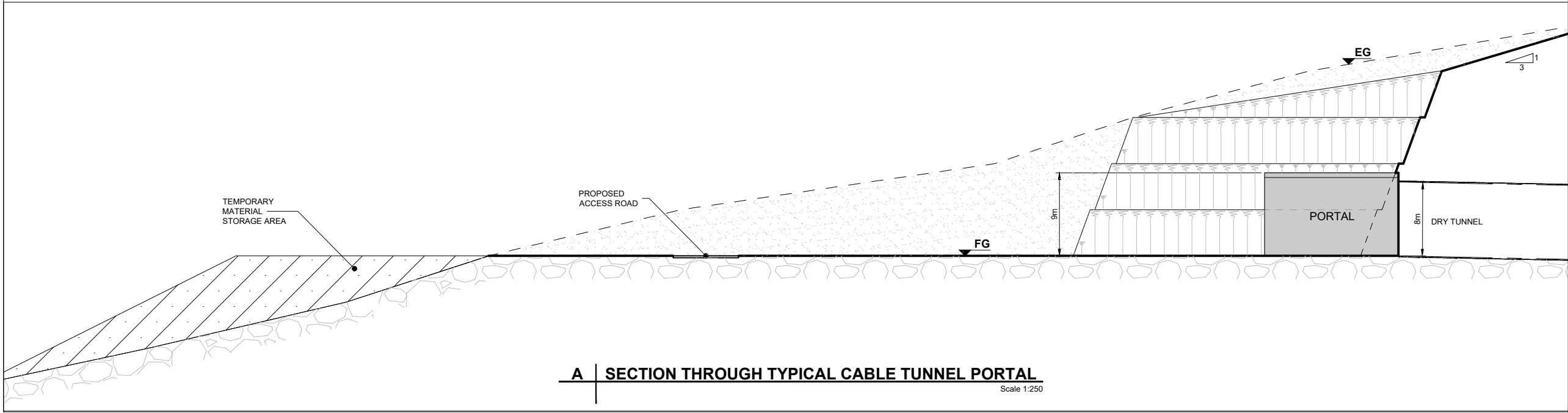
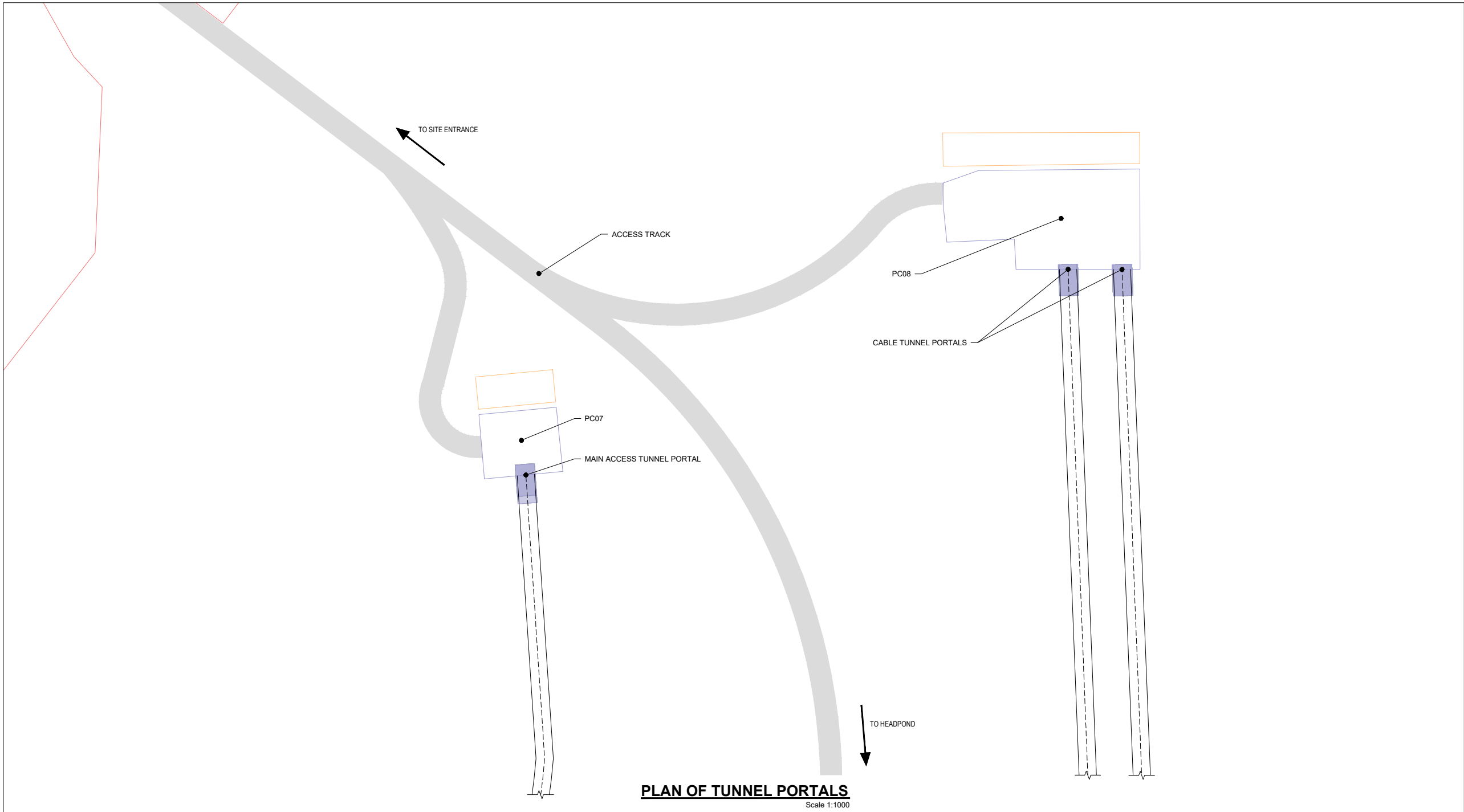


Plot Date: March 27, 2025  
File Name: 80719875-AOM-R1-01-FG-CE-030004  
C:\P\WORKING\AECOM\UK\CLT-ENERGY\DMIS\271360719875-AOM-R1-01-FG-CE-030004


Revision: P.3 Drawn: AL Ck'd: AC App'd: DL Date: 25/03/2025



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**LEGEND**  

TEMPORARY MATERIAL STORAGE AREA

TUNNEL OPENING

TUNNEL

**NOTES**  
1. DRAWING IS FOR INDICATIVE PURPOSES ONLY.  
2. ALL DIMENSIONS ARE IN METRES UNLESS OTHERWISE STATED.  
3. REFER TO FIGURE 2.19 FOR MAIN ACCESS AND CABLE TUNNEL SECTIONS.  
4. DESIGN OF TUNNEL PORTAL TO BE CONSISTENT WITH TUNNEL PORTAL NO.4 (PC15) FOR GATE SHAFT ACCESS TUNNEL.

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02550m

1:1000

06.2512.5m

1:250

**ISSUE PURPOSE**  
FINAL

**PROJECT NUMBER**  
60719875

**FIGURE TITLE**  
Tunnel Portal  
Plan and Section

**FIGURE NUMBER**  
Figure 2.21