

A Mr		14		15 16 LIST OF ALL RELEVANT DRAWINGS OR DOCUMENTS THAT DIRECTLY RELATE TO	
alnamein Forest Sròn a <sup>1</sup> Chleirich	「重	Beinn • 1008 Dearg uar Lodge • • • • • • • • • • • • • • • • • • •	• 378 Bràigh Sròn Ghorm 963 • à' Chiamàir,	THE CURRENT REVISION OF THE DRAWING	A
		B97	Forest	document reference: NOTES:-	
H an a Cureachain	6 545 0 L		State IN EINN	1. EXISTING OHL INFORMATION TAKEN FROM GIS DATA.	_
AM	Mater La	Meall Reamhar 584 •	976 Cam Liath	<ol> <li>PROPOSED SUBSTATION IS STILL AT DEVELOPMENT STAGE AND LOCATION/ORIENTATION MAY CHANGE UPON FURTHER INVESTIGATION/DESIGN.</li> </ol>	
	The Fails	Blair Dur		3. PROPOSED TOWERS 230R AND 231A SHOWN INDICATIVELY AND LOCATION/ORIENTATION MAY CHANGE UPON FURTHER	В
Calvin	Pitagowan B80	79 Castle of Tilt	Atholi Gieno	INVESTIGATION/DESIGN. 4. SUBSTATION EXTENTS TAKEN FROM SSEN DRAWING NUMBER: LT96 KINA 1104 0041 00 00 - KINARDOCHY 275kV REACTIVE	
RROCHTY		470 Tulach Hill	Aldclune 12 Killiecrankie	COMPENSATION SUBSTATION ELECTRICAL LAYOUT.	
Craig nan Caisa		Bons Ho	skeid use Killiech	ACCESS ROUTE AND PLATFORM LOCATION (MAY 2020).	
Tummel Bridge	och Tummel	Queen's View	Lian of Tummet	REPRODUCED BY PERMISSION OF ORDNANCE SURVEY ON BEHALF OF HMSO. CROWN COPYRIGHT AND DATABASE RIGHT 2016. ALL RIGHTS RESERVED. ORDNANCE SURVEY LICENCE NUMBER EL273236.	
Fos		Camm Hill		IIITO BE PRINTED IN COLOURIII	С
Luch Kinàrdoc	780 787 Meall	Farragon Loch	Dunfallan	I FGEND'-	
TAY FO	Tairheachan REST PARI Weem Hill	Edradyna te	Grandtully	PROPOSED OF APPLICATION NOTICE BOUNDARY	
Keiney a	Castle Menzies		Little Ballinluig Balnagu et Marry's Church		
AP	amsemey Dull B846 bpin of Dull B846	ABERFELDY	Ballade Fallade 532 ρ State		<b>_</b>
Taymouth Castle Kenmore	Craig Hill Run	Monoiss Lociti na	Granitully Loch Hill Loch	PROPOSED LAYDOWN AREA/CDM COMPOUND     PROPOSED ACCESS ROAD	D
Remony Falls of	536	Chaige A82		EXISTING ACCESS TRACK TO TOWER 230 400kV OHL TEMPORARY BYPASS (ROUTE TBC)	
licharn (		t Sco 690 Neall		30m WIDE TEMPORARY OHL CLEARANCE CORRIDOR	-
Quaich	Garrow	Dearg	A Milton	400kV OHL 275kV OHL 132kV OHL	
			269 Braan	33kV DISTRIBUTION OHL 	E
	Meali nam • 805 Fuaran	Amulie	80	BLANKET SPHAGNUM BOG	
	* *	* *	* *		
**		*	**	PROPOSED FENCE SETTING OUT POINTS EASTING NORTHING LEVEL	
	**	**	**	SOP1 277038 755811 TBC	
<b>N</b> 4	*	*	*	SOP2         277336         755811         TBC           SOP3         277336         755677         TBC	F
1, **		*	**	SOP4         277194         755603         TBC           SOP5         277038         755603         TBC	
	* *	1. 1. A.	* *	PROPOSED TOWER SETTING OUT POINT	
*			*	230R 276994 755756 TBC	
**		**	**	231A 276994 755660 TBC	
	* *	* *	* *		G
*,		*,	*		
**		<b>^</b> *	**		_
C	<b>h</b> hc				
*			*	DESIGN ONLY	н
		ΙΟΤ Τ	O BE	USED FOR	
	* *	CO	NST	RUCTION	
*		\$ A	*		
	* *	* *	* *		
4	*	* '	*		J
**		<b>*</b>	**		
Y	***	* *	* * /		
		*	*		
Alles			1	Rev:         Drawn:         Approved:         Description:           PMR         DP         APPROVED FOR ISSUE.           01         Checked:         Date:         REV'D AS PER NEW SLR PLATFORM	
A RIAN R	Ir Paini	*	*		
Alla Black	r Painich	** * <sup>*</sup> *	***	JW     07.05.20     ACCESS & COMPOUND.       Rev:     Drawn:     Approved:     Description:       PMR     DP     APPROVED FOR FIRST ISSUE.	к
*	Painian +	**	**	Bit JW     07.05.20     ACCESS & COMPOUND.       Rev:     Drawn:     Approved:     Description:       PMR     DP     APPROVED FOR FIRST ISSUE.       00     Checked:     Date:       JW     12.07.19	К
***	Painies +	**	** Mea	Bit JW       07.05.20       ACCESS & COMPOUND.         Rev:       Drawn:       Approved:       Description:         PMR       DP       APPROVED FOR FIRST ISSUE.         00       Checked:       Date:         JW       12.07.19         Scottish & Southern	к
****	* Roinich *		*	Image: Star Structure       JW       07.05.20       ACCESS & COMPOUND.         Rev:       Drawn:       Approved:       Description:         PMR       DP       OP       APPROVED FOR FIRST ISSUE.         00       Checked:       Date:       12.07.19         Image: Scottish & Southern Electricity Networks       Scottish & Southern	к
*** **	* Roinica * * *		* Mea	Image: Strain of the strain	К
Beag *	* Roinica * * *	**	* Mea 	Image: Strain of the strain	к L
***	* Roinies * * * * *	**	* Mea 	Image: Strain of the strain	L
Beag **	***	**	* Mea all, all, all, all, all, all, all, al	Image: State of the state	L
Beag **	***		* Mea all, all, all, all, all, all, all, al	JW       07.05.20       ACCESS & COMPOUND.         Rev:       Drawn:       Approved:       Description:         PMR       DP       APPROVED FOR FIRST ISSUE.         00       Checked:       Date:       12.07.19         JW       12.07.19       Scottish & Southern         SEE       Inveralmond House, 200 Dunkeld Road         Project:       KINARDOCHY 275kV REACTIVE COMPENSATION SUBSTATION         Project Number:       LT000096       Location:         Title:       KINARDOCHY 275kV REACTIVE COMPENSATION SUBSTATION         SITE PLAN       Drawing Status:       FOR INFORMATION         Drawing Status:       FOR INFORMATION       Drawn:       PMR         Scale:       1:5000 @ A1       Checked:       JW	L
Beag • * *			A Mea Mea Mea Mu, all,	JW       07.05.20       ACCESS & COMPOUND.         Rev:       Drawn:       Approved:       Description:         OO       Checked:       Date:       12.07.19         Scottish & Southern       Electricity Networks         SSE Inveralmond House, 200 Dunkeld Road         Perth, PH1 3A0, UK       www.sse.com         Project:       KINARDOCHY 275kV REACTIVE COMPENSATION SUBSTATION         Project Number:       LT000096       Location:         Title:       KINARDOCHY 275kV REACTIVE COMPENSATION SUBSTATION         Odhar       Drawing Status:       FOR INFORMATION         Odhar       Drawing Status:       FOR INFORMATION         Drawing Number:       1:5000 @ A1       Checked:         L765/bit       Drawing Number:       LT000017         Drawing Number:       LT96       KINIA         Drawing Number:       LT96       KINIA         Drawing Number:       Sheet No:       Revision No:         Drawing Number:       LT96       KINIA       OR02       On1	к L