TEMPORARY MATERIAL STOCKPILE AREA

LOCATION OF OPTION B POWER CAVERN - SEE NOTE 6

OPTION B WATERWAYS

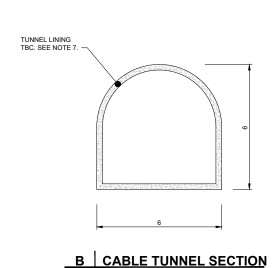
PC15

VALVE CAVERN ACCESS

DRY TUNNEL PLAN

MAIN ACCESS TUNNEL

CABLE TUNNEL 1



AECOM

PROJECT

GLEN EARRACH PUMPED STORAGE HYDRO

CLIENT

TEMPORARY MATERIAL

STOCKPILE AREA

TUNNEL PORTALS



GLEN EARRACH ENERGY LTD. 50 LOTHIAN ROAD, FESTIVAL SQUARE EDINBURGH, SCOTLAND, EH3 9WJ

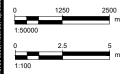
CONSULTANT

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NOTES

- DRAWING IS FOR INDICATIVE PURPOSES ONLY.
- GROUND ELEVATION DATA TAKEN FROM 5m OS CONTOURS.
- ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED.
- HEADPOND SHOWN FOR CONTEXT.
- ACCESS TRACKS SHOWN INDICATIVELY FOR CONTEXT.
- TUNNEL ALIGNMENT SHOWN FOR OPTION B ONLY. TUNNEL ALIGNMENT FOR OPTION A SHOWN ON FIGURE 2.4 SHEET 1. SECTIONS TO BE IDENTICAL.
- TUNNEL LINING DEPENDENT ON ROCK CLASSIFICATION. TO BE CONFIRMED POST INTRUSIVE GROUND INVESTIGATION (GI).

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ISSUE PURPOSE

PROJECT NUMBER 60719875

FIGURE TITLE

Dry Tunnels Plan and Section

FIGURE NUMBER

Figure 2.18