

	Thour	AMME:		
	Fxisting	GIA: 158.55 m ²		
		d additional GIA: 67	7.91 m²	
	KEY:			
7		Neighbouring context	RWP	Rain Water Pipe
		Existing walls	SVP	Soil Vent Pipe
\neg		Proposed walls		Boundary line
/	,	Proposed rooflight		Existing removed
	мн	Manhole		Existing beam
	В	Boiler		1.9 m head height
	EM	Electric Meter		1.5 m head hieght
	GM	Gas Meter		Ridge line
	REVISIO	NN NOTES:		
	REV: D	ATE: DESCRIPTIO	N:	
	GENER	AL NOTES:		
	 The Cont site, all di commence This Draw specifical Exact SV A 'macer location is Steels im contracto All propore existing h Skylights 	mensions to be checked sement of works. ving is to be read in conj ions P and Boiler position to l ator toilet' would be requ s away from existing SVI bedded into ceiling may r sed materials are to be s souse, unless otherwise must not protrude past which exceeds 25% of th	the correct se I prior to fabric unction with a be determined ired for a certa be charged ac imilar in appea stated. the roof slope	tting out of the works on ation of materials and Il relevant drawings and onsite by contractor in designs if the toilet Iditionally by your arance to that of the by more than 150mm
	charges 1 11. Windows obscured 12. Load-bea	or S.A.P Calculations on a side elevation at fir glazing and non openab ring partitions and/or po- t position is to be confirm uction.	rst floor level o ble below 1.7m sts are shown	r above must be in a rough position.
	charges 1 11. Windows obscured 12. Load-bea The exac	on a side elevation at fir glazing and non openab ring partitions and/or po- t position is to be confirm uction.	rst floor level o ble below 1.7m sts are shown	r above must be in a rough position.
	charges 1 11. Windows obscured 12. Load-bea The exac to constru	on a side elevation at fir glazing and non openat ring partitions and/or po- t position is to be confirm uction.	st floor level o le below 1.7m sts are shown ned by a struc ON PLANS 85 Uxbridge F	r above must be in a rough position. tural engineer prior
	charges 1 11. Windows obscured 12. Load-bea The exac to constru	on a side elevation at fir glazing and non openat ring partitions and/or po- t position is to be confirm uction.	est floor level o le below 1.7m sts are shown ned by a struc	r above must be in a rough position. tural engineer prior
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	charges f 11. Windows obscured 12. Load-bea The exac to constru-	on a side elevation at fir glazing and non openab ring partitions and/or po- t position is to be confirm uction.	st floor level o le below 1.7m sts are shown ned by a struc ON PLANS 85 Uxbridge F ela Moor	r above must be in a rough position. tural engineer prior Rd, London W5 5BW
	charges f 11. Windows obscured 12. Load-bea The exac to constru- Extens <u>CLIENT:</u>	on a side elevation at fir glazing and non openab ring partitions and/or po- t position is to be confirm uction. EXTENSI ion Plans. Ealing Cross, Ang Double-store 197 Uxl	st floor level o le below 1.7m sts are shown ned by a struc ON PLANS 85 Uxbridge F ela Moor ey side exte	r above must be in a rough position. tural engineer prior Rd, London W5 5BW
	charges f 11. Windows obscured 12. Load-bea The exac to constru- Extens <u>CLIENT:</u>	on a side elevation at fir glazing and non openab ring partitions and/or po- t position is to be confirm uction. EXTENSI ion Plans. Ealing Cross, Ang Double-store 197 Uxt Ham	st floor level o le below 1.7m sts are shown ned by a struc on PLANS 85 Uxbridge F ela Moor ey side exte pridge Road	r above must be in a rough position. tural engineer prior Rd, London W5 5BW ension
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	charges 1 11. Windows obscured 12. Load-bea The exac to constru-	on a side elevation at fir glazing and non openab ring partitions and/or po- t position is to be confirm uction. EXTENSI ion Plans. Ealing Cross, Ang Double-store 197 Uxl Harr Hampto DDRESS:	st floor level o le below 1.7m sts are shown ned by a struc ON PLANS 85 Uxbridge F ela Moor ey side exter pridge Roac pridge Roac pridge Roac	r above must be in a rough position. tural engineer prior Rd, London W5 5BW ension d, U
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	Charges 1 11. Windows obscured 12. Load-bea The exac to constru- Extens CLIENT: PROJECT: PROJECT A DRAWING T DRAWN BY	on a side elevation at fir glazing and non openation tring partitions and/or po- t position is to be confirm uction.	st floor level o le below 1.7m sts are shown ned by a struc on PLANS 85 Uxbridge F ela Moor ey side exte pridge Road pton Hill, n TW12 1A D FLOOR P CHECKED B	r above must be in a rough position. tural engineer prior Rd, London W5 5BW ension d, U LANS LG
	CLIENT: PROJECT A DRAWING T DRAWN BY	on a side elevation at fir glazing and non openation tring partitions and/or po- t position is to be confirm uction.	st floor level o le below 1.7m sts are shown ned by a struc ON PLANS 85 Uxbridge F ela Moor ey side exter oridge Road pton Hill, n TW12 1A D FLOOR P CHECKED B	r above must be in a rough position. tural engineer prior Rd, London W5 5BW ension d, U LANS LG