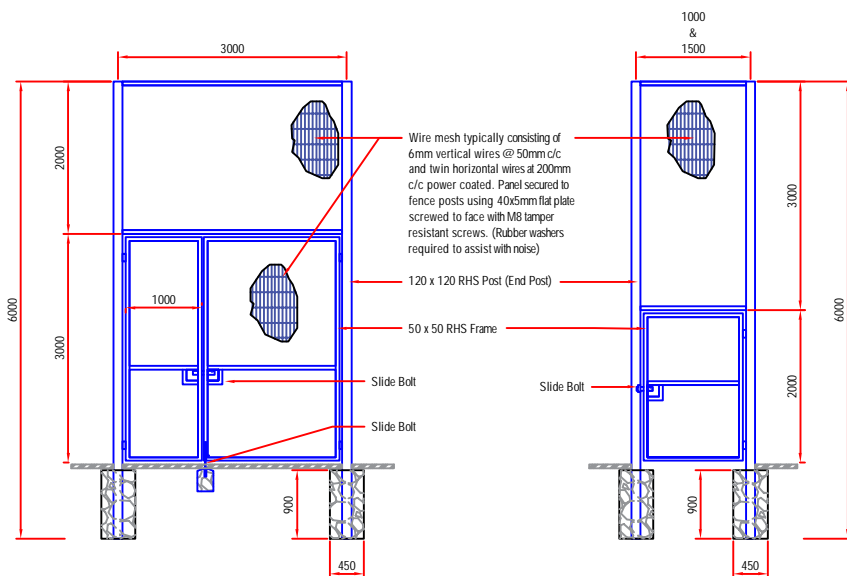


Wire mesh typically consisting of 6mm vertic wires @ 50mm c/c and twin horizontal wires 200mm c/c power coated. Panel secured to fence posts using 40x5mm flat plate screwed face with M8 tamper resistant screws. (Rubber washers required to assist with noise)

120 x 120 RHS Post (End Post)
100 x 50 RHS Post (Intermediate Post)

5m Typical Fence Detail
(Scale 1:50)



Wire mesh typically consisting of 6mm vertical wires @ 50mm c/c and twin horizontal wires at 200mm c/c power coated. Panel secured to fence posts using 40x5mm flat plate screwed to face with M8 tamper resistant screws. (Rubber washers required to assist with noise)

120 x 120 RHS Post (End Post)
50 x 50 RHS Frame
Slide Bolt
Slide Bolt

Vehicle Access Gate
(Scale 1:50)

Pedestrian Access Gate
(Scale 1:50)



Location Plan
(N.T.S)

Rev	Date	Drawn	Reviewed	Approved	Description of Change
0					

Drawing Date: _____ Project: Blantyre Victoria Community Hub

Location: Blantyre

Approval Status: _____ Drg. Title: Proposal for KG Stadium, Forrest Street, Blantyre Typical Fence / Gate Details

Drawn	Rev'd	App'd	Drg. No.	Sheet	Rev.
			BYVFC - 0200		
				Scale:	Size: A2

- Key:**
- 3g Pitch (106m x 66m)
 - 5m Fence
 - Vehicle Access Gate
 - Pedestrian Access Gate

- Notes**
1. Do not scale from this drawing
 2. Site verify all dimensions prior to construction
 3. Report all discrepancies to the Drawing Originator immediately
 4. This drawing is to be read in conjunction with all relevant documents and drawings
 5. This document is a briefing tool aimed to illustrating the required design intent for a community football stadium. Design responsibility remains with the design team and all information should be checked for suitability on a project by project basis.