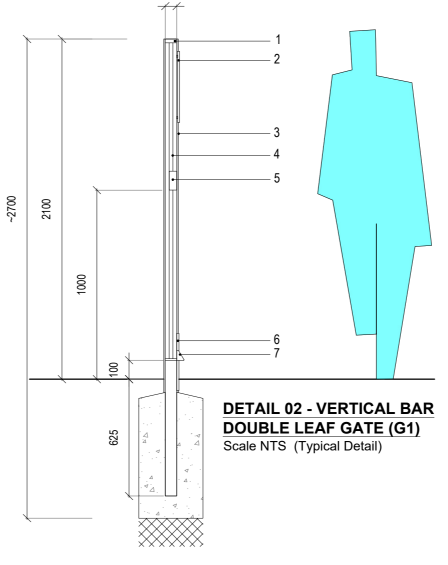


- 1. Gate Post, 75 x 75mm RHS
- 2. Flat top gate frame, 60 x 20mm RHS
- 3. 6mm steel infill plate, welded to gate frame
- 4. 6mm steel plate with laser cut lettering, fixed to surface of steel infill plate.
- 5. Drop bolt and ground sleeve. Ground sleeve to be in open and closed positions
- 6. Lockable bar gate latch
- 7. Flush mount gate hinge
- 8. Gate stop



- 1. Flat top gate frame, 60 x 20mm RHS
- Steel plate with laser cut lettering, fixed to surface of steel infill plate
- 3. Gate Post, 75 x 75mm RHS
- 4. Infill bars 20mm Ø
- 5. Lockable bar gate latch
- Drop bolt and ground sleeve.
 Ground sleeve to be in open and closed positions
- Gate stop
- 8. C30 Foundation (to engineers detail)



Laser cut steel letteri

Note:

Contractor to allow for site measure and production of fabrication drawings to reflect site topography, including varying gradients and site clearance and leveling (cut and fill) to enable installation.

Fabricator to prepare drawings for CA/Landscape Architect's comment and approval.

All fixings to be recessed, concealed and tamper proof.

All welds to be deburred and imperfections removed. All metal work to be hot dip galvanised, prepared, primed and painted to 'Invisible Green' (TBC)



NOTE

This drawing is Copyright and shall not be produced nor used for any other purpose without the written permission of the Landscape Architects.

Do not scale from this drawing.

The Contractor is responsible for checking all dimensions on site and report any discrepancies, errors or omissions to the Landscape Architects immediately.

The Contractor shall ensure that all goods, materials and workmanship conform with current British Agreement Certificates, British Standards and Building Regulations, and ensure that all works are executed in full compliance with all current Codes of Practice and Regulations in respect of Health & Safety.

Date By Description CI



Drawing Status	N
For Planning	4
Project:	
Royal Pavilion Gardens	
Drawing Title:	
Toohnical D	Notaila

l echnical Details -	
Proposed Gate 'G13'	

Scale:	Job No.:
As Shown @ A2	22-725
Date:	Drawing No.:
18.05.22	725-361