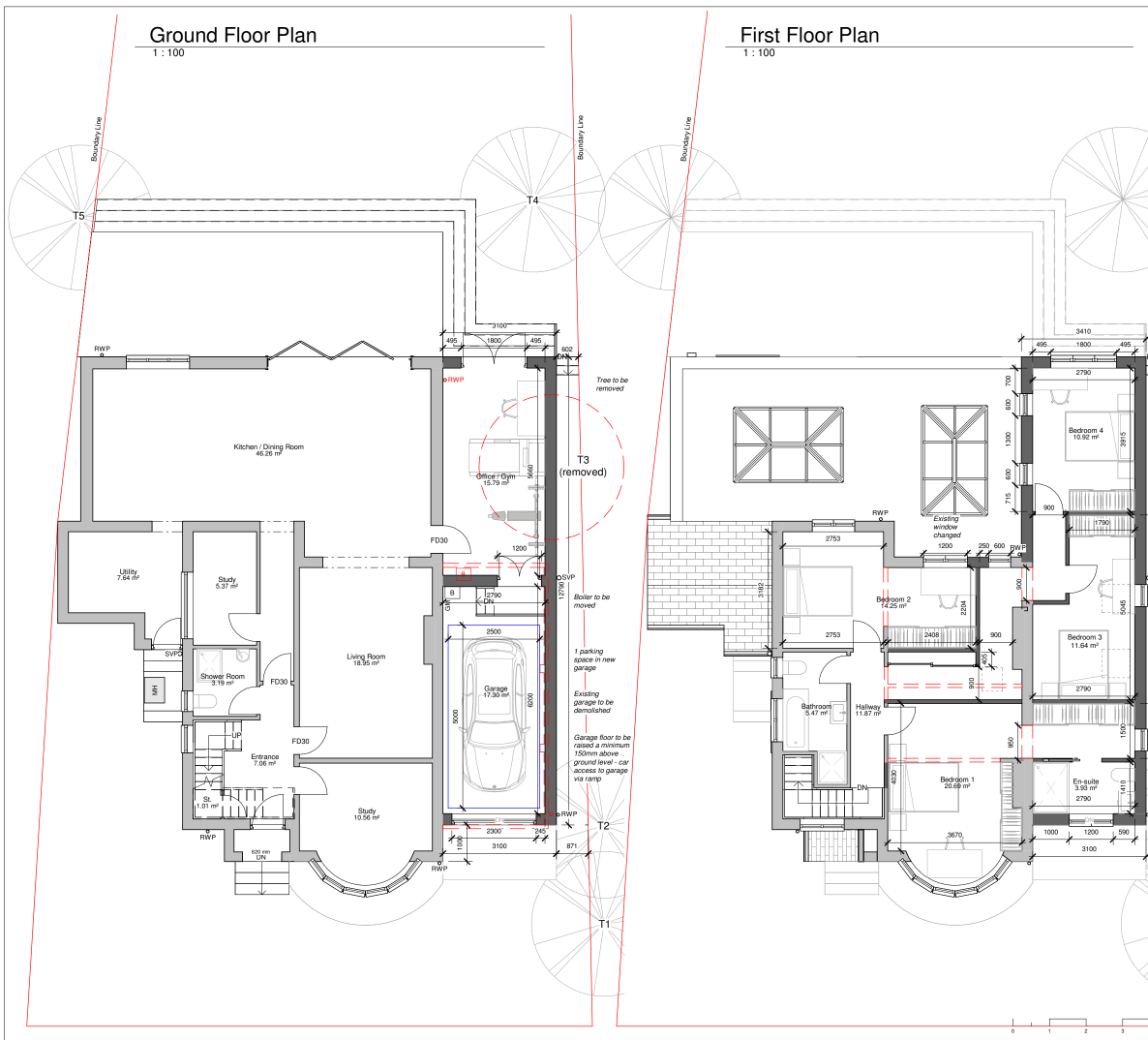
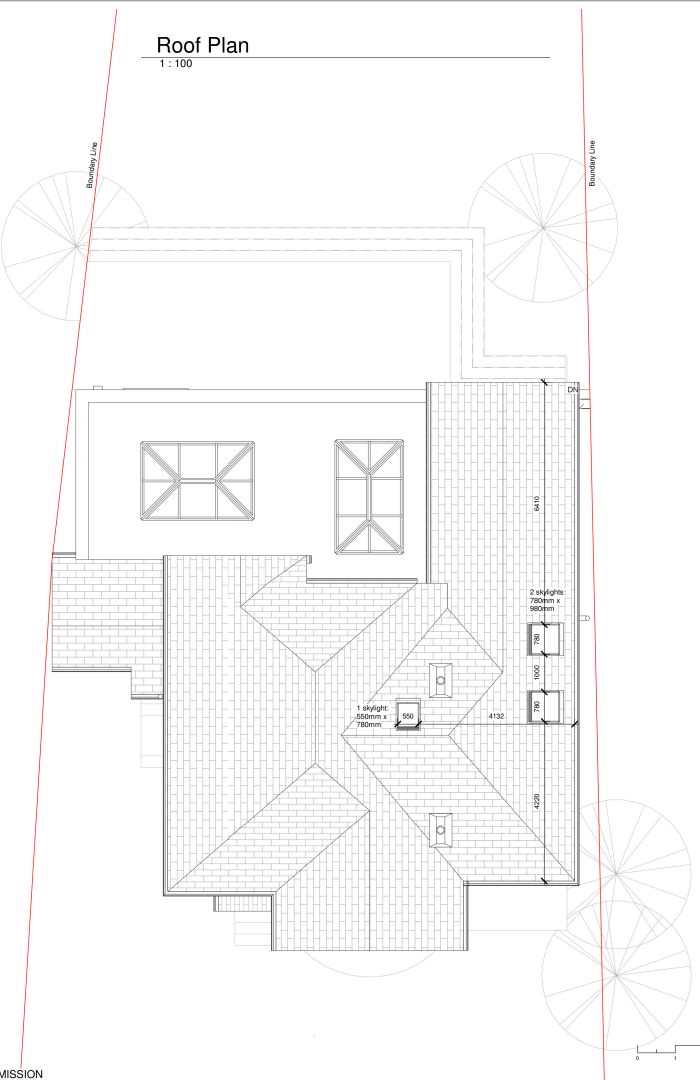


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PROGR	AMME:				
KEY:					
<i></i>	Neighbourir	ng context		RWP	Rain Water Pipe
	Existing wal	-	:	SVP	Soil Vent Pipe
	Proposed w	alls			Boundary line
	Proposed ro	ooflight			Existing removed
мн	Manhole				Existing beam
в	Boiler				1.9 m head height
EM	Electric Met	ter			1.5 m head hieght
GM	Gas Meter				Ridge line
REVISIO	ON NOTES	S:			
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GENER	AL NOTES	S:			
 All work to be carried out in accordance with current building regulations and all relevant british standards/codes of practice. 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 commencement of works. This Drawing is to be read in conjunction with all relevant drawings and specifications Exact SVP and Boiler position to be determined onsite by contractor A 'macerator toilet' would be required for a certain designs if the toilet location is away from existing SVP Steels imbedded into ceiling may be charged additionally by your 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 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. 					
Extens	EXTENSION PLANS Extension Plans. Ealing Cross, 85 Uxbridge Rd, London W5 5BW				
CLIENT:	CLIENT: Angela Moor				
Double-storey side extension PROJECT:					
197 Uxbridge Road, Hampton Hill, Hampton TW12 1AU PROJECT ADDRESS:					
SITE PLAN_LOCATION MAP					
DRAWN BY	FH :		CHEC	KED BY	LG :
01 DATE:	.07.2024	Rev:	R01	Rev. D	18.11.2024 DATE:
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	PROGRAMME:					
	Existing GIA: 158.55 m ²					
	Proposed additional GIA: 67.91 m ²					
.e						
Boundary Line						
Bour	KEY:					
	F7777777777777					
-	Neighbouring context RWP Rain Water Pipe Existing walls SVP Soil Vent Pipe					
	Proposed walls — Boundary line					
\mathbf{X}	Proposed rooflight — Existing removed					
	MH Manhole Existing beam					
	B Boiler 1.9 m head height					
	EM Electric Meter 1.5 m head hieght					
	GM Gas Meter Ridge line					
	REVISION NOTES:					
	REV: DATE: DESCRIPTION:					
	GENERAL NOTES:					
000 000 000 000 000 000 000 000	 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. 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 commencement of works. This Drawing is to be read in conjunction with all relevant drawings and specifications Exact SVP and Boiler position to be determined onsite by contractor A 'macerator toilet' would be required for a certain designs if the toilet location is away from existing SVP Steels imbedded into ceiling may be charged additionally by your 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 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. 					
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	Extension Plans. Ealing Cross, 85 Uxbridge Rd, London W5 5BW					
orwp	Angela Moor CLIENT:					
	Double-storey side extension					
e (PROJECT:					
$\leq \langle \rangle $	197 Uxbridge Road,					
	Hampton Hill, Hampton TW12 1AU					
	PROJECT ADDRESS:					
	PROPOSED FLOOR PLANS					
	DRAWING TITLE:					
$\langle $	FH LG					
	DRAWN BY: CHECKED BY: 01.07.2024 port 18.11.2024					
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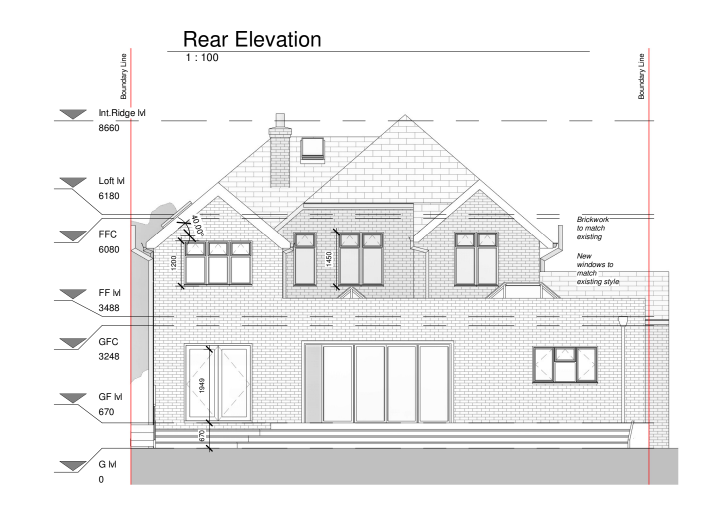


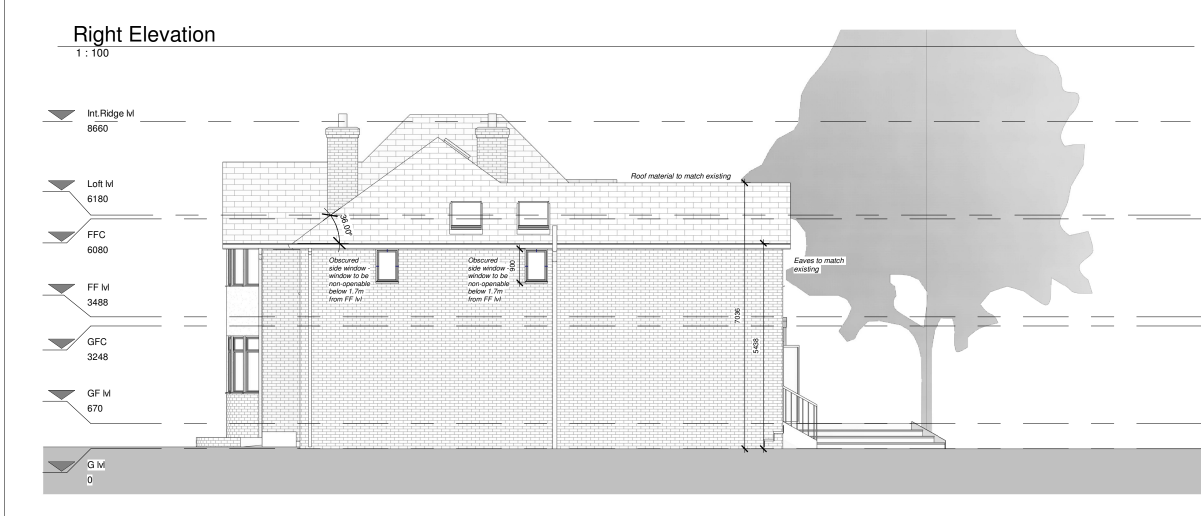
PROGR	AMME:					
KEY:						
V777777	Neighbouring	a contoxt		RWP	Dein Water Dine	
					Rain Water Pipe	
	Existing walls			SVP	Soil Vent Pipe	
	Proposed wa				Boundary line	
MH	Proposed roc Manhole	nign			Existing removed	
					Existing beam	
В	Boiler				1.9 m head height	
EM	Electric Mete	r			1.5 m head hieght	
GM	Gas Meter		—		Ridge line	
REVISIO	ON NOTES	:			ï	
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GENER	AL NOTES	:				
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2. All work t	o be carried o	ut in acc	ordance	with curi	rent building	
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site, all d		be check			ation of materials and	
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specifica 5. Exact SV		position t	o be dete	ermined o	onsite by contractor	
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	s away from e	•			P.2. II I	
7. Steels im contracto		eiling ma	ay be cha	arged add	ditionally by your	
	sed materials nouse, unless				rance to that of the	
-					by more than 150mm	
			the adde	d floor a	rea 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						
 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						
Extension Plans, Faling Cross, 95 Livbridge Dd. London WE 5DW						
Extension Plans. Ealing Cross, 85 Uxbridge Rd, London W5 5BW						
Angela Moor						
CLIENT:						
Double-storey side extension						
PROJECT:						
197 Uxbridge Road, Hampton Hill,						
Hampton TW12 1AU						
PROJECT ADDRESS:						
PROPOSED ROOF PLAN						
DRAWING 1						
	FH		1		LG	
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PROGR	PROGRAMME:					
KEY:						
	Neighbouring context	RWP	Rain Water Pipe			
	Existing walls	SVP	Soil Vent Pipe			
	Proposed walls		Boundary line			
L	Proposed rooflight		Existing removed			
MH	Manhole		Existing beam			
В	Boiler		1.9 m head height			
EM	Electric Meter		1.5 m head hieght			
GM	Gas Meter		Ridge line			
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 All work t regulation The Cont site, all di commend This Draw 	 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. 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 commencement of works. This Drawing is to be read in conjunction with all relevant drawings and 					
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	s away from existing S bedded into ceiling ma		ditionally by your			
contracto	r					
	sed materials are to be nouse, unless otherwis		ance to that of the			
	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						
 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					
Extension Plans. Ealing Cross, 85 Uxbridge Rd, London W5 5BW						
Angela Moor CLIENT:						
Double-storey side extension PROJECT:						
197 Uxbridge Road, Hampton Hill, Hampton TW12 1AU PROJECT ADDRESS:						
PROPOSED ELEVATIONS						
DRAWING TITLE:						
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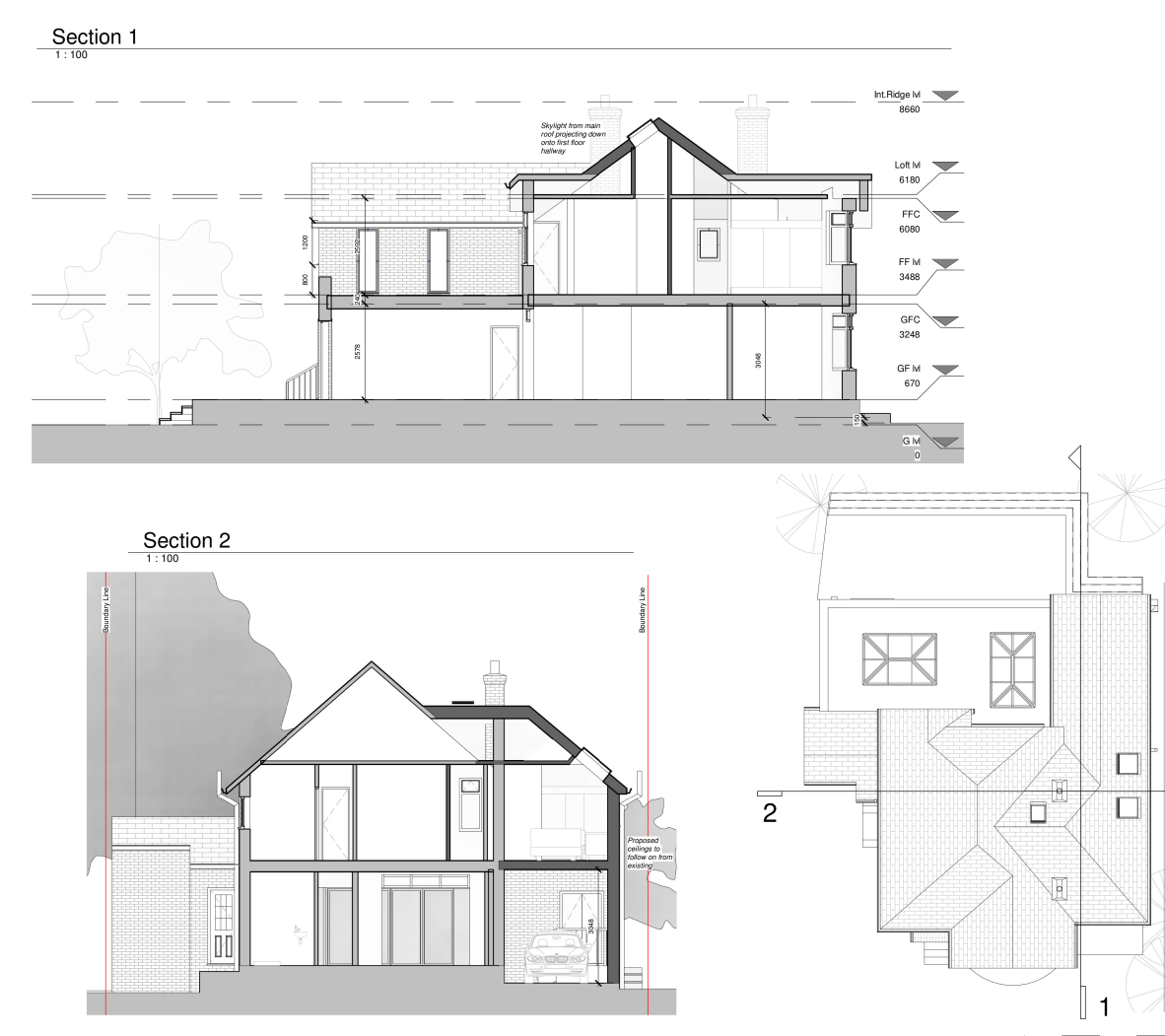


Left Elevation



PROGR	AMME:					
KEY:						
1	Neighbouring context	RWP	Rain Water Pipe			
	Existing walls	SVP	Soil Vent Pipe			
	Proposed walls		Boundary line			
r	Proposed rooflight		Existing removed			
MH	Manhole		Existing beam			
B	Boiler		1.9 m head height			
EM	Electric Meter		1.5 m head hieght			
GM	Gas Meter		Ridge line			
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REV: D	ATE: DESCRIPTION	:				
GENER	AL NOTES:					
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	to be carried out in accord ns and all relevant british s					
3. The Cont	tractor is responsible for th	ne correct set	ting out of the works on			
	imensions to be checked cement of works.	prior to fabrica	ation of materials and			
4. This Dra specifica	wing is to be read in conju tions	nction with all	relevant drawings and			
	/P and Boiler position to be	e determined	onsite by contractor			
	ator toilet' would be requir s away from existing SVP	ed for a certai	n designs if the toilet			
	bedded into ceiling may b	e charged add	ditionally by your			
contracto		nilar in annoa	range to that of the			
	sed materials are to be sir nouse, unless otherwise si		ance to that of the			
	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						
	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. Ealing Cross, 8	35 Uxbridge R	d, London W5 5BW			
CLIENT:	Angela Moor CLIENT:					
Double-storey side extension PROJECT:						
197 Uxbridge Road, Hampton Hill,						
Hampton TW12 1AU						
PROJECT ADDRESS:						
PROPOSED ELEVATIONS						
DRAWING TITLE:						
	FH		LG			
DRAWN BY		HECKED BY				
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PROGR	PROGRAMME:					
KEY:						
	Neighbouring context	RWP	Rain Water Pipe			
	Existing walls	SVP	Soil Vent Pipe			
	Proposed walls		Boundary line			
· · · ·	Proposed rooflight		Existing removed			
мн	Manhole		Existing beam			
в	Boiler		1.9 m head height			
ЕМ	Electric Meter		1.5 m head hieght			
GM	Gas Meter		Ridge line			
BEVISIO	ON NOTES:					
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	ator toilet' would be requi					
location i	s away from existing SVF	0	-			
7. Steels in contracto	nbedded into ceiling may l or	be charged ad	ditionally by your			
	sed materials are to be s nouse, unless otherwise s		arance to that of the			
			by more than 150mm			
	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	d glazing and non openab	le 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.					
	EXTENSI	ON PLANS				
	EXTENSION PLANS					
Extens	sion Plans. Ealing Cross,	85 Uxbridge F	Rd, London W5 5BW			
	Apgola Moor					
CLIENT:	Angela Moor CLIENT:					
	Double-storey side extension					
PROJECT:	•					
	197 Uxbridge Road,					
	Hampton Hill, Hampton TW12 1AU					
PROJECT	PROJECT ADDRESS:					
	PROPOSED SECTIONS					
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