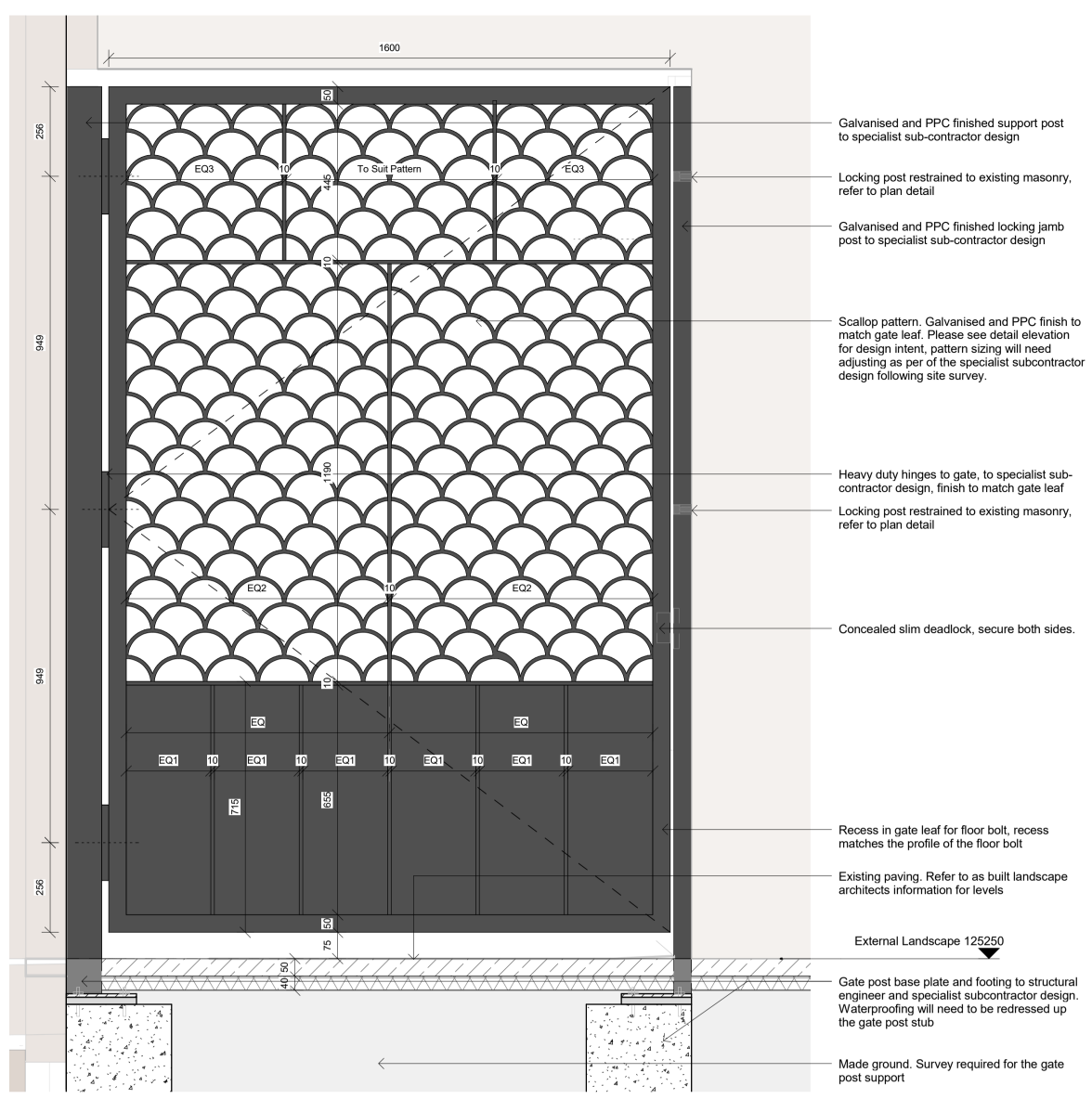
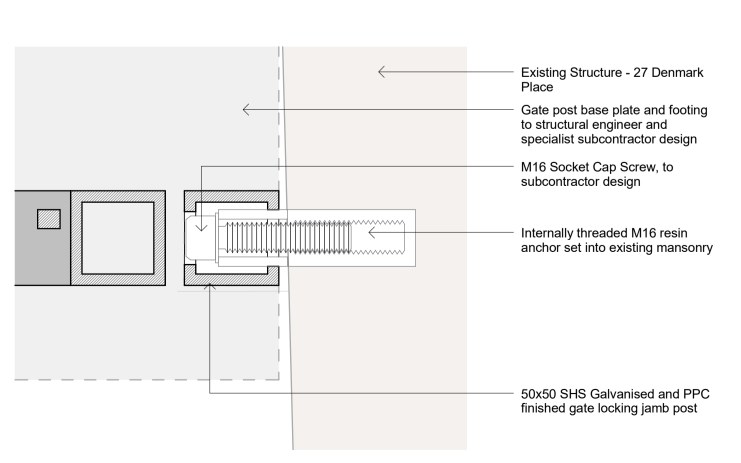


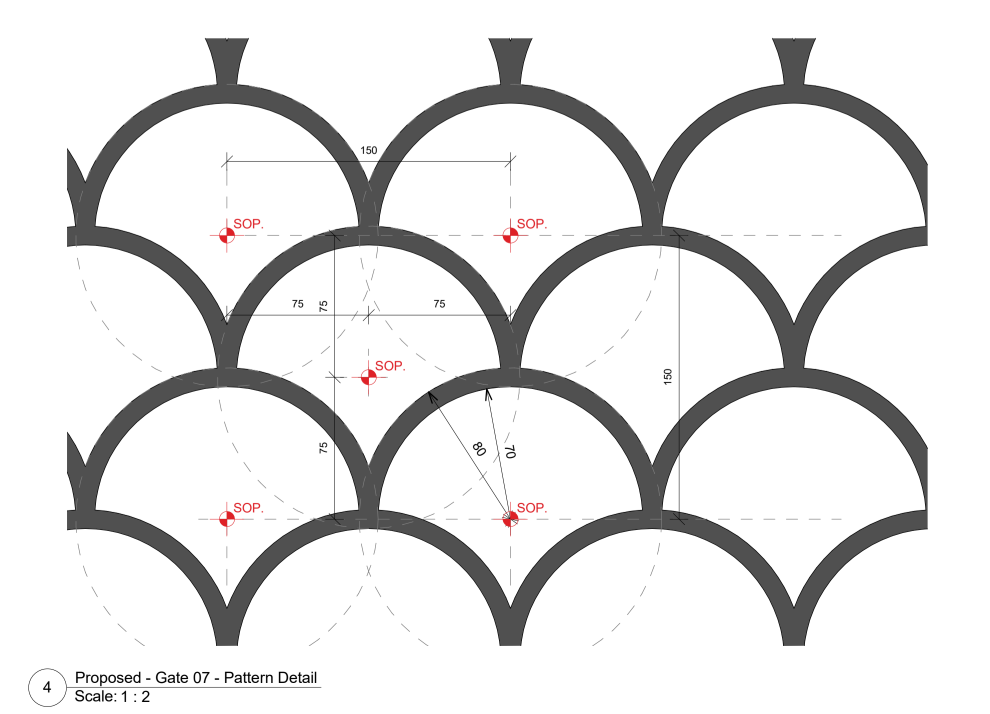
Proposed - Gate 07 - Detail Plan - Scale: 1 : 10



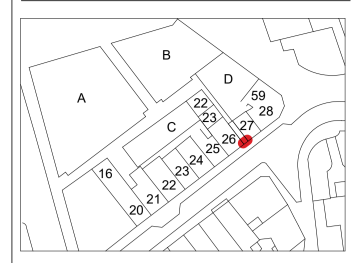
Proposed - Gate 07 - Detail Elevation - Scale: 1 : 10



Proposed - Gate 07 - Locking Post Restraint Detail to Existing Masonry Scale: 1:2



Do not scale. All dimensions to be confirmed on site. Information contained in this drawing is the sole copyright of Orms designers + architects ltd and is not to be reproduced without permission.



CDM risks relevant to this drawing:

Refer to the Risk Register for more information.

Notes:

Gate 07 - 26/27 DMS		
Gate leaf configuration	Single Leaf, Perforated	
Gate leaf thickness	50mm	
Gate leaf finish	PPC RAL9005 30% Gloss, galvanised	
Gate support	Self supporting to baseplates	
Baseplate	Existing galvanised steel (do not weld	
Gate post finish	Galvanised, Black RAL9005 PPC finis	
Access control	N/A	
Concealed Actuator	Yes with restrictor	
Intercom	N/A	
RTE & Break Glass	N/A	
Shoot Bolts	Required	
Shoot bolt sockets	In open and closed position	
Manual lock	Yes, Deadlock x1	
Accessories	N/A	
Automation	No	
Handles	N/A	

Revision Note:

Gate design and material updated following initial Camden feedback. Detail Added for fixing detail into masonry wall

Rev.	Date (y.m.d)	Description
P2	21.12.06	Gates Update Issued for Planning
P1	21.06.04	Gates Issued for Planning

S2 - INFORMATION

Orms

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St Giles Interior

Proposed

Architectural Metalwork

External Gate 07 Scale@A1

Project No. 2199 As indicated Drawing Number

Project Originator Zone Location Type Role Number SGI - ORM - XX- 00 - DR - A - **27406**