

## 'G5' - PROPOSED SLIDING VEHICULAR GATE

SCALE 1:20 (TYPICAL FRONT ELEVATION)

- Proposed natural stone pier fixed concrete foundation
- Proposed natural stone pier capping stone fixed to pier
   Proposed metal automated sliding gate with laser sensor.
- 4. Proposed access control panel connected to existing security
- system
- 5. Proposed natural stone threshold
- 6. Proposed concrete foundation
- 7. Proposed intercom panel connected to existing security system
- 8. Proposed 'F3' railing on 'W7' wall

## NOTE:

## Proposed gate 'G5'

- Proposed gate to match existing railings 'F1' by Palace Place.
  Specialist fabricator blacksmith to carry out site measure and
- Specialist fabricator blacksmith to carry out site measure and provide full shop drawings and full cutting schedules for approval
- Gates to be fitted with metal sliding runners

## NOTES

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



For Planning

Project: Royal Pavilion Gardens

18.05.22

Technical Details -

Proposed Gate 'G5'

Brighton & Hove Museums

Scale:

as shown @ A2

Date:

Drawing No.:

725-358

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