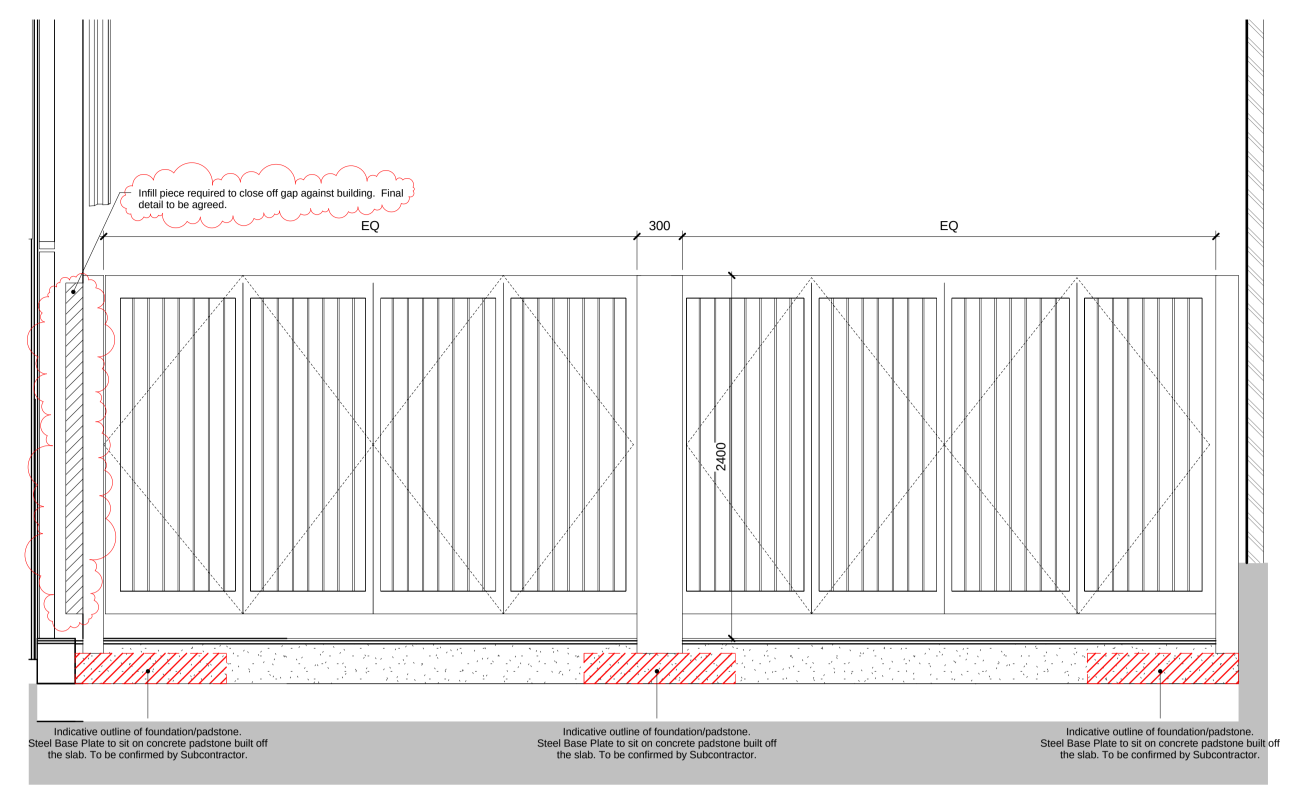
GATE A1 - Folding Gate

Dimensions: 7500(W) x 2400(H) (to be confirmed by subcontractor)

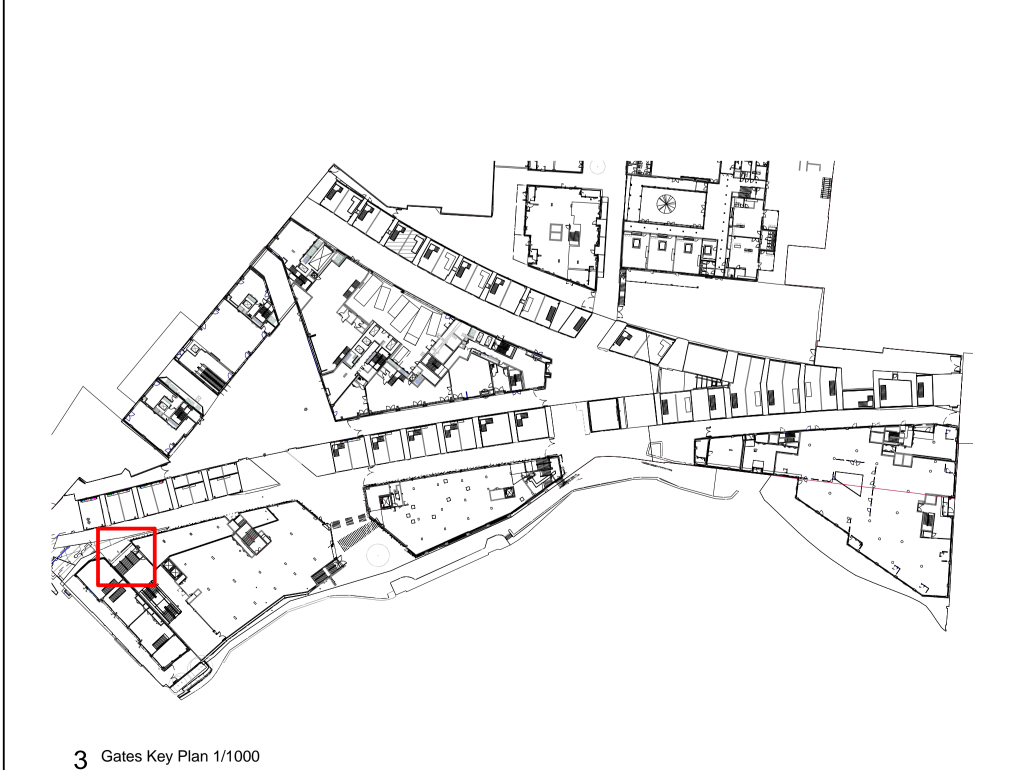


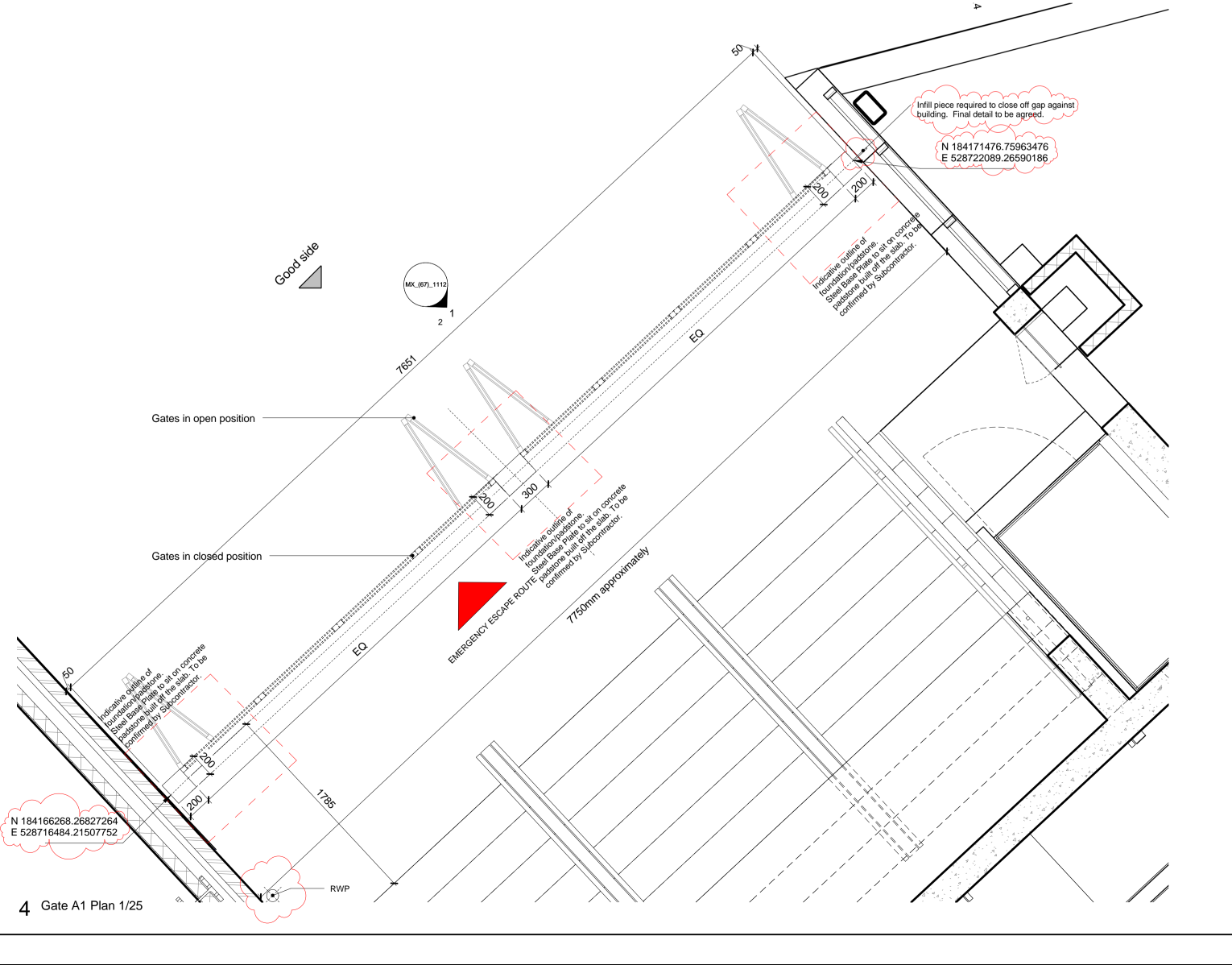
Infill piece required to close off gap against building. Final detail to be agreed. 300 EQ Indicative outline of foundation/padstone.

Steel Base Plate to sit on concrete padstone built off Indicative outline of foundation/padstone. Steel Base Plate to sit on concrete padstone built off Steel Base Plate to sit on concrete padstone built off the slab. To be confirmed by Subcontractor. the slab. To be confirmed by Subcontractor. the slab. To be confirmed by Subcontractor.

1 Gate A1 Elevation 1/25 Closed

2 Gate A1 Elevation 1/25 Open





Masterplan: Refer to 14045_MX_(XX)_XXXX for relevant drawings Building A: Refer to 14045_AX_(XX)_XXXX for relevant drawings

Building C: Refer to 14045_CX_(XX)_XXXX for relevant drawings Building DE: Refer to 14045_DE_(XX)_XXXX for relevant drawings Building WX: Refer to 14045_WX_(XX)_XXXX for relevant drawings Viaducts: Refer to 14045_VX_(XX)_XXXX for relevant drawings

For Access & Maintenance refer to:
Building A: 14045_A_V_RP002
Building C: 14045_C_W_RP001
Building DE: 14045_DE_RP002 Building WX: 14045_C_W_RP001 Viaducts: 14045_A_V_RP002

For Structural information refer to the Structural Engineers information. For Below Ground Sitewide Drainage refer to the Civil Engineers information. For Fire Strategy refer to Fire Engineers information. For Landscape refer to the Landscape Architects information. All landscape levels to be confirmed by Landscape Architect.

FOR THE GATE SPECIFICATION REFER TO 14045_V_SP_Q40 FOR TYPICAL DETAILS REFER TO DRAWING 14045 MX (67) 1150 FOR INFORMATION ON SHOOT BOLTS AND GATE STOPS REFER TO DRAWING 14045_MX_(67)_1150

ALL POWER REQUIREMENTS TO BE CONFIRMED BY MEPH ENGINEER AND SUBCONTRACTOR.

SUBCONTRACTOR TO ADVISE ON GATE IRONMONGERY INCLUDING FLOOR LOCATED SHOOT BOLTS AND GATE STOPS.

NOTES

Refer to Schedule MX_(67)_1090 and MX_(67)_1010.

External levels and build-ups are indicative. Refer to Landscape information and Civil Engineer information.

Gate dimensions are indicative. To be confirmed on site by manufacturer.

Subcontractor to confirm ironmongery and operating mechanisms to meet current legislation and best practice.

50mm offset of gate posts from nearest structure added for tolerance, as agreed with s/c
- Indicative coordinates to centre of gate posts added
- Infill panel to close off gap against building added. Detail to be agreed.

C02 23/03/18 For Construction

CO1 05/05/17 For Construction F01 17/03/17 For Coordination

REV DATE DESCRIPTION

REV DATE DESCRIPTION	71N
CONSULTANTS	
CLIENT:	Stanley Sidings
CONTRACTOR:	Mace Group
STRUCTURAL ENGINEER:	Walsh Group
MECHANICAL ENGINEER:	Aecom
COST CONSULTANT:	Gardiner & Theobald
PROJECT MANAGER:	Gardiner & Theobald
ACOUSTIC CONSULTANT:	Hoare Lea
TRANSPORT CONSULTANT:	Arup
PLANNING CONSULTANT:	Gerald Eve
LANDSCAPE ARCHITECT:	Fabrik
CDM CO-ORDINATOR:	Gardiner & Theobald

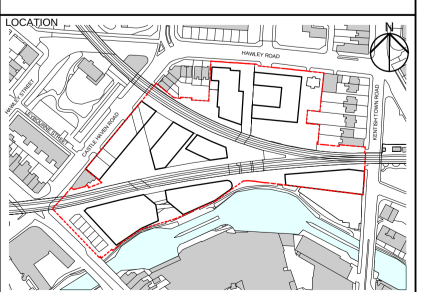
1. Do not scale from this drawing. All dimensions to be checked on site by the contractor and such dimensions to be his responsibility.

Report all drawing errors, omissions and discrepancies to the architect. 3. This document may be issued in an uncontrolled CAD format to enable others to use it as background information to make alterations and/or additions. In that instance the file will be accompanied by a PDF version. It is for those making such alterations and additions to ensure that they make use of current background

4. AHMM Ltd accepts no liability for any such alterations or additions to the background information or arising out of changes to background information which occur prior to alterations of additions being made.

All gates to meet acessibility requirements for widths and opening force All gates within residential circulation routes to be provided wih fob access and handles to permit free escape from inside Handles / mechanisms etc.to be suitable for use by people with limited strength and dexterity

Opening / closing force to be within 30N or gate will require automatic All door casing assemblies to be tamper proof and external hinges to be provided with welded cover plates to prevent climbing Emergency escape sign and statutory signage to be provided to gates within door casing zone
Gate lettering design is indicative only - design TBC
The height of the gates will be reviewed during Stage E to ensure coordination with transom heights of adjacent buildings



ALLFORD HALL MONAGHAN MORRIS

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Camden Lock Village

drawing title / location

Gate A1

drawn by	checked AH	scale As indicated @ A1	status For Const	ruction
project		drawing no.		revision
140)45	MX_(67)_1	112	C02