



LIST OF ALL RELEVANT DRAWINGS OR DOCUMENTS THAT DIRECTLY RELATE TO THE CURRENT REVISION OF THE DRAWING

DOCUMENT REFERENCE:

- NOTES:-
- EXISTING OHL INFORMATION TAKEN FROM GIS DATA.
  - PROPOSED SUBSTATION IS STILL AT DEVELOPMENT STAGE AND LOCATION/ORIENTATION MAY CHANGE UPON FURTHER INVESTIGATION/DESIGN.
  - PROPOSED TOWERS 230R AND 231A SHOWN INDICATIVELY AND LOCATION/ORIENTATION MAY CHANGE UPON FURTHER INVESTIGATION/DESIGN.
  - SUBSTATION EXTENTS TAKEN FROM SSEN DRAWING NUMBER: LT96 KINA 1104 0041 00 00 - KINARDOCHY 275KV REACTIVE COMPENSATION SUBSTATION ELECTRICAL LAYOUT.
  - SUBSTATION PLATFORM, CONTRACTOR COMPOUND AND ACCESS TRACK TAKEN FROM SLR DRAWING NUMBER 405.00660.00068.10.001.1 - ACCESS ROUTE AND PLATFORM LOCATION (MAY 2020).

OS MAP NN75NE & NN75SE  
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!!!TO BE PRINTED IN COLOUR!!!

LEGEND:-

- PROPOSED OF APPLICATION NOTICE BOUNDARY
- EXISTING OHL TOWER
- PROPOSED SUBSTATION
- PROPOSED LAYDOWN AREA/CDM COMPOUND
- PROPOSED ACCESS ROAD
- EXISTING ACCESS TRACK TO TOWER 230
- 400KV OHL TEMPORARY BYPASS (ROUTE TBC)
- 30m WIDE TEMPORARY OHL CLEARANCE CORRIDOR
- 400KV OHL
- 275KV OHL
- 132KV OHL
- 33KV DISTRIBUTION OHL
- 33KV DISTRIBUTION CABLE
- BLANKET SPHAGNUM BOG

PROPOSED FENCE SETTING OUT POINTS

|      | EASTING | NORTHING | LEVEL |
|------|---------|----------|-------|
| SOP1 | 277038  | 755811   | TBC   |
| SOP2 | 277336  | 755811   | TBC   |
| SOP3 | 277336  | 755677   | TBC   |
| SOP4 | 277194  | 755603   | TBC   |
| SOP5 | 277038  | 755603   | TBC   |

PROPOSED TOWER SETTING OUT POINT

|      |        |        |     |
|------|--------|--------|-----|
| 230R | 276994 | 755756 | TBC |
| 231A | 276994 | 755660 | TBC |

**PRELIMINARY DESIGN ONLY  
 NOT TO BE USED FOR  
 CONSTRUCTION**

|      |          |           |  |
|------|----------|-----------|--|
| Rev: | Drawn:   | Approved: | Description:                                     |
| 01   | PMR      | DP        | APPROVED FOR ISSUE.                              |
|      | Checked: | Date:     | REV'D AS PER NEW SLR PLATFORM ACCESS & COMPOUND. |
|      | JW       | 07.05.20  |  |
| 00   | Drawn:   | Approved: | APPROVED FOR FIRST ISSUE.                        |
|      | PMR      | DP        |  |
|      | Checked: | Date:     |  |
|      | JW       | 12.07.19  |  |



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Project: KINARDOCHY 275KV REACTIVE COMPENSATION SUBSTATION  
 Project Number: LT000096 Location: TUMMEL  
 Title: KINARDOCHY 275KV REACTIVE COMPENSATION SUBSTATION SITE PLAN

Drawing Status: FOR INFORMATION Drawn: PMR  
 Scale: 1:5000 @ A1 Drawn: JW  
 Date: OF FIRST ISSUE: 12.07.2019 Checked: JW  
 Drawing Number: LT96\_KINA\_0802\_00017 Sheet No: 00 Revision No: 01

