















Legend

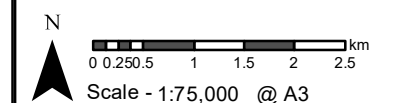
-  Study Corridor
-  New 400kV Coire Glas Switching Station Search Area
-  Preferred 400kV Coire Glas Switching Station Search Area
-  New 400kV Loch Lundeie Substation Search Area
-  Existing Fort Augustus Substation

Indicative Route Options

-  Coire Glas Switching Station (CG1) - Loch Lundeie (LL) Substation Route Option 1
-  CG - LL Route Option 2
-  CG - LL Route Option 3
-  Loch Lundeie (LL) Substation - Fort Augustus (FA) Substation Route Option 1
-  LL - FA Route Option 2
-  LL - FA Route Option 3

Indicative Substation / Switching Station Options

-  400kV Loch Lundeie Substation Options
-  400kV Coire Glas Switching Station Options
-  400kV Coire Glas Switching Station Option - Micrositing Area



Project: Coire Glas Pumped Storage Scheme Grid Connection

Title: Figure 2a - Indicative Route and Substation Options

Drawn by: LT Date: 05/10/2021

Drawing: 121012-D-PA2a-1.0.0