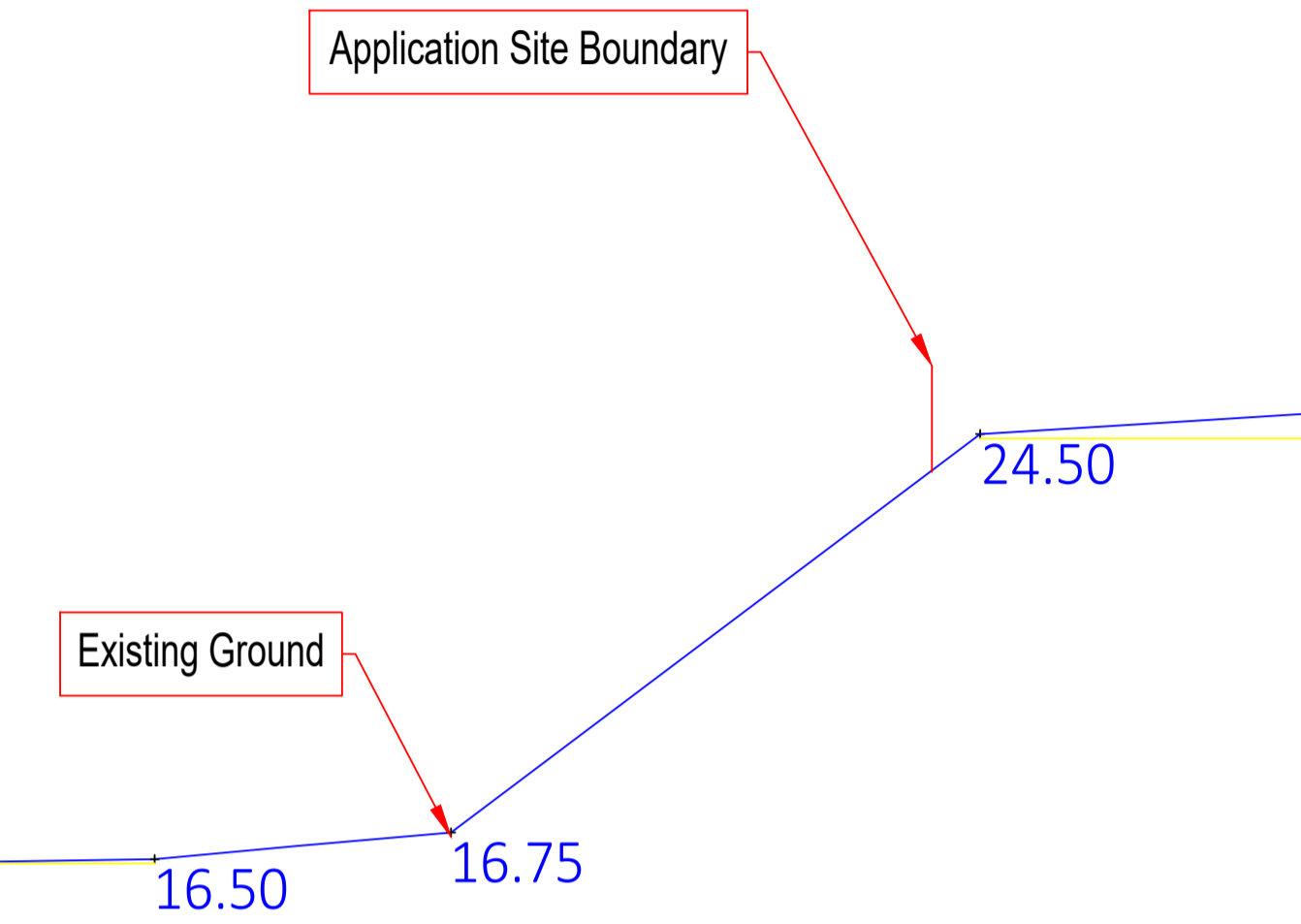


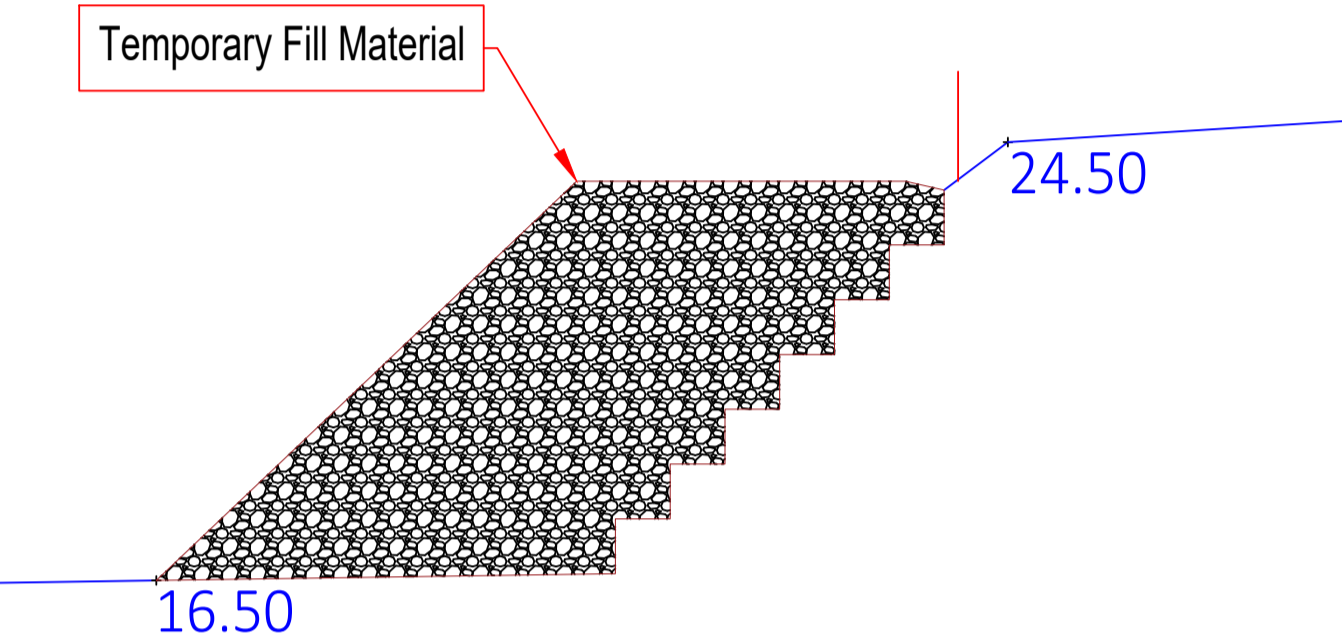
### Stage 1

- Remove any vegetation or demolition material.



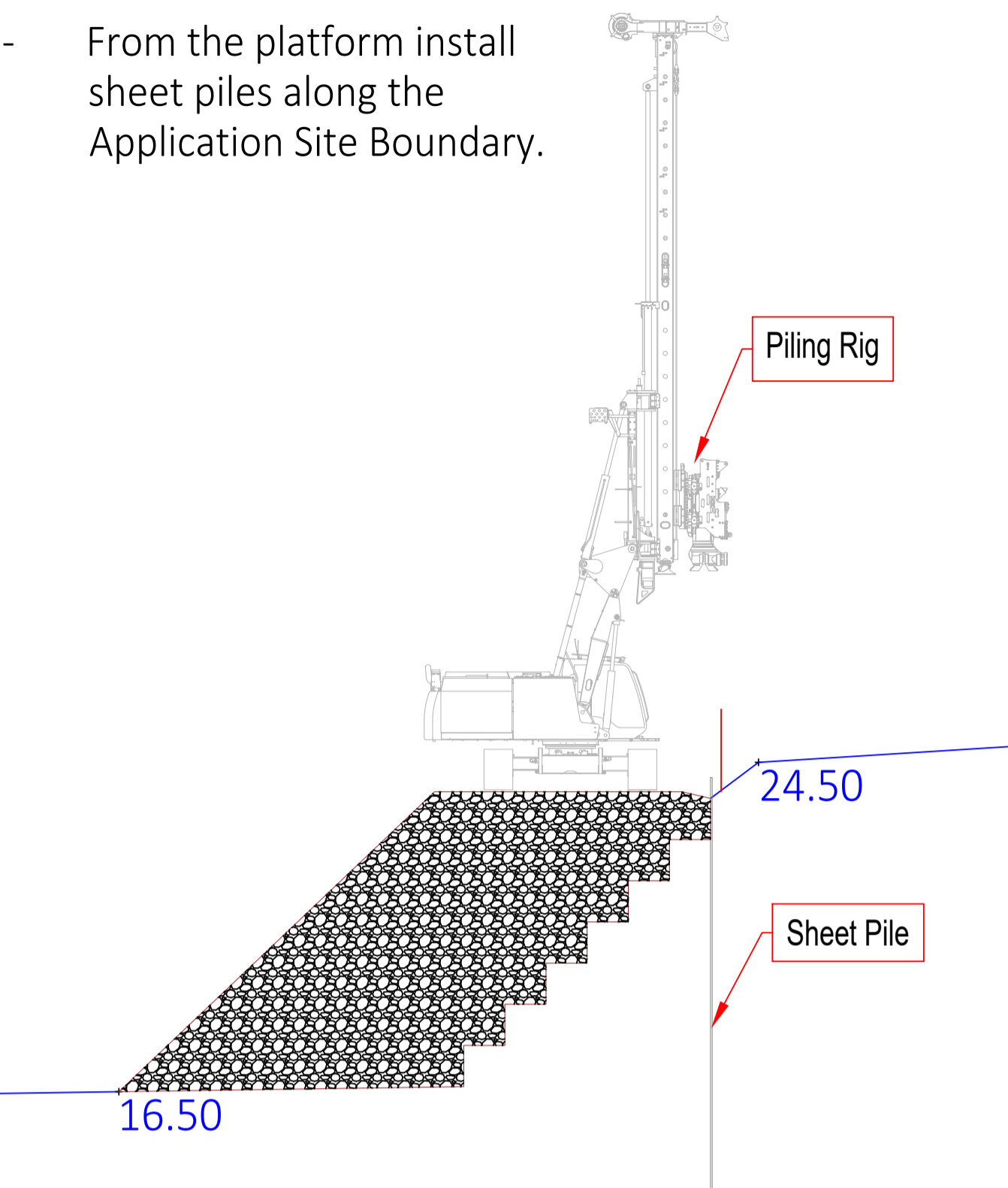
### Stage 2

- Use a site won or imported Class 1 material to form a working platform adjacent to the Application Site Boundary.



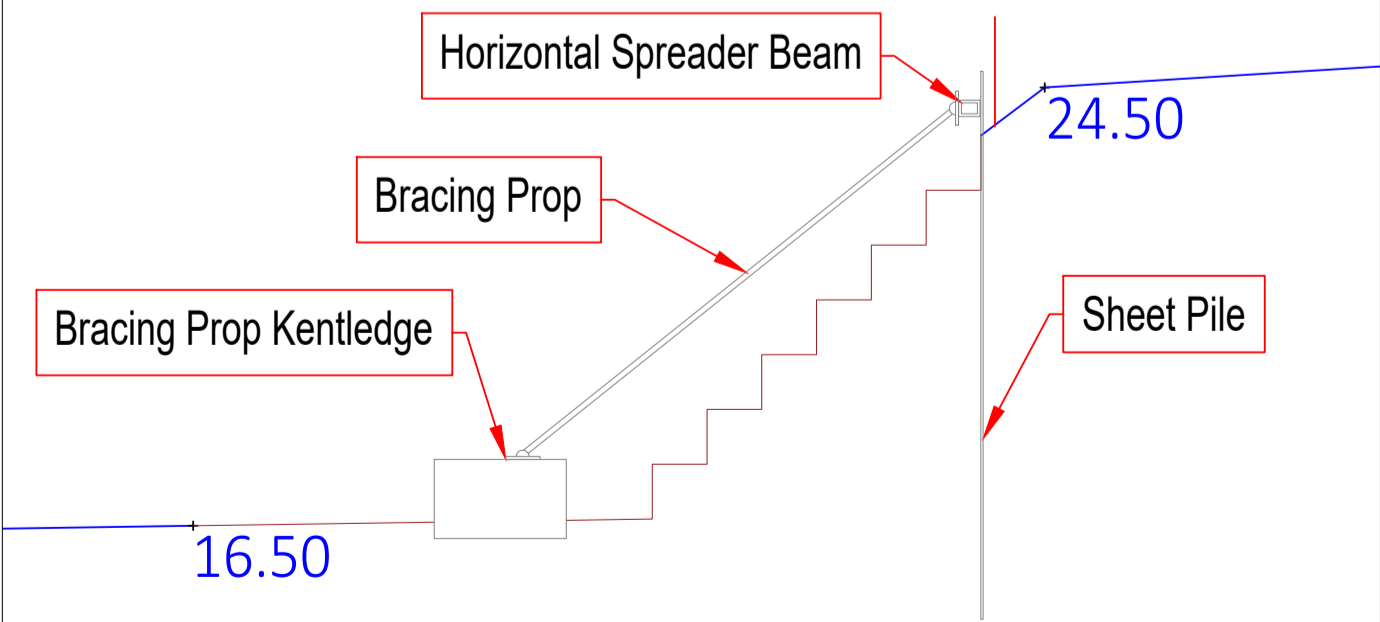
### Stage 3

- From the platform install sheet piles along the Application Site Boundary.



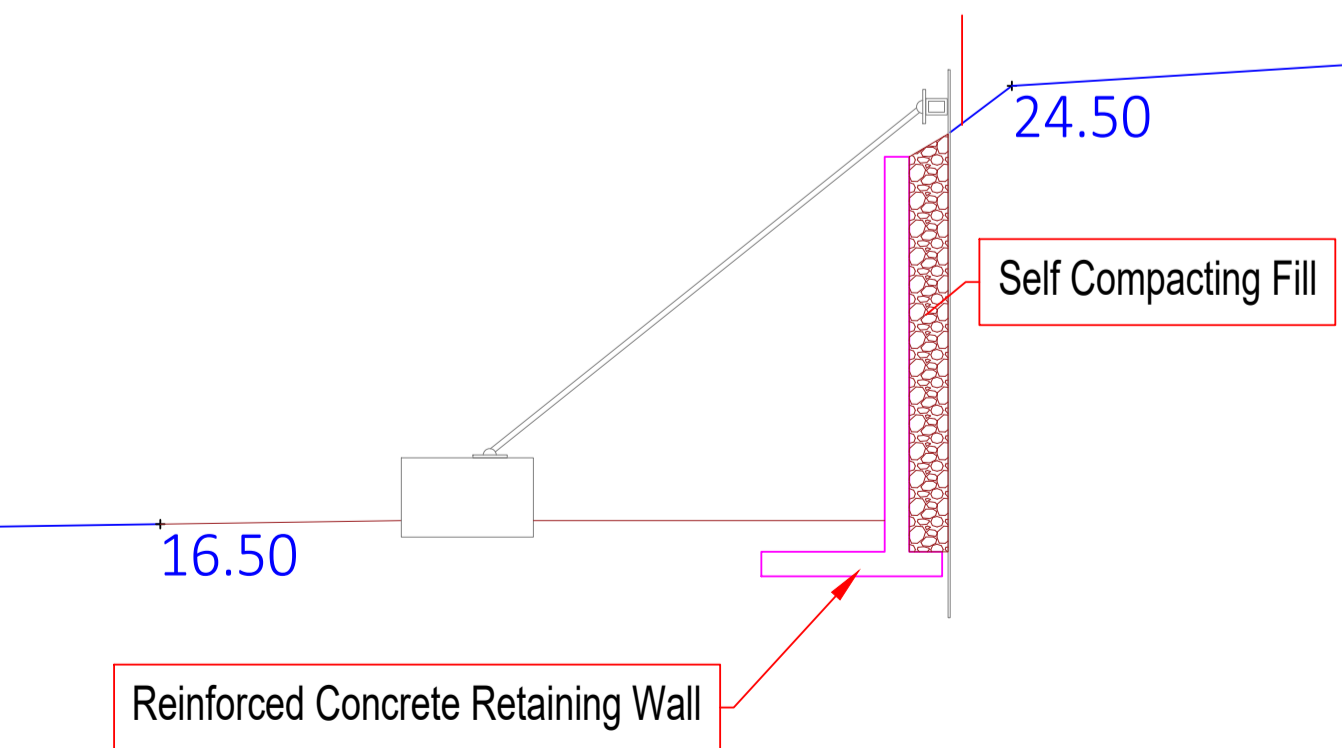
### Stage 4

- Remove working platform and install temporary propping to support sheet pile wall.



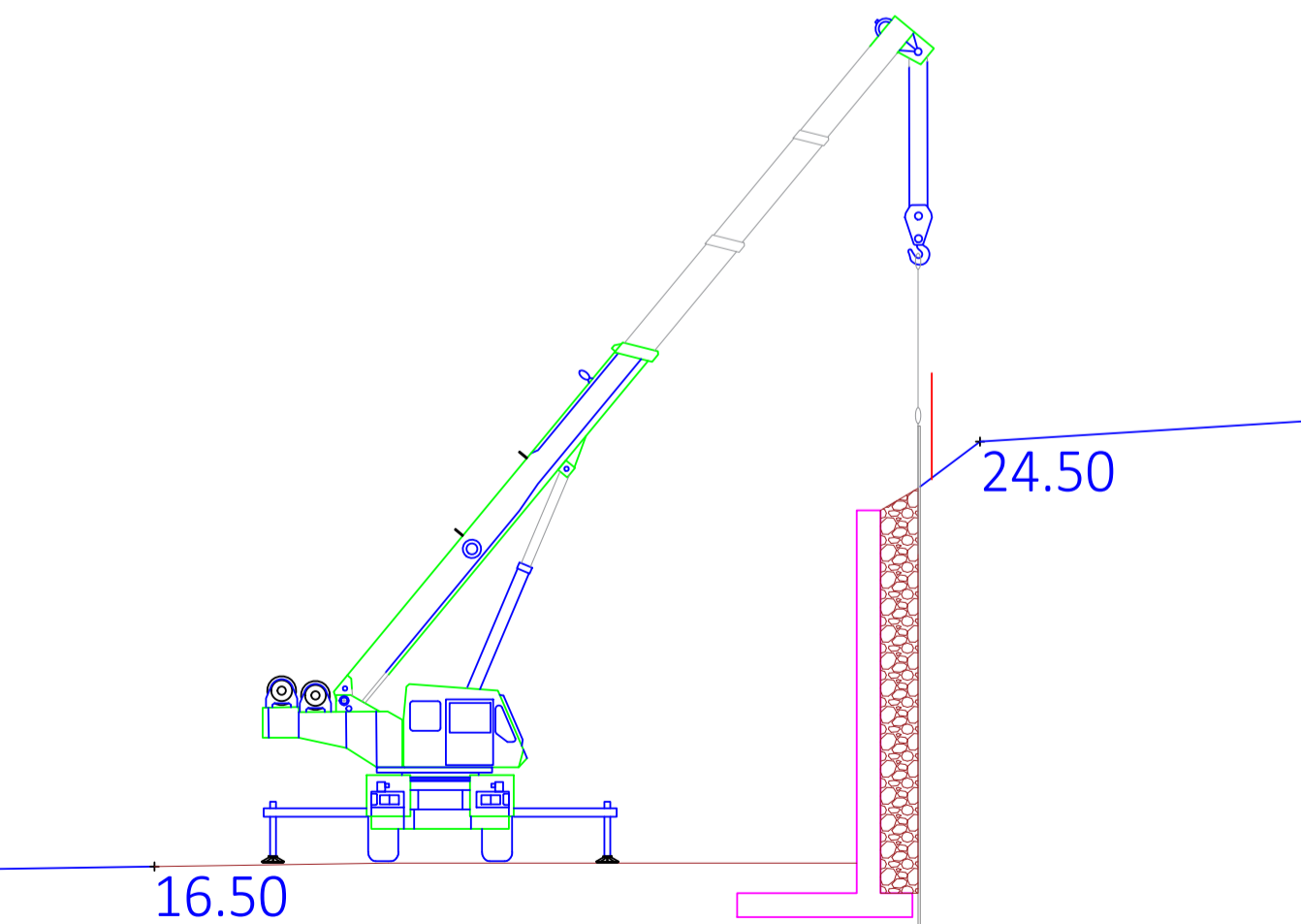
### Stage 5

- Remove remainder of material in front of sheet pile wall.
- Construct reinforced concrete retaining wall either using pre-cast sections or insitu.
- Backfill between the concrete retaining wall and sheet piles with s self compacting fill material.



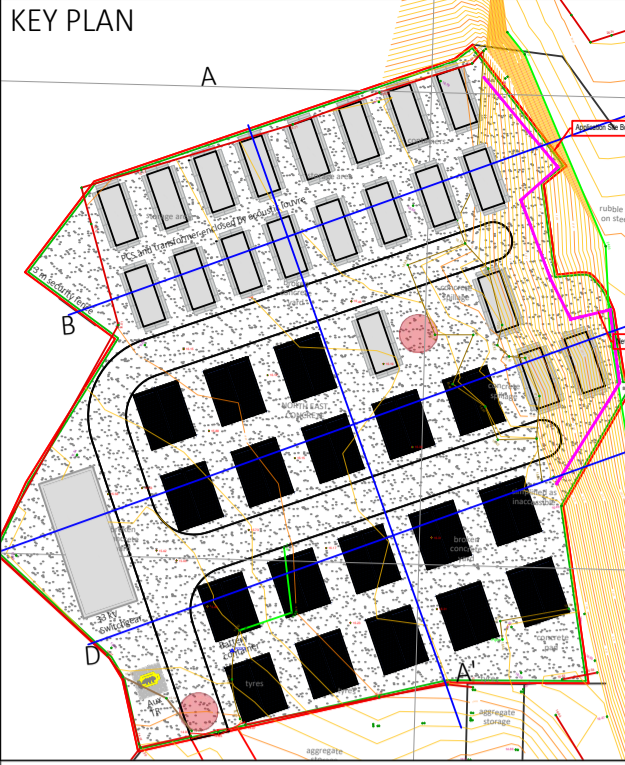
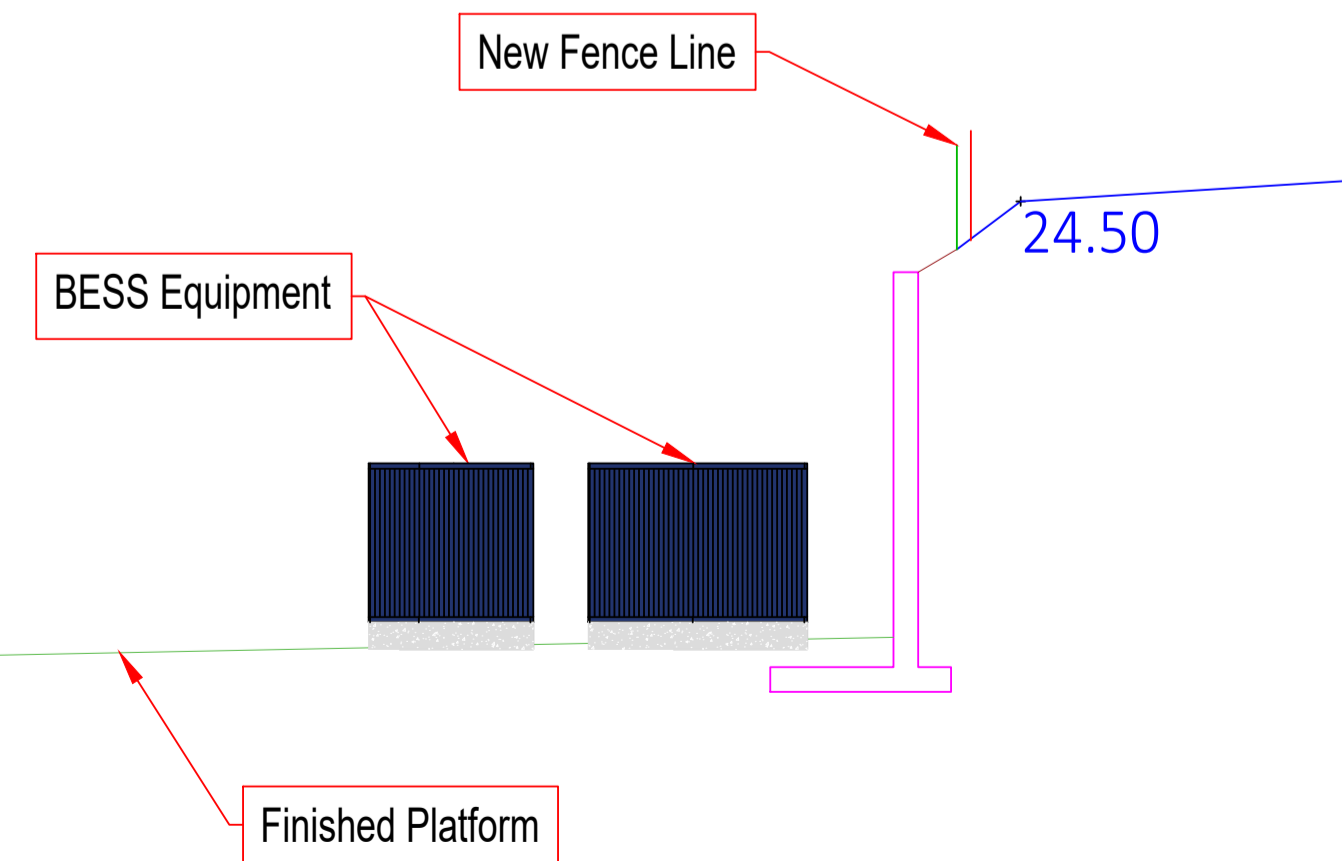
### Stage 6

- Remove temporary propping and sheet piles.



### Stage 7


- Construct remainder of site



NOTES  
Any equipment shown is indicative of dimensions and general appearance and may be subject to minor amendments by the manufacturer or supplier

LEGEND

REVISIONS

UPDATED VERSION							
PO2	SS	04/02/25	xx	xx	xx	xx	xx
INITIAL VERSION							
PO1	CL	14/02/24	xx	xx	xx	xx	xx
REVISION NOTES/COMMENTS							
REV	DRAWN BY	DATE	CHECKED BY	DATE	APPROVED BY	DATE	
<div><div><div>firm, flexible energy</div></div><div><small>DO NOT PRINT BELOW PROJECT ADDRESS FROM THIS COMMENT ↓</small></div></div>							
CLIENT FIG POWER							
PROJECT NEWBURN BATTERY ENERGY STORAGE PROJECT							
TITLE Retaining Wall Construction Sequence							
FIG PROJECT NO. 29911		SCALE @ A1 1:100			PAGE NO. X:XXX		
STATUS DESCRIPTION FOR INFORMATION							STATUS S2
DRAWING NO. (PROJECT CODE-ORIGINATOR-ZONE-LEVEL-TYPE-ROLE NUMBER)							REVISION