



Legend

- Existing Fort Augustus Substation
- Proposed Route - Coire Glas to Loch Lundie
- Proposed Route - Loch Lundie to Fort Augustus
- Baseline Alignment Coire Glas (CG) - Loch Lundie (LL) 400kV
- Baseline Alignment LL - Fort Augustus (FA)
- 100m_Limits_of_Deviations
- Proposed Coire Glas Switching Station Platform*
- Proposed Loch Lundie Substation Platform*

*Associated works subject to separate consent under the Town and County Planning (Scotland) Act 1997. Footprints show indicative locations only.

Alignment Variations

- CG-LL Alignment Variation 1
- CG-LL Alignment Variation 2
- LL-FA Alignment Variation 1
- LL-FA Alignment Variation 2
- LL-FA Alignment Variation 3
- LL-FA Alignment Variation 3a
- LL-FA Alignment Variation 3b
- LL-FA Alignment Variation 4
- LL-FA Alignment Variation 4a
- LL-FA Alignment Variation 4b
- LL-FA Alignment Variation 5

N
0 0.25 0.5 1 km
Scale - 1:40,000 @ A3

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Project: Coire Glas Grid Connection Project – 400 kV OHL EIA Report

Title: Figure 2.3 - Baseline Alignment and Alignment Variations Overview

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