



Proposed Typical Female WC - RCP Scale: 1:25

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.

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.

DO NOT SCALE FROM THIS DRAWING.

DRAWING NOTES:				DR	AWING			
	Core and EOT lighting: Other services (refer to MEP information):			Typical Floor Female WCs - Layout			Buckley Gray Yeoman	
	LED strip lighting	VAD Beacon		SC	ALE 1:50 @ A1 (100 @ A3)	DRAWING FILE REF 1069-A-x-D-xx-WC	Studio 4.04 The Tea Building 56 Shoreditch High Stree London E1 6JJ T: 020 7033 9913 F: 020 7033 9914	
	Recessed linear luminaire Passive infrared sensor (PIR)	 Daylight Sensor 		DA	May 2019	DRAWN BY CG	London E1 6JJ T: 020 7033 9913 F: 020 7033 9914	
nation. ers	Ceiling mounted speaker	Sprinkler Head	/	DV	VG No.	REVISION	CLIENT	
ippliers	LED surface-mounted wall luminaire Combined optical multihead smoke detector	or EXIT Exit Sign			1069_WC	T2	25 Cannon Street Limited	
	LED surface-mounted wall luminaire Combined optical smoke detector and beac	con Linear air grille	T2 REVISED STAGE 4 ISSUE T1 STAGE 4 ISSUE	07/08/19 DRAWING STATUS STAGE 4		PROJECT 25 Cannon Street, EC4M		
			STATUS REVISION	DATE	Information contained on Buckley Gray Yeoman and is not	this drawing is the sole copyright of to be reproduced without their permission.	f mission.	