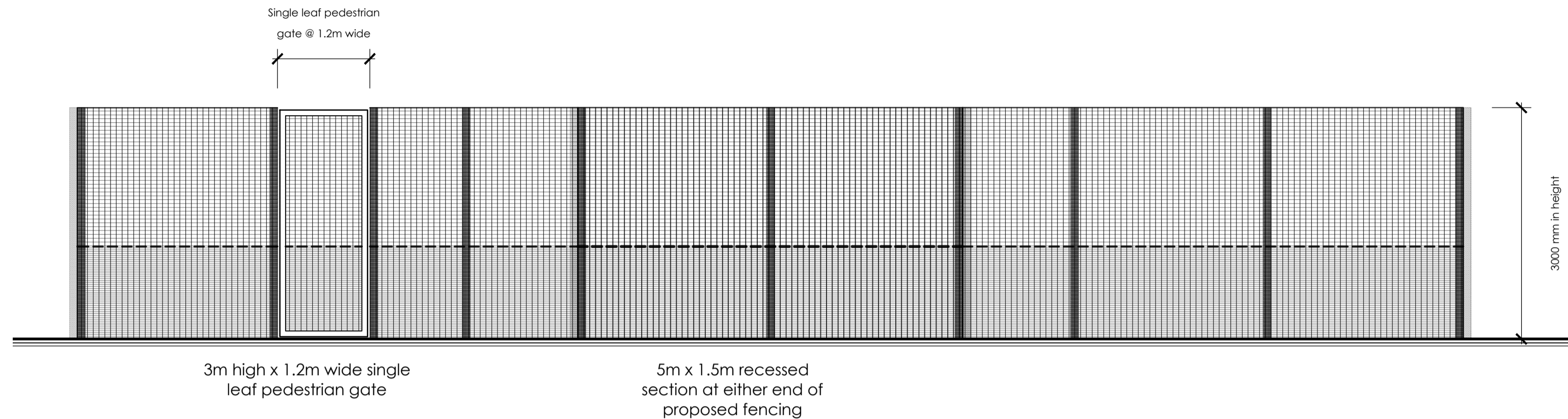


PROPOSED

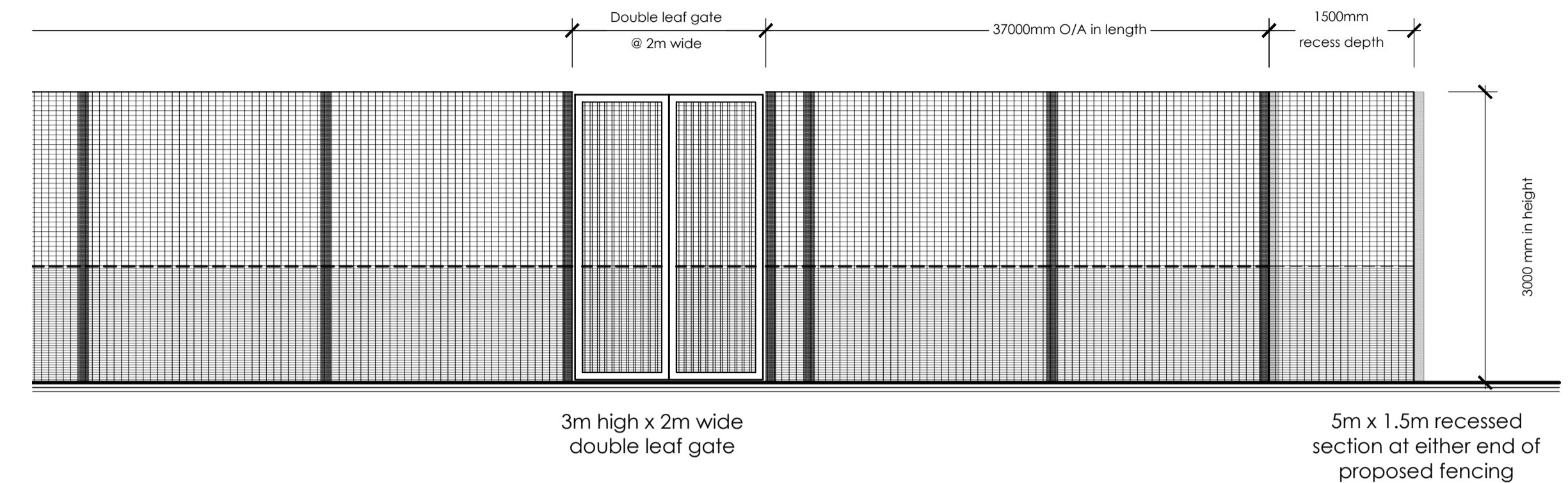
NOTES: All measurements are in mm unless otherwise specified. Do not scale from this drawing. Contractor to check dimensions on site and inform AF Architecture of discrepancies if required. This drawing is subject to Copyright.

Proposed Fencing Enclosure Elevations

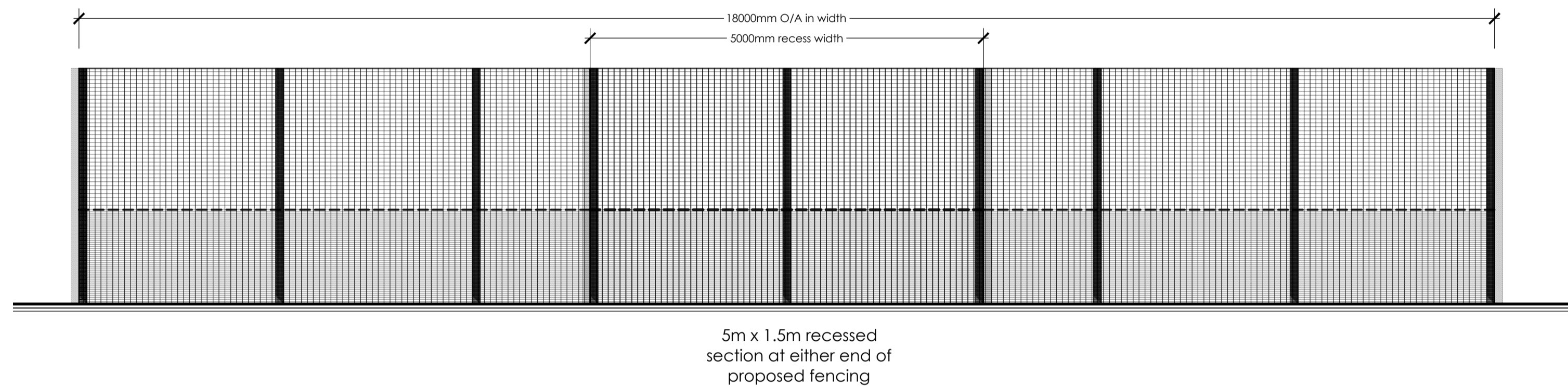
SCALE 1:50



NORTH / FRONT



EAST (partial) / SIDE



SOUTH / REAR

FENCING SPECIFICATION

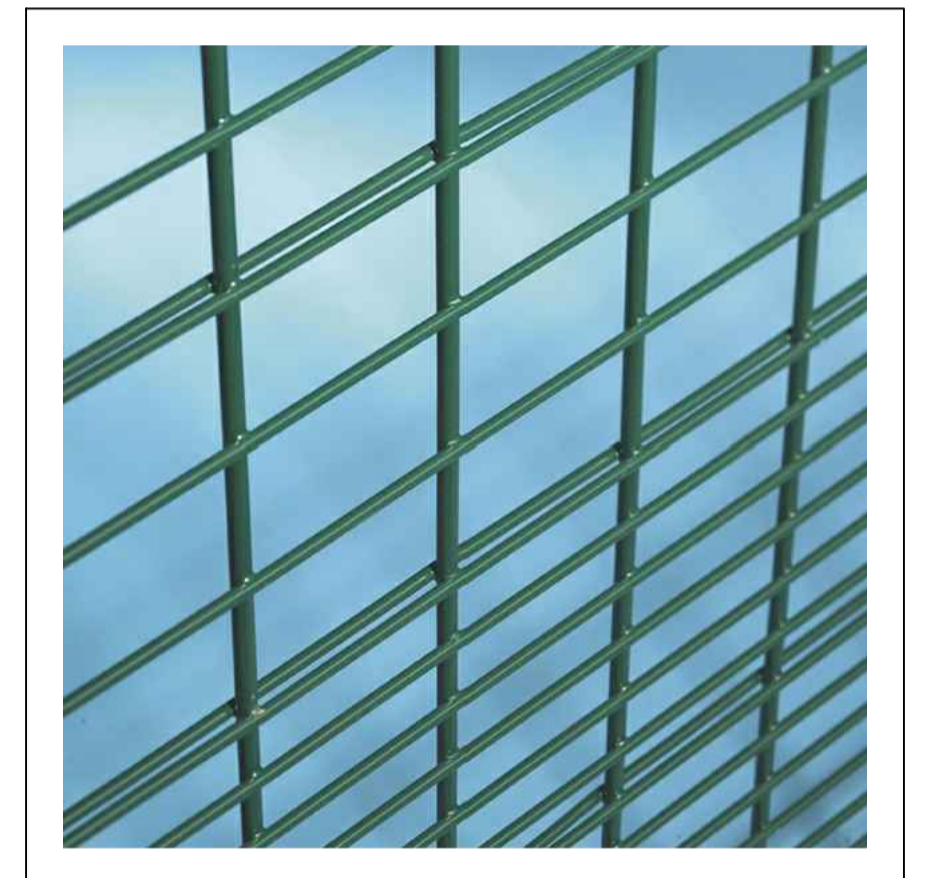
Panels - 2515mm wide to 3000mm height. Mesh sizes are 76.2 x 12.7mm, and manufactured from 4mm and 6mm wires. Panels are constructed from a varimesh pattern to provide a lower rebound area 1200mm high. Post at 2.5m centres in matching RAL colour

The panel should incorporate a combination of increased vertical wire diameter (6mm) and the incorporation of double horizontal wires at 152.4mm centres on the rear face to enhance rigidity.

Gates - 3m high x 1.2m wide single leaf pedestrian gate and 3m high x 2m wide double leaf gate (available up to 5m wide)

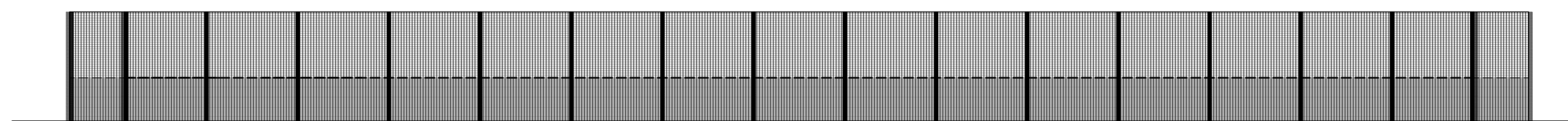
Coating

Panels are manufactured from pre-galvanised wires with the polyester coating in Green RAL6005 (Moss Green)

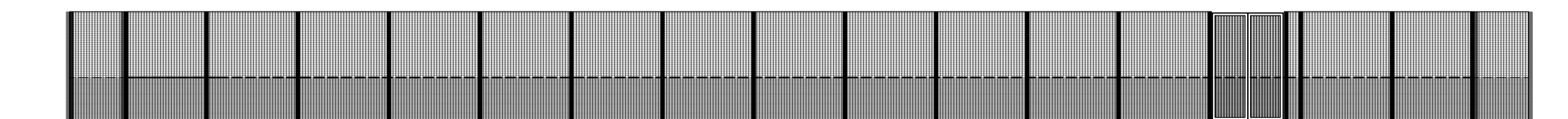


Indicative Mesh

SCALE n.t.s.




WEST / SIDE - SCALE 1:100



EAST / SIDE - SCALE 1:100

PLANNING

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PROPOSED	PROJECT INFORMATION	
	APPLICANT NAME: Saxilby with Ingleby Parish Council	DATE: July 2023
	PROPOSAL: PROPOSED FENCING ENCLOSURE TO EXISTING SAXILBY & DISTRICT MUGA (Multi Use Games Area)	
	SITE ADDRESS: St. Andrews Community Centre, William Street, Saxilby, Lincoln, LN1 2LP	
DRAWING TITLE: Proposed Elevations		
DRAWING NO: 23/228/Pr - 02	SCALE: As shown	REVISION: .
		A1