

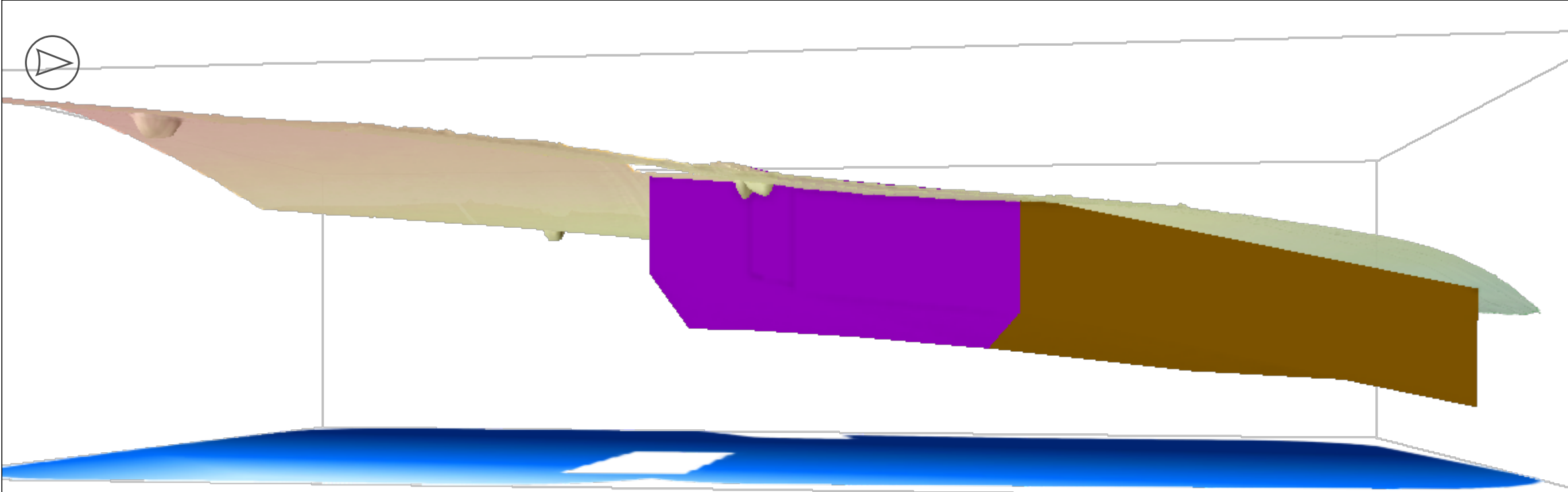
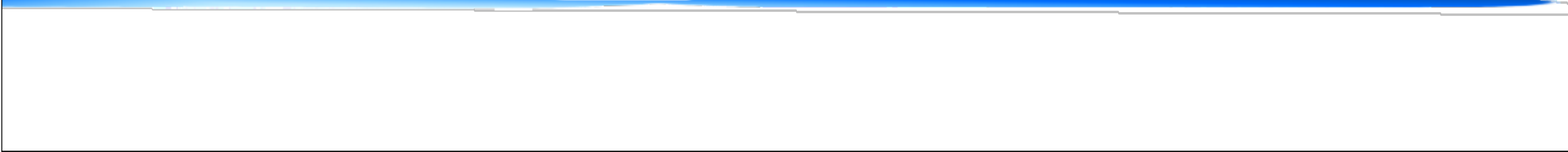
DRAWING TITLE:  
ES Figure 12.16 Maximum Foundation  
Extents for Minimum Groundwater Level

DOCUMENT:  
6.3 ES Figure 12.16 Maximum  
Foundation Extents for  
Minimum Groundwater Level

LEGEND:  
Maximum Foundation Extents  
Work No.2: BESS compound  
Work No. 3: Customer Substation  
Work No. 4: National Grid Substation  
Surface (LiDAR)  
mAOD  
73.51  
43.79  
Minimum Groundwater Level  
mAOD  
23.89  
22.79

\*Note - No dimensions are to be scaled from this drawing. All dimensions are to be checked on site. Area measurements for indicative purposes only.

Sources: EA Hydrology Data Explorer, LDA Design, IGP 2025



The Infrastructure (Applications: Prescribed Forms and Procedure) (APFP)  
Regulations 2009 – Reg 5(2)(a)

Application Doc no. EN0110013/APP/6.2    Drawing no.: 083-ES-005C

DATE    Nov 2025    DRAWN    EL  
SCALE @A3    CHECKED    LN  
STATUS    Final    APPROVED    PD

P0    DCO Submission    November 2025  
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