

HAVINGSTEN TELECOMMUNICATIONS CABLE

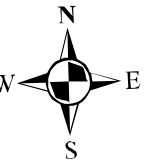
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Drawing No: P2228-CORR-007

B

Legend

- Proposed Havhingsten Cable Route
- Proposed Corridor

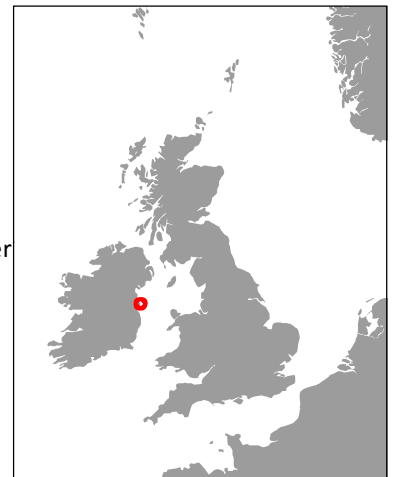


Total Application Area
1446 hectares (14.46 km²)

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Scale @A3: 1:20,000

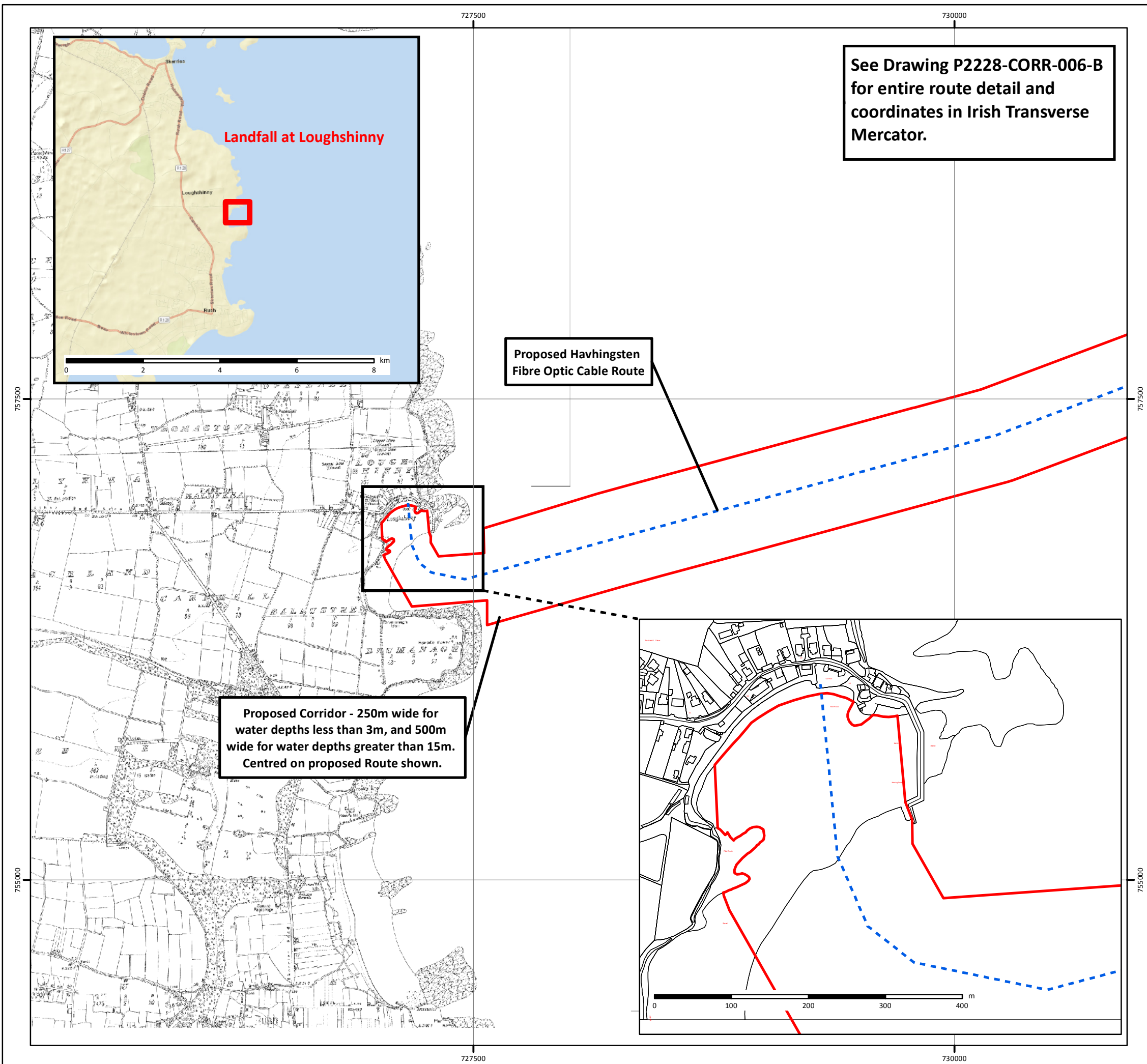


NOTE: Not to be used for Navigation

Date	Monday, 29 July 2019
Coordinate System	IRENET95 Irish Transverse Mercator
Projection	Transverse Mercator
Datum	IRENET95
Data Source	ASN; OSI; ESRI
File Reference	J:\P2228\Mxd\02_CORR\ P2228-CORR-007.mxd
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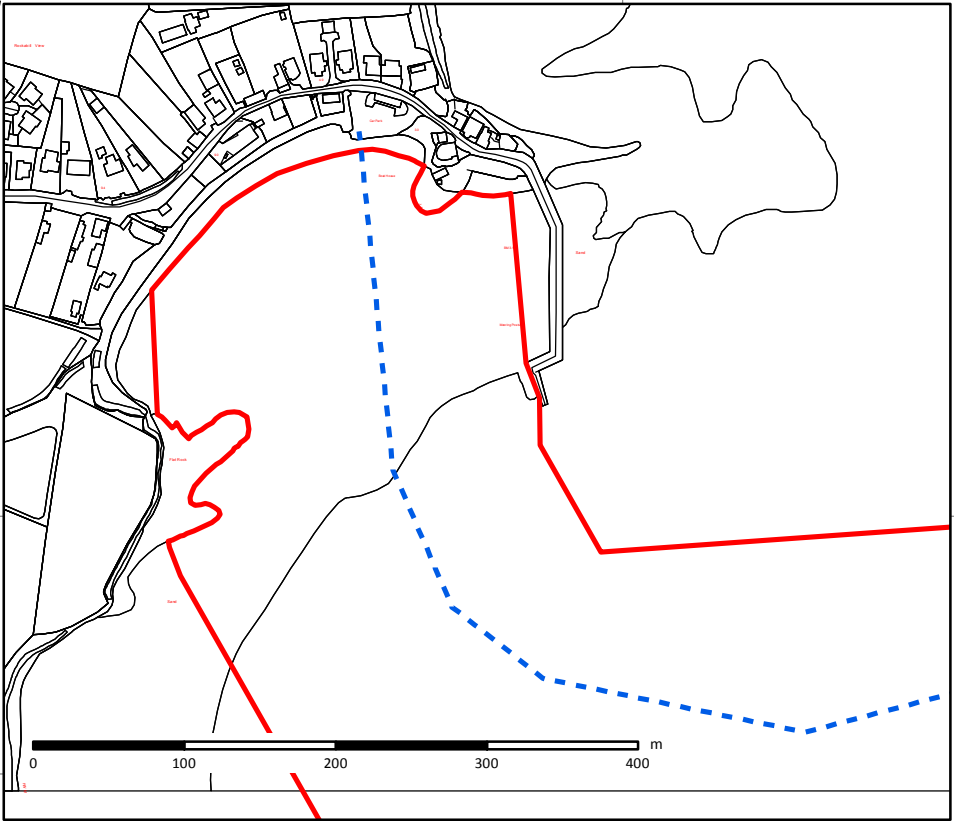
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See Drawing P2228-CORR-006-B for entire route detail and coordinates in Irish Transverse Mercator.

Proposed Havhingsten Fibre Optic Cable Route

Proposed Corridor - 250m wide for water depths less than 3m, and 500m wide for water depths greater than 15m. Centred on proposed Route shown.



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