



NOTES

1. The Planning Red Line Boundary includes the proposed platform together with all other potential site requirements, including site compounds, drainage, access, parking, laydown and storage areas and landscaping proposals. Many of these requirements will be temporary and will be permanently removed upon completion. The temporary requirements are indicative at this stage and are subject to change as the construction phase is developed.

LEGEND

- Proposed Fanellan 400kV Substation and Converter
- Indicative Planning Red Line Boundary
  - Substation Boundary

Drainage

- New SuDS Basin
- New Indicative Cut-Off Ditch

Landscape and Visual Mitigation

- Landform Providing Visual Screening

Access and Earthworks

- New Access Tracks and Roads
- Cut Earthworks Slope
- Fill Earthworks Slope
- Rock Cut Earthworks Slope

Proposed Beaulie - Denny OHL Diversion (separate S37 consent)

- New Tower
- Existing Tower to be Removed
- Existing Tower to be Replaced
- Existing Tower to be Retained
- New OHL
- Existing OHL to be Retained
- Existing OHL to be Removed

Proposed new 400kV Overhead Lines from Spittal and Peterhead (separate S37 consents)

- Potential New Tower Location
- Potential OHL Alignments

This drawing should not be relied on or used in circumstances other than those for which it was originally prepared and for which Sweco UK Limited was commissioned. Sweco UK Limited accepts no responsibility for this drawing to any party other than the person by whom it was commissioned. Any party which breaches the provisions of this disclaimer shall indemnify Sweco UK Limited for all loss or damage arising therefrom. COPYRIGHT © Sweco 2022

2nd Floor, Quay 2  
139 Fountainbridge  
Edinburgh  
EH3 9QG  
Tel: +44 (0)131 550 6300  
Web: www.sweco.co.uk



Client



Project Title

FANELLAN  
400kV SUBSTATION AND  
CONVERTER STATION

Drawing Title

Figure 3.1: Proposed Development

Purpose Of Issue

FOR CONSULTATION

Drawn RL A1	Designed RL 1:5000	Checked NG 65209842	Approved CB P07
-------------------	--------------------------	---------------------------	-----------------------

Drawing Number

LT459-SWE-XX-XX-D-X-0004