

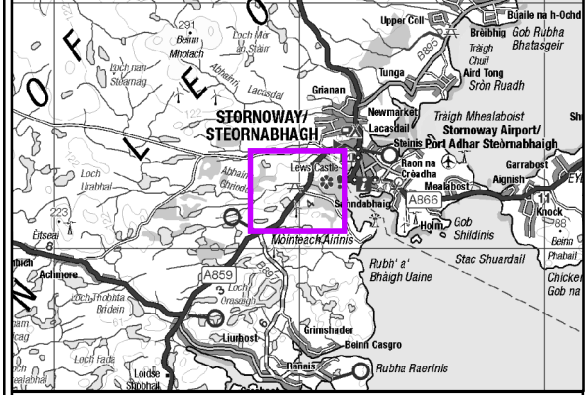
Legend

- Site boundary (Inner Study Area)
- Proposed AC Substation Platform
- Proposed HVDC Converter Station Platform
- Proposed Borrow Area
- Proposed Permanent Access Track*
- Proposed SuDS Pond
- Proposed Temporary Laydown Area
- Proposed Temporary Access Track
- Proposed Peat Restoration Area
- Heritage Asset (area)
- Area of Lewis Chemical Works
- Heritage Asset (linear)
- Heritage Asset (point)

Heritage Assets

Site No.	Site Name and Type
1	Shieling huts
2	Shieling hut mound
3	Relic cultivation
4 (4.1 - 4.5)	Lewis Chemical Works
5	Shieling hut
6	Shieling hut
7	Shieling huts
8	Shieling huts
9	Shieling hut (modern), peat cuttings
10	Shieling huts

* The proposed permanent access track joins with the consented new alignment of the Arnish Road



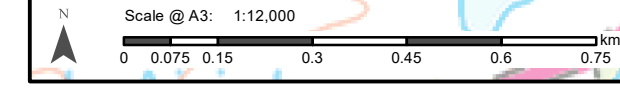
Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2025 all rights reserved. Ordnance Survey Licence number 0100022432.

Project No: LT14
Project: Lewis Hub (AC Substation and HVDC Converter Station)

Title:
Cultural Heritage: Inner Study Area

Drawn by: LG Date: 15/01/2025

Drawing: Figure 6.1



931000m N

33

32

31

39

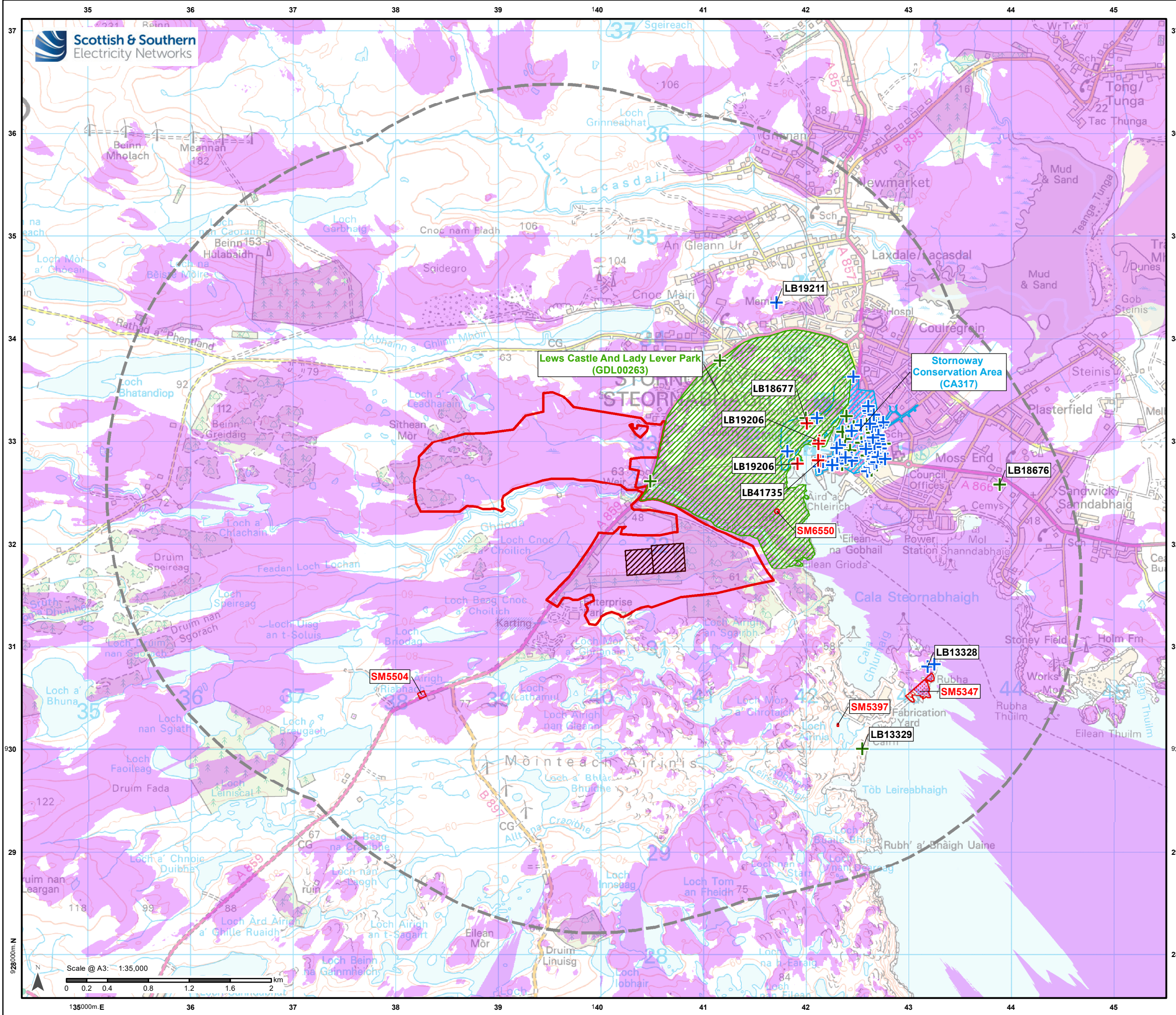
140

41

139000m E

140

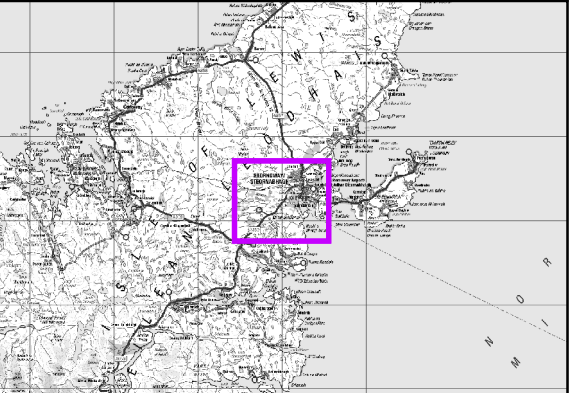
41



Legend

- Site Boundary (Inner Study Area)
- Hub building
- Outer Study Area
- + Category A Listed Building
- + Category B Listed Building*
- + Category C Listed Building*
- Scheduled Monument
- Inventory Garden and Designed Landscape
- Conservation Area
- Predicted Visibility of Proposed Development on Bare Earth ZTV

*Category B and C Listed Buildings located within either Lewis Castle and Lady Lever Park (GDL00263) or Stornoway Conservation Area (CA317) are not labelled due to density of assets.



Reproduced by permission of Ordnance Survey on behalf of HMSO. Crown copyright and database right 2025 all rights reserved. Ordnance Survey Licence number 0100022432.

Project No: LT14
Project: Lewis Hub (AC Substation and HVDC Converter Station)

Title:
Cultural Heritage: Outer Study Area

Drawn by: LG Date: 15/01/2025

Drawing: Figure 6.2