



- Note**
1. Do not scale from this drawing
 2. To be read in conjunction with Project Risk Register
 3. To be read in conjunction with all other Landscape Architect's drawings
 4. All fabrication drawings to be provided by sub contractor designer

- KEY**
- Planning Application Boundary
 - Existing Wall
 - Existing Fence
 - Existing Gate

- Fencing and Railing Types**
- F1 Weldmesh Fence High Security Perimeter Fence 2.4m Height
 - F2 Weldmesh Fence High Security Internal Fence 1.8m Height
 - F3 Weldmesh MUGA Fencing 3.0m Height
 - F4 Timber Palisade Fencing 1.2m Height
 - F5 Retaining Wall Balustrade 1.1m Height
 - F6 Vehicular Wall Protection Rail 1.2m Height TBC
 - F7 Timber Close Boarded Fence 3m Height TBC
 - F8 Acoustic Fence 3m Height TBC
 - F9 Architectural Brick Column & Rail Fence 2.4m Height TBC
 - F10 Timber Post & Rail Fence 1.2m Height TBC

- Gate Types**
- G1 Vehicular Double Leaf Gate Width: Varies (5.5-6m to match road) Height: to match F1 fence type Operation: Automatic / Manual Opening TBC
 - G2 Vehicular Double Leaf Gate Width: Varies (3.1m-4m) Height: to match adjoining fence type Operation: Automatic / Manual Opening TBC
 - G3 Vehicular Double Leaf Gate Width: 4m Height: to match F4 fence type Operation: Manual Opening
 - G4 Pedestrian Double Leaf Gate Width: 2.4m Height: to match adjoining fence type Operation: Automatic / Manual TBC
 - G5 Pedestrian Single Leaf Gate Width: 1.2m Height: to match adjoining fence type Operation: Automatic / Manual TBC
 - G6 MUGA Pedestrian Single Leaf Gate Width: 1.2m wide Height: as supplied Operation: Manual
 - G7 Pedestrian Double Leaf Gate Width: 2.4m wide Height: to match F7 fence type Operation: Manual Opening
 - G8 Pedestrian Single Leaf Gate Width: 1.2m wide Height: to match F8 fence type Operation: Automatic / Manual Opening TBC
 - G9 Vehicular Rising Arm Barrier Width: to match road width Height: TBC Operation: Automatic / Manual Opening TBC
 - G10 Vehicular Double Leaf Gate Width: to match road width Height: 1.2m to match Operation: Automatic / Manual Opening TBC

ID	RISK	MITIGATION	DATE MITIGATED
RESIDUAL PROJECT RISKS			

DATE	REV	DESCRIPTION OF REVISION	DRAWN BY	APPROVED BY
05/10/2025	P02	Planning application red line boundary removed from drawing	JJ	BH
REVISIONS				

STATUS - DRAWING PURPOSE
S2 - Issued for Pre-Application Consultation

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CLIENT:
The Welsh Education Partnership (WEPco)

PROJECT TITLE:
Coleg Sir Gâr, Pibwrlwyd

DRAWING TITLE:
Fencing and Metalwork General Arrangement

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APPROVED BY: JJ
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