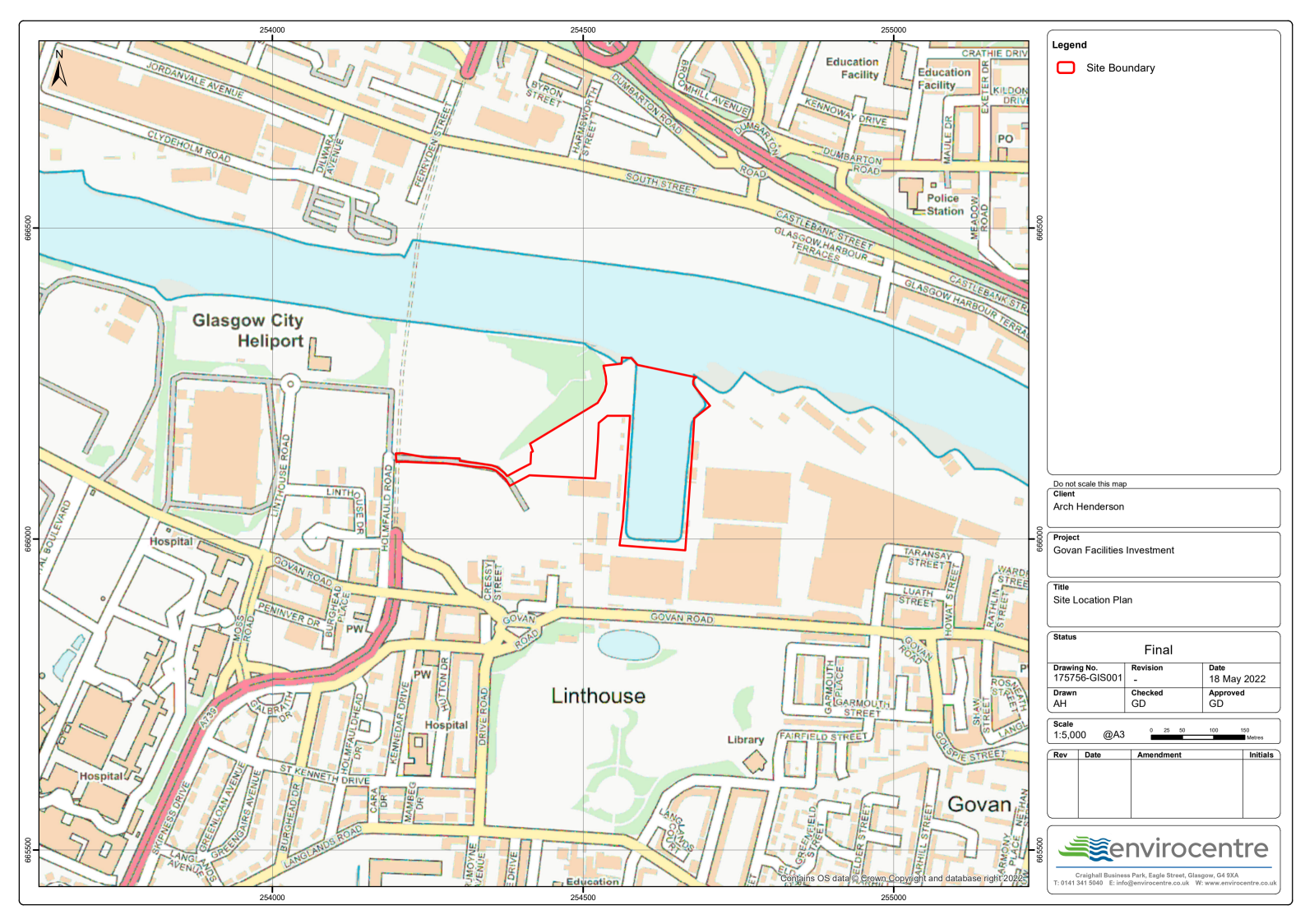


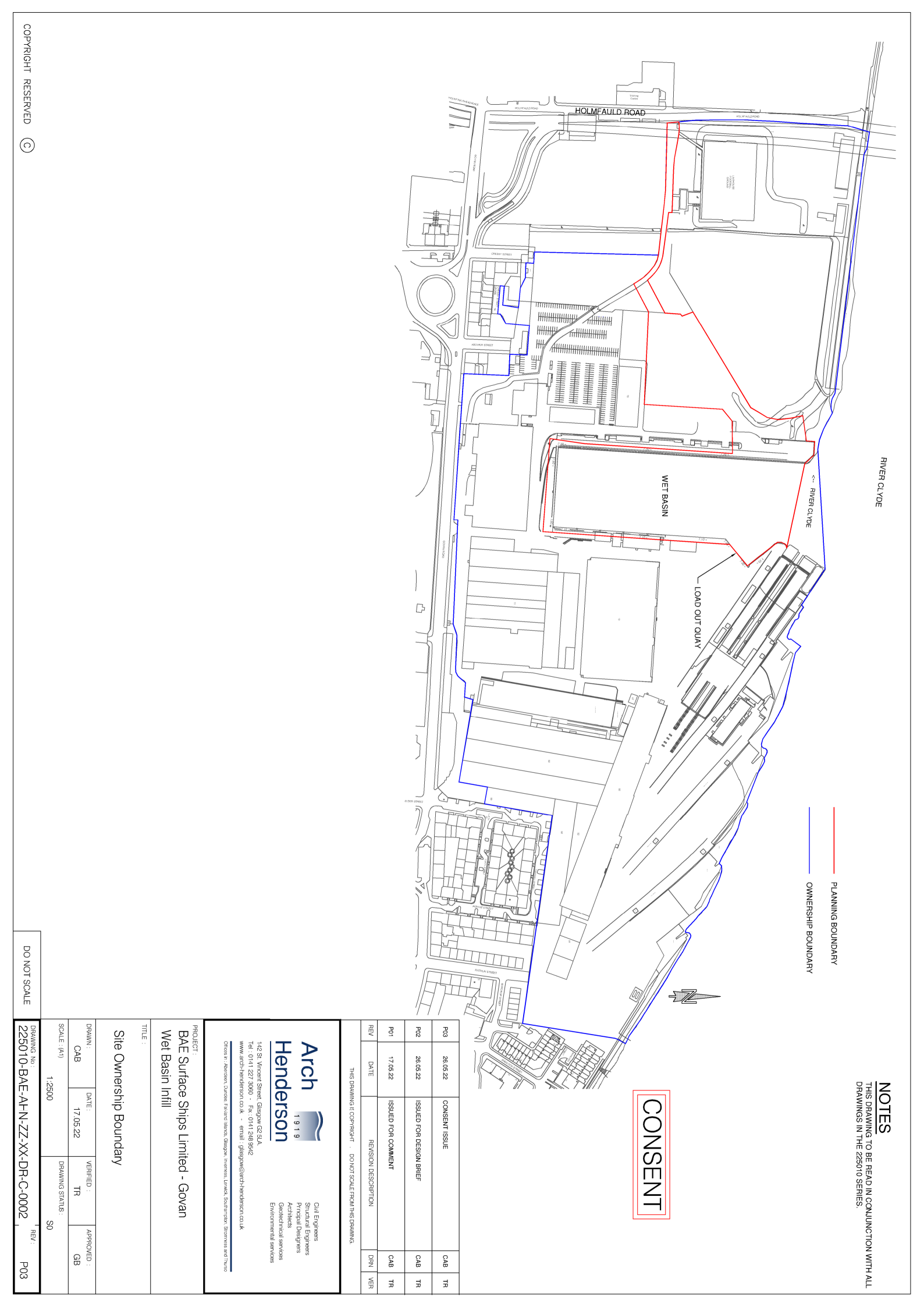
**Govan Basin Infilling** 

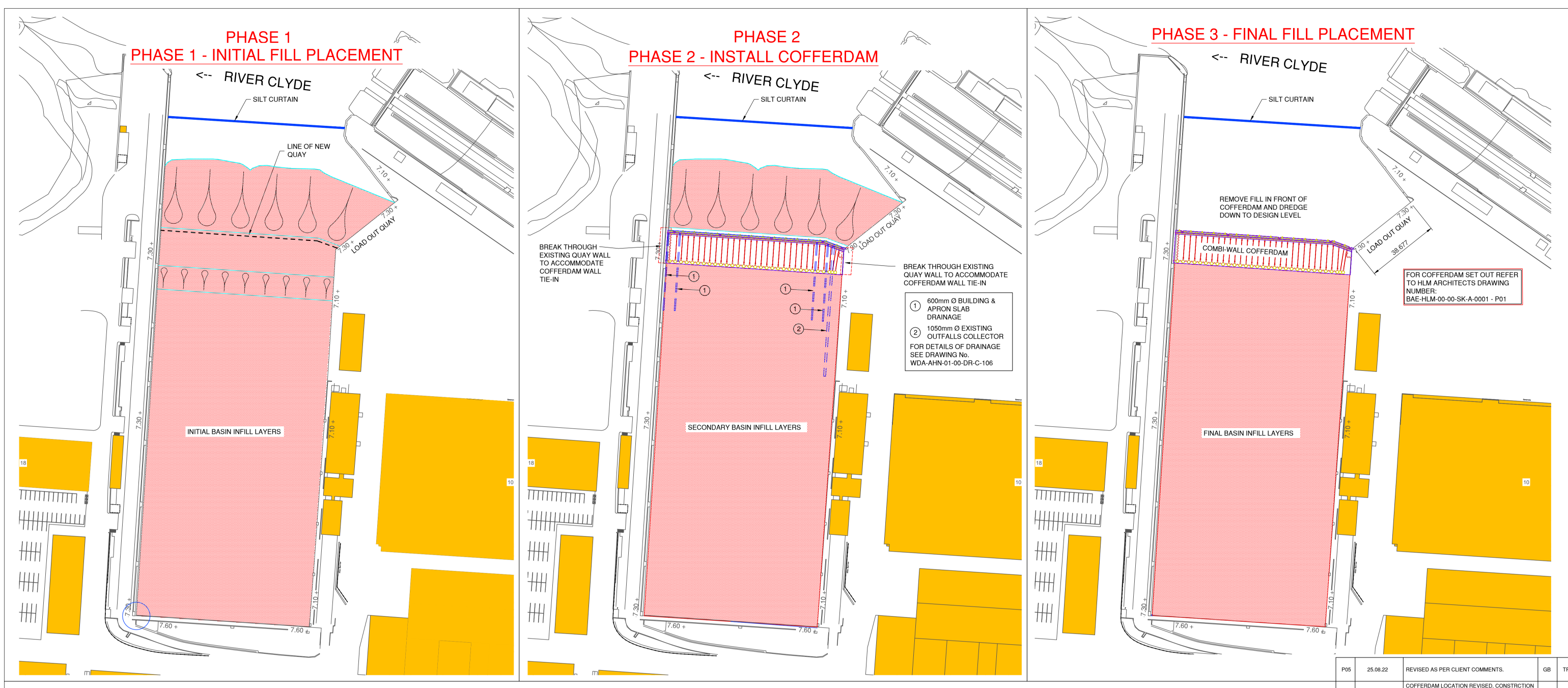
**Volume 2: Figures** 

August 2022

Drawing No	Drawing Title				
Location Plan					
176756-GIS001	Site Location Plan				
Construction Plans					
225010-BAE-AHN-ZZ-XX-DR-	Construction Works Area				
C-0002					
225010-BAE-AHN-ZZ-XX-DR-	Phasing Plan				
C-0004					
225010-BAE-AHN-ZZ-XX-DR-	Phasing Sections				
C-0005					
Noise					
176756-GIS002A	Noise Monitoring Locations				
176756-GIS005	Noise Sensitive Receptors				
Water					
WDH-AHN-01-00-DR-C0103	Elevation on Cofferdam Wall				
WDH-AHN-01-00-DR	Drainage Layout and Details				







- 1. INSTALL SILT CURTAIN AND / OR BUBBLE CURTAIN AT ENTRANCE TO GOVAN BASIN.
- 2. BERM OF MATERIAL PLACED AT FRONT OF BASIN TO HELP CONTAIN ANY SUSPENDED SEDIMENT. HEIGHT TO BE DETERMINED BASED ON FINAL METHODOLOGY.
- 3. UP TO 2m INFILL PLACEMENT TO COVER EXISTING BASIN SEDIMENT.
- 4. CONTINUE TO FILL USING BARGE AND EXCAVATOR OR SPLIT HOPPER BARGE, OR HYDRAULIC DISCHARGE FROM PIPELINE.
- 5. PLACE MATERIAL, PLACEMENT BY BARGE AND EXCAVATOR AND PUSHING MATERIAL ACROSS BASIN USING DOZER IF NECESSARY.

- 1. INFILL TO PRE DETERMINED LEVEL AND INFILL WEDGE VOID BEHIND EXISTING SHEET PILE WALL CONCURRENTLY. THIS MAY REQUIRE LOCAL DEMOLITION OF THE EXISTING COPE BEAM AND CUTTING DOWN OR EXTRACTION OF SHEET PILES.
- 2. INSTALL COFFERDAM

- 1. REMOVE STONE BUND FROM FRONT OF COFFERDAM.
- 2. INFILL TO +6.5m.

	1 03	23.00.22	THE VISED AS I EN GEIENT GOWNIENTS.	GB	111
	P04	24.08.22	COFFERDAM LOCATION REVISED. CONSTRCTION SEQUENCE REVISED. MARINE LICENCE APPLICATION.	GB	TR
	P03	26.05.22	CONSENT ISSUE	CAB	TR
	P02	26.05.22	ISSUED FOR DESIGN BRIEF	CAB	TR
	P01	19.05.22	ISSUED FOR COMMENT	CAB	TR
	REV	DATE	REVISION DESCRIPTION	DRN	VER

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BAE Surface Ships Limited - Govan

Wet Basin Infill

Draft Phasing Plans

APPROVED : VERIFIED: TR GB 11.05.22 SCALE: (A1) DRAWING STATUS: AS SHOWN LICENCE

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225010-BAE-AHN-ZZ-XX-DR-C-0004

THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL

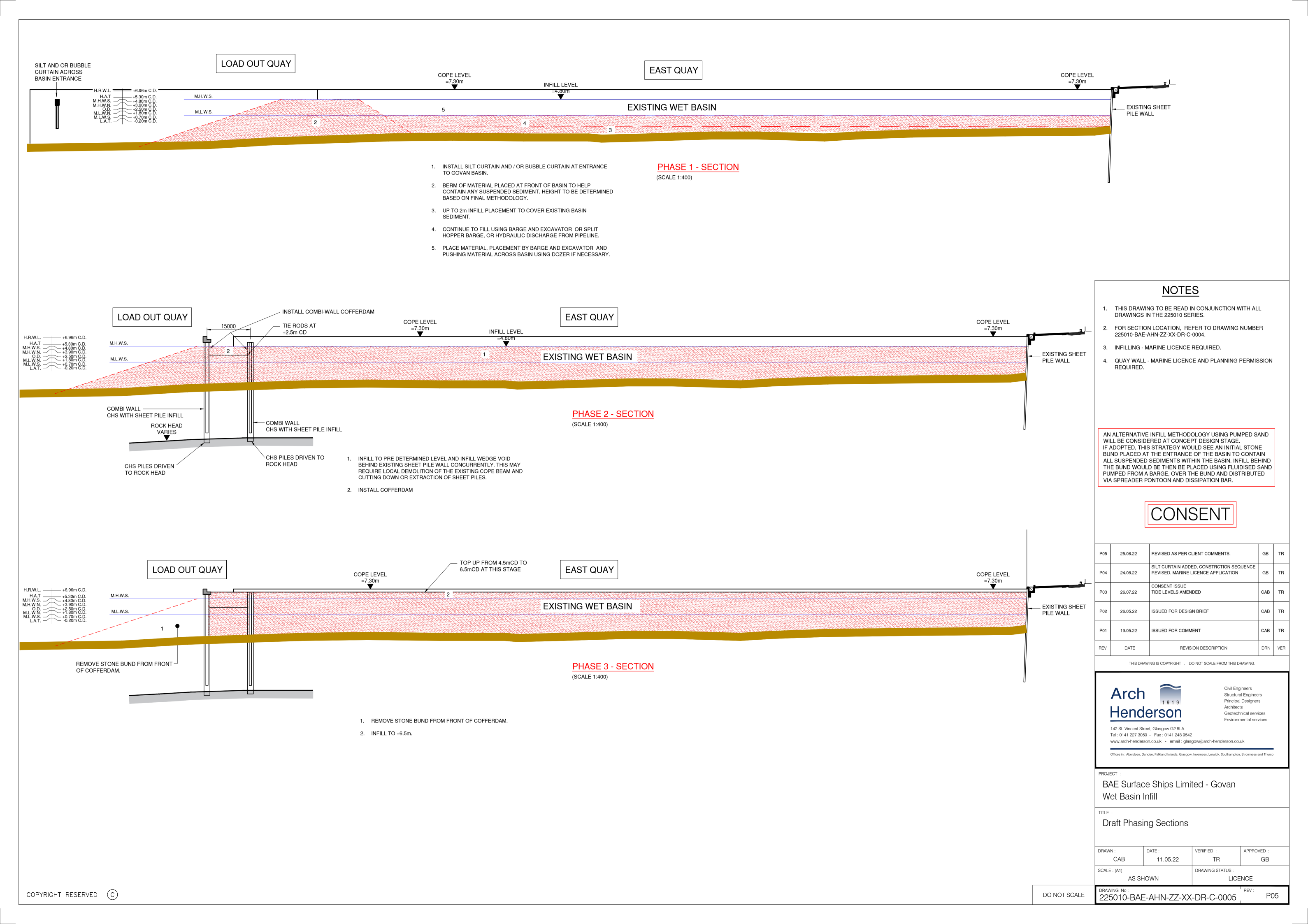
FOR SECTION THROUGH WORKS, REFER TO DRAWING NUMBER

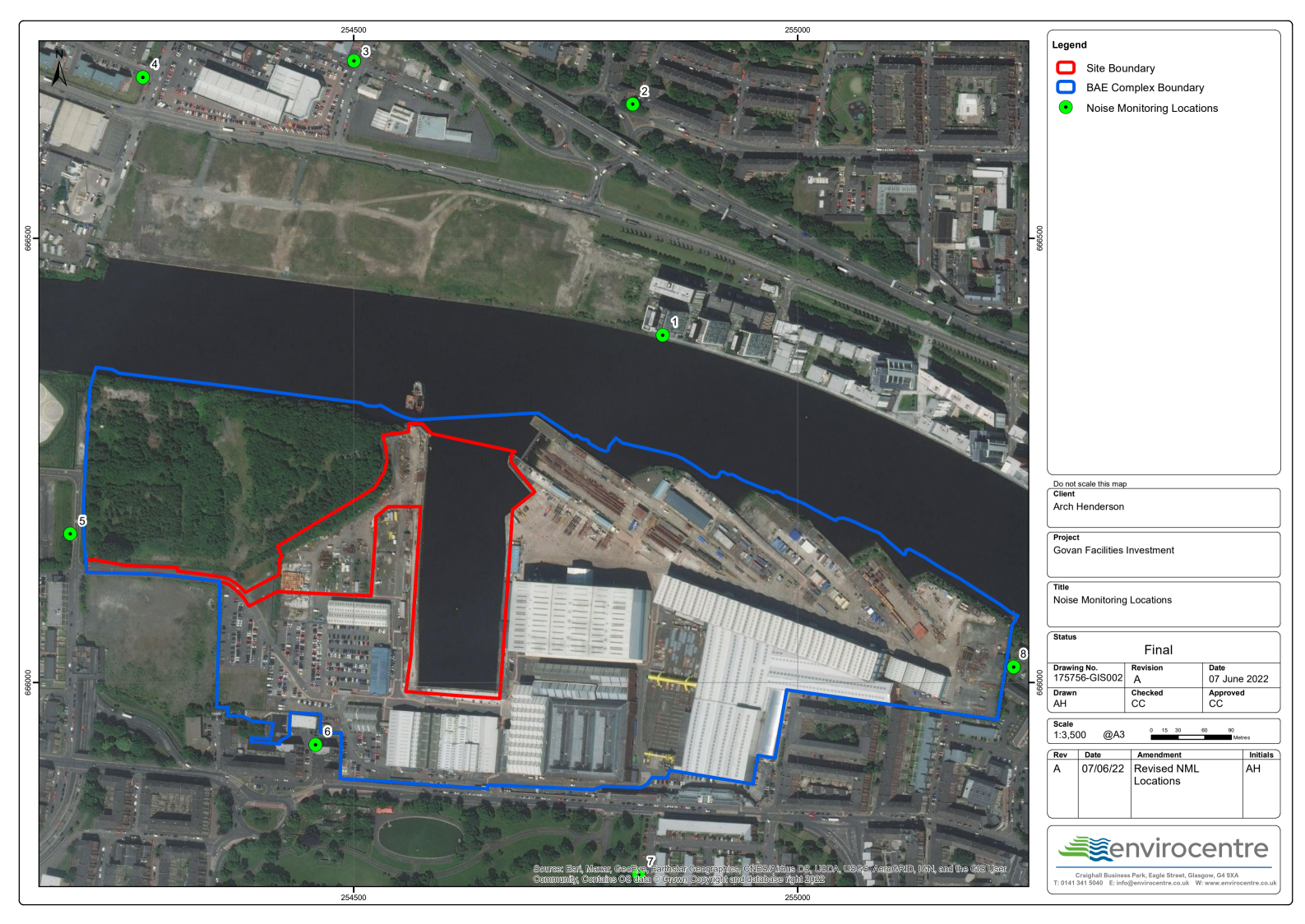
**GENERAL NOTES** 

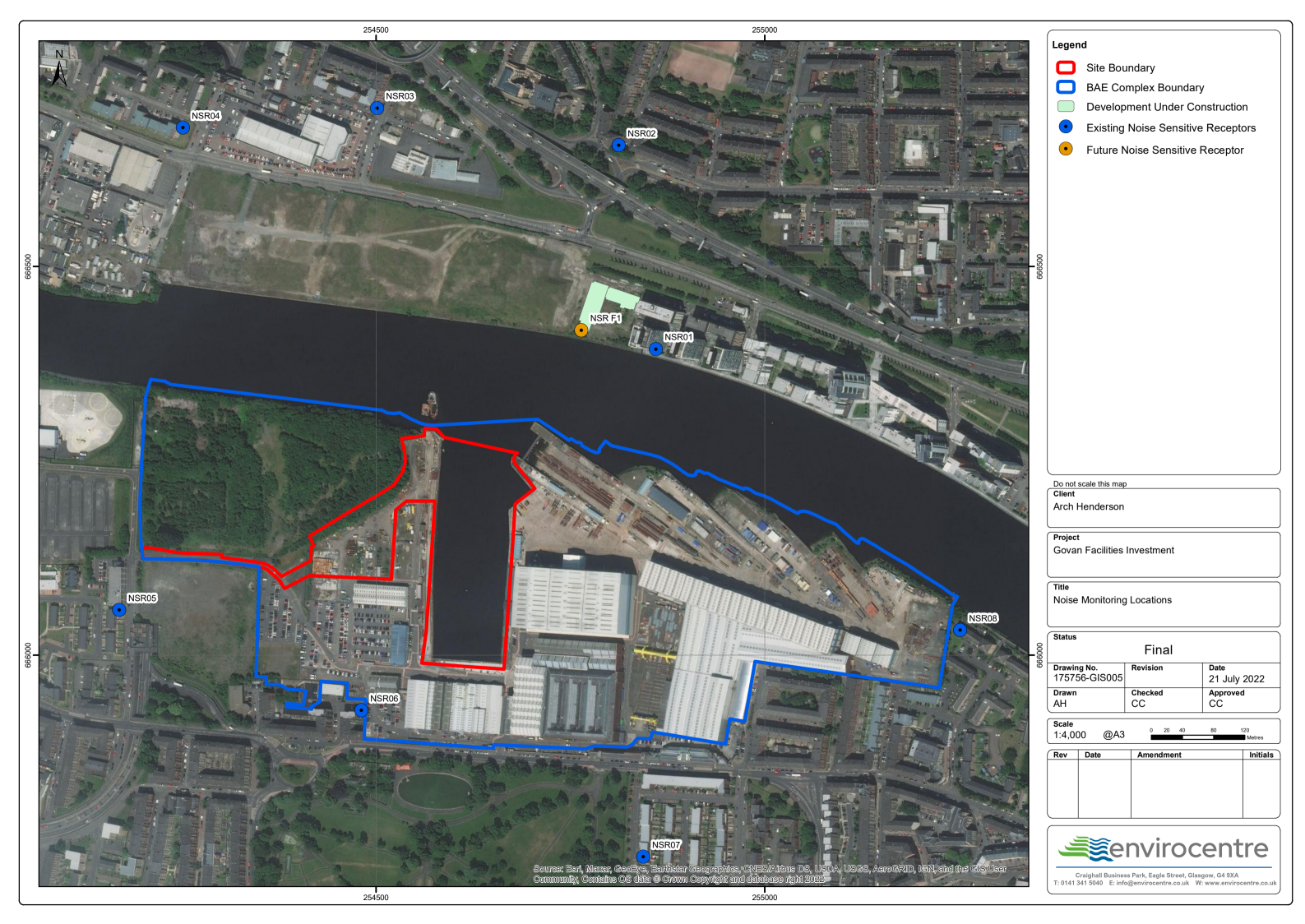
DRAWINGS IN THE 225010 SERIES.

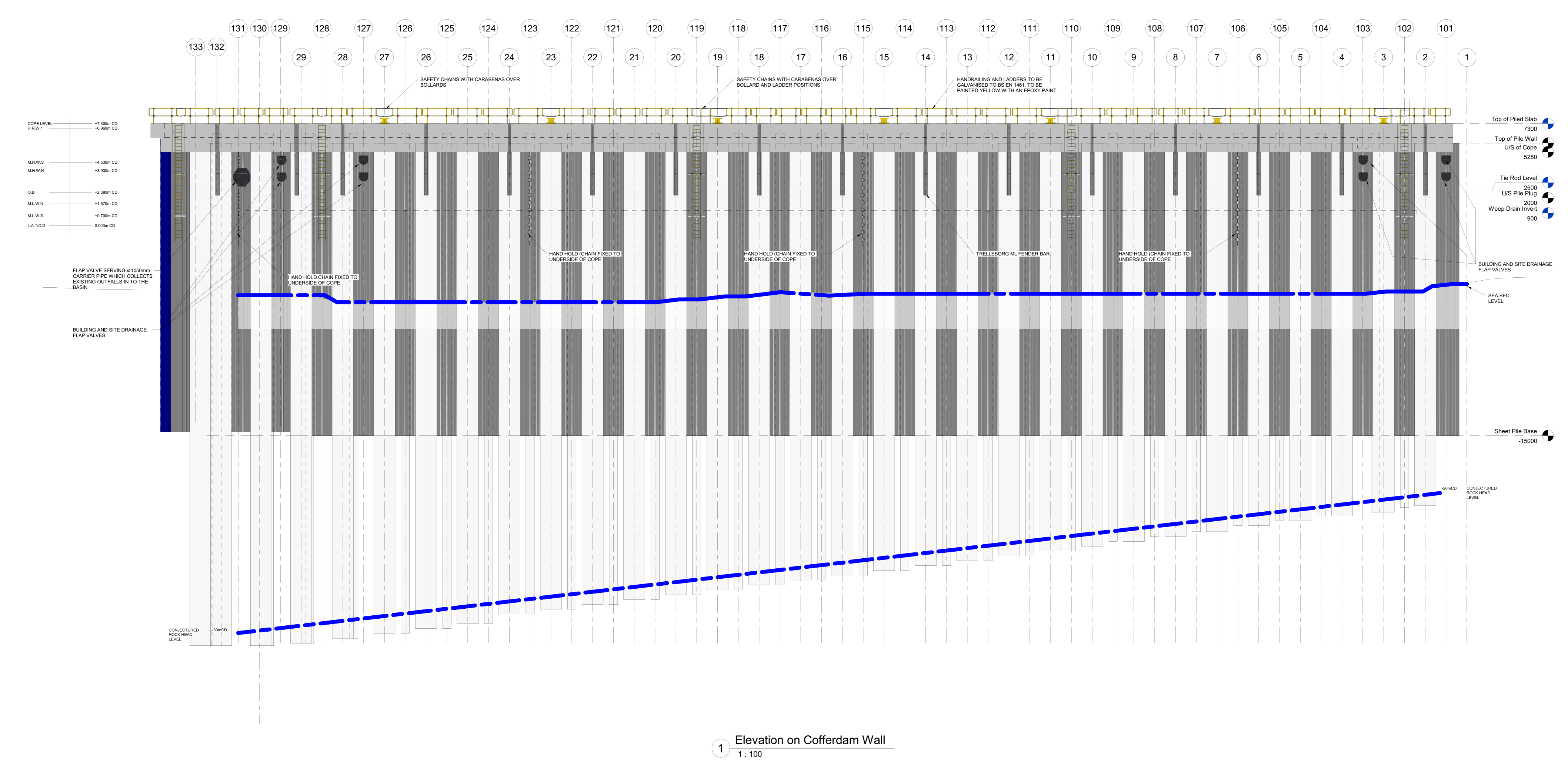
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OUTFALL POSITIONS AND LEVELS INDICATIVE ONLY AT THIS STAGE





