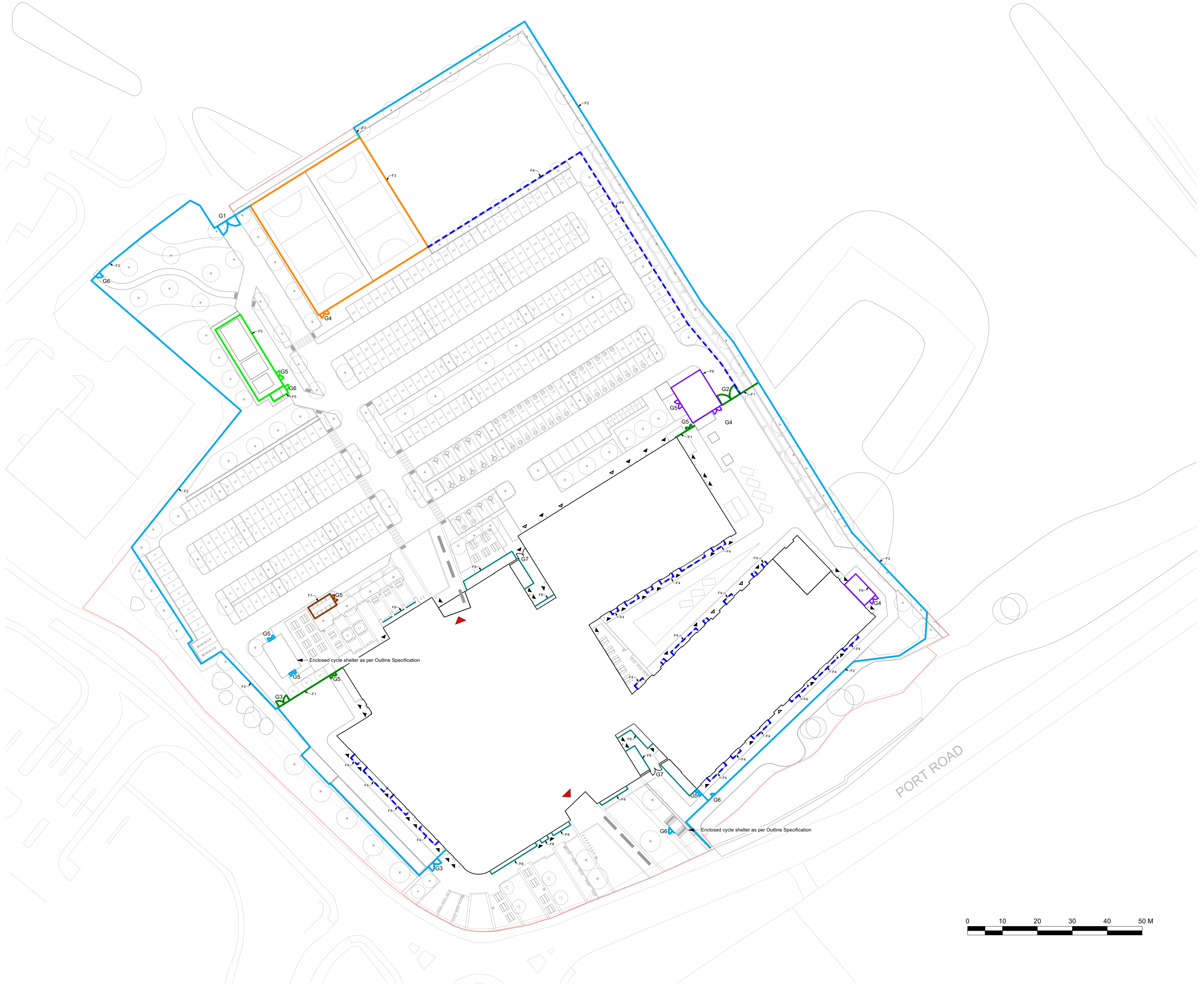


Note
 1. Do not scale from this drawing
 2. To be read in conjunction with Project Risk Register REF: XXX
 3. To be read in conjunction with all other Landscape Architect's drawings

KEY

- Site Boundary
 - F1 Weldmesh Fencing Internal Security 1.6m Height
 - F2 Weldmesh Fencing Perimeter Security 2.4m Height
 - F3 Rebound Weldmesh Fencing MUGA Fencing 3.0m Height with additional 3.0m Ball Stop Netting
 - - - F4 Timber Knee Rail 0.6m Height
 - F5 Timber Close Board Fencing 3m Height
 - F6 Acoustic Louvred Fencing 2.6m Height
 - F7 Timber Hit & Miss Fencing 2.4m Height
 - F8 Architectural Knee Rail Height TBC
 - W2 Feature Wall Refer to Architects drawings for details
 - G1 Double Leaf Gate 6m Width Automatic Opening
 - G2 Double Leaf Gate 6m 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
- 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
05/04/2024	P07	Issued for Planning	MH	BH
REVISIONS				

STATUS
A2 - Authorised and Accepted as Planning Application Submission

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CLIENT:
Cardiff and Vale College

PROJECT TITLE:
Advanced Technology Centre

DRAWING TITLE:
Fencing General Arrangement

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

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