

DRAWING NOTES:

All dimensions to be checked on site prior to commencement of any works, and/or preparation of any shop drawings. Sizes of and dimensions to any structural elements are indicative only. See structural engineers drawings for actual sizes/dimensions.

Sizes of and dimensions to any service elements are indicative only. See service engineers drawings for actual sizes and dimensions.

This drawing to be read in conjunction with all other Architect's drawings, specifications and other Consultants' information. All proprietary systems shown on this drawing are to be installed strictly in accordance with the Manufacturers/Suppliers recommended details.

recommended details.
Any discrepancies between information shown on this drawing and any other contract information or manufacturers/suppliers recommendations is to be brought to the attention of the Architect.
DO NOT SCALE FROM THIS DRAWING.

DRAWING NOT	DRAWING NOTES:					
	Levels		Windows	CORES: Refer to Drawing series WC & LF	(	
- <b>♦</b> - FFL 00.00	Finished Floor level	GW.01)	Window number	RECEPTION: Refer to Drawing series ME	(	
→ SSL 00.00	Structural Slab level		– Floor level	WINDOWS: All windows with a window reference are existing to be replaced or new. All remaining windows to be	(	
	Detailed References	[IWS-101]	T-Sheet Code	refurbished. Refer to schedule & specification.	(	
(A)←	Detail Reference		T-Sheet: Technical Reference Sheet: links drawing codes to specification document sections	For external details, refer to ED_series.	(	
ME_01 /←	Drawing Series and Number			For internal details, refer to ID_series.	(	
	Doors		Wall Reference	existing walls / structure		
DG-01←	— Door number		— Wall type : refer to 711 ID 00 and specification			
	— Floor level			new partitions		

		PLANNING NOTES
ing	1	Replace all windows and frames within existing opening
	2	Remove existing duct from escape staircase
	3	New louvred screen
	4	Brickwork to be made good and painted a light grey
	5	Painted steel acoustic screening to plant area, height = 2.3m on north elevation

			DRAWING	
				Proposec
			SCALE	1:100 @ A1 (1:200 @ A3)
			DATE	June. 2013
			DWG No.	823_A-E
PL_A	Acoustic enclosure added to plant area	06.09.13	DRAWING S	
PL	Planning Submission	24.06.13		Inforr
STATUS	REVISION	DATE	В	Information contain uckley Gray Yeoman and

			0		5 10 M
	Proposed North Elevation			ion	Buckley Gray Yeoman
	SCALE	ALE 1:100 @ A1 DRAWING FILE REF 823_Proposed North Elevati			Studio 4.04 The Tea Building 56 Shoreditch High Stree London E1 6JJ T: 020 7033 9913 F: 020 7033 9914
	DATE	June. 2013	DRAWN BY	HW	
	DWG No.	823_A-EE	EN PL_A		Prestbury Investment Holdings Ltd
9.13 6.13	DRAWING STATUS  Information  Information contained on this drawing is the sele convicts of		cha of	PROJECT  Caroline House	

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