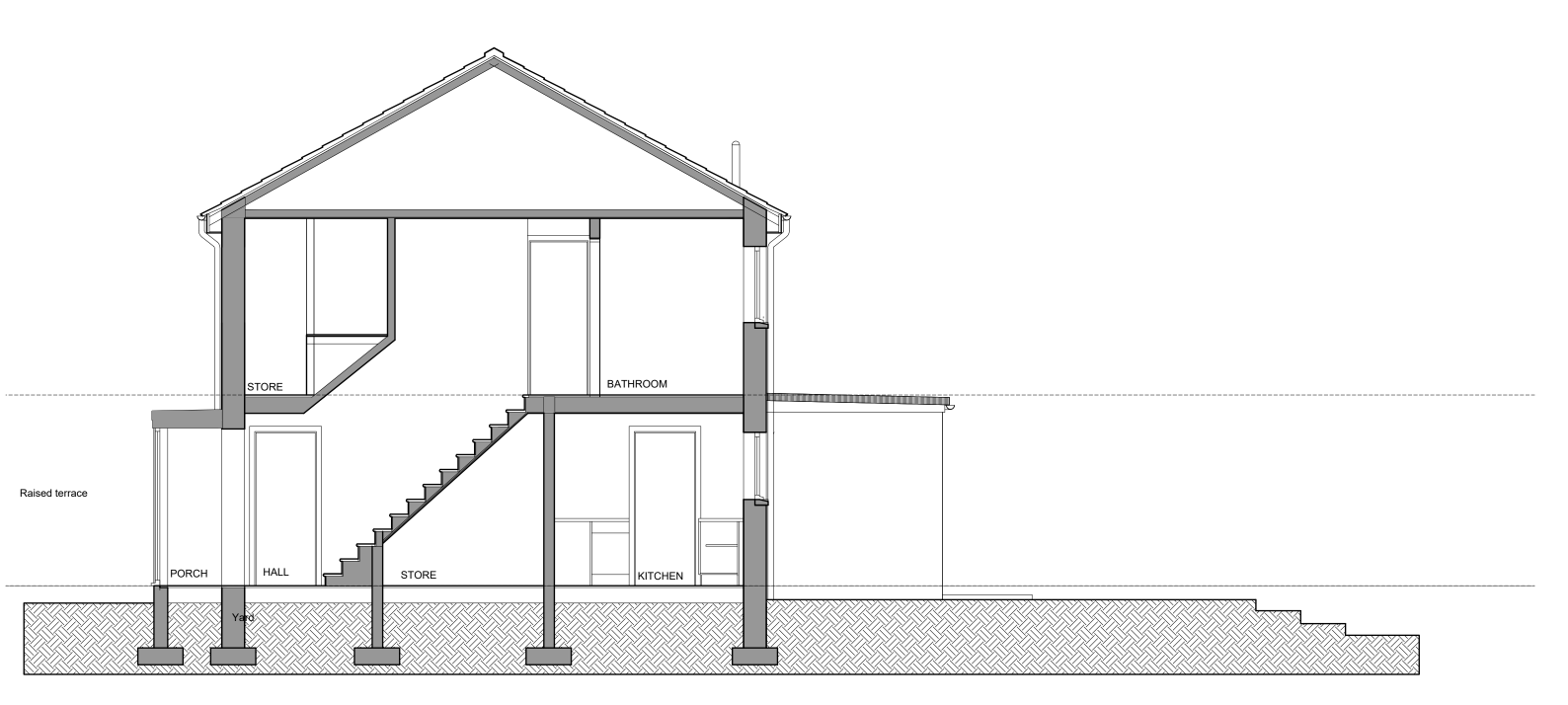
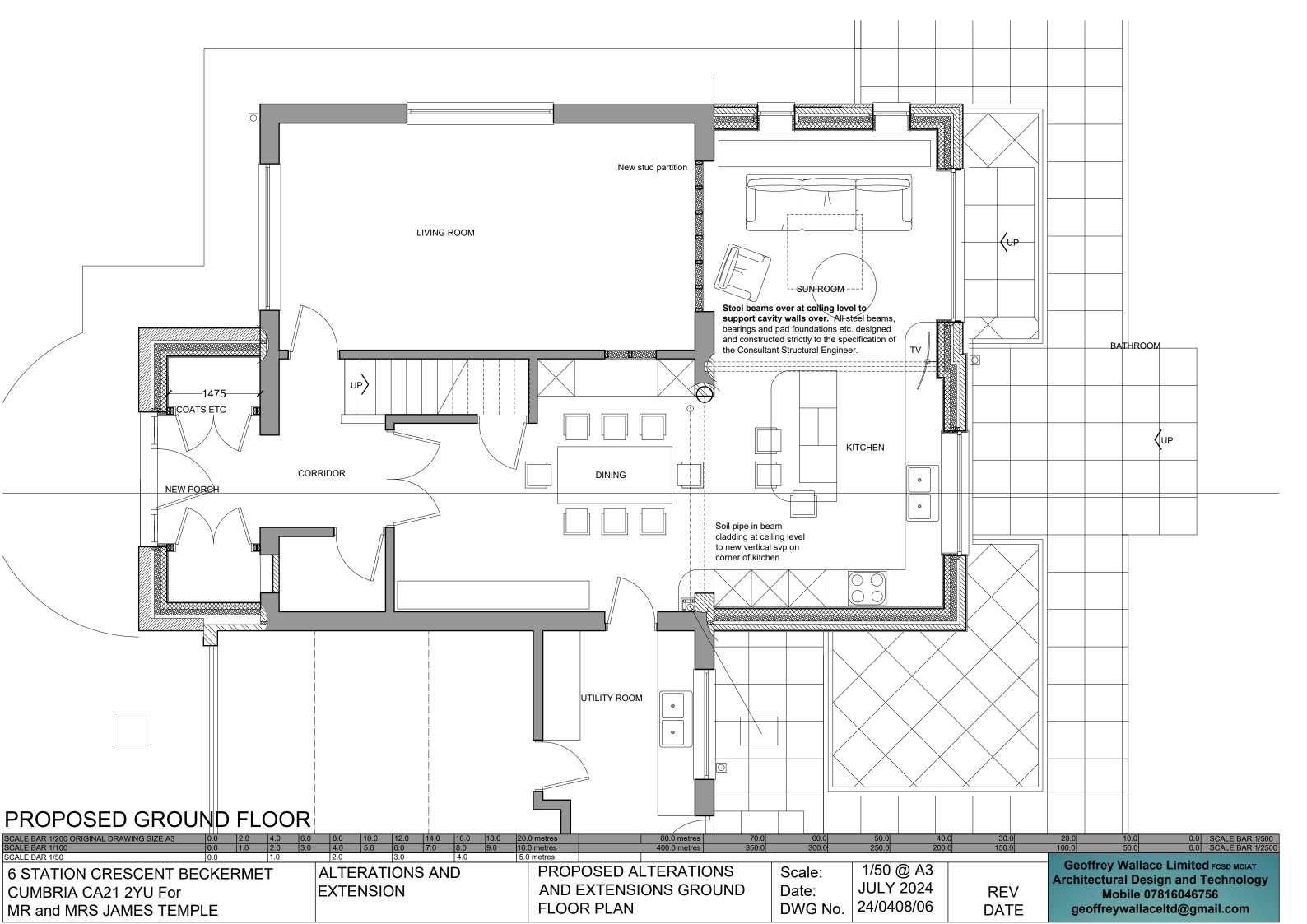


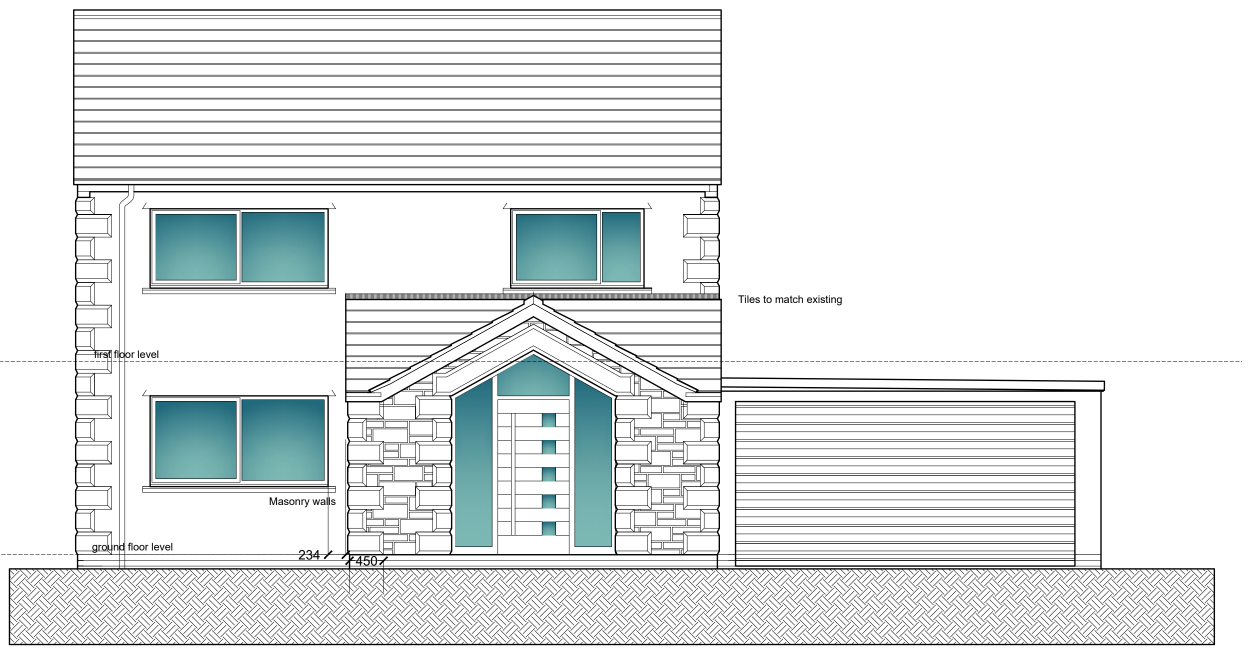
Geoffrey Wallace Limited FCSD MCIAT 6 STATION CRESCENT BECKERMET ALTERATIONS AND **EXISTING ELEVATIONS** Scale: 1/100 @ A3 **Architectural Design and Technology EXTENSION CUMBRIA CA21 2YU For** Date: **JULY 2024 REV** Mobile 07816046756 DWG No. MR and MRS JAMES TEMPLE 24/0408/03 **DATE** geoffreywallaceltd@gmail.com



EXISTING SECTIONAL ELEVATION THROUGH STAIRS

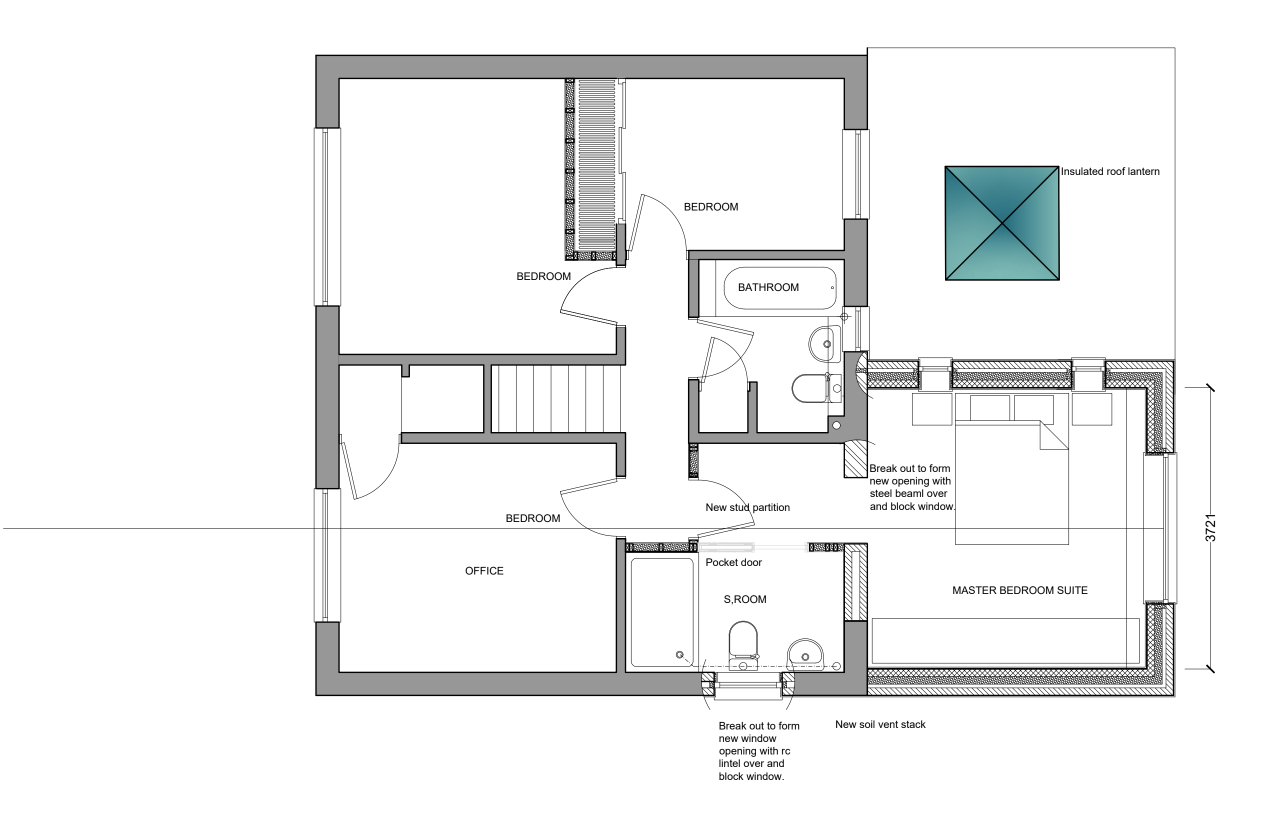
SCALE BAR 1/200 ORIGINAL DRAWING SIZE A3 0.0	2.0	4.0	6.0	8.0	10.0	12.0	14.0	16.0	18.0	20.0 metr	tres		80.0 metres	70.0	60.0	50.0	40.0	30.0	20.0	10.0	0.0 SCALE BAR 1/500
SCALE BAR 1/100 0.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0	10.0 metro	res		800.0 metres	700.0	300.0	500.0	400.0	300.0	200.0	100.0	0.0 SCALE BAR 1/1250
SCALE BAR 1/50 0.0		1.0		2.0		3.0		4.0		5.0 metre	es								0.6		
6 STATION CRESCENT BECK CUMBRIA CA21 2YU For MR and MRS JAMES TEMPLE		ET			ERAT ENSI	_	S AN	D				(ISTING S EVATION	ECTIONAL		Scale: Date: DWG No.	1/50 @ A3 JULY 2024 24/0408/04	4	REV DATE	Archite	ectural Desigr Mobile 0781	Limited FCSD MCIAT n and Technology 16046756 td@gmail.com





PROPOSED FRONT ELEVATION

SCALE BAR 1/200 ORIGINAL DRAWING SIZE A3 SCALE BAR 1/100		2.0	4.0	6.0	8.0	10.0	12.0	7.0	16.0		20.0 metres 10.0 metres		80.0 metres	70.0 350.0	60.0 300.0	50.0 250.0	40.0	30.0 150.0	20.0	10.0 50.0	0.0 SCALE BAR 1/500 0.0 SCALE BAR 1/2500
SCALE BAR 1/50	0.0		1.0	10.0	2.0		3.0		4.0	10.0	5.0 metres			000.0		1/50 0 1		100.0		rev Wallace	Limited FCSD MCIAT
6 STATION CRESCENT BEC	CKE	RME	ΞT	A	ALTE	RAT	IONS	S AN	D			_	LTERATIO	_	Scale:	1/50 @ A		REV			n and Technology
CUMBRIA CA21 2YU For				E	EXTE	INSIC	NC				AND	EXTENSI	ONS FRO	DNT	Date:	JULY 2024	4	DATE		Mobile 078	
MR and MRS JAMES TEMPL	E.										ELEV	'ATION			DWG No.	24/0408/08	3	DAIL	geo	ffreywallacel	td@gmail.com



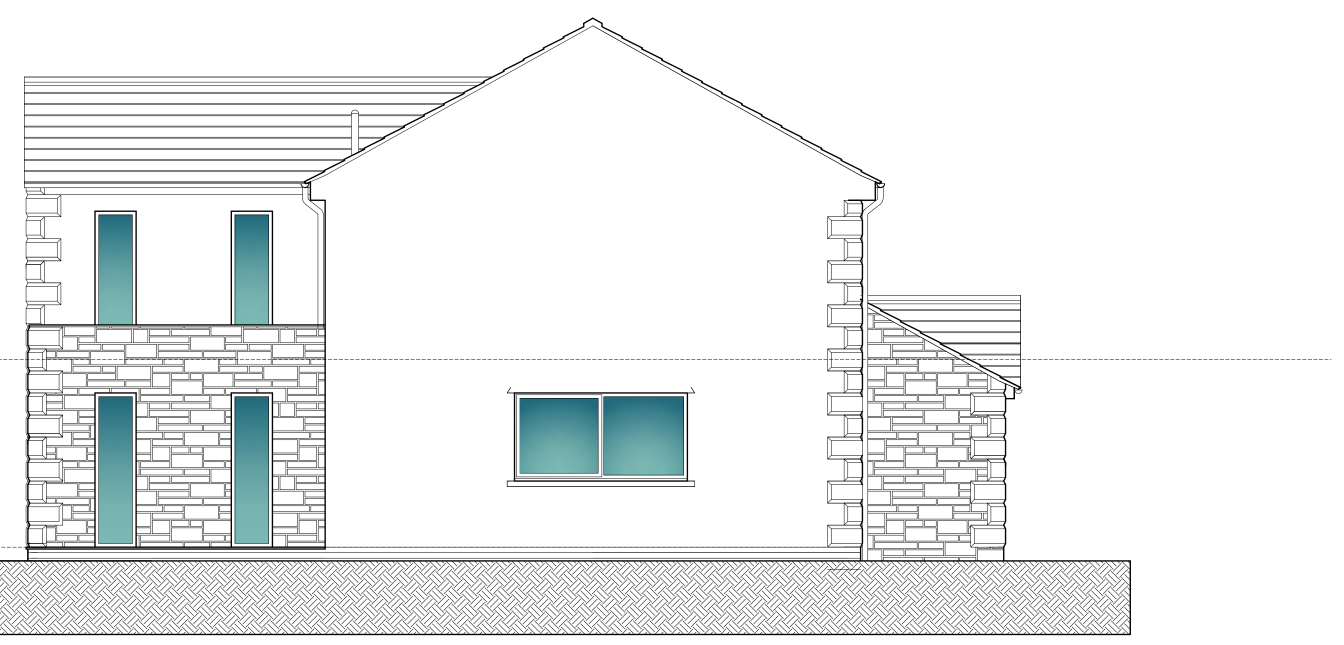
PROPOSED FIRST FLOOR

SCALE BAR 1/200 ORIGINAL DRAWING SIZE A3	0.0	2.0	4.0	6.0	8.0	10.0	12.0	14.0	16.0	18.0	20.0 metres		80.0 metres	70.0	60.0	50.0 40	30.0	20.0	10.0	0.0 SCALE BAR 1/500
SCALE BAR 1/100	0.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0	10.0 metres		400.0 metres	350.0	300.0	250.0 200	150.0	100.0	50.0	0.0 SCALE BAR 1/2500
SCALE BAR 1/50	0.0		1.0		2.0		3.0		4.0		5.0 metres					•	·		cc \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
6 STATION CRESCENT BE	CKE	RMI	ΞT	P	ALTE	RAT	IONS	S AN	ID		1		LTERATIC		Scale:	1/50 @ A3				e Limited FCSD MCIAT gn and Technology
CUMBRIA CA21 2YU For				E	XTE	NSI	ON				AND	EXTENSI	ONS FIRS	T	Date:	JULY 2024	REV			816046756
MR and MRS JAMES TEMF	PLE										FLOC	R PLAN			DWG No.	24/0408/07	DATE	ge	offreywallac	eltd@gmail.com



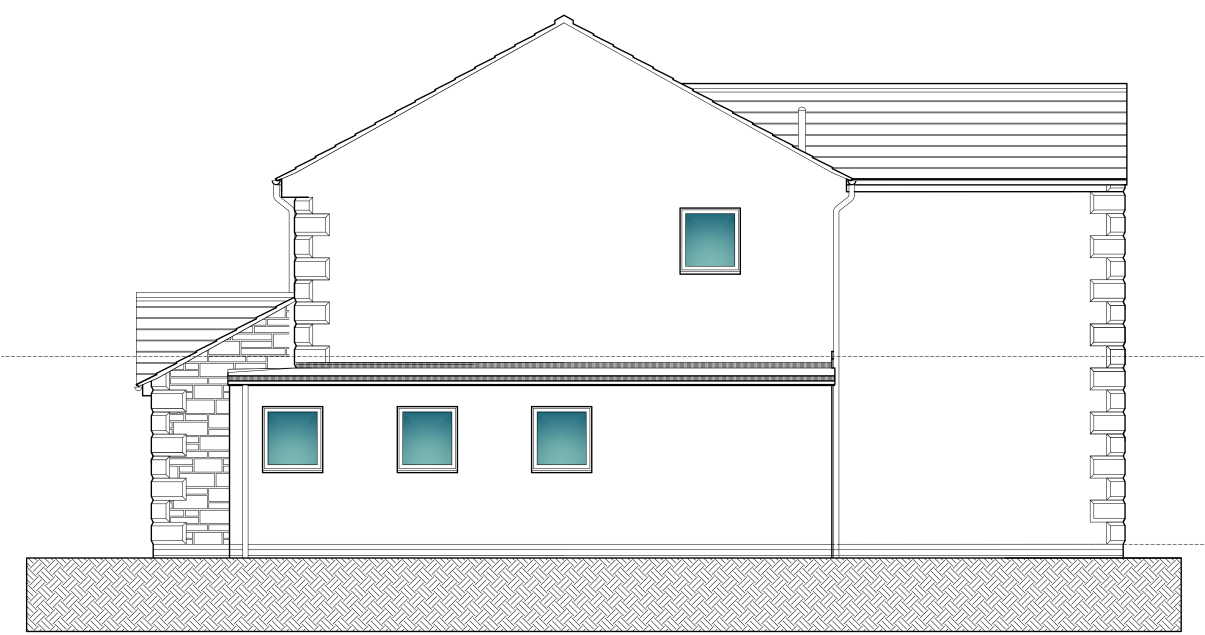
PROPOSED REAR ELEVATION

SCALE BAR 1/200 ORIGINAL DRAWING SIZE A3	0.0	2.0	4.0	6.0	8.0	10.0	12.0	14.0	16.0	18.0	20.0 metres		80.0 metres	70.0	60.0	50.0 40	.0 30.0	20.0	10.0	0.0 SCALE BAR 1/500
SCALE BAR 1/100	0.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0	10.0 metres		400.0 metres	350.0	300.0	250.0 200	.0 150.0	100.0	50.0	0.0 SCALE BAR 1/2500
SCALE BAR 1/50	0.0		1.0		2.0		3.0		4.0		5.0 metres							0	\A/- II	Limited
2 Highcroft Cottage Moss Sid Egremont Cumbria CA22 2Pd for Scott Robertson Esq.						ERAT ENSI	_	S AN	D		PRC	POSED F	REAR ELE	VATION	Scale: Date: DWG No.	1/50 @ A3 JULY 2024 24/0408/09	REV DATE	Archite	ctural Desig	e Limited FCSD MCIAT gn and Technology 316046756 eltd@gmail.com



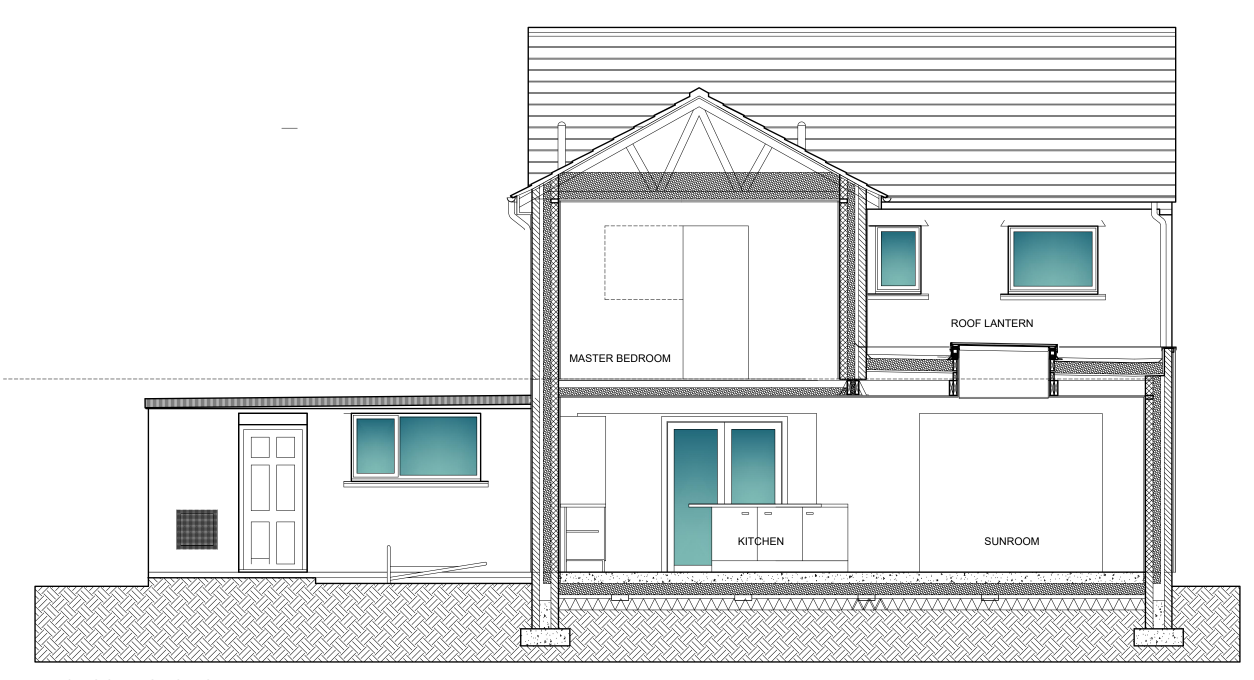
PROPOSED END ELEVATION

SCALE BAR 1/200 ORIGINAL DRAWING SIZE A3	0.0	0.2	.04	0.6	0.8	1.0	1.2	1.4	1.6	1.8	2.0 metres		80.0 metres	70.0	60.0	50.0 4	30.0	20.0	10.0	0.0 SCALE BAR 1/500
SCALE BAR 1/100	0.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0	10.0 metres		400.0 metres	350.0	300.0	250.0 20	0.0 150.0	100.0	50.0	0.0 SCALE BAR 1/2500
SCALE BAR 1/50	0.0		1.0		2.0		3.0		4.0		5.0 metres					·				
6 STATION CRESCENT B CUMBRIA CA21 2YU For MR and MRS JAMES TEM		RMI	ET			ERAT ENSI	_	IS AN	1D		PRO	POSED E	ND ELEVA	ΓΙΟΝ	Scale: Date: DWG No.	1/50 @ A3 JULY 2024 24/0408/10	REV DATE	Archite	ectural Desig Mobile 078	Limited FCSD MCIAT In and Technology 16046756 Itd@gmail.com



PROPOSED END ELEVATION

SCALE BAR 1/200 ORIGINAL DRAWING SIZE A3	0.0	0.2	.04	0.6	0.8	1.0	1.2	1.4	1.6	1.8	2.0 metres		80.0 metres	70.0	60.0	50.0	0.0 30.0	20.0	10.0	0.0 SCALE BAR 1/500
SCALE BAR 1/100	0.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0	10.0 metres		400.0 metres	350.0	300.0	250.0 20	0.0 150.0	100.0	50.0	0.0 SCALE BAR 1/2500
SCALE BAR 1/50	0.0		1.0		2.0		3.0		4.0		5.0 metres					·		0 66		
6 STATION CRESCENT B CUMBRIA CA21 2YU For MR and MRS JAMES TEM		RMI	ΞΤ			ERAT ENSI	_	S AN	I D		PRO	POSED E	ND ELEVA	ΓΙΟΝ	Scale: Date: DWG No.	1/50 @ A3 JULY 2024 24/0408/11	REV DATE	Archited	rey Wallace Lim ctural Design an Mobile 0781604 freywallaceltd@	d Technology 16756



PROPOSED SECTION

Rev A. Doors amended to living room internal layout changed, wood burning stove added.

SCALE BAR 1/200 ORIGINAL DRAWING SIZE A3	0.0	0.2	.04	0.6	0.8	1.0	1.2	1.4	1.6	1.8	2.0 metres		80.0 metres	70.0	60.0	50.0	40.0	30.0	20.0	10.0	0.0 SCALE BAR 1/500
SCALE BAR 1/100	0.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0	10.0 metres		400.0 metres	350.0	300.0	250.0	200.0	150.0	100.0	50.0	0.0 SCALE BAR 1/2500
SCALE BAR 1/50	0.0		1.0		2.0		3.0		4.0		5.0 metres								0 "	NA/- 11	
6 STATION CRESCENT B CUMBRIA CA21 2YU For MR and MRS JAMES TEM			ET			ERAT ENSI		S AN	D			POSED S ATION	ECTIONAL		Scale: Date: DWG No.	1/50 (JULY 24/04(2024	REV DATE	Archited	ctural Desig Mobile 078	yn and Technology 316046756 eltd@gmail.com

