

DOCUMENT REFERENCE:

NOTES:-

- ALL DIMENSIONS ARE IN METRES (m) UNLESS NOTED OTHERWISE.
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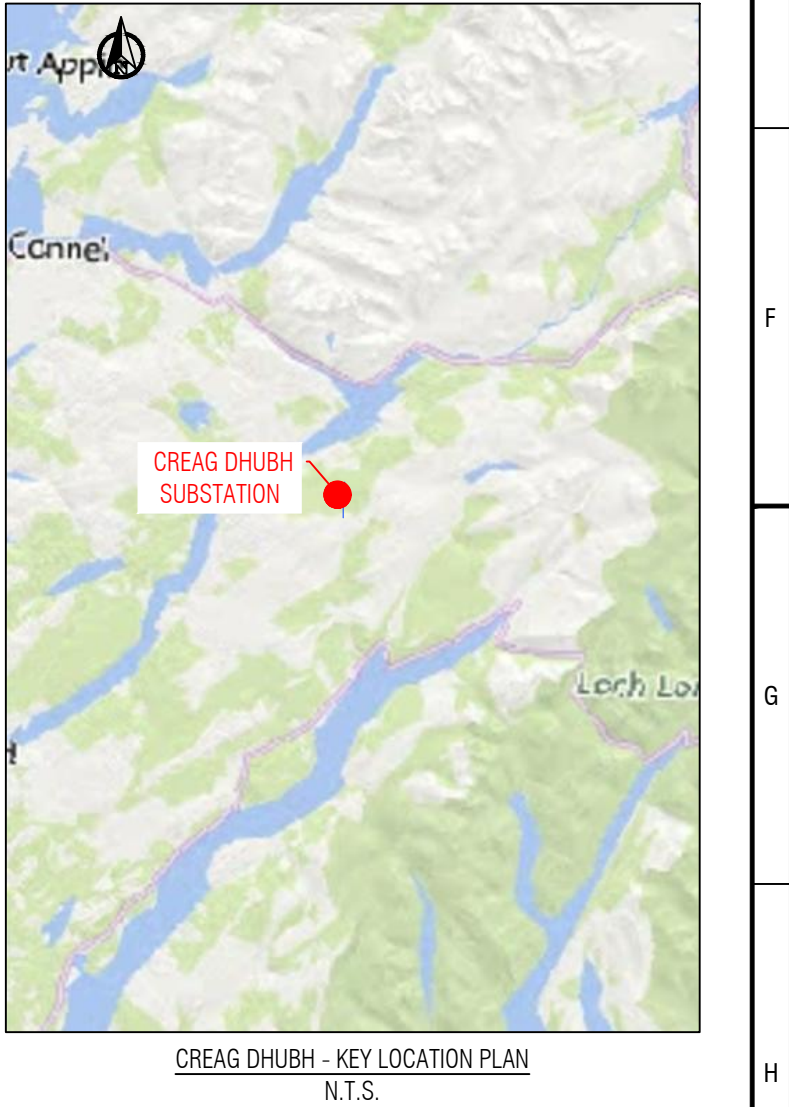
LEGEND:-

- INDICATIVE CREAG DHUBH SUBSTATION PLATFORM FOOTPRINT
- ACCESS TRACK FROM A819 TO OHL TOWER 1A
- PROPOSED 275KV OHL
- FUTURE 275KV OHL
- PROPOSED 132KV OHL

DRAWING REF:-

LT29_CRDH_0804_0011_00_0A - GENERAL ARRANGEMENT PLAN
LT29_CRDH_0804_0012_00_0A - PROPOSED SIGNS AND ROAD MARKINGS
LT29_CRDH_0804_0013_00_0A - CONSTRUCTION DETAILS

SUBSTATION	NGR1 (+) E 208665, N 719380
SITE ACCESS	NGR2 (+) E 210056, N 719961



PRELIMINARY DESIGN ONLY
NOT TO BE USED FOR CONSTRUCTION

FOR PLANNING

OB	SP	CREAG DHUBH SITE ACCESS SITE LOCATION PLAN OHL & ACCESS TRACK ADDED 26.04.2022
OA	SP	CREAG DHUBH SITE ACCESS SITE LOCATION PLAN 02.02.2022
SSE, Inverlorn Road, 200 Dunkeld Road Perth, PH1 3AG, UK www.sse.com		
Project: CREAG DHUBH TO DALMALLY 275KV CONNECTION		
Project Number:	LT000029	Location: CREAG DHUBH
Title: CREAG DHUBH TO DALMALLY 275KV CONNECTION PROPOSED A819 SITE ACCESS DESIGN SITE LOCATION PLAN		
Drawing Status:	FOR PLANNING	Drawn: SP
Scale:	AS SHOWN	Checked:
Date:	26.04.2022	Approved:
Drawing Number:	LT29_CRDH_0804_0010	Sheet No: 1 Revision No: B