

S2.0 – STONE TO DUST SURFACE – NOTE
 – MINIMUM 3.8m WIDE SURFACE CORRIDOR TO BOAT TO ALLOW FIRE TENDER ACCESS
 – WHERE EXISTING BOAT IS NOT 3.8m, REMOVAL OF EXISTING VEG TBC ON SITE W/ ECOLOGIST
 – EXACT LOCATION OF 3.8m ROUTE SUBJECT TO CONDITION SURVEY

- 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:
27/01/2026

REVISION HISTORY				
DATE	REV	ZONE	DESCRIPTION	CHK
04/06/25	P01		Issued for coordination	MDM
14/08/25	P02		Stage 4 issue	MDM

KEY

GENERAL INFORMATION

APPLICATION BOUNDARY

B.O.A.T. SURFACING

S2.0 – STONE TO DUST SURFACE (V)
 Supplier: Burlington Aggregates(OAE)
 Material: Crushed Limestone (Locally Sourced)
 Unit Size: 0-5mm
 Spec Clause: Q23/131

S4.0 – VEHICULAR MACADAM (V)
 To engineer's detail and spec

S5.0 – VEHICULAR MACADAM (V)
 To engineer's detail and spec

S7.0 – INSITU CONCRETE w/ SMOOTH FINISH (V)
 Concrete makeup to engineer's detail and spec
 Concrete Colour: Light Grey
 Finish: Smooth Trowel Finish w/ 100mm Trowel Edge
 Spec Clause: E41/120

S7.1 – INSITU CONCRETE w/ EXPOSED AGGREGATE FINISH (V)
 Concrete makeup to engineer's detail and spec
 Concrete Colour: Grey
 Finish: Exposed Aggregate
 Aggregate Supplier: Holcim (OAE)
 Quarry: Ghyll Scar
 Etch Depth: 0-2mm
 Spec Clause: E41/121

SE – SURFACE EXISTING
 To be retained

B.O.A.T. KERBS

E3.0 – PCC KERB (FLUSH)
 Supplier: Marshalls (OAE)
 Product: Standard Bullnosed Kerb
 Colour: Natural
 Size: 125 x 150 x 915mm
 Spec Clause: Q10/110

E2.0 – CORTEN STEEL INLAY (FLUSH)
 Supplier: EverEdge (OAE)
 Material: Corten Steel
 Spec Clause: Q10/200

NOTE
 SUBJECT TO ENGINEER REVIEW / COMMENT



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Client
 Cumberland Council

Project
 The Iron Line
 Millom, Cumbria

Drawing Title
 GA | BOAT Surface Works Overview

Created By	Checked By	Scale	Sheet Size
CE	CL	1:3000	A1
Project Number	Originator	Volume	Level
MIL	LYR	XX-ZZ-DR-L-1250	
Work Stage	Status	Revision	
Stage 4	S4	P02	

