



NOTES

1. DO NOT SCALE FROM THIS DRAWING MANUALLY OR ELECTRONICALLY.

2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT PROJECT INFORMATION.

3. ALL DATUM LEVELS ARE IN METRES AND DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED.

4. ALL SLOPES AND EMBANKMENTS SHOWN ON THIS DRAWING FALL OR RISE AT 1 IN 3.

5. REFER TO DRAWING LT459-SWE-XX-XX-D-X-0002 AND 0003 FOR GENERAL SITE LAYOUT DETAILS.

KEY TO DRAWING

SITE RED LINE BOUNDARY

PROPOSED GROUND LEVEL

EXISTING GROUND LEVEL

CONVERTOR STATION AREA

SUB-STATION AREA

P06

10/02/2025

ACCESS ROADS UPDATED

RL

NG

CB

P05

28/11/2024

HEIGHTS UPDATED

RL

NG

CB

P04

09/09/2024

FINAL LAYOUT

RL

NG

CB

P03

19/04/2024

DESIGN FIX 2C

MA

RL

CB

P02

06/03/2024

DESIGN FIX B

NG

RL

CB

P01

30/10/2023

FOR COMMENT

MA

RL

CB

Rev

Date

Amendment Details

Dr'n

Chk'

App'

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SWECO

Client

Scottish & Southern

Electricity Networks

TRANSMISSION

Project Title

FANELLAN
400kV SWITCHING STATION AND
HVDC CONVERTOR STATION

Drawing Title

SITE GENERAL LAYOUT
SECTIONS
SHEET 2 OF 2

Purpose Of Issue

PRELIMINARY

Status

S5

Status Description

FOR REVIEW AND ACCEPTANCE

Drawn

NG

Designed

NG

Checked

RL

Approved

CB

Sheet Size

A1

Scale

AS SHOWN

Sweco Ref

65209842

Revision

P06

Drawing Number

LT459-SWE-XX-XX-D-X-0113

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SECTION LOCATION PLAN

SCALE 1:2500

1:2500

0

125m

250m

P:\6551\65209842_Beauly_Hub\000\ID-Z-0000_Drawings\Site Layout Drawings\AutoCAD\0100 - Geometry & Sections\LT459-SWE-XX-XX-D-X-0113 SIMP.dwg