

Fixing system to extg structure. In accordance with TRESPA guidance

Fire Stopping Seal where Trespa panel meets underside of balcony. Promat PROMASEAL or similar approved.

15mm gap between timber frame and top sheet for ventilation.

TRESPA Panel (20mm thick) or similar

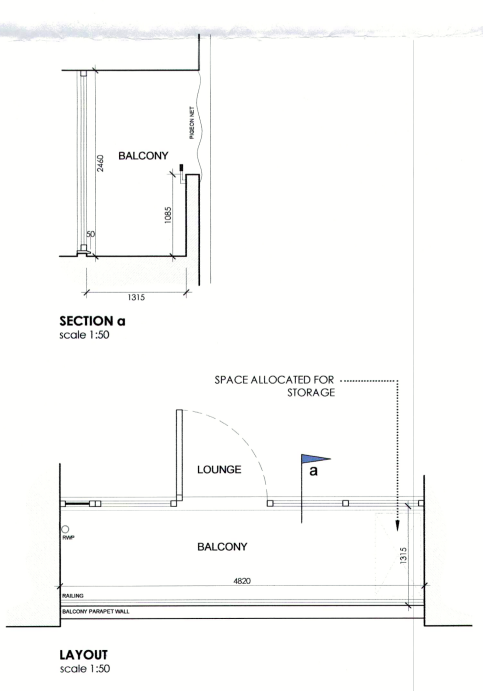
approved. Color to be discussed with Client

TRESPA Panel slot in within the parapet wall and the railing.

Weatherstrip Seal.

Bottom fixing between railing

Fire Stopping Seal. Promat PROMASEAL or similar approved.



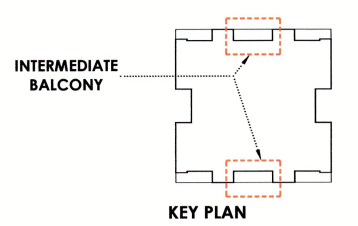
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Do not scale from this drawing.

AKDP to be informed of any discrepancies. Contractor to check all dimensions on site.







## **PLANNING**

		Planning Issue Preliminary Issue	MK MMC	KAS KAS
REV	DATE	DESCRIPTION	BY	APP'D





**REFURBISHMENT at BACTON TOWER** Haverstock Road, Camden.

Proposed be-spoke Balcony Storage. Intermediate Balcony. Sheet 1 of 2.

DATE Sep 2	2014	DWG. No. 3307.301		REV.	
SCALE 1:50	1:20 1:10			Р	
DRAWN BY:	MMC	DATED (	ATED 24.09.2014		
CHECKED BY:	-	DATED -	-		
APPROVAL BY:	_	DATED -	-		

## AK DESIGN PARTNERSHIP LLP

BUILDING SURVEYORS BUILDING DESIGNERS PROJECT MANAGERS



ROMFORD **ESSEX** RM1 2LX

TEL: 01708 751772 FAX: 01708 764056 E-MAIL: office@akdesign.co.uk WEB SITE: www.akdesign.co.uk