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Notes	5		

- 1. DO NOT SCALE FROM THIS DRAWING.
- 2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS AND ENGINEERS DRAWINGS AND SPECIFICATIONS

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- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
- ALL CO-ORDINATES ARE IN METRES UNLESS NOTED OTHERWISE.
- LEVELS GIVEN IN METRES ABOVE CHART DATUM (SEABED) AND METRES ABOVE ORDNANCE DATUM (LANDSIDE), AS INDICATED IN THE DRAWING.

00.00m OD MALIN HEAD HEIGHT	
2.50m 00.00m CD	
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TIDAL LEVELS	В
AL LEVEL DESCRIPTION ABBREVIATION LEVEL	
HEST ASTRONOMICAL TIDE HAT +4.70m C.D.	
AN HIGH WATER SPRINGS MHWS +4.10m C.D.	
MEAN SEA LEVEL MSL +2.40m C.D.	
EAN LOW WATER SPRINGS MLWS +0.70m C.D.	
VEST ASTRONOMICAL TIDE LAT -0.10m C.D.	
LEVELS ARE IN CHART DATUM (mCD) 0.0mCD EQUATES TO +2.5mOD (MAIN HEAD HEIGHT)	
ALL DETAILS SHOWN ARE APPROXIMATE. DIMENSIONS WOULD BE SUBJECT TO CONFIRMATION IN DETAILED DESIGN.	
BATHYMETRIC DATA FROM HYDROGRAPHIC SURVEYS LTD. FOR EXISTING SITE SURVEY REFER TO:	
PRECISION SURVEY DRAWING 1208.	C
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