

RF-01 Z Spacer  
 RF-02 Wall Panel Fascia  
 INS-09 Soffit/Fascia Insulation  
 RF-03 Pressed Stainless Steel Fascia Piece (Secret Fixings. Details and finish to be agreed)  
 Steel Beam (Refer to Structural Information)  
 Secondary and fixing requirements TBC by subcontractor  
 Drip Detail  
 Secondary and fixing requirements TBC by subcontractor

RF-04 Pressed Stainless Steel Soffit Piece  
 Brushed finish Stainless Steel  
 (Secret Fixings. Details and finish to be agreed)

W-07 Glazing System (Refer to (21) and (32) Series)

W-07 Glazing System (Refer to (21) and (32) Series)

DT-03 Sliding Door (Refer to (21) and (32) Series)

RF-01 Aluminium Standing Seam Roof System (65/400) Profiled Sheets with Crank Weld detail

INS-08 Mineral Wool Thermal Insulation (Plus - 40)

RF-01 Vapour Control Layer

RF-01 Steel Lining

INS-09 Soffit/Fascia Insulation

Roof Steelwork. Structural Engineer to confirm if Cross Bracing is required. (Refer to Structural Engineers information)

Exposed Steelwork (Refer to Structural Information)

**KEY**

Roof Pitch to be agreed and coordinated with Structural Engineer and Design Team. Setting Out of roof and all associated elements to be agreed and coordinated with the Design Team.

Refer to (31) Series for Roof Light Schedule.

Any tenant fit out elements which require ducting through the roof must be agreed with roof Manufacturer and coordinated with the Roof Plant and roof openings.

Location of rooflights to be coordinated with roof plant.

Location of services penetrations to be coordinated with roof and roof plant (refer to MEP information).

Refer to RP002 for Access and Maintenance principles.

External Lighting to be coordinated.

Location of CCTV to be coordinated in Stage F. Refer to MFD Layouts for scope. CCTV bracketry to be secret fixed through soffit. Finish bracketry to match soffit finish.

Refer to (36) series for U-Value Requirements.

All secondary & fixing requirements TBC by subcontractor design.

MEPH Services removed as part of VE agreement.  
 MEPH Services to be agreed and as part of Future Fit Out works.

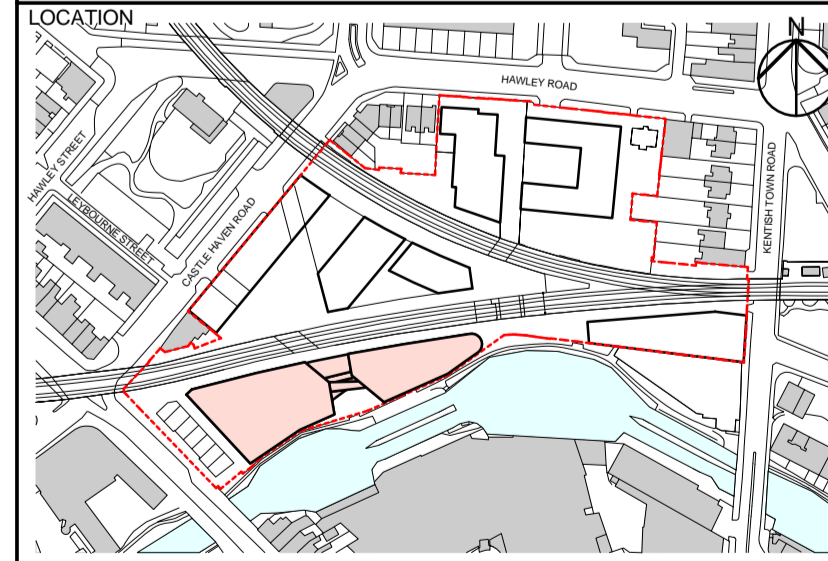
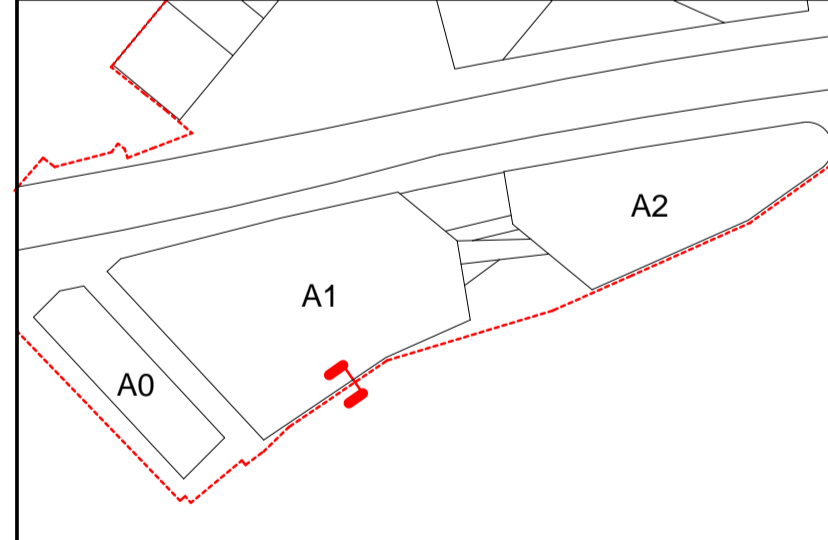
REV	DATE	DESCRIPTION	REV	DATE	DESCRIPTION
C01	18/11/16	For Construction	F03	30/09/16	For Coordination
			F02	22/07/16	For Coordination
			F01	17/06/16	For Coordination

CONSULTANTS	
CLIENT:	Stanley Sidings
CONTRACTOR:	Mace Group
STRUCTURAL ENGINEER:	Walsh Group
MECHANICAL ENGINEER:	AECOM
COST CONSULTANT:	Gardiner & Theobald
PROJECT MANAGER:	Gardiner & Theobald
ACOUSTIC CONSULTANT:	Arup
TRANSPORT CONSULTANT:	Arup
PLANNING CONSULTANT:	Gerald Eve
LANDSCAPE ARCHITECT:	Fabrik
CDM CO-ORDINATOR:	Gardiner & Theobald

**NOTE**

- 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.
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REFER TO TECHNICAL REFERENCE SHEET FOR SPECIFICATION CLAUSES  
 DOCUMENT REFERENCE: 14045\_A\_TRS



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job title  
**CAMDEN LOCK VILLAGE**

drawing title / location  
**Roof Detail Section**

drawn by	checked	scale	status
FG	AH	1 : 5 @ A1	For Construction

project	drawing no.	revision
14045	AX_(27)_ 5020	C01