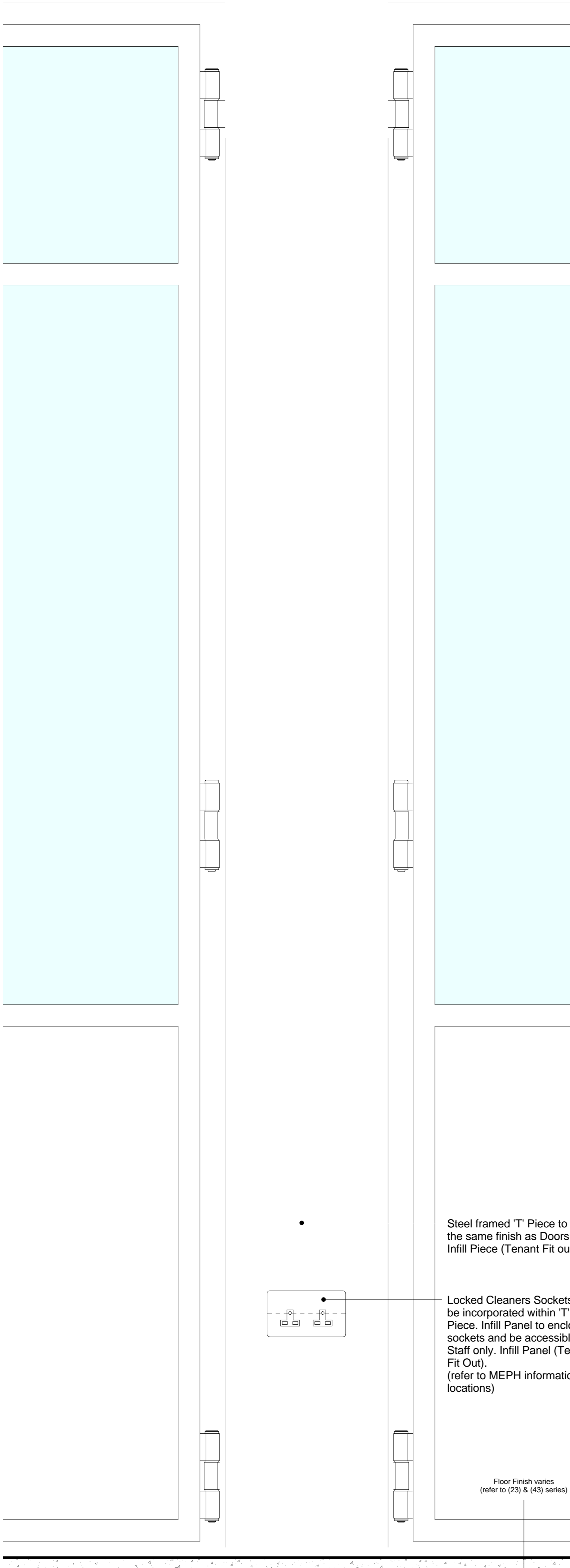
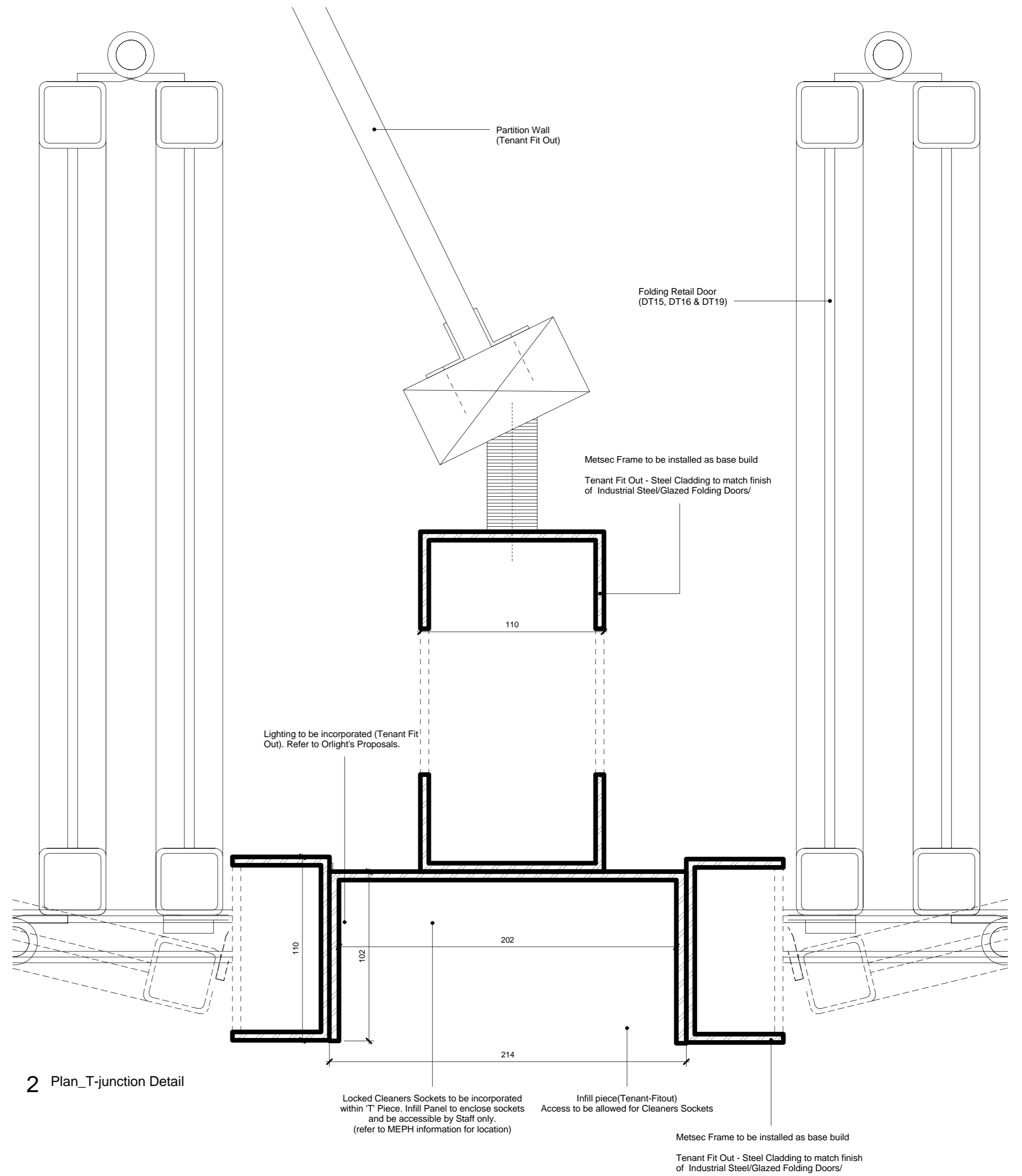


Visual Exposed Concrete Soffit
(refer to (40) series)

DT16 to connect to Secondary Steel and Glazed System above
(refer to drawing 14045_AX_(21)_1000)



1 Elevation_Detail of T-Junction Piece



2 Plan_T-junction Detail

Steel framed 'T' Piece to be the same finish as Doors. Infill Piece (Tenant Fit out).

Locked Cleaners Sockets to be incorporated within 'T' Piece. Infill Panel to enclose sockets and be accessible by Staff only. Infill Panel (Tenant Fit Out). (refer to MEPH information for locations)

Floor Finish varies
(refer to (23) & (43) series)

REFER TO TECHNICAL REFERENCE SHEET FOR SPECIFICATION CLAUSES
DOCUMENT REFERENCE: 14045_A_TRS
T-Piece to be considered as part of Retail Folding Door. Please refer to Specification for further details.

For other elements refer to individual drawing series:
(19) Waterproofing
(20) Slab Edge
(21) Facade
(22) Internal walls
(23) Floors
(31) Windows
(32) Doors
(35) Soffits / Ceilings
(40) Visual concrete
(42) Internal Wall Finishes
(43) Floor finishes
(45) Soffits / Ceilings Finishes

Landscape Information taken from Drawing D1807 L.210 Lower Ground Floor - Hard & Soft Landscape General Arrangement by Fabrik, Revision O, dated 11.12.15

REV	DATE	DESCRIPTION	F01	29/07/16	Stage F - For Coordination
Q01	28/10/16	For Construction	F02	23/09/16	Stage F - For Coordination

Client to confirm Master Key Suite Strategy.

For locations of DT15, DT16 and DT19 refer to Door Scope Plans 14045_AX_(32)_1191, 1192 and 1201.

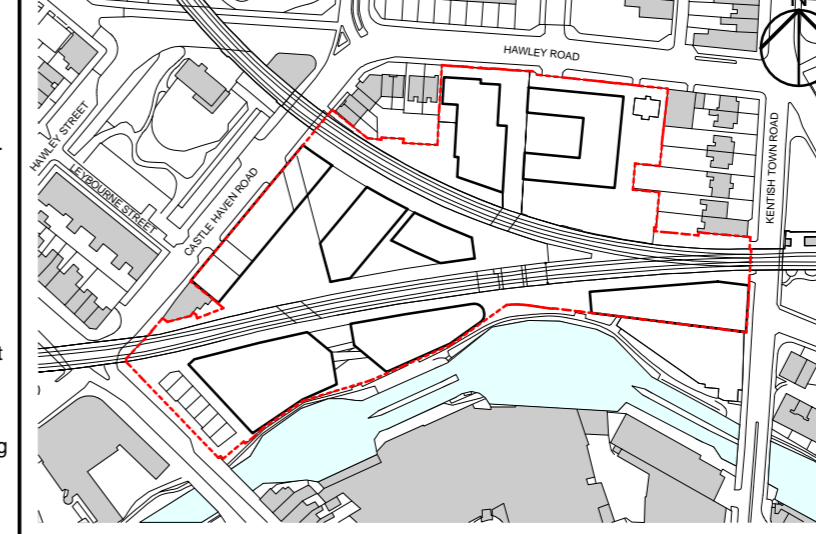
CONSULTANTS

CLIENT:	Stanley Sidings
CONTRACTOR:	Mace Group
STRUCTURAL ENGINEER:	Walsh Group
MECHANICAL ENGINEER:	AECOM
COST CONSULTANT:	Gardiner & Theobald
PROJECT MANAGER:	Gardiner & Theobald
ACOUSTIC CONSULTANT:	Anup
TRANSPORT CONSULTANT:	Anup
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.
- 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 information. 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.

LOCATION



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job title
CAMDEN LOCK VILLAGE
drawing title / location
Typical Sliding Folding Door T Junction Detail

drawn by	checked	scale	status
MP	FG	As indicated @ A1	For Construction
project	building	class	drawing number
14045	AX_(32)_	4031	C01
revision			