

is map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of His Majesty's Stationary Office. © Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. (100024913) (2023)

	STRUCTURE REFERENCE 58/35/26 NUMBER	
	NOMBER NOTES	
	 Do not scale All dimensions in millimetres unless noted otherwise All levels in metres (AOD) unless noted o Discrepancies are to be reported to the Overseeing Organisation 	
ay		
	AMENDMENT DETAILS STATUS Information	DATE RE
	mornation	
+47.672 Typical Water Level	DRAWN BY CHECKED BY APPROVED BY SCALE DATE DATE DATE DATE DATE	N.T.S
	RGGPPPDM	N.T.S
+47.672 Typical Water Level	RGG PP PDM DATE DATE 14 Feb 23 DATE ORIGINAL DRAWING SIZE 841 x 594 (A1) ORIGINAL DRAWING SIZE 841 x 594 (A1)	
	RGG PP PDM DATE 14 Feb 23 DaTE 21 Feb 23 ORIGINAL DRAWING SIZE 841 x 594 (A1) Image: Constant of the second	ΔTE
	RGG PP PDM DaTE 14 Feb 23 DaTE 21 Feb 23 ORIGINAL DRAWING SIZE 841 x 594 (A1) Image: Composition of the second sec	ΔTE
	RGG PP PDM Date 14 Feb 23 Date 21 Feb 23 ORIGINAL DRAWING SIZE B41 × 594 (A1) Image: Comparison of the comparis	ΔTE