

The Good Sheds

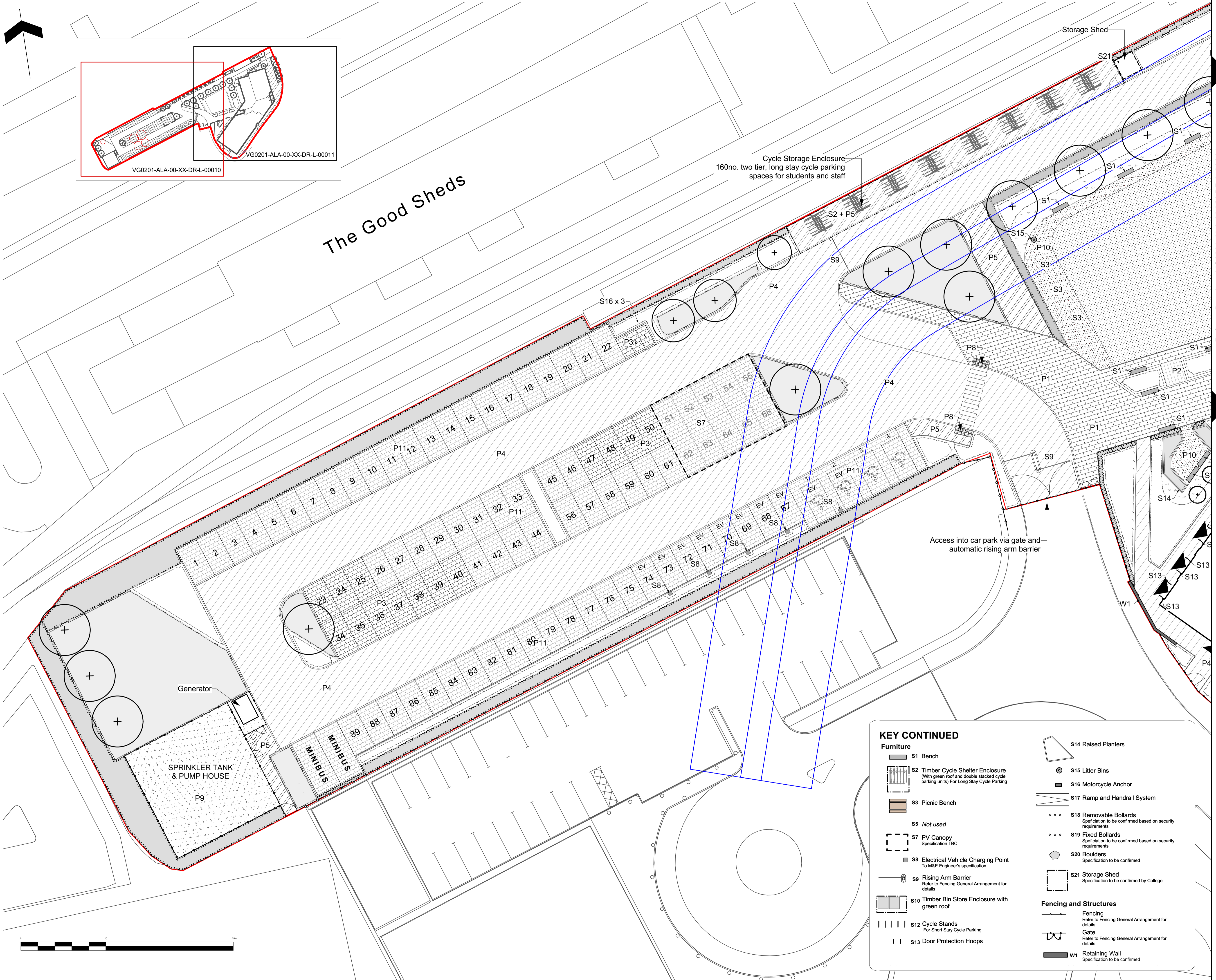
Cycle Storage Enclosure
160no. two tier, long stay cycle parking spaces for students and staff

Storage Shed

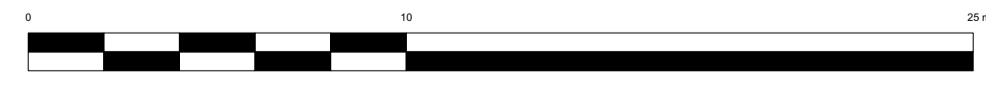
Refer to Drawing : VG0201-ALA-00-XX-DR-L-00011

- Note**
1. Do not scale from this drawing
 2. To be read in conjunction with Project Risk Register REF: VG0201-ALA-00-XX-RG-L-00001
 3. To be read in conjunction with all other Landscape Architect's drawings

- KEY**
- Culvert and easement
 - Site Boundary
 - Building
 - Building Overhang / External Canopy
 - Removed Trees
 - Primary Building Entrance
 - Secondary Building Entrance
- Paving**
- P1 Concrete Block Paving
Laid in a stretcher bond
Location: To entrance plaza and pathways
Colour: Light Grey
 - P2 Concrete Block Paving
Laid in a stretcher bond
Location: To pathways
Colour: Dark Grey
 - P3 Permeable Block Paving
Laid in herringbone bond
Location: To parking bays
Specified to certain parking bays only
 - P4 Vehicular Macadam
To Engineer's Specification
 - P5 Pedestrian Macadam
To Engineer's Specification
 - P6 Not used
 - P7 Not used
 - P8 Tactile Blister Paving
Location: To crossing points
 - P9 Concrete Surface
To Engineer's specification
 - P10 Resinbound Gravel
Location: To edible garden
 - P11 Concrete Block Paving
Laid in herringbone bond
Location: To parking bays
Specified to certain parking bays only
 - P12 Not used
- Planting**
- Proposed Tree
 - Specimen Shrub
 - Grass Turf
Refer to Planting Strategy
 - Amenity Planting
Refer to Planting Strategy
 - Wildflower Turf
Refer to Planting Strategy
 - Rain Garden Planting
Refer to Planting Strategy
 - Hedge Planting
Refer to Planting Strategy



- KEY CONTINUED**
- Furniture**
- S1 Bench
 - S2 Timber Cycle Shelter Enclosure
(With green roof and double stacked cycle parking units) For Long Stay Cycle Parking
 - S3 Picnic Bench
 - S5 Not used
 - S7 PV Canopy
Specification TBC
 - S8 Electrical Vehicle Charging Point
To M&E Engineer's specification
 - S9 Rising Arm Barrier
Refer to Fencing General Arrangement for details
 - S10 Timber Bin Store Enclosure with green roof
 - S12 Cycle Stands
For Short Stay Cycle Parking
 - S13 Door Protection Hoops
 - S14 Raised Planters
 - S15 Litter Bins
 - S16 Motorcycle Anchor
 - S17 Ramp and Handrail System
 - S18 Removable Bollards
Specification to be confirmed based on security requirements
 - S19 Fixed Bollards
Specification to be confirmed based on security requirements
 - S20 Boulders
Specification to be confirmed
 - S21 Storage Shed
Specification to be confirmed by College
- Fencing and Structures**
- Fencing
Refer to Fencing General Arrangement for details
 - Gate
Refer to Fencing General Arrangement for details
 - Retaining Wall
Specification to be confirmed



ID	RISK	MITIGATION	DATE MITIGATED
RESIDUAL PROJECT RISKS			

DATE	REV	DESCRIPTION OF REVISION	DRAWN BY	APPROVED BY
20/03/2024	P06	Issued for Planning	MDS	MH

REVISIONS

STATUS
A2 - Authorized and Accepted as Planning Application Submission

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CLIENT:
Cardiff and Vale College

PROJECT TITLE:
Barry Waterfront Campus

DRAWING TITLE:
Detailed General Arrangement 1 of 2

DRAWING SCALE: 1:200
PAPER SIZE: A1

DRAWN BY: MDS
APPROVED BY: MH

DRAWN DATE: 27/11/2023
ALA PROJECT CODE: ALA724

DRAWING NUMBER: VG0201-ALA-00-XX-DR-L-00010 A2
STATUS: A2
REVISION: P06