

### Floor Finishes Legend

- F1 - Non Polished Screed
- F2 - Polished Screed
- F3 - Polished Screed Stairs in preformed steel trays
- F4 - Non-slip & Electrostatic Vinyl
- F5 - Lift Finish TBC from standard range
- F6 - Public WC - Non-slip Epoxy Resin
- F7 - Precast Concrete Stair with flush steel nosings to treads
- F8 - Bridge - Slip resistant steel deck
- F9 - Raised Access Floor with finish to tenant fitout
- F10 - Tenant Fitout Floor Finish not part of this contract
- F12 - Public Roof Terrace - Raised Access Floor with Concrete Pavers
- F13 - Raised Access Floor with grating
- F14 - Raised Access Floor with Concrete Screed Tiles
- F15 - A0 Retail Timber Floor to Tenant Fitout (refer to Building A0 documents)
- F16 - A0 Retail - Structural Screed to Tenant Fitout (refer to Building A0 documents)
- F17 - Risers with Gratings as necessary
- F18 - Entrance Matting - Basement & Lower Ground

**NOTES**

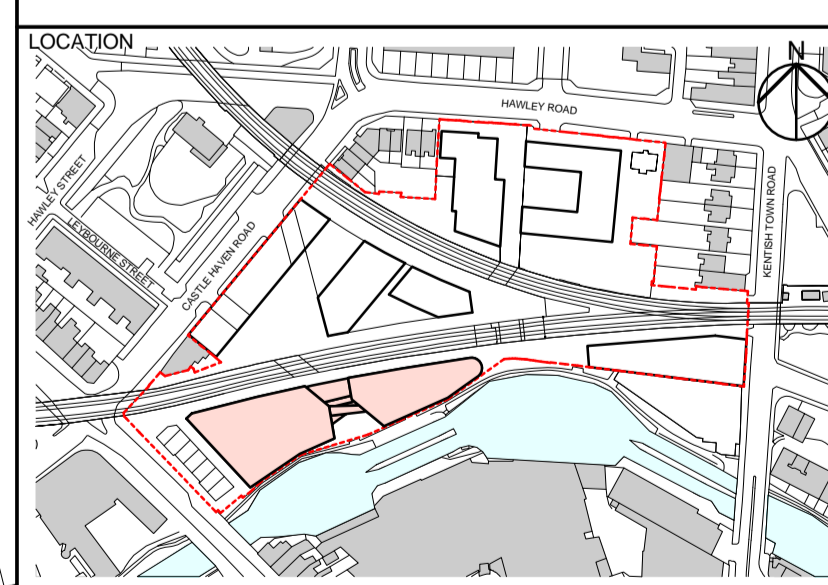
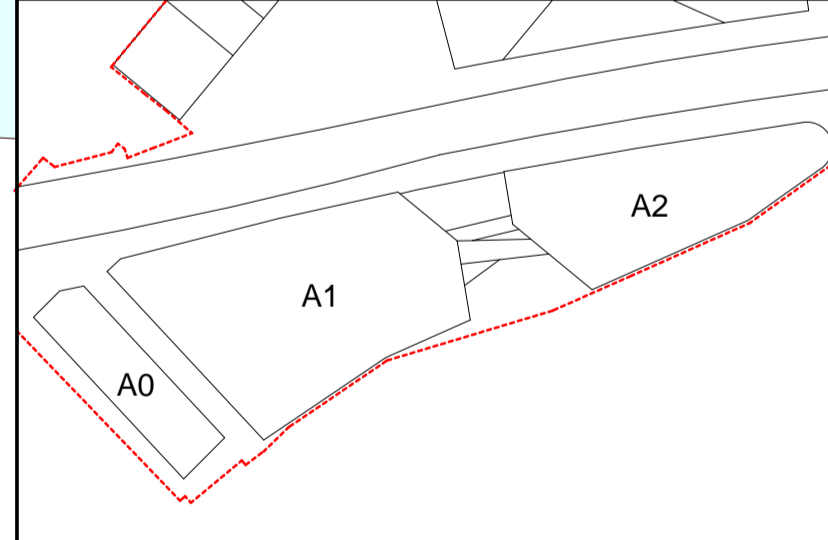
- Flush mounted stainless steel angles to all floor finishes at thresholds
- Refer to (20) series for slab edge drawings
- Refer to (23) series for floor buildings
- Refer to (24) series for stair finishes
- Refer to (25) series for bridge finishes
- Refer to Building A0 Drawings & Specification for finishes to Building A0
- Refer to Landscape Architect drawings for external floor finishes
- Refer to Drainage Consultants drawings for gully and manhole locations.
- Manholes to have recessed covers to sit flush with & match floor finish.

Refer to T sheet for specification clauses

REV	DATE	DESCRIPTION
T03	18/12/15	ERs Issue
T02	26/06/15	Stage E Issue
T01	30/01/15	For First Stage Tender

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

- NOTE**
1. Do not scale from this drawing.
  2. 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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job title  
**CAMDEN LOCK VILLAGE**  
 drawing title / location  
**Third Floor Finishes**

drawn by	checked	scale	status
WH	LMD	1 : 250 @ A; 1:500 @ A3	Issued for ERs
project	drawing no.	revision	
14045	AX_(43)_ 1230	T03	