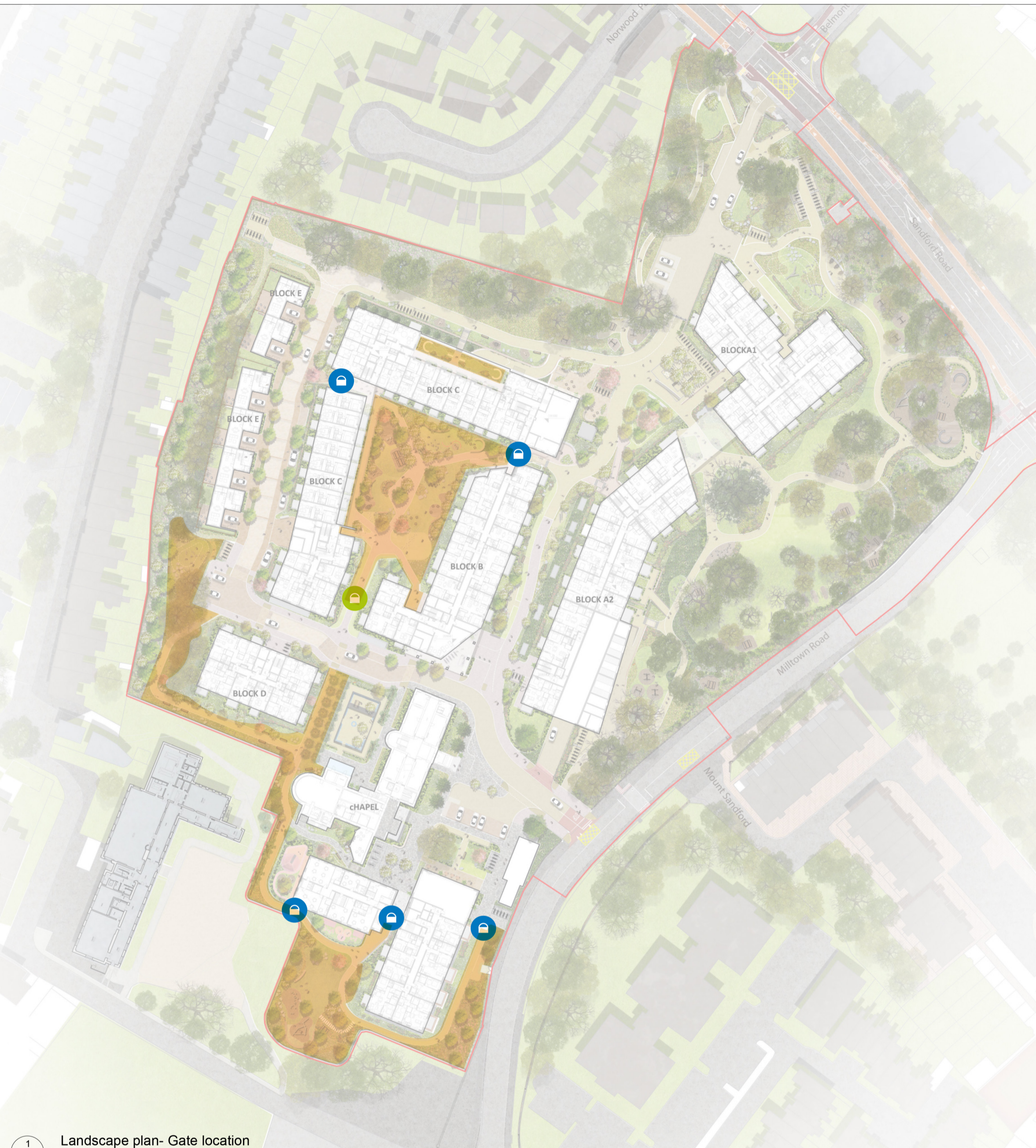
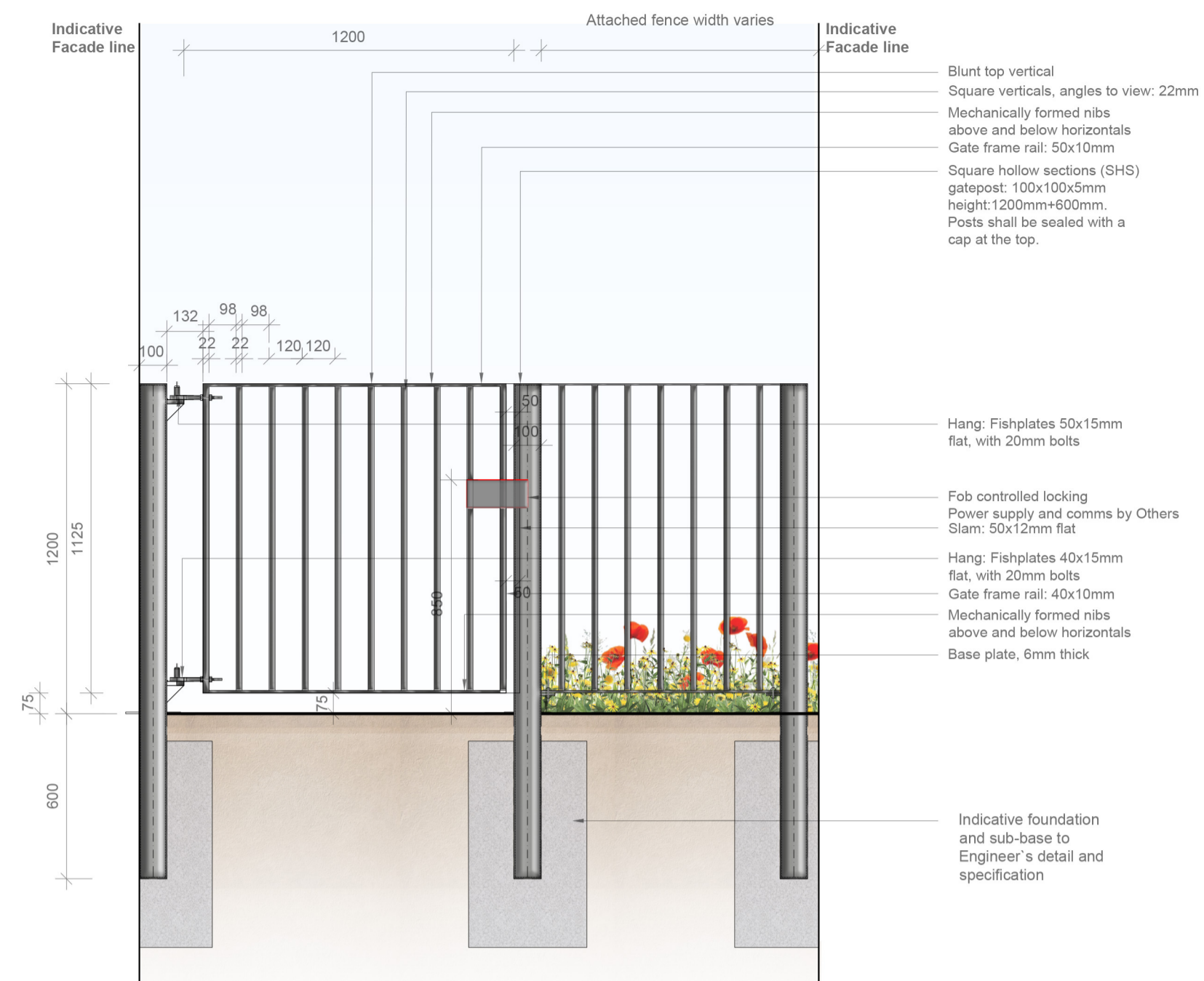


**DISCLAIMER**  
 1. This drawing is the property of Cameo & Partners Ltd.  
 2. It must not be copied or reproduced without written consent.  
 3. Do not scale from this drawing.  
 4. Check all dimensions on site before setting out.



1 Landscape plan- Gate location  
 scale 1:1000 @A1

- Ground Floor Communal Open space provided
- Controlled pedestrian gate for residents use only
- Folding vehicular gate with single leaf gate integrated



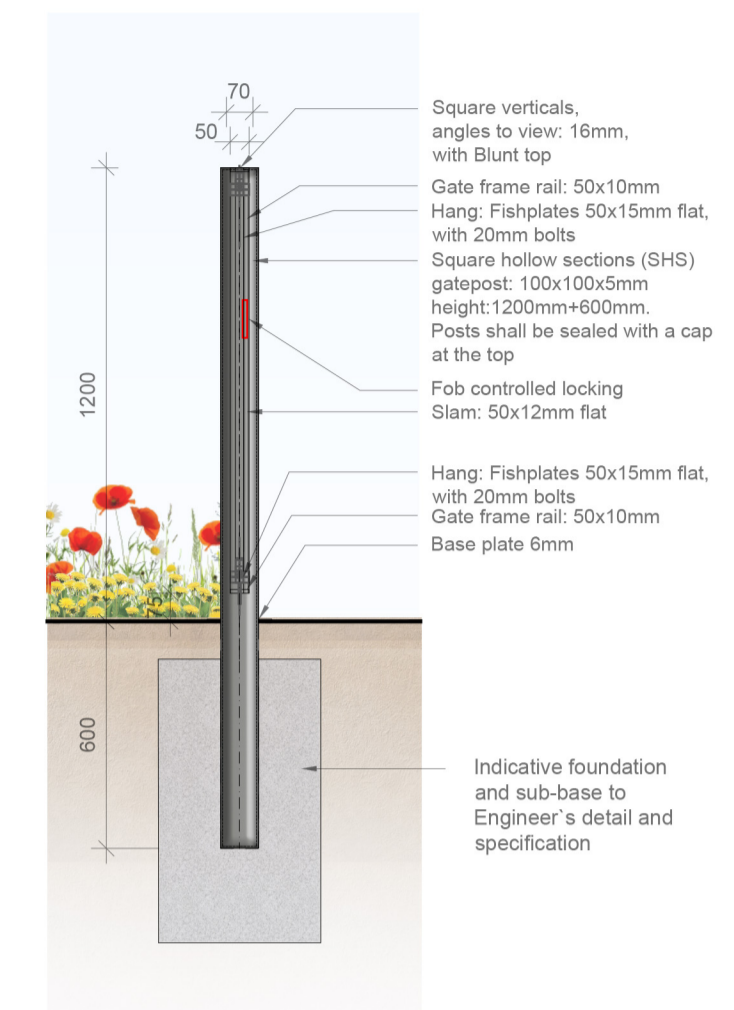
**GT3 - Single leaf gate with fob entry**  
 And matching railings on ground between buildings.  
 Supplier: Jackson Fencing or Equal Approved  
 Size: 1200mm(H) x 1200mm(W)  
 Fence length varies

**Dimensions for gates (Vertical bar minimum):**

- Height of gate: 1200mm
- Width of leaf: 1200mm
- Frame material:
  - Hang: 50x15mm flat
  - Slam: 50x12mm flat
  - Rail: 50x10mm flat
- Size of SHS gateposts: 100x100x5mm
- Gateposts embedded length: 600mm

Top hinge pin drilled with 8-mm hole to suit a 6-mm pin to prevent removal of gates. Adequate clearance for the pinhole is likely to be 4 mm.

2 Single leaf gate with fob entry, Elevation  
 scale 1:20 @A1



**Single leaf gate with fob entry, Section**

Blunt top vertical  
 Square verticals, angles to view: 22mm  
 Mechanically formed nibs above and below horizontals  
 Gate frame rail: 50x10mm  
 Square hollow sections (SHS) gatepost: 100x100x5mm height: 1200mm+600mm. Posts shall be sealed with a cap at the top.

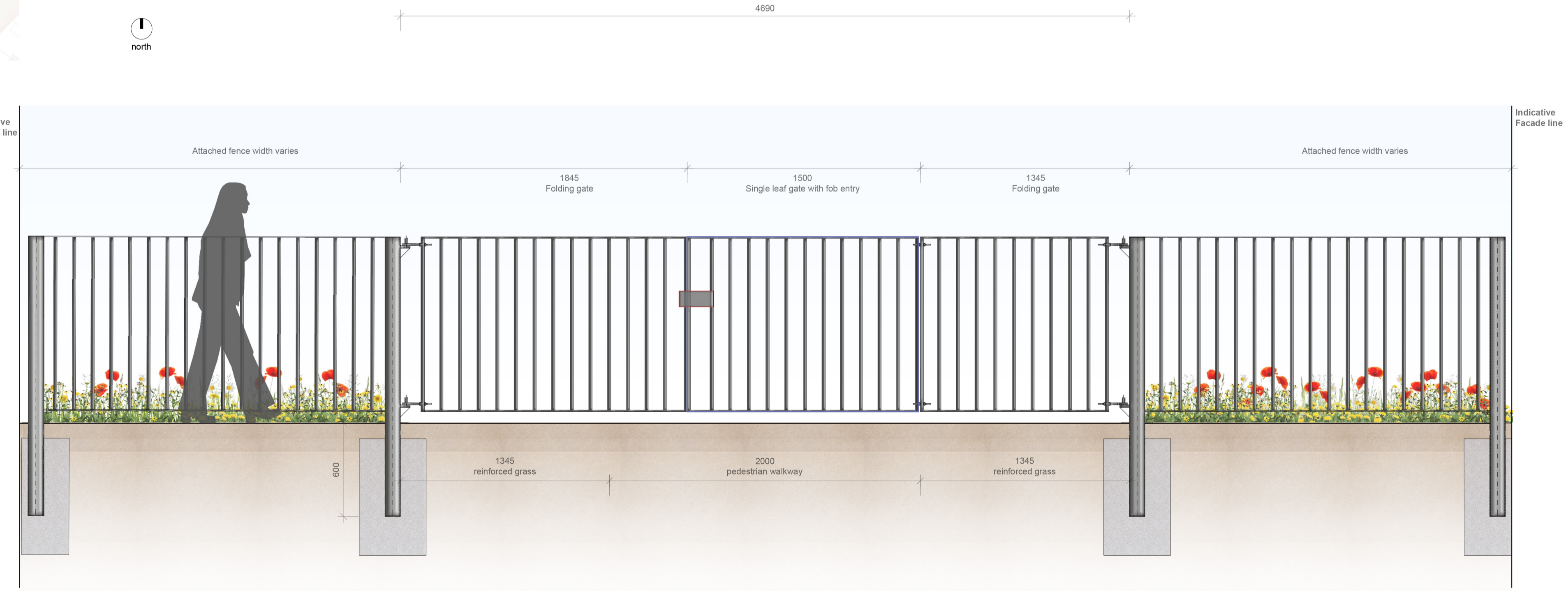
Hang: Fishplates 50x15mm flat, with 20mm bolts  
 Fob controlled locking  
 Power supply and comms by Others  
 Slam: 50x12mm flat  
 Hang: Fishplates 40x15mm flat, with 20mm bolts  
 Gate frame rail: 40x10mm  
 Mechanically formed nibs above and below horizontals  
 Base plate, 6mm thick

Indicative foundation and sub-base to Engineer's detail and specification

Square verticals, angles to view: 16mm, with Blunt top  
 Gate frame rail: 50x10mm  
 Hang: Fishplates 50x15mm flat, with 20mm bolts  
 Square hollow sections (SHS) gatepost: 100x100x5mm height: 1200mm+600mm. Posts shall be sealed with a cap at the top  
 Fob controlled locking  
 Slam: 50x12mm flat  
 Hang: Fishplates 50x15mm flat, with 20mm bolts  
 Gate frame rail: 50x10mm  
 Base plate 6mm

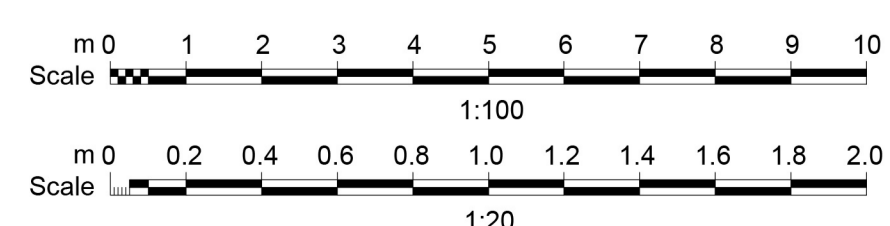
Indicative foundation and sub-base to Engineer's detail and specification

2 Single leaf gate with fob entry, Section  
 scale 1:20 @A1



3 Folding vehicular gate with single leaf gate integrated, Elevation  
 scale 1:20 @A1

|   |               |
|---|---------------|
| P3 Issued for LRD 2 Planning Application          | GB 01.12.2025 |
| P2 Issued for LRD Planning Application            | AS 30.06.2025 |
| P1 Issued for LRD Planning Application Submission | GB 31.03.2023 |
| rev details                                       | by date       |



Project  
**Sandford Road, Dublin 6**

Scale  
 1:20/ 1:1000 @A1

Date  
 12.03.2023

Checked By  
 MM

Drawn By  
 GB

Drawing No.  
 C0111 L2005

Revision  
 P3

Purpose of Issue:  
**PLANNING**

D = design information / P = planning / T = tender / C = construction / B = as built

Drawing sheet size - A1

Project  
**Sandford Road, Dublin 6**

Scale  
 1:20/ 1:1000 @A1

Date  
 12.03.2023

Checked By  
 MM

Drawn By  
 GB

Drawing No.  
 C0111 L2005

Revision  
 P3

Purpose of Issue:  
**PLANNING**

D = design information / P = planning / T = tender / C = construction / B = as built

Drawing sheet size - A1