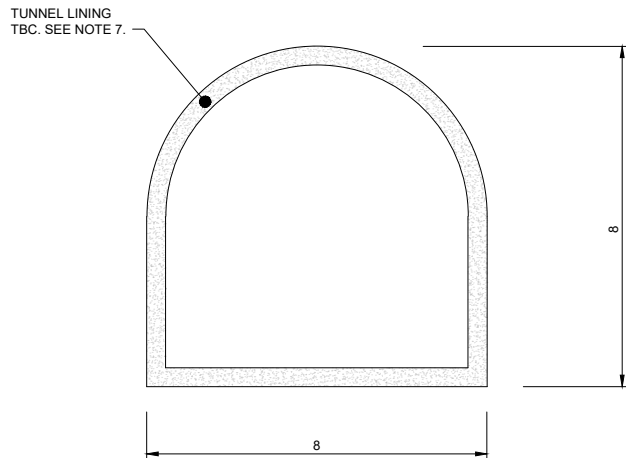
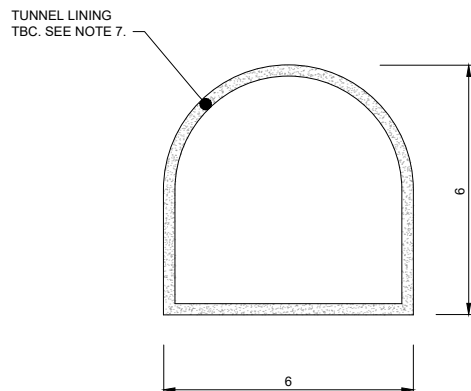


DRY TUNNEL PLAN
Scale 1:5000



A | MAIN ACCESS TUNNEL SECTION
1:100




B | CABLE TUNNEL SECTION
1:100

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PUMPED STORAGE HYDRO**

CLIENT

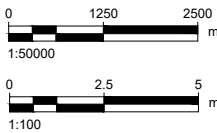

GLEN EARRACH ENERGY LTD.
50 LOTHIAN ROAD, FESTIVAL SQUARE
EDINBURGH, SCOTLAND, EH3 9WJ

CONSULTANT

AECOM
1 Tanfield,
Edinburgh, EH3 5DA
+44 (0) 131 301 8600 tel
www.AECOM.com

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

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ISSUE PURPOSE
FINAL
PROJECT NUMBER
60719875
FIGURE TITLE
Dry Tunnels Plan and Section
FIGURE NUMBER
Figure 2.18