

Note

1. Do not scale from this drawing

2. To be read in conjunction with Project Risk Register REF: XXX 3. To be read in conjunction with all other Landscape Architect's drawings

Site Boundary

Existing Tree

Proposed Building

Canopy / Building Overhang

Existing Tree to be removed

Existing Wall to be removed

Primary Building Entrance Secondary Building Entrance

Vehicular Workshop

Refer to Planting Strategy

Proposed Multi-stem Tree

Refer to Planting Strategy

Refer to Planting Strategy

Rain garden Planting

Refer to Planting Strategy

Refer to Planting Strategy

Native Buffer Planting

Refer to Planting Strategy

Ornamental Planting

Refer to Planting Strategy

Refer to Planting Strategy

Pedestrian Macadam To Engineer's Specification

Vehicular Macadam

To Engineer's Specification

Concrete Block Paving

Concrete Block Paving

Concrete Block Paving

Laid in a stretcher bond

Location: To entrances and pathways

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Laid in a stretcher bond Location:To entrances and pathways

Laid in a stretcher bond

Hedge Planting

Dense Native Buffer Planting Refer to Planting Strategy

Swale Planting

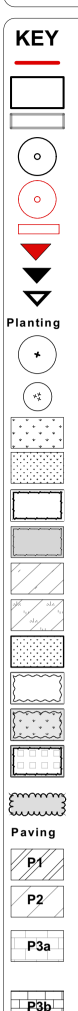
Amenity Planting Refer to Planting Strategy

Proposed Tree

Grass Seed Refer to Planting Strategy

Turf

Entrance



Refer to Planting Strategy Wildflower Meadow Planting Refer to Planting Strategy Woodland Edge Planting

P3b



P5

P6

Laid in herringbone bond Location:To parking bays MUGA Permeable Surface As per engineer's specification

Permeable Block Paving

DATE MITIGATED ID RISK MITIGATION **RESIDUAL PROJECT RISKS** Issued for Planning мн 05/04/2024 P06 DRAWN APPROVED BY BY DATE REV DESCRIPTION OF REVISION REVISIONS STATUS Authorised and Accepted as Planning A2 - Application Submission Ares Landscape Architects LTD Gatecrasher, 51 Eyre Lane Sheffield S1 4RB ares t: 0114 276 2000 e: hello@aresdesign.co.uk w: ares.eu.com CLIENT : Cardiff and Vale College PROJECT TITLE : Advanced Technology Centre DRAWING TITLE :

Detailed General Arrangement 5 of 5 DRAWING SCALE DRAWN DATE DRAWN B 1:200 MDS 12/10/2023 PAPER SIZE : APPROVED BY ALA PROJECT CODE: A1 ALA723 ΗT DRAWING NUMBER : STATUS : REVISION : VG0101-ALA-00-XX-DR-L-00015 A2 P06