

PROJECT
 RED JOHN PUMPED STORAGE HYDRO
 CLIENT
 ILI (Highlands PSH) Ltd.
 KEY

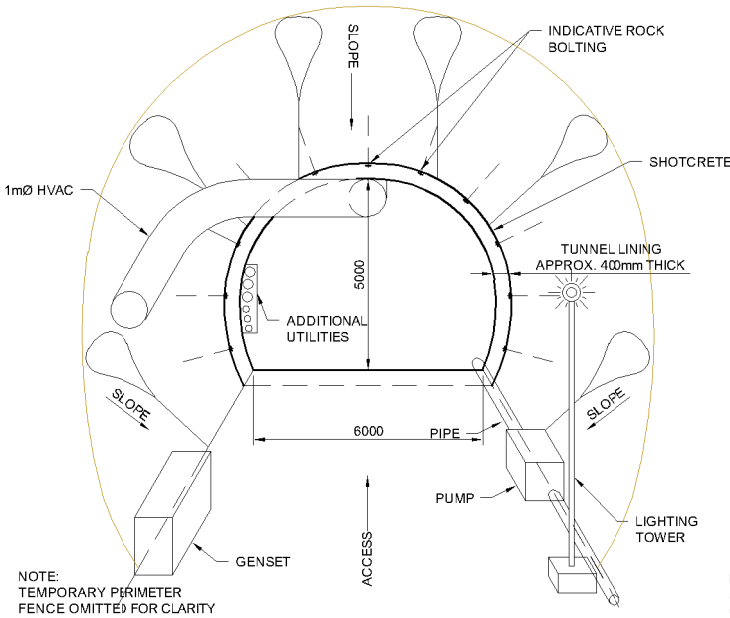
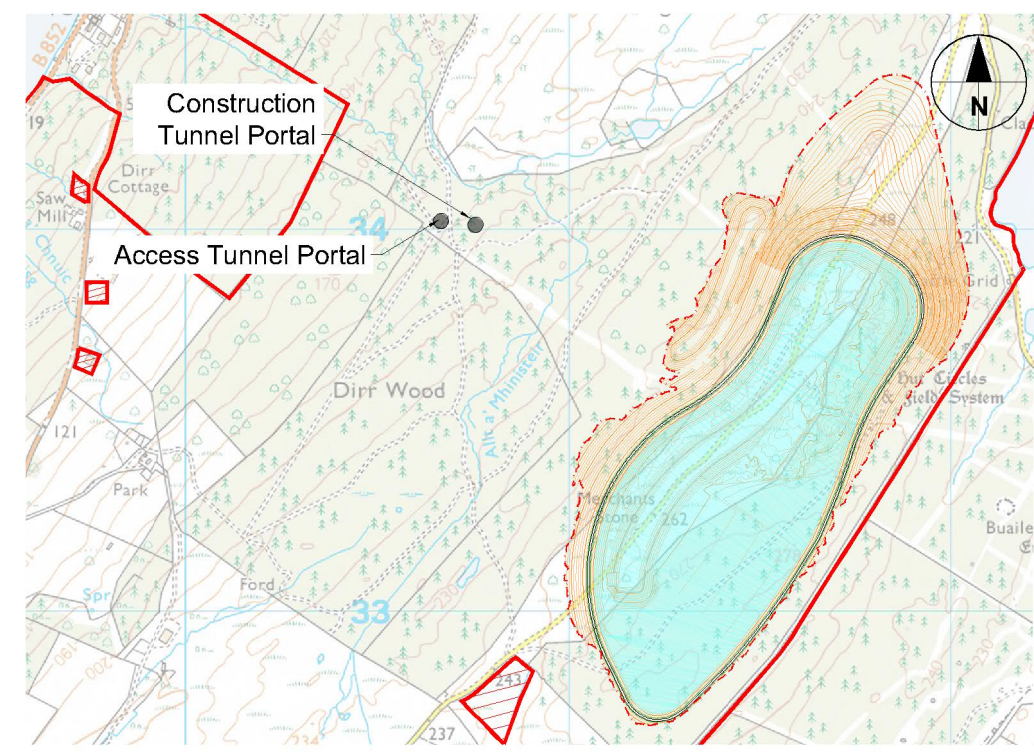
- Development Site Boundary
- Headpond & Water Surface
- Tunnel Access Portal
- Indicative Slope in Direction Of Arrow
- Area Excluded From Development Site Boundary

REFERENCES
 HVAC Heat Ventilation Air Conditioning
 HV High Voltage Cables

- NOTES
- All dimensions are indicative and in metres unless otherwise noted. Do not scale.
 - All levels in metres and reduced to ordnance datum unless otherwise noted.

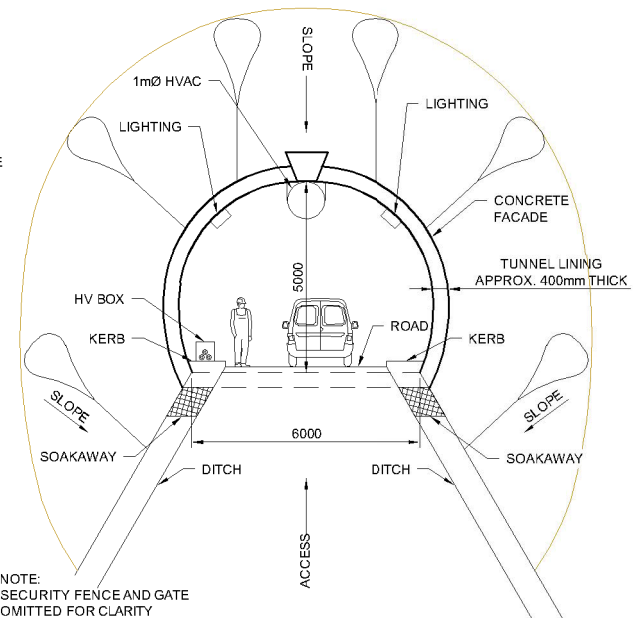
TITLE
 FIGURE 2.17
 ACCESS TUNNEL PORTAL

REFERENCE
 RJ_181004_EIA2.17_v1
 SHEET NUMBER
 1 of 1
 DATE
 04/10/18



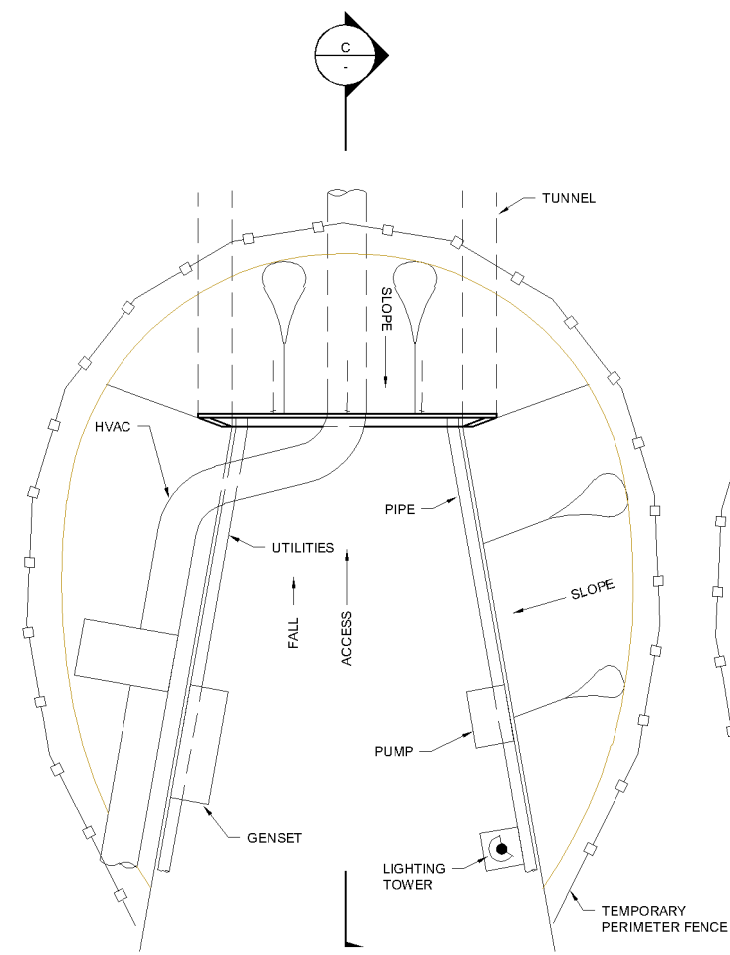
**ELEVATION
 ACCESS TUNNEL
 CONSTRUCTION**
 1:100

NOTE:
 TEMPORARY PERIMETER
 FENCE OMITTED FOR CLARITY

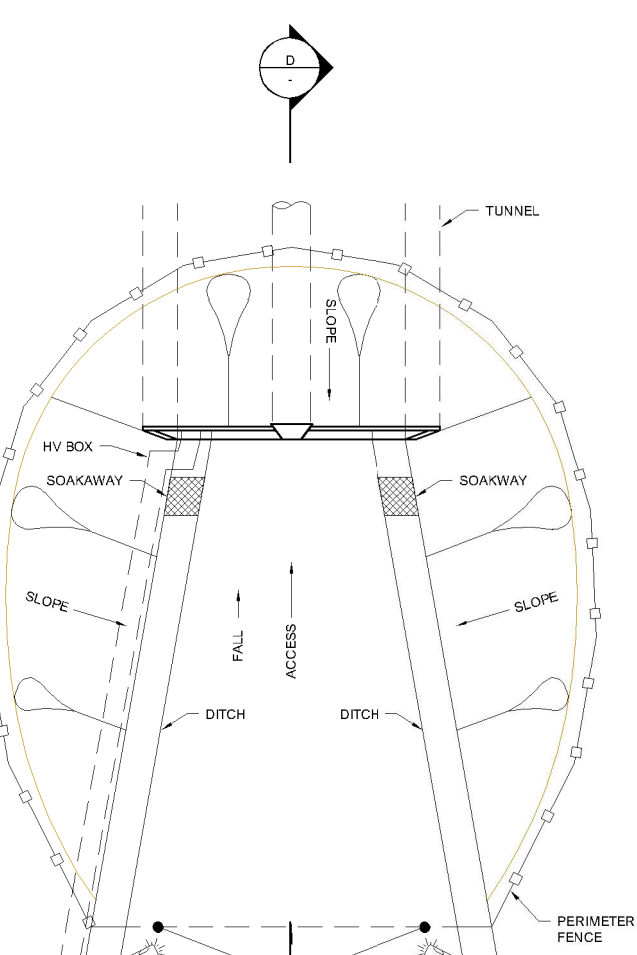


**ELEVATION
 ACCESS TUNNEL
 OPERATION**
 1:100

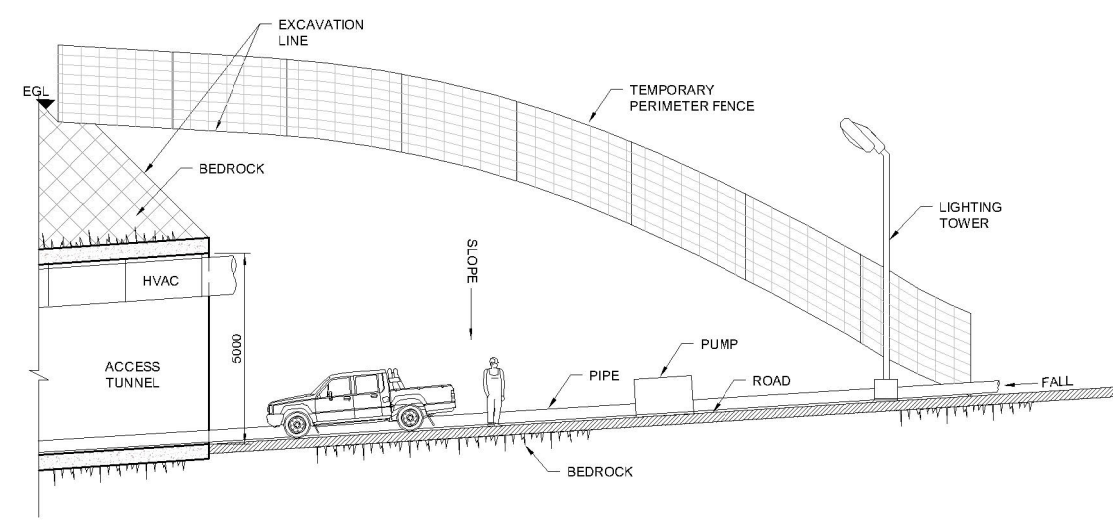
NOTE:
 SECURITY FENCE AND GATE
 OMITTED FOR CLARITY



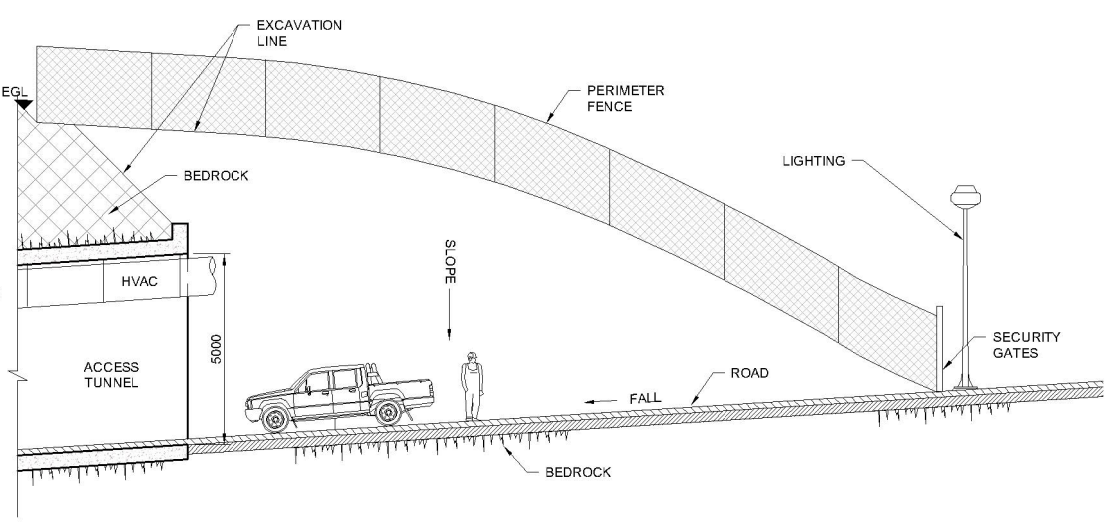
**PLAN
 ACCESS TUNNEL
 CONSTRUCTION**
 1:100



**PLAN
 ACCESS TUNNEL
 OPERATION**
 1:100



**SECTION THROUGH ACCESS TUNNEL PORTAL
 CONSTRUCTION**
 1:125



**SECTION THROUGH ACCESS TUNNEL PORTAL
 OPERATION**
 1:125

Project Management Initials: CA Designer:AW Checked:DL Approved:CA
 Last saved by: LEE06(2018-10-26) Last Plotted: 2018-10-31
 Filename: C:\P\WORKING\AECOM_DS03_UK\DAVID.LEE@AECOM.COM\112128\FIGURE 2.17.DWG