



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	
F1	Weldmesh Fencing Height: 2.4m
F2	Close Board Timber Fence Height: 3m
F3	Acoustic Louvered Fence Height: 3m
F4	Metal Balltop Railing Fence Height: 2.4m
(Dashed line)	Existing fence to be retained
G1	Double Leaf Gate 1.8m clear opening Manual
G2	Single Leaf Gate 1.5m clear opening Manual
G3	Double Leaf Gate 7m clear opening Manual
G4	Double Leaf Gate 3.8m clear opening Manual
G5	Automatic Rising Arm Barrier with intercom to reception
G6	Single Leaf Gate 1.2m clear opening Manual

Note: Gate specification to match associated fence type

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

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

CLIENT:
Cardiff and Vale College

PROJECT TITLE:
Barry Waterfront Campus

DRAWING TITLE:
Fencing General Arrangement

DRAWING SCALE: 1:250	DRAWN BY: HS	DRAWN DATE: 15/06/2022
PAPER SIZE: A1	APPROVED BY: HT	ALA PROJECT CODE: ALAT24

DRAWING NUMBER: **VG0201-ALA-00-XX-DR-L-00004 A2** STATUS: **P06** REVISION: