

NOTES:

- DO NOT SCALE FROM THIS DRAWING. ALWAYS WORK TO NOTED DIMENSIONS.
- 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.
- THIS DRAWING MUST BE READ WITH THE RELEVANT SPECIFICATION DOCUMENTS AND DETAIL DRAWINGS. ANY DISCREPANCIES MUST BE BROUGHT TO THE ATTENTION OF THE CONTRACT ADMINISTRATOR IMMEDIATELY.
- THIS DRAWING IS COPYRIGHT PROTECTED AND MAY NOT BE REPRODUCED IN WHOLE OR PART WITHOUT WRITTEN AUTHORITY.
- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.
- NOTE DRAWING SUSTAINABILITY CODE SHOWN BELOW. DRAWING NOT TO BE USED FOR CONTRACTUAL AGREEMENT WITHOUT A1 STATUS.

THIS DRAWING WAS PLOTTED ON:

**08/04/2025**

REVISION HISTORY












DATE	REV	ZONE	DESCRIPTION	CHK
03/06/24	P01		Preliminary Issue	MDM
04/04/25	P02		Revised Issue	CE
07/04/25	P03		Issued for planning	MDM

KEY

GENERAL INFORMATION

 APPLICATION BOUNDARY

HARDWORKS




-  **S1.0 - SELF BINDING GRAVEL WITHOUT EDGINGS EXCEPT ON STEEP GRADIENTS (P)**  
Location: To primary pedestrian routes  
Dims: 15m wide
-  **S2.0 - STONE TO DUST SURFACE (V)**  
Assumed: Existing surface planed - pot holes filled - Type 1 dressing with Grano Dust surface finish  
Location: To Byway  
Dims: As existing
-  **S3.0 - TIMBER BOARDWALK (P)**  
Location: To stand dune raised walkway  
Dims: 18m wide w/ low upstand
-  **S4.0 - VEHICULAR MACADAM (V)**  
Location: Visitor Centre car park / Access Road Trench  
Dims: 15m wide trench cover w/ passing places
-  **S5.0 - VEHICULAR ROUTE (MACADAM) (V)**  
Assumed: Some resurfacing as per S4.0 specification  
Location: To access road from Mainsgate Road to visitor centre - existing surface made good  
Dims: 48m wide
-  **S6.0 - NATURAL STONE PAVING (P)**  
Location: To Towsey Hole Windmill
-  **S7.0 - INSITU CONCRETE w/ SMOOTH FINISH (P)**  
Location: To in ground railway details / Visitor Centre / Hoadbarrow Lighthouse
-  **S7.1 - INSITU CONCRETE w/ EXPOSED AGGREGATE FINISH (P / V)**  
Location: To Visitor Centre / Whiterock Junction
-  **S8.0 - REINFORCED GRAVEL (P)**  
Location: To Visitor Centre car park / Annie Lowther Hide
-  **S9.0 - RAISED STEEL WALKWAY w TIMBER EDGE (P)**  
Location: To Visitor Centre
-  **SE - SURFACE EXISTING**  
Location: As noted

KEY

GENERAL INFORMATION

 APPLICATION BOUNDARY

SLAG BUND REMEDIATION WORKS

-  SLAG BUND - EXISTING
-  **SLAG BUND - INCREASED HEIGHT**  
To a maximum of 1500mm
-  **SLAG BUND - INFILL**



**STORY**



ORIGINATOR



W  
layer.studio  
01625 523 157  
manchester or  
newcastle@layer.studio

MANCHESTER  
80 Grove Street Studio 29  
Willeslow  
Cheshire  
SK9 1DR

NEWCASTLE  
39 High Bridge Works  
Newcastle-upon-Tyne  
NE1 1EW

Client

**Cumberland Council**

Project

**The Iron Line**  
Millom, Cumbria

Drawing Title

**GA | Lighthouse & Tern Island Hide - Slag Bund**

Created By	Checked By	Scale	Sheet Size
MDM	CL	1:500	A1

Project Number	Originator	Volume	Level	File Type	Discipline	Number
289	LYR			XX-ZZ-DWG-L-1303		

Work Stage	Status	Revision
Stage 3	Planning	P03