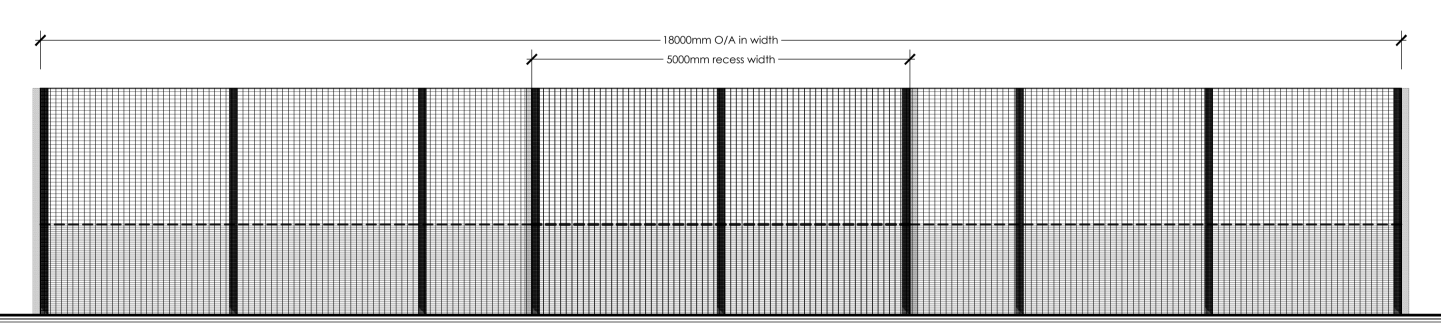
3m high x 1.2m wide single leaf pedestrian gate

5m x 1.5m recessed section at either end of proposed fencing

EAST (partial) / SIDE

NORTH / FRONT



5m x 1.5m recessed section at either end of proposed fencing

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

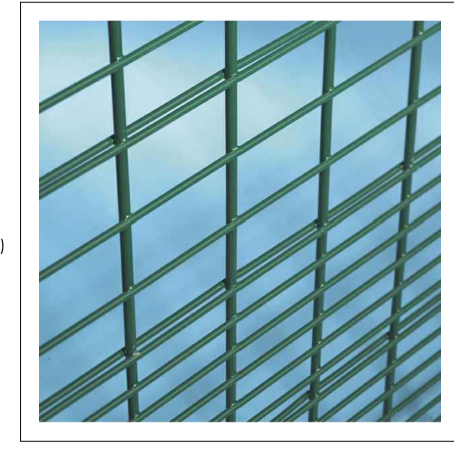
3m high x 2m wide

double leaf gate

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)

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



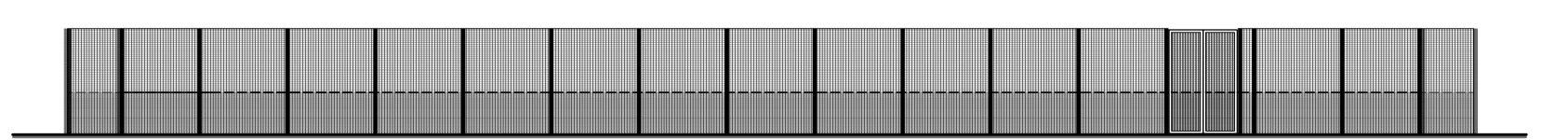
5m x 1.5m recessed

section at either end of

proposed fencing

Indicative Mesh SCALE n.t.s.

WEST / SIDE - SCALE 1:100



EAST / SIDE - SCALE 1:100

PLANNING

AF Architecture 65 Robin Hoods Walk, Boston, Lincolnshire PE21 9EX Tel: 07985635436 E-mail: adrian@afarchitecture.co.uk



Α1

DATE: Z | APPLICANT NAME: Saxilby with Ingleby Parish Council July 2023 PROPOSED FENCING ENCLOSURE TO EXISTING SAXILBY & DISTRICT MUGA (Multi Use Games Area) SITE ADDRESS: St. Andrews Community Centre, William $\begin{bmatrix} \mathbf{\Delta} \end{bmatrix}$ Street, Saxilby, Lincoln, LN1 2LP

DRAWING TITLE: Proposed Elevations

DRAWING NO: SCALE:

23/228/Pr - 02 As shown