

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

Weldmesh Fencing Internal Security 1.8m Height NBS: Q40/125A

Weldmesh Fencing Perimeter Security 2.4m Height NBS: Q40/125B

Rebound Weldmesh Fencing

MUGA Fencing 3.0m Height NBS: Q40/125C with additional 3.0m Ball Stop Netting NBS: Q41/125

Timber Knee Rail 0.6m Height *NBS: Q41/130A* Timber Close Board Fencing 3m Height NBS: Q40/310A

Acoustic Louvred Fencing 2.6m Height NBS: Q40/170

Timber Hit & Miss Fencing 2.4m Height NBS: Q40/310B

Architectural Knee Rail Height varies from 300mm-600mm see

details on drawing 10026 NBS: Q41/130B Feature Wall Refer to Architects drawings for details Double Leaf Gate 6m Width

Automatic Opening Double Leaf Gate 6m Width Manual Opening

Double Leaf Gate 3.5m Width Automatic / Manual Opening Double Leaf Gate 2.4m Width Manual Opening

Double Leaf Gate 1.8m Width Automatic / Manual Opening Single Leaf Gate 1.5m Width

Manual Opening Double Leaf Gate
3.1m Width
Manual Opening
Connected to Feature wall designed by Architects

Automatic Rising Arm Barrier with intercome to reception Note: Gate specification to match associated fence type

## **RESIDUAL PROJECT RISKS**

Issued for Planning
a. Arm barrier (G8) added to vehicular entrance
b. Fence position to match updated gabion wall layout DATE REV DESCRIPTION OF REVISION

## **REVISIONS**

Authorised and Accepted as Planning
Application Submission



Ares Landscape Architects LTD Gatecrasher, 51 Eyre Lane Sheffield S1 4RB t: 0114 276 2000 e: hello@aresdesign.co.uk w: ares.eu.com

15/06/2022

ALA PROJECT CODE:

Cardiff and Vale College

**Advanced Technology Centre** 

**Fencing General Arrangement** 

DRAWING NUMBER :

VG0101-ALA-ZZ-ZZ-DR-L-00003 A2

STATUS: