

PROGE	RAMME:					
KEY:						
	Neighbourii	ng context	R	WP	Rain Water Pipe	
	Existing walls Proposed walls Proposed rooflight MH Manhole		S	VP	Soil Vent Pipe	
					Boundary line	
мн					Existing removed	
В		Boiler			Existing beam 1.2 m head height	
EM		Electric Meter			1.5 m head hieght	
GM	Gas Meter				Ridge line	
•						
GENEF	RAL NOTES	S:				
					ent building regulation	
	elevant british ensions are in			•		
	 The Contractor is responsible for the correct setting out of the works on site, all dimensions to be checked prior to fabrication of materials and 					
comme	commencement of works. 4. This Drawing is to be read in conjunction with all relevant drawings and					
specifications						
	 5. Exact SVP and Boiler position to be determined onsite by contractor 6. A 'macerator toilet' would be required for a certain designs if the toilet 					
location	location is away from existing SVP 7. Steels imbedded into ceiling may be charged additionally by your					
contract	contractor					
 All proposed materials are to be similar in appearance to that of the existing house, unless otherwise stated. 						
 Skylights must not protrude past the roof slope by more than 150mm Glazing which exceeds 25% of the added floor area will result in extra 						
charges for S.A.P Calculations						
 Windows on a side elevation at first floor level or above must be obscured glazing and non openable below 1.7m 						
	ct position is				n a rough position. Iral engineer prior	
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		EDO		HON		
Freedo	m Homes. Ea	aling Cross	, 85 Uxb	rıdge Rd	, London W5 5BW	
CLIENT:		Andr	ea Ser	emet		
-						
Retr PROJECT:	•	applicatio	on - Ne	w vent	flap in Bathroom	
	Flat B 11 Craven Hill					
	City of Westminster Greater London					
PROJECT	PROJECT ADDRESS: W2 3EN					
DRAWING		XISTING	G FIRS	T FLO	OR	
DRAWN B	RR		KL CHECKED BY:			
0 DATE:	9.11.2023	Rev:		Rev. D	ATE:	
		-				
SCALE@A	1:100)	DRAW	ING No:	CH-R00-EX-003	