



KEY CONTINUED

- S3 Seating Bench
- S4 Picnic Bench
- S5 EVCP To Engineers Specification
- S6 Cycle Stands For short stay cycle parking
- S7 Dining Furniture
- S8 Timber Feature Bench Location: To entrance areas
- S9 Raised Planter with Timber Seating
- S10 Door Protection Barrier
- S11 Motorcycle Anchor
- S12 Litter Bin
- S13 Removable Bollard
- S14 Fixed Bollard
- S15 Boulders
- S16 Rising Arm Barrier

Fencing and Structures

- Proposed Fencing Refer to Fencing General Arrangement for details
- Proposed Gates Refer to Fencing General Arrangement for details
- W1 Retaining Wall Gabion baskets Details: TIC
- W2 Feature Wall As per Architect's drawings

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

KEY

- Site Boundary
- Proposed Building
- Canopy / Building Overhang
- Existing Tree
- Existing Tree to be removed
- Existing Wall to be removed
- Primary Building Entrance
- Secondary Building Entrance
- Vehicular Workshop Entrance

Planting

- Proposed Tree Refer to Planting Strategy
- Proposed Multi-stem Tree Refer to Planting Strategy
- Grass Seed Refer to Planting Strategy
- Turf Refer to Planting Strategy
- Amenity Planting Refer to Planting Strategy
- Rain garden Planting Refer to Planting Strategy
- Swale Planting Refer to Planting Strategy
- Wildflower Meadow Planting Refer to Planting Strategy
- Woodland Edge Planting Refer to Planting Strategy
- Native Buffer Planting Refer to Planting Strategy
- Dense Native Buffer Planting Refer to Planting Strategy
- Ornamental Planting Refer to Planting Strategy
- Hedge Planting Refer to Planting Strategy

Paving

- P1 Pedestrian Macadam To Engineer's Specification
- P2 Vehicular Macadam To Engineer's Specification
- P3a Concrete Block Paving Laid in a stretcher bond Location: To entrances and pathways
- P3b Concrete Block Paving Laid in a stretcher bond Location: To entrances and pathways
- P4 Concrete Block Paving Laid in a stretcher bond Location: To entrances and pathways
- P5 Permeable Block Paving Laid in herringbone bond Location: To parking bays
- P6 MUGA Permeable Surface As per engineer's specification
- P7 Concrete surface To Engineer's specification
- P8 Resinbound Gravel Location: To external social areas
- P9 Blister Paving Location: To crossing points
- P10 Decorative Gravel

Furniture

- S1 Double Stacked Cycle Rack For long stay cycle parking
- S2 Cycle Shelter

ID	RISK	MITIGATION	DATE MITIGATED
RESIDUAL PROJECT RISKS			

DATE	REV	DESCRIPTION OF REVISION	DRAWN BY	APPROVED BY
31/05/2024	P10	Issued for Planning a. Arm barrier added to vehicular entrance and road added to allow for pedestrian access b. Retaining gabion wall layout updated c. Service yard hard surface changed from vehicular lanes to concrete surfacing d. Extended hedgerow added as a response to ecological officer comment	MDS	MH

REVISIONS

STATUS
A2 - Authorised and Accepted as Planning Application Submission

ares
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CLIENT:
Cardiff and Vale College

PROJECT TITLE:
Advanced Technology Centre

DRAWING TITLE:
Landscape General Arrangement

DRAWING SCALE: 1:500	DRAWN BY: MDS	DRAWN DATE: 15/06/2022
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P10

