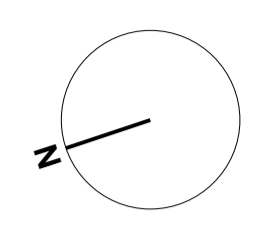


- 1 Any discrepancies to be referred to the Architect.
- 2 This drawing is to be read in conjunction with all relevant specifications and other drawings issued by the Architect, and other specialists.
- 3 This drawing is copyright and is not to be reproduced without RRA permission.
- 4 IF IN DOUBT, ASK.



Planning Issue

STRUCTURAL INFORMATION INDICATIVE ONLY SHOWN FOR CO-ORDINATION PURPOSES

PLEASE REFER TO STRUCTURAL ENGINEERS SPECIFICATION

PLEASE NOTE NO MANHOLES WERE LIFTED THROUGH SURVEYING THE PROPERTY. CONTRACTOR IS REQUIRED TO INSPECT DRAINAGE SYSTEM TO CHECK THEY WORK PRIOR TO COMMENCEMENT

Revision	Description	Date	Check	Rev



RRA Architects Ltd



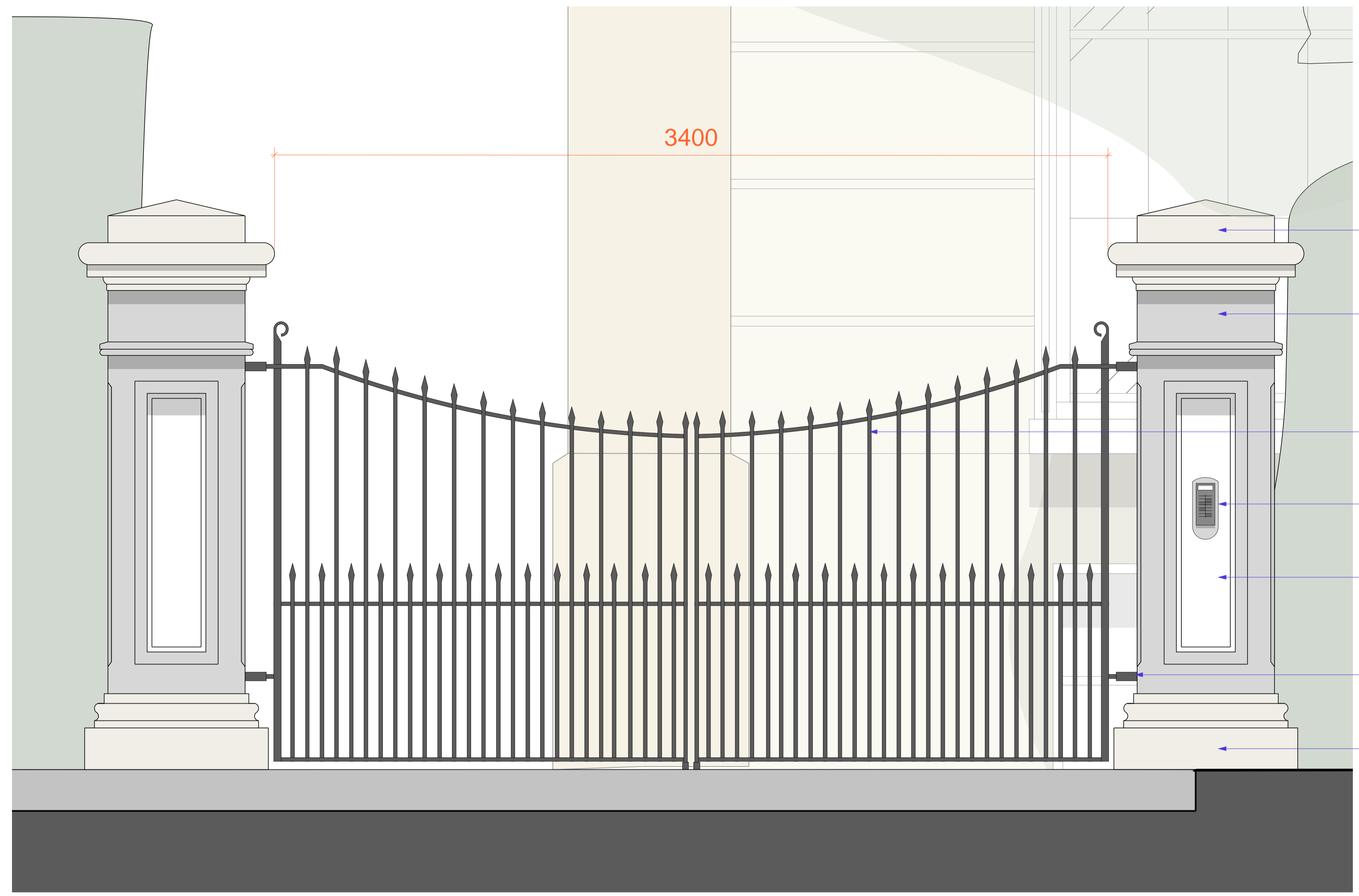
Client : [REDACTED]

Project : Clarendon, 9 The Park Cheltenham, GL50 2SL

Drawing Title :

Proposed Gate 1

Status	Date	Drawn By
Planning	MAR 2024	TB
Drawing No.	Revision	Scale
4305 L(9)11		1:10 @ A1



New Hartham Park Basebed with good weathering properties and shell content caps. Please contact for physical sample.

<https://lovellstonegroup.com/news-details?title=new-hartham-park-basebed-hard-weathering-properties-shell-content>

Painted to match the house.

Black painted iron gates to specialist manufacturer's details to client specification. Gates to be electrically operated as specified in M&E design.

Intercom system to client approval and installed in strict accordance with manufacturer's printed instructions. Refer to M&E documents for more details.

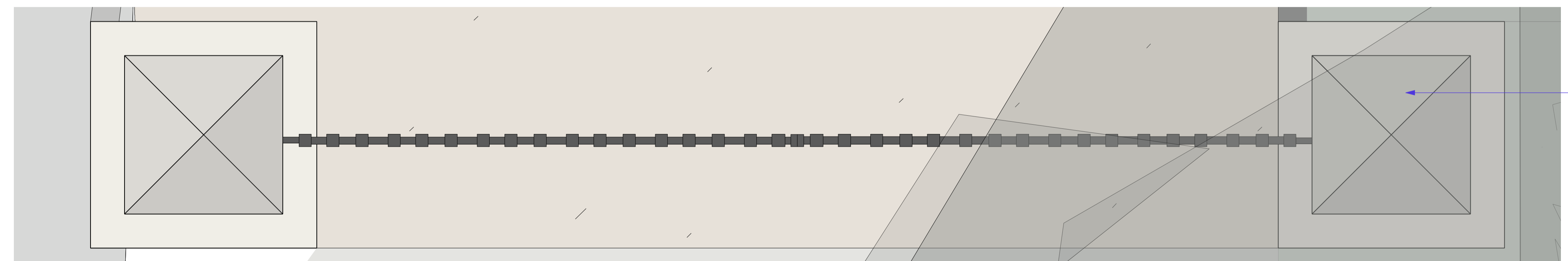
White insets.

Gates are to be hung directly off a steel post on a plate within the piers. The stone and render will be built around the steel posts in line with the manufacturer's printed instructions.

New Hartham Park Basebed with good weathering properties and shell content caps. Please contact for physical sample.

<https://lovellstonegroup.com/news-details?title=new-hartham-park-basebed-hard-weathering-properties-shell-content>

1 Proposed Front Elevation - Gate 1
Scale: 1:10 @ A1



New Hartham Park Basebed with good weathering properties and shell content caps. Please contact for physical sample.

<https://lovellstonegroup.com/news-details?title=new-hartham-park-basebed-hard-weathering-properties-shell-content>

Please refer to L(9)13 for further details.

2 Proposed Plan - Gate 1
Scale: 1:10 @ A1



Proposed