

	All construc	tion information should be taken from figured dimensions only.		
N	Legend			
		Site boundary.		
		Secure site boundary fencing, minimum 1.8m high. Weld mesh anti-climb fence, to SbD standards e.g. Dulok double wire mesh fencing at 1830mm height, powder coated in black colour. With matching gates.		
		Secondary secure fencing to playground zones. Weld mesh anti-climb fence, e.g. Dulok double wire mesh fencing at 1430mm height, powder coated in black colour. With matching gates.		
		Fencing to refuse store and substation enclosure. Timber hit and miss fencing, with concrete support posts. Minimum 2400mm high. With matching gates. Roof not included.		
		Fencing to MUGA, minimum 3.6m high. Weld mesh anti-climb fence, to SbD standards e.g. Dulok double wire mesh fencing at 3660mm height, powder coated in black colour. With matching gates.		
	Gate Schedule			
	G1 Lockable pe opening.	destrian gate. Single leaf gate, min. 1.2m clear		

G2 Lockable vehicular gate. Double leaf gate, min. 6.0m clear opening.

G3 Lockable vehicular gate. Double leaf gate, min. 6.0m clear opening.

G4 Lockable maintenance gate to refuse store. Double leaf gate, min. 2.4m clear opening.

G5 Lockable maintenance gate to sprinkler tank enclosure. Double leaf gate, min. 2.0m clear opening.

G6 Lockable pedestrian gate. Single leaf gate, min. 1.2m clear opening.

G7 Lockable maintenance gate to refuse store. Double leaf gate, min. 2.5m clear opening.

-G8 Lockable pedestrian gate. Single leaf gate, min. 1.2m clear opening.

G9 Lockable pedestrian/ maintenance gate. Double leaf gate, min. 2.4m clear opening.

G10 Lockable pedestrian/ maintenance gate. Double leaf gate, min. 2.4m clear opening.

G11 Lockable pedestrian/ maintenance gate. Double leaf gate, min. 2.4m clear opening.

G12 Lockable pedestrian gate. Single leaf gate, min. 1.2m clear opening.

G13 Lockable pedestrian gate. Single leaf gate, min. 1.2m clear opening.

G14 Lockable maintenance gate. Single leaf gate, min. 1.2m clear opening.

G15 Pedetrian gate. Single leaf gate, min. 1.2m clear opening.

PL PL09 28/04/20 Planning Issue Updates STATUS REV DATE DESCRIPTION CLIENT

Vale of Glamorgan Council

**REVISED BY** AP CHECKED BY CS

ORIGINATOR NO 152855

CONSULTANT **STRIDE TREGL** WN

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PROJECT Llancarfan Primary School in Rhoose Project Address

DRAWING TITLE Site Security and Fencing Plan

SUITABILITY STATUS		SCALE
PL : PLANNING	As indicated	
	1:2	50 @ A1
PROJECT   ORIGINATOR   ZONE   LEVEL   TYPE   ROLE   CLASS.   NUMBER		REVISION
LPS-STL-XX-XX-DR-L-9004	PL09	

