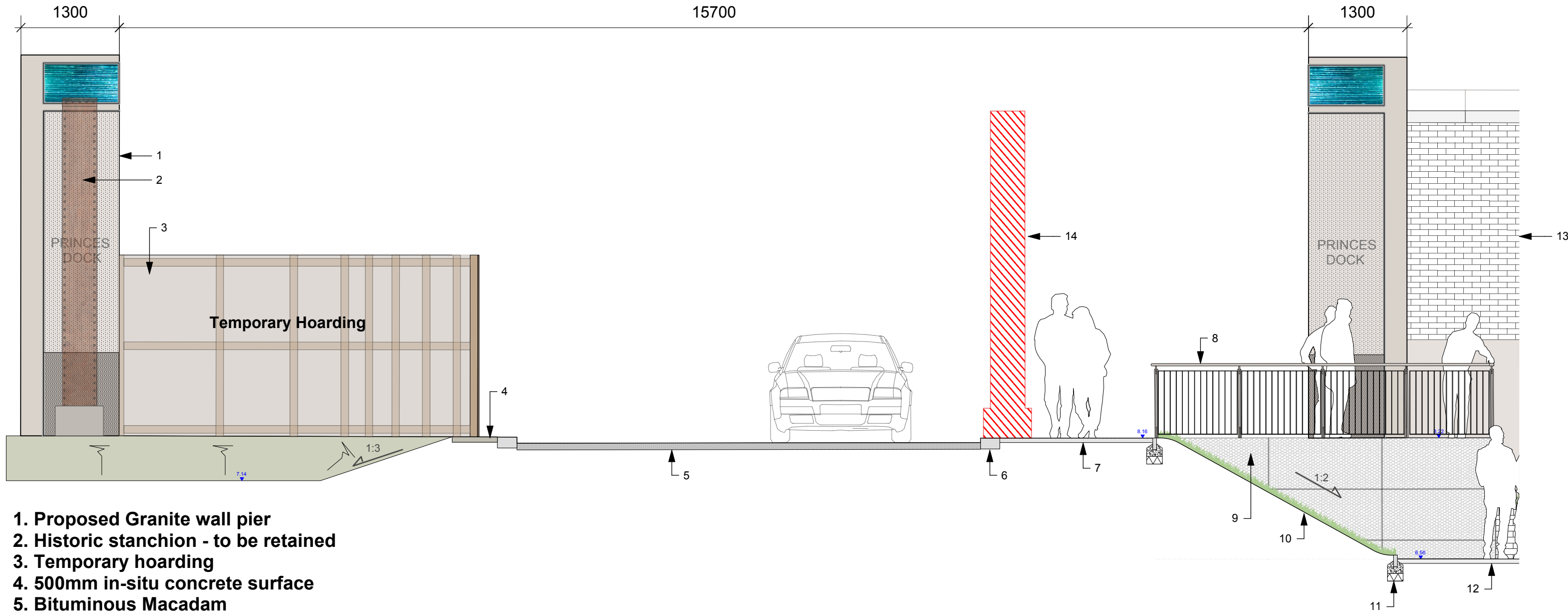
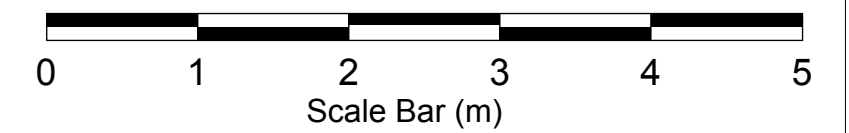
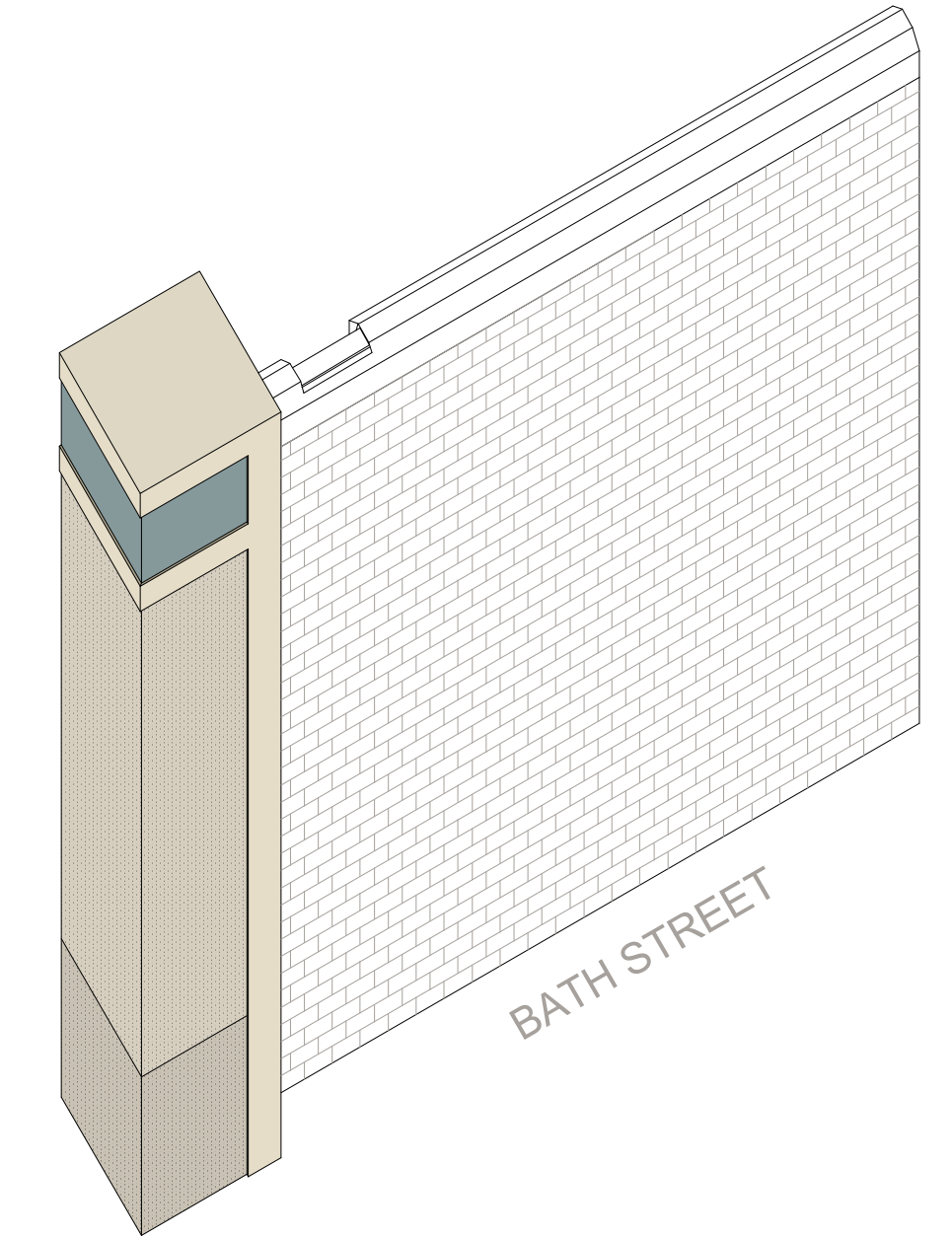


1A Interior Dock Wall Elevation  
Proposed Opening Scale 1:50@A1

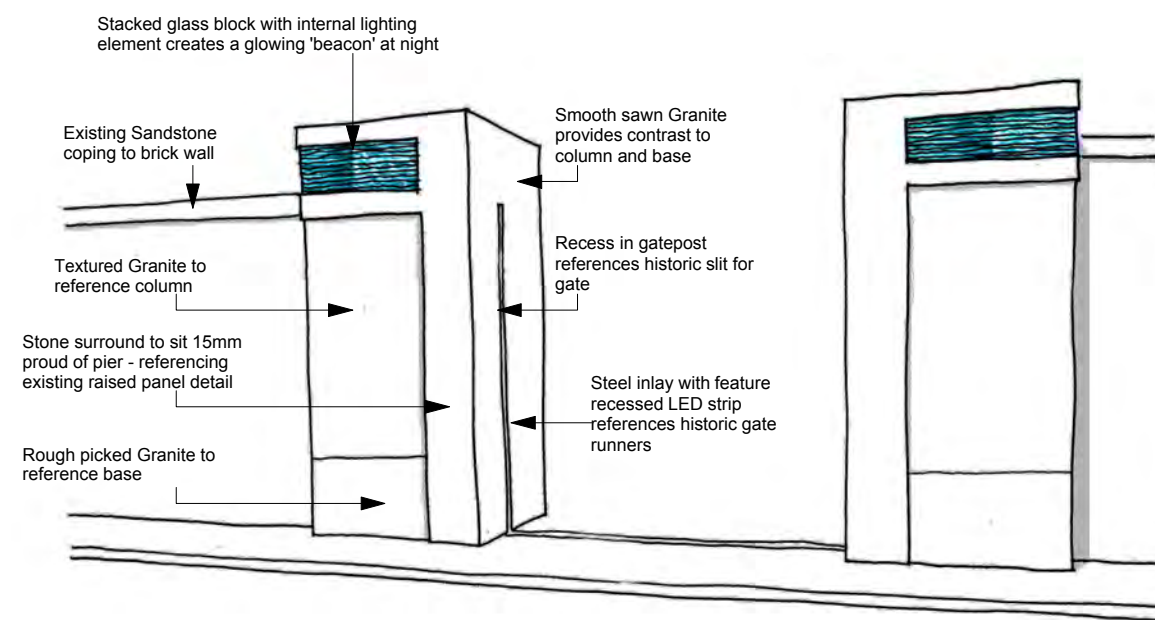


1. Proposed Granite wall pier
2. Historic stanchion - to be retained
3. Temporary hoarding
4. 500mm in-situ concrete surface
5. Bituminous Macadam
6. Conservation kerb
7. Proposed PCC paving - to match existing
8. Flat bar steel balustrade
9. Gabion retaining wall filled with reclaimed natural stone - predominantly cobbles
10. Reinforced turfed embankment
11. PCC pin edge
12. Existing PCC paving retained
13. Historic dock wall
14. Historic stanchion - to be removed

2B Permanent Wall Piers  
Granite Columns Scale 1:50@A1



Indicative Wall Pier Visualisation



06	04-12-17	Planning	JV	JD
05	06-11-17	Planning	JV	JD
04	04-09-17	Draft for costing	JV	JD
03	29-08-17	Draft for costing	JV	JD
02	24-08-17	Draft for costing	JV	JD
01	15-08-17	Draft	JV	JD

Issue	Date	Status	Drawn	Apprvd.
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Client	Peel Holdings	
Project	Liverpool Waters Princes Dock - Dock Wall Opening	
Drg Title	Dock Wall Opening Proposed Treatments	
Created on	Created by	Approved by
11/04/16	JV	PS
Scale	Size	Status
1:50	A1	Planning
Drg No.	Issue	
PL1470.GA.313	06	



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**NOTE:**

1. Do not scale from this drawing. Always work to noted dimensions.
2. All dimensions are in millimetres unless otherwise stated.
3. All setting out, levels and dimensions to be agreed on site.
4. The dimensions of all materials must be checked on site before being laid out.
5. This drawing must be read with the relevant specification clauses and detail drawings.
6. Order of construction and setting out to be agreed on site.