

Right elevation



PROGRAMME:				
KEY:				
	Neighbouring context	RWP	Rain Water Pipe	
	Existing walls	SVP	Soil Vent Pipe	
	Proposed walls		Boundary line	
	Proposed rooflight		Existing removed	
MH	Manhole		Existing beam	
В	Boiler		1.2 m head height	
EM	Electric Meter		1.5 m head hieght	
GM	Gas Meter		Ridge line	
REVISION NOTES:				
REV: DATE: DESCRIPTION:				
GENER	AL NOTES:			
1. All work to be carried out in accordance with current building regulations 2 and all relevant british standards/codes of practice.				
	nsions are in millimetres un			
	tractor is responsible for the			
site, all dimensions to be checked prior to fabrication of materials and commencement of works.				
 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				
	ator toilet' would be require s away from existing SVP	d for a certa	ain designs if the toilet	
	7. Steels imbedded into ceiling may be charged additionally by your			
contracto 8. All propo	8. All proposed materials are to be similar in appearance to that of the			
	existing house, unless otherwise stated. 9. Skylights must not protrude past the roof slope by more than 150mm			
	10. Glazing which exceeds 25% of the added floor area will result in extra			
charges	for S.A.P Calculations			
11. Windows on a side elevation at first floor level or above must be obscured glazing and non openable below 1.7m				
	aring partitions and/or posts			
The exac to constr	t position is to be confirme uction.	d by a struc	tural engineer prior	
	FREEDOM	ΗΟ	MES	
Freedom Homes. Ealing Cross, 85 Uxbridge Rd, London W5 5BW				
	Limar	Ehsan		
CLIENT:	Unidi	Liisail		
Double-storey rear extension				
PROJECT:				
78 York Road				
Woking				
	GU22 7XR			
PROJECT A	PROJECT ADDRESS:			
PROPOSED ELEVATIONS				
DRAWING TITLE:				
DRAWN BY	FH C	IECKED B	JH v .	
	07 2023			
DATE:	Rev: R00	Rev.	DATE:	
	1:100		YR-R00-PR-105	
SCALE@A3	: DF	RAWING No):	

0 1 2 3 4m