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	NOTES: 1. DO NOT SCALE FROM THIS DRAWING. ALWAYS WORK TO NOTED DIMENSIONS. 2. ALL SETTING OUT, LEVELS AND DIMENSIONS TO BE CHECKED ON SITE PRIOR TO THE INSTALLATION OF MATERIALS AND ANY DISCREPANCIES ARE TO BE BROUGHT TO THE ATTENTION OF THE CONTRACT ADMINISTRATOR IMMEDIATELY. 3. THIS DRAWING MUST BE READ WITH THE RELEVANT SPECIFICATION DOCUMENTS AND DETAIL DRAWINGS. ANY DISCREPANCIES MUST BROUGHT TO THE ATTENTION OF THE CONTRACT ADMINISTRATOR IMMEDIATELY. 4. THIS DRAWING IS COPYRIGHT PROTECTED AND MAY NOT BE REPRODUCED IN WHOLE OR PART WITHOUT WRITTEN AUTHORITY. 5. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED. THIS DRAWING WAS PLOTTED ON: O9/08/2023
	KEY GENERAL INFORMATION APPLICATION BOUNDARY APPLICATION BOUNDARY S1.0 S1.0 S1.0 - SELF BINDING GRAVEL WITHOUT EDGINGS EXCEPT ON STEEP GRADIENTS (P) Location: To primary pedestrian routes Dims: 1.5m wide S2.0 S2.0 S2.0 - SELF BINDING GRAVEL WITHOUT FORMAL EDGINGS (V) Location: To primary pedestrian routes Dims: 1.5m wide S2.0 S2.0 - SELF BINDING GRAVEL WITHOUT FORMAL EDGINGS (V) Location: To B.O.A.T. Dims: 3m wide w/ passing places S3.0 - TIMBER BOARDWALK (P) Location: To scrub raised walkway Dims: 1.8m wide w/ low upstand
	S4.0 S4.0 - VEHICULAR MACADAM (V) Location: To access road between welcome building and HWRC Dims: 4.8m wide w/ passing places S5.0 S5.0 S5.0 S5.0 S5.0 S6.0 - VEHICULAR ROUTE (V) Location: To access road from Mainsgate Road to welcome building - existing surface made good Dims: 4.8m wide w/ passing places S6.0 S7.0 Institu Concrete w/ SMOOTH FINISH (V) Location: To Hodbarrow Lighthouse and Welcome Building - to in ground railway details S7.1 S7.1 S7.1 S7.1 S7.1 S7.1 Location: To welcome building and in ground railway details S7.1 S8.0 S8.0 S8.0 S8.0 S8.0 S8.0
	Dims: 1.5m wide S9.0 S9.0 Cocation: To Welcome Building layby S10.0 C S10.0
 F8.1 - SINGLE LEAF GATE Location: To RSPB BOAT boundary Material: Subject to future detail F9.0 - FEATURE FENCE Location: To NJT pond & Mainsgate Road entrance Material: Timber F10.0 - FEATURE ARTWORK Location: Site wide Refer to Design & Access Statement Chapter 7 F11.0 - CAR PARK PAY MACHINE Location: To car parks Material: - F12.0 - LOW MARKER POST Location: To new sea wall habitat creation Material: Timber F13.0 - FEATURE MARKER POST Location: Site wide Material: Corten F14.0 - FEATURE CONC BENCH w/ TIMBER TOP Location: To welcome building / beacon / windmill Material: Concrete / Timber F14.1 - FEATURE CONC BENCH Location: To Haverigg Lighthouse 	ORIGINATOR V layer.studio 1 01625 523 157 E manchester or newcastle@layer.studio Styla One Hollin Lane 1 Salters Road Styla Osofori Cheshrie Newcastle upon Tyne Styla Newcastle upon Tyne Newcastle upon Tyne Newcastle upon Tyne Newcastle upon Tyne Newcastle upon Tyne Styla Newcastle upon Tyne Styla Newcastle upon Tyne
Location: To Haverigg Lighthouse Material: Concrete F15.0 - CYCLE PARKING Location: To Haverigg Lighthouse Material: Concrete F16.0 - TIMBER LOGS Location: To car parking spaces Material: Concrete F17.0 - EV CHARGING LOCATIONS Location: To welcome building car park Material: -	Project The Iron Line Millom, Cumbria Drawing Title GA Haverigg Lighthouse Created By Checked By Scale Sheet Size MDM CL 1:100 A1 Project Number Originator Volume Level File Type Discipline Number 289 LYR XX - ZZ - DWG - L - 1212 Work Stage Status Revision Planning Information