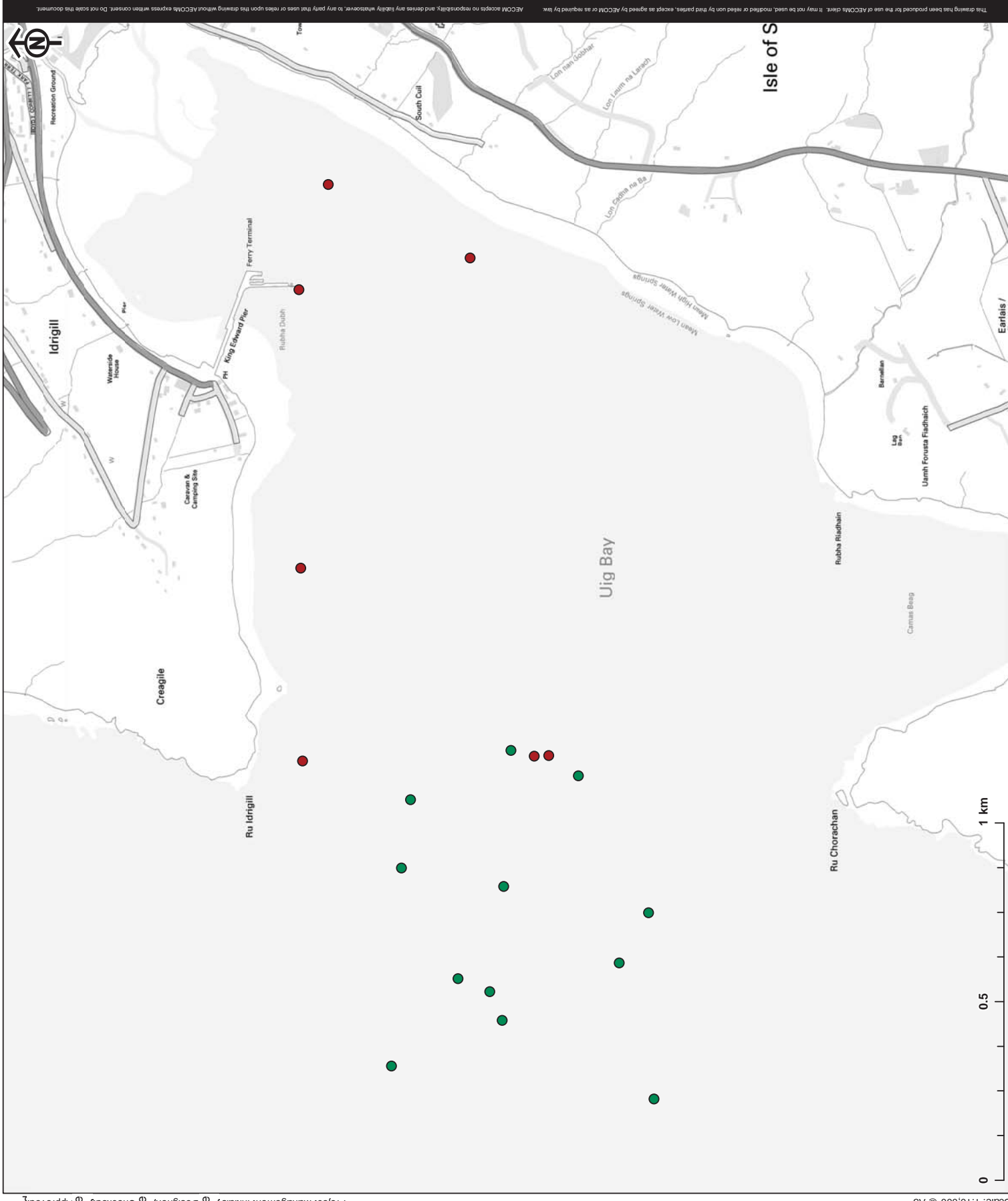
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Figure 12.3 Broad Scale Habitat and Priority Marine Features

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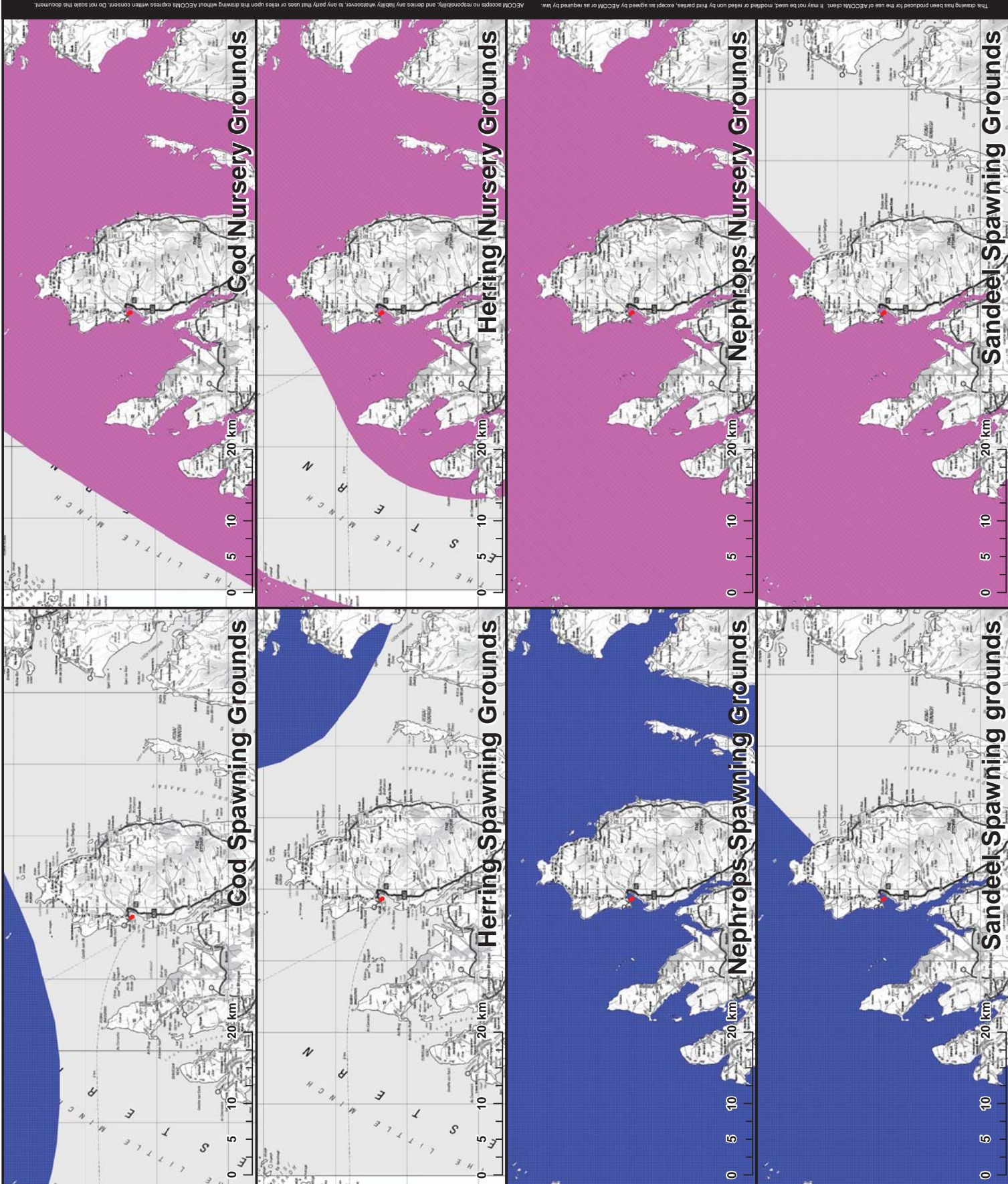
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Figure 12.5 Benthic survey sampling locations

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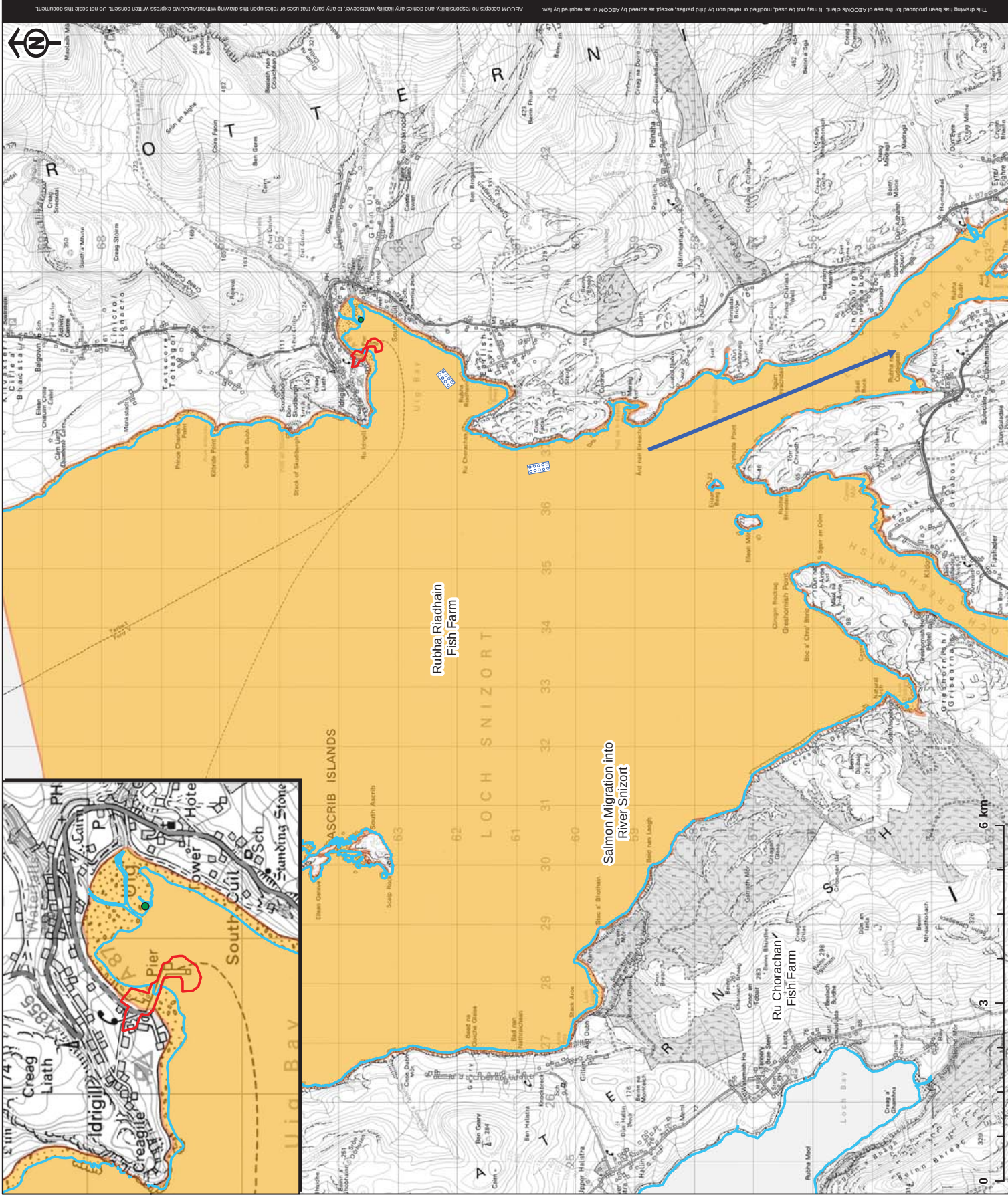
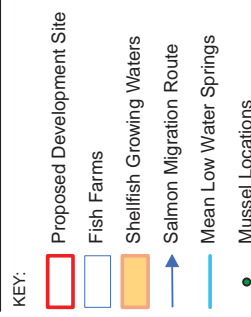
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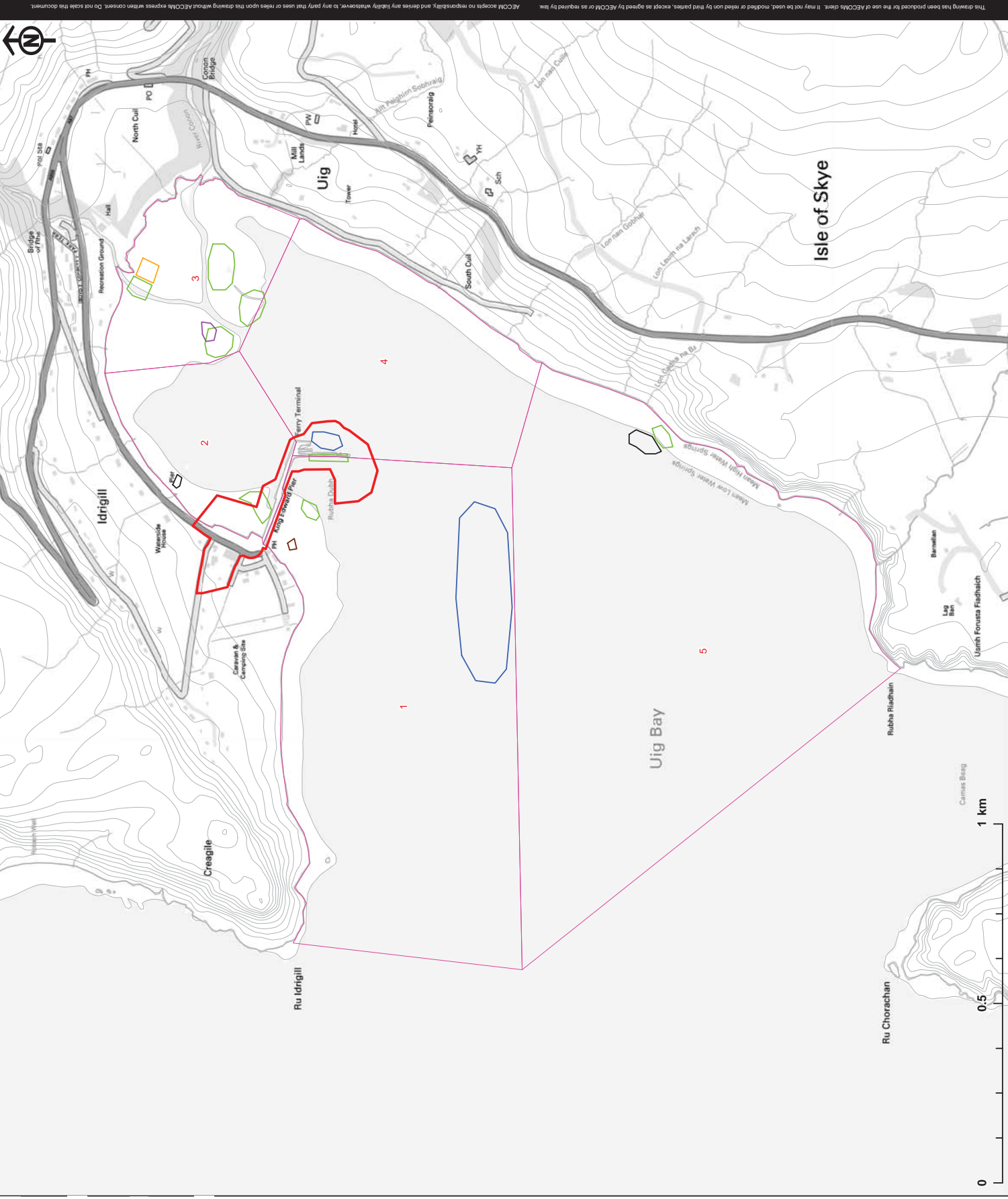
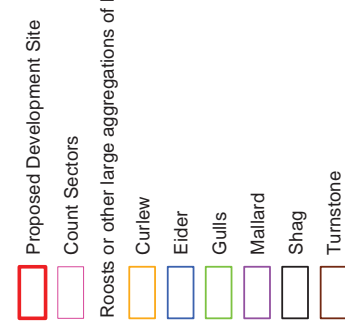
SHEET TITLE

Figure 13.1 Fish spawning areas West of Scotland

SHEET NUMBER

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SHEET TITLE

Figure 15.1 Wintering Bird Count Sectors and Roosts

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- Proposed Development Site
- Accommodation (within 3 km)
- Attraction or Feature
- Core Paths
- Cycle Routes

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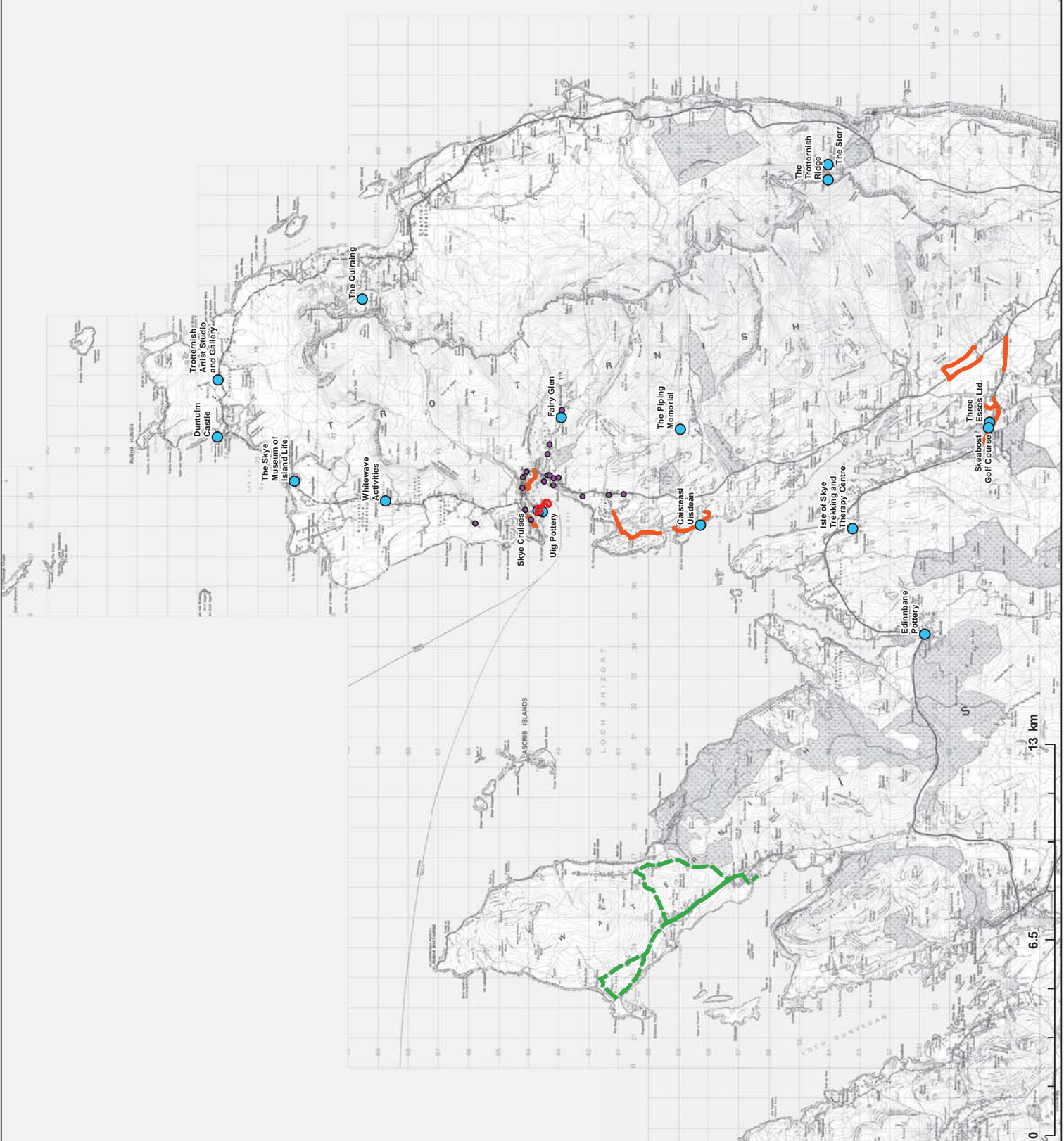
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Figure 16.1 Tourism & Recreation Receptors

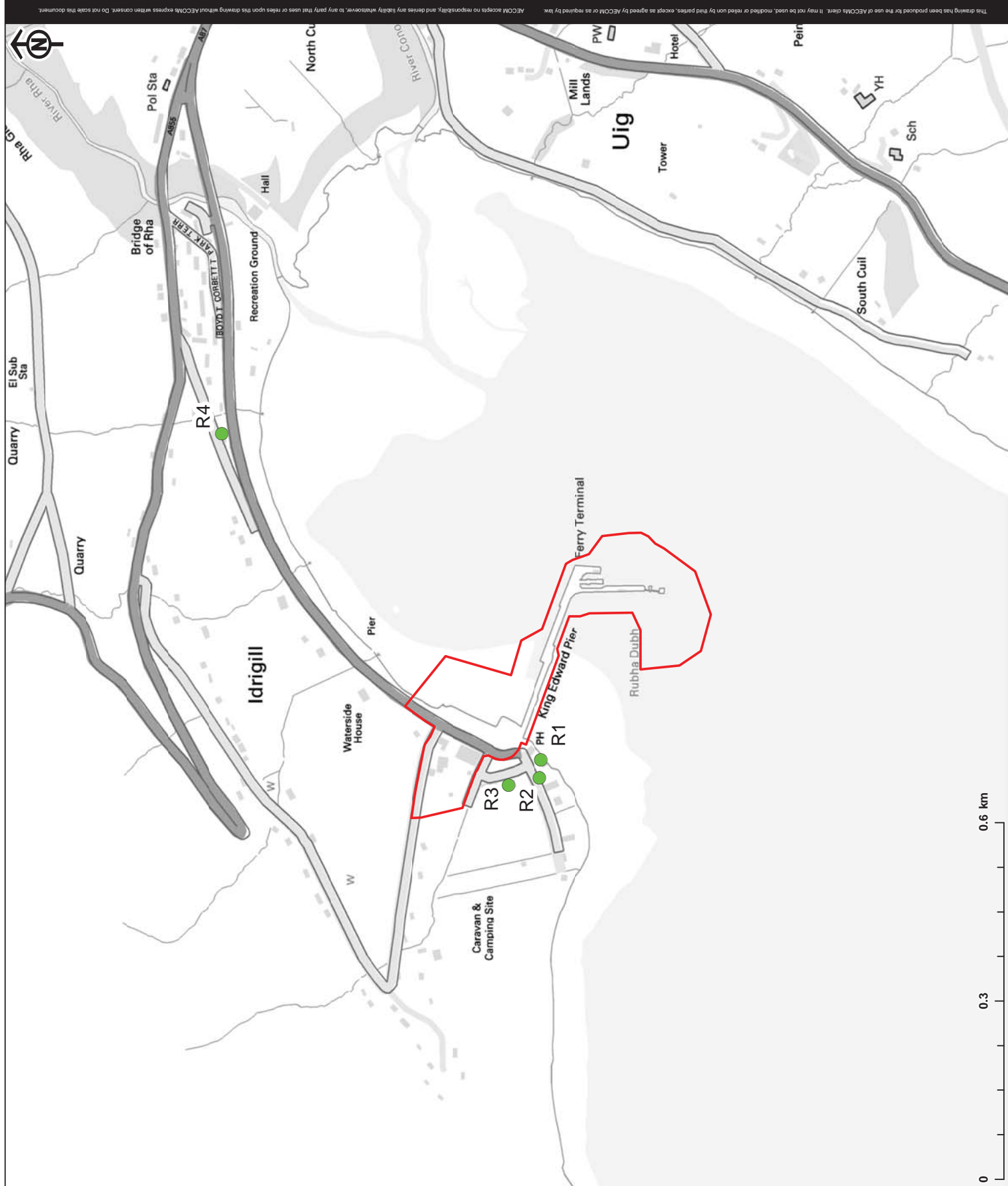
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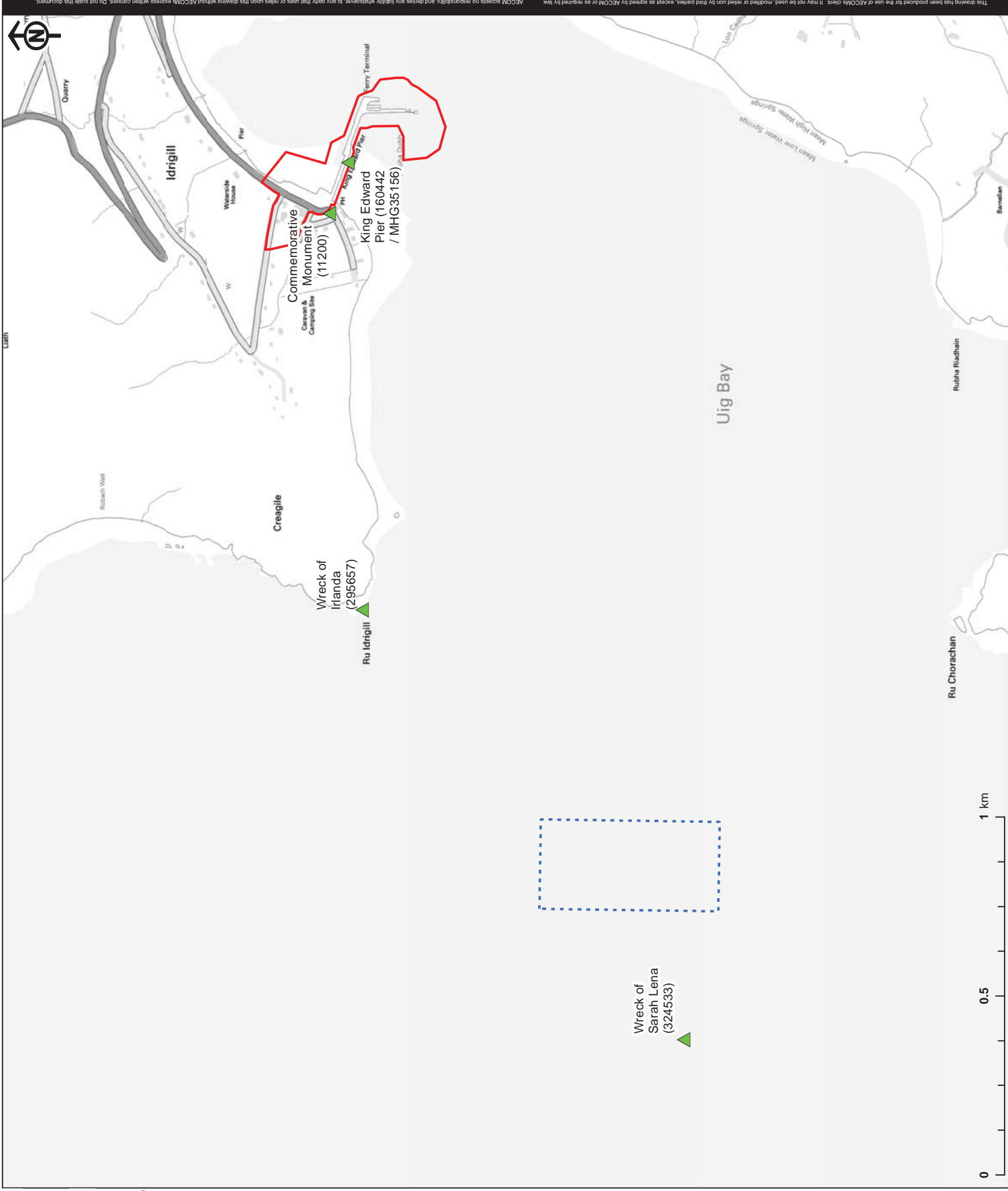
KEY:

- Proposed Development Site
- Noise Sensitive Receptors





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Comhairle na Gàidhealtachd

KEY:

- Proposed Development Site
- ▨ Dredge Disposal Marine Licence
- ▨ Application Boundary

