



FURNITURE / BOUNDARIES

F1.0 - PICNIC TABLE
Location: Site wide
Material: Corten Steel / Timber / Concrete

F2.0 - BENCH
Location: Site wide
Material: Corten Steel / Timber / Concrete

F2.1 - BENCH (EXISTING)
Location: Site wide
Material: Timber

F3.0 - WAYFINDING - SITE NAVIGATION
Location: Site wide
Material: Corten Steel w/ laser cuttings

F4.0 - WAYFINDING - ARRIVAL
Location: Site wide
Material: Corten Steel w/ laser cuttings

F5.0 - INFO BOARD: ECOLOGY
Location: Site wide
Material: Corten Steel w/ laser cuttings

F5.1 - INFO BOARD: MAP LOCATION
Location: Site wide
Material: Corten Steel w/ laser cuttings

F5.2 - INFO BOARD: HERITAGE
Location: Site wide
Material: Corten Steel w/ laser cuttings

F6.0 - VIEWING SCREEN
Location: To Hidden Lagoon
Material: Timber

F7.0 - DOUBLE LEAF GATE
Location: Road to Welcome Building / HWRC
Material: Subject to future detail

F7.1 - SINGLE LEAF GATE
Location: To Farm Island fence
Material: Subject to future detail

F8.0 - FEATURE FENCE
Location: Site wide
Material: Timber

F8.1 - EXISTING FENCE
Location: Site wide
Material: Timber

F9.0 - FEATURE ARTWORK
Location: Site wide
Refer to Design & Access Statement Chapter 7

F10.0 - CAR PARK PAY MACHINE
Location: To Visitor Centre car park
Material: -

F11.0 - FEATURE CONC BENCH w/ TIMBER TOP
Location: Site wide
Material: Concrete / Timber

F12.0 - CYCLE PARKING
Location: Site wide
Material: Steel

F13.0 - TIMBER LOGS
Location: To car parking spaces
Material: Timber

F14.0 - EV CHARGING LOCATIONS
Location: To welcome building car park
Material: -

F15.0 - THRESHOLD DETAIL
Location: To key thresholds
Material: Corten

F16.0 - BIRD HIDE
Location: To Hidden Lagoon / Lagoon
Material: Timber

F17.0 - PV CANOPY
Location: To welcome building car park
Material: Subject to future detail

F18.0 - WASTE BIN
Location: Site wide
Material: Corten

F19.0 - HAND RAIL
Location: To entrance steps
Material: Steel

F20.0 - BOLLARD
Location: To Byway Entrances
Material: Timber

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 BE 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.
6. 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

DATE	REV	ZONE	DESCRIPTION	CHK
26/03/25	P01		Stage 03 draft issue - for coordination	MDM
03/04/25	P02		Updates	MDM
07/04/25	P02		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 planned - pot holes filled - Type 1 dressing with Grano Dust surface finish Location: To Byway Dims: As existing
	S3.0 - TIMBER BOARDWALK (P) Location: To sand dune raised walkway Dims: 1.8m 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: 4.8m 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 / Headbarrow 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



ORIGINATOR
 Layer.studio
W layer.studio
01625 523 157
manchester or
newcastle@layer.studio
MANCHESTER 80 Grove Street
Willslow
Cheshire
SK9 1DR
NEWCASTLE Studio 29
39 High Bridge Works
Newcastle-upon-Tyne
NE1 1EW

Client
Cumberland Council
Project
The Iron Line
Millom, Cumbria
Drawing Title
GA | Visitor Centre 1:200

Created By MDM	Checked By CL	Scale 1:200	Sheet Size A1
Project Number 289	Originator LYR	Volume XX-ZZ-DWG-L-1203	Level XX-ZZ-DWG-L-1203
Work Stage Stage 3	Status Planning	Revision P02	