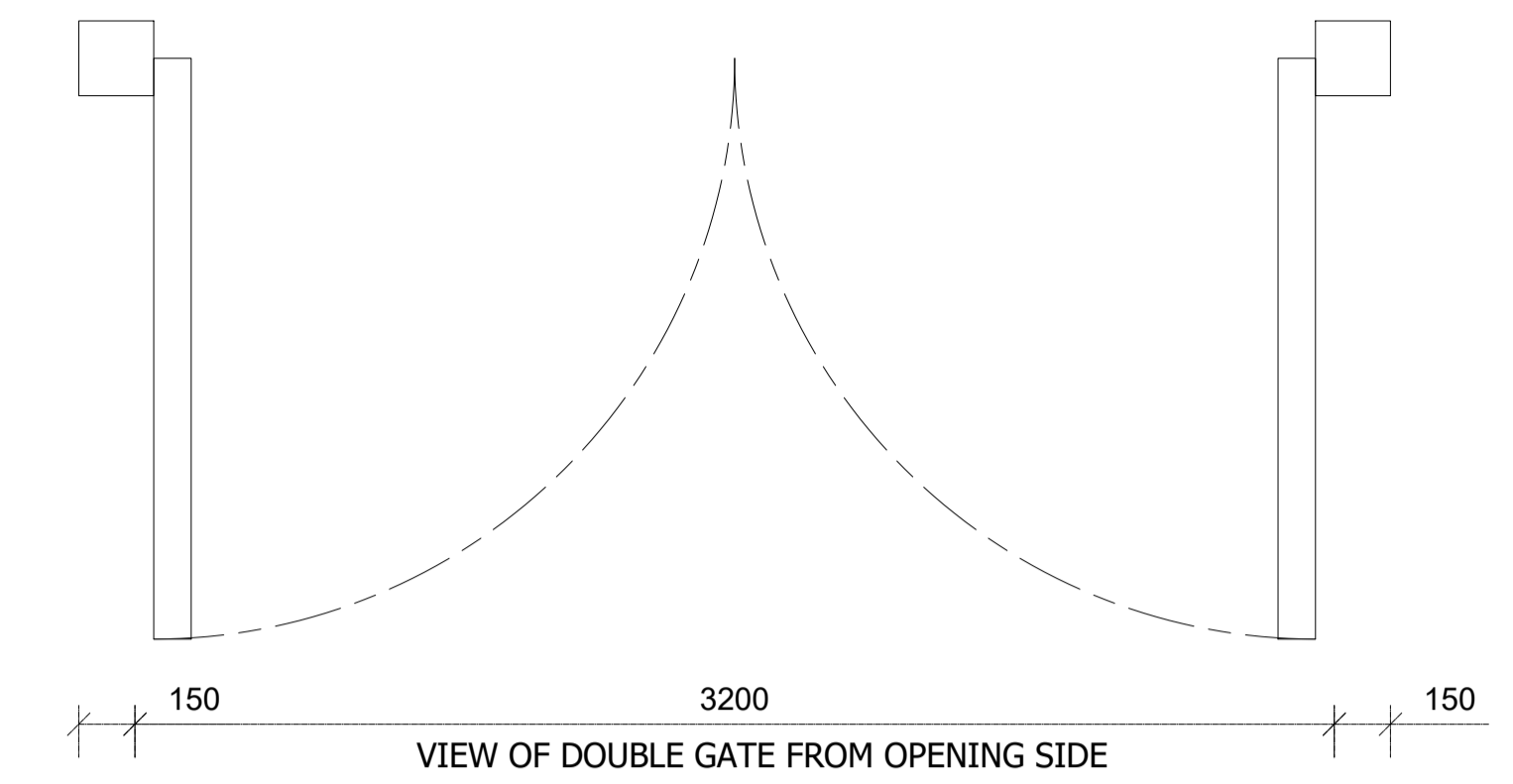


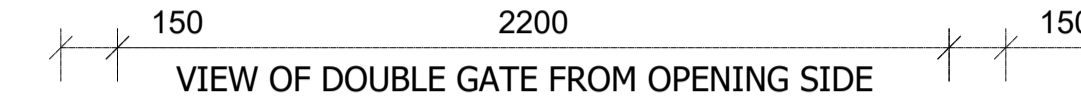
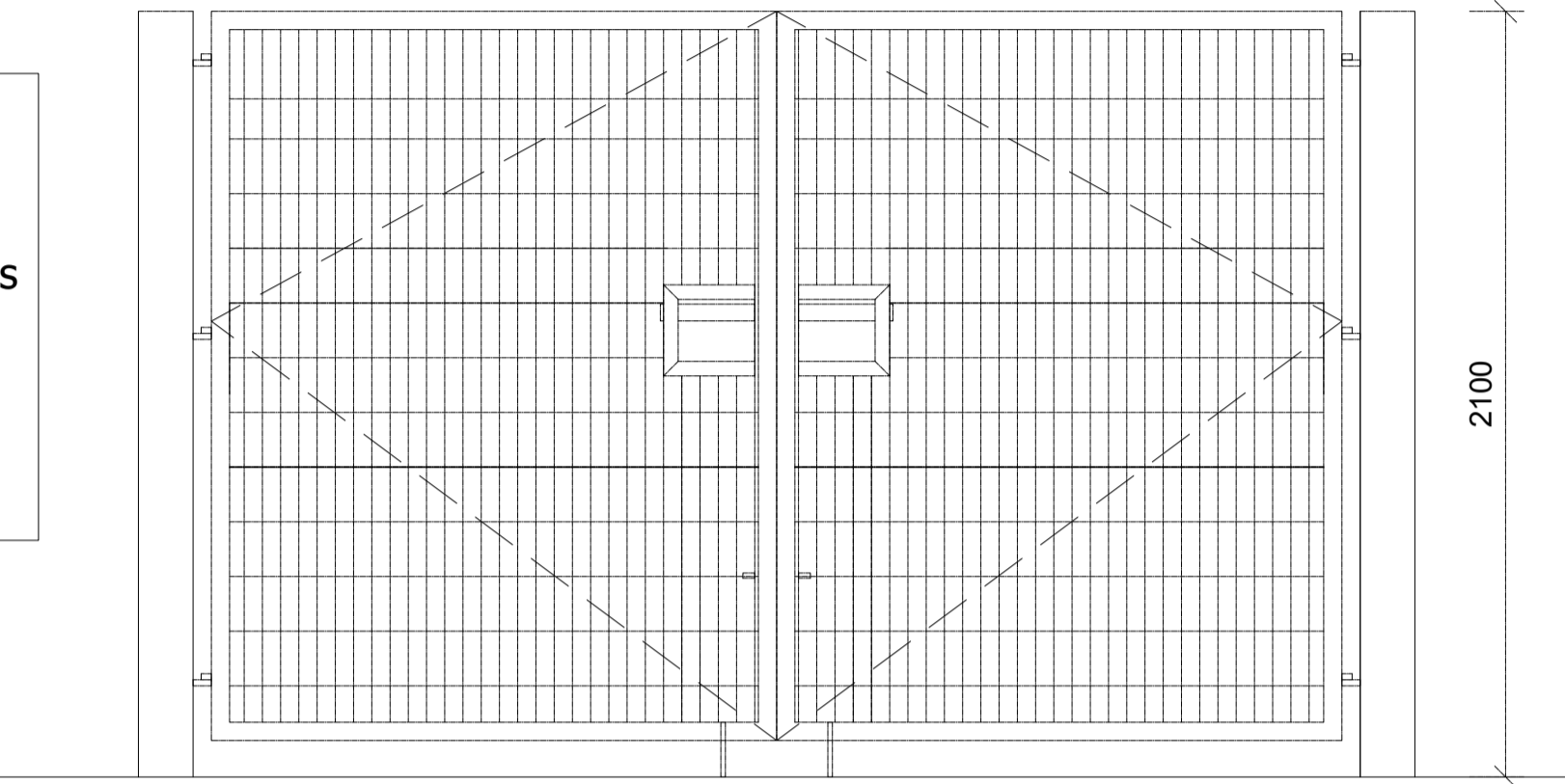
GENERAL NOTES



VIEW OF DOUBLE GATE FROM OPENING SIDE

Yard Access Secure Gates

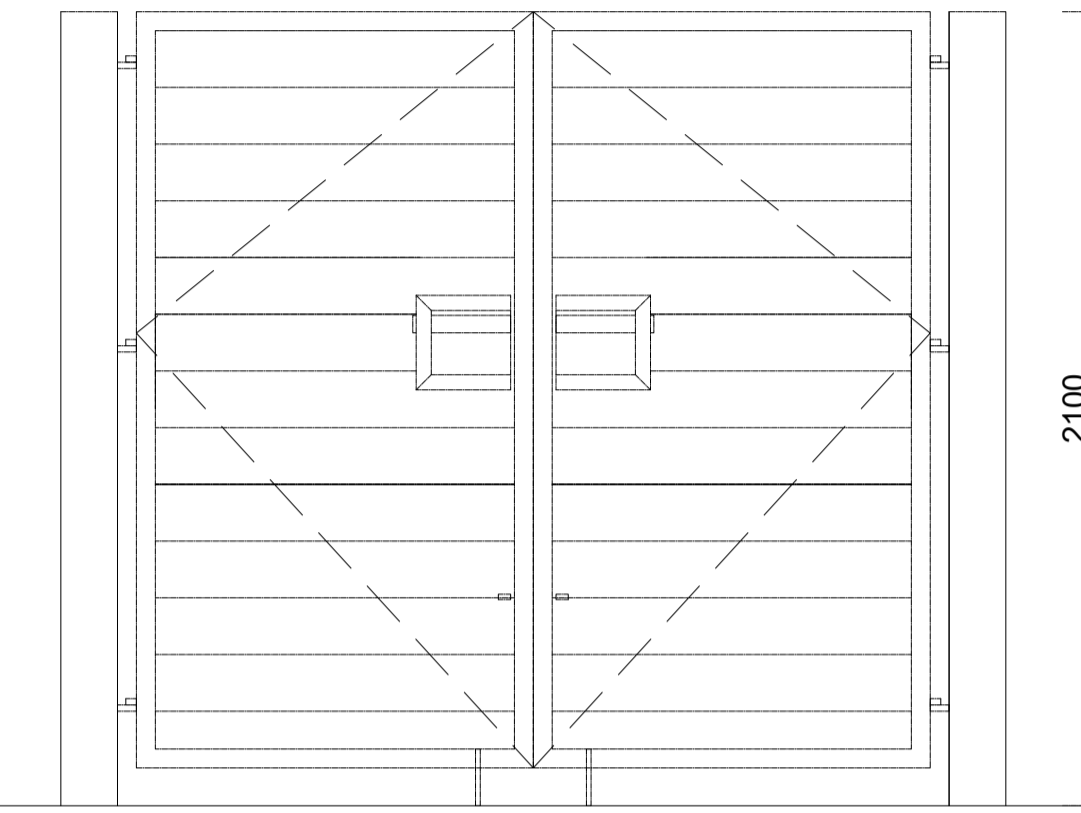
Quantity: 3No
2100mm high, 3200 mm between posts
Stainless steel gate with metal mesh infill panels
150 x 150 square gate posts.
RAL colour : dark grey
All foundations to be as per structural engineers details.



VIEW OF DOUBLE GATE FROM OPENING SIDE

Maintenance Access Secure Gates

Quantity: 2No
2100mm high, 2200 mm between posts
Metal gate with timber infill panels
150 x 150 square gate posts.
RAL colour : dark grey and natural timber
All foundations to be as per structural engineers details.



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All other design team elements, where indicated, have been imported from the consultant's drawings and reference should be made to the individual consultant's drawings for exact setting out, size and type of component.

Discrepancies and/or ambiguities within this drawing, between it and information given elsewhere, must be reported immediately to the architect for clarification before proceeding.

All works carried out in accordance with the latest British Standards and Codes of Practice unless specifically directed otherwise in the specification.

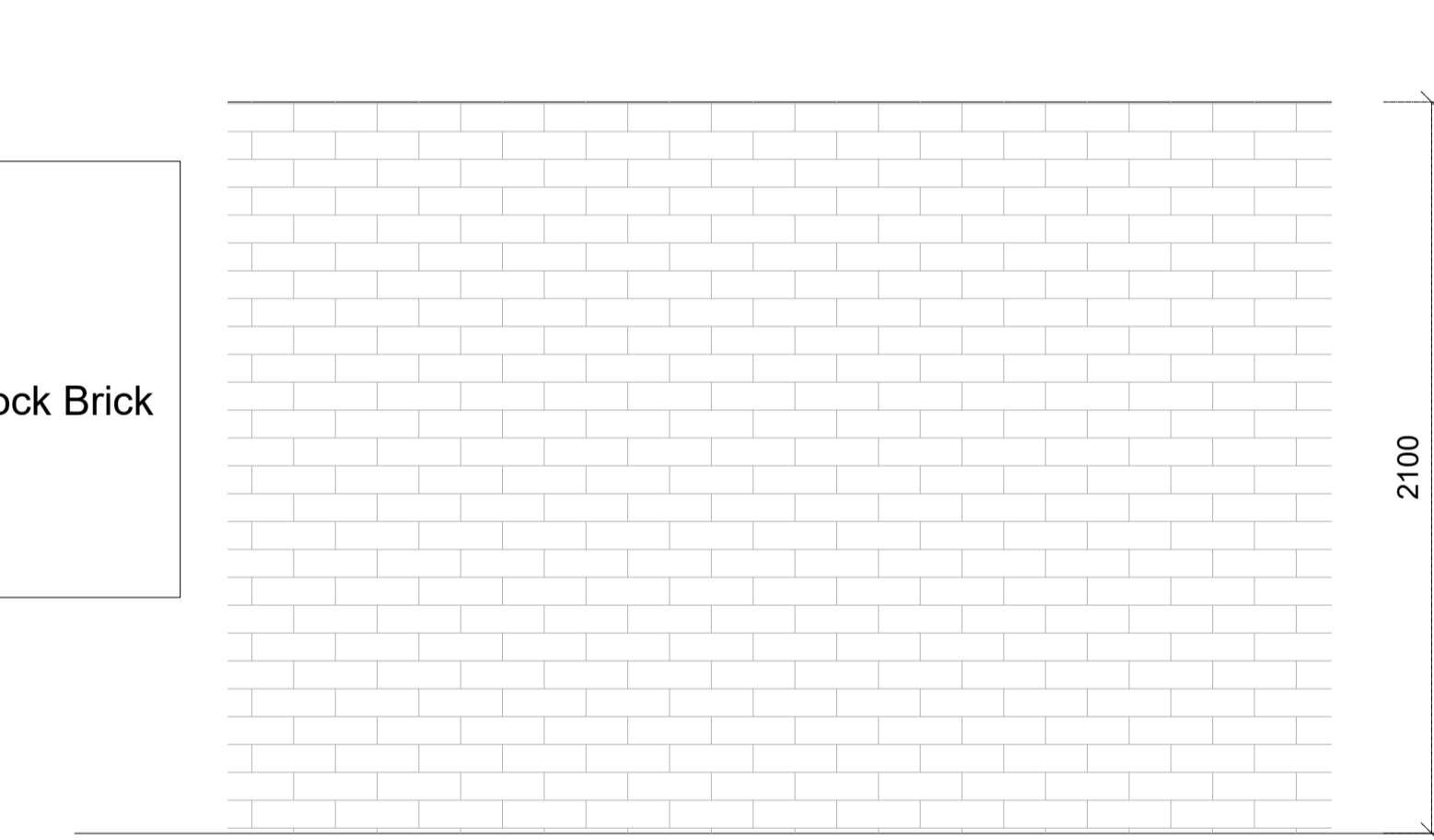
Responsibility for the reproduction of this drawing in paper form, or if issued in electronic format, lies with the recipient to check that all information has been replicated in full and is correct when compared to the original paper or electronic image. Graphical representations of equipment on this drawing have been co-ordinated, but are approximations only. Please refer to the Specification and/or Details for actual sizes and/or specific contractor construction information.

Refer to the relevant Construction(Design and Management) documentation where applicable.

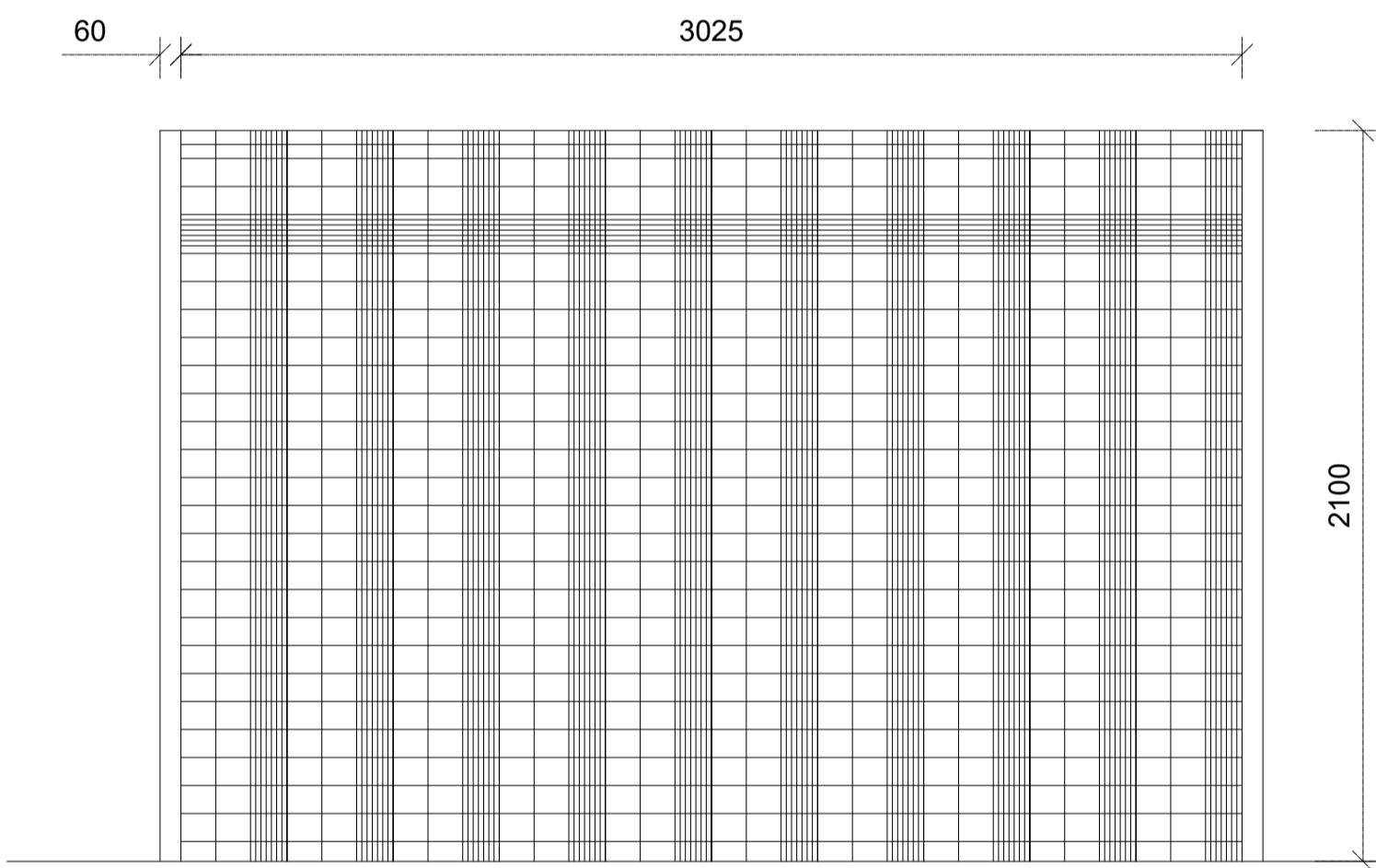
It is assumed that all works on this drawings will be carried out by a competent contractor, working where appropriate to an approved method statement.

Revision	Date	Description	By	Check
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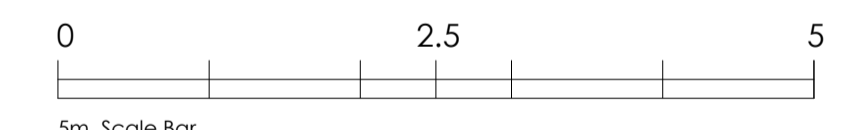
Purpose of Issue
DISCHARGE OF CONDITION

**Brick wall**

Yard to Unit 7&8 approx. length 9m
Yard to Unit 6 approx. length 8m
approx. Unit 8 parking area length 8m
Brick wall to be made up of London Stock Brick colour bricks.
All foundations to be as per structural engineers details.

**Secure Fencing Example Panel**

Yard to Unit 7&8 approx. length 13.5m
Yard to Unit 6 approx. length 5m
2100mm x 3025mm paladin fence panel with 60 x 60 x 2mm square hollow posts.
To have Weathered concrete sill, 125 mm wide x 150mm deep continuous below full extent of fence line including through all posts.
RAL colour : dark grey
All foundations to be as per structural engineers details.



Client
BERRITE LIMITED.

Project
BERRITE INDUSTRIAL ESTATE ROAD, BERRITE WORKS, IRON BRIDGE ROAD SOUTH, WEST DRAYTON UB7 8HY

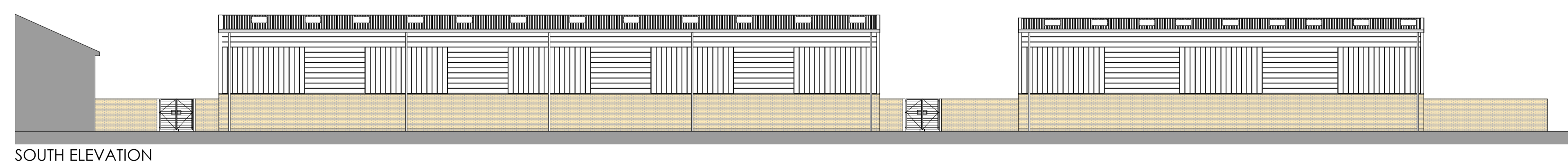
Drawing
DISCHARGE OF CONDITION 2.d MEANS OF ENCLOSURE/BOUNDARY TREATMENTS

Scale @ A1 Drawn Checked Approved
AS IND. SH IDW -
Project No. Drg No. Revision
1956 PLC-06

Date
MARCH 2025

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+ planners**



SOUTH ELEVATION



NORTH ELEVATION

