Roof Level FFL + 49.07m	
Seventh Floor FFL + 46.40m	
Sixth Floor FFL + 42.99	
Fifth Floor FFL + 39.95m	
Fourth Floor FFL + 36.89m	
Third Floor FFL + 33.86	
Second Floor FFL + 30.81m	
First Floor FFL + 27.77m	
Ground Floor FFL + 23.16m	

Lower Ground Floor FFI + 20.09m

DRAWING NOTES:	DRAWING NO	DTES:					PLANNING NOTES			D
All dimensions to be checked on site prior to commencement of any works, and/or preparation of any shop drawings.							Deplace all windows and frames within existing energing			
Sizes of and dimensions to any structural elements are indicative only. See structural engineers drawings for actual		Levels		Windows	CORES: Refer to Drawing series WC & LF		Replace all windows and frames within existing opening			
sizes/dimensions.		Finished Floor level	(GW.01)		RECEPTION: Refer to Drawing series ME	(2)	Replace existing fire door within existing opening			S
Sizes of and dimensions to any service elements are indicative only. See service engineers drawings for actual sizes and dimensions.		Structural Slab level		— Floor level	WINDOWS: All windows with a window reference are existing to be replaced or new. All remaining windows to be		New louvred screen			D
This drawing to be read in conjunction with all other Architect's drawings, specifications and other Consultants' information		Detailed References		T-Sheet Code	refurbished. Refer to schedule & specification.					
All proprietary systems shown on this drawing are to be installed strictly in accordance with the Manufacturers/Suppliers recommended details.	A A	Detail Reference	[IWS-101 K		For external details, refer to ED_series.	(4)	4 Clean and make good concrete finish to external staircase			D
	ME_01 <		links drawing codes to specification document sections	For internal details, refer to ID_series.	(5)	5 Remove existing duct from escape staircase				
Any discrepancies between information shown on this drawing and any other contract information or manufacturers/supplier recommendations is to be brought to the attention of the Architect.	rs	Doors		Wall Reference	existing walls / structure	6	Brickwork to be made good and painted a light grey	PL_A	Acoustic enclosure added to plant area	06.09.13 D
DO NOT SCALE FROM THIS DRAWING.	DG-01← 个	DG-01 Ooor number	— Wall type : refer to 711 ID 00 and specification	new partitions	Painted steel acoustic screening to plant area, height = 2.7m on west	PL	Planning Submission	24.06.13		
		Floor level		and specification		elevation		STATUS	REVISION	DATE



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RAWING				5	10 M	\bigcirc
CALE 1:100 @ A1 (1:200 @ A3)	DRAWING FILE RI 823_Proposed W DRAWN BY	EF lest Elevation	 Studio Lonc		Gray Yeoma Iding 56 Shoreditch F 7033 9913 F: 020 70	
June. 2013 WG No. 823_A-E-		HW revision PL_A	CLIENT	Prestbury In	vestment Holdi	ngs Ltd
rawing status			PROJECT	Caroline Ho		-