



**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
	F1 Weldmesh Fencing Internal Security 1.8m Height NBS: Q40/125A
	F2 Weldmesh Fencing Perimeter Security 2.4m Height NBS: Q40/125B
	F3 Rebound Weldmesh Fencing MUGA Fencing 3.0m Height NBS: Q40/125C with additional 3.0m Ball Stop Netting NBS: Q41/125
	F4 Timber Knee Rail 0.6m Height NBS: Q41/130A
	F5 Timber Close Board Fencing 3m Height NBS: Q40/310A
	F6 Acoustic Louvred Fencing 2.6m Height NBS: Q40/170
	F7 Timber Hit & Miss Fencing 2.4m Height NBS: Q40/310B
	F8 Architectural Knee Rail Height varies from 300mm-600mm see details on drawing 10026 NBS: Q41/130B
	Feature Wall Refer to Architects drawings for details
	G1 Double Leaf Gate 8m Width Automatic Opening
	G2 Double Leaf Gate 8m Width Manual Opening
	G3 Double Leaf Gate 3.5m Width Automatic / Manual Opening
	G4 Double Leaf Gate 2.4m Width Manual Opening
	G5 Double Leaf Gate 1.8m Width Automatic / Manual Opening
	G6 Single Leaf Gate 1.5m Width Manual Opening
	G7 Double Leaf Gate 3.1m Width Manual Opening Connected to Feature wall designed by Architects
	G8 a. Automatic Rising Arm Barrier with intercome to reception Note: Gate specification to match associated fence type

ID	RISK	MITIGATION	DATE MITIGATED
<b>RESIDUAL PROJECT RISKS</b>			

DATE	REV	DESCRIPTION OF REVISION	DRAWN BY	APPROVED BY
31/05/2024	P08	Issued for Planning a. Arm barrier (G8) added to vehicular entrance b. Fence position to match updated gabion wall layout	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:  
**Fencing General Arrangement**

DRAWING SCALE: 1:500	DRAWN BY: MDS	DRAWN DATE: 15/06/2022
PAPER SIZE: A1	APPROVED BY: HT	ALA PROJECT CODE: ALAT23

DRAWING NUMBER: **VG0101-ALA-ZZ-DR-L-00003** STATUS: **A2** REVISION: **P08**

