



PROGRAMME:					
KEY:					
	N - i ala la averia				
	Neighbourir	-		WP	Rain Water Pipe
	Existing wa		S	VP	Soil Vent Pipe
	Proposed w				Boundary line
	Proposed ro	ooflight			Existing removed
МН	Manhole				Existing beam
B	Boiler				1.2 m head height
EM	Electric Meter				1.5 m head hieght
GM	GM Gas Meter				Ridge line
REVISION NOTES:					
REV: D	ATE: D	ESCRIPT	ION:		
GENER	AL NOTES	S٠			
 All Dimensions are in millimetres unless otherwise stated All work to be carried out in accordance with current building 					
regulations and all relevant british standards/codes of practice.					
					ing out of the works on
	cement of wo		ed prior ic	Tabrica	tion of materials and
 This Draw specificat 		read in co	onjunction	with all	relevant drawings and
		position t	o be deter	rmined o	onsite by contractor
6. A 'macerator toilet' would be required for a certain designs if the toilet					
location is away from existing SVP 7. Steels imbedded into ceiling may be charged additionally by your					
contractor					
8. All proposed materials are to be similar in appearance to that of the existing house, unless otherwise stated.					
9. Skylights	must not pr	otrude pas	st the roof	slope b	y 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					
12. Load-bearing partitions and/or posts are shown in a rough position.					
The exact position is to be confirmed by a structural engineer prior to construction.					
EXTENSION PLANS					
Extens	ion Plans. E	aling Cros	s, 85 Uxb	ridge Ro	d, London W5 5BW
Sharad Madan					
CLIENT:					
Loft Conversion & 2 x side infill extensions					
PROJECT:					
99-101 Sumatra Road					
London					
NW6 1PT					
PROJECT ADDRESS:					
EXISTING ELEVATIONS					
DRAWING TITLE:					
	FH		.		JH
DRAWN BY: CHECKED BY:					
04. DATE:	.01.2023	Rev:	R00	Rev. D	DATE:
			1		
SCALE@A3	1:100	,	DRAWI	NG No:	SR-R00-EX-104