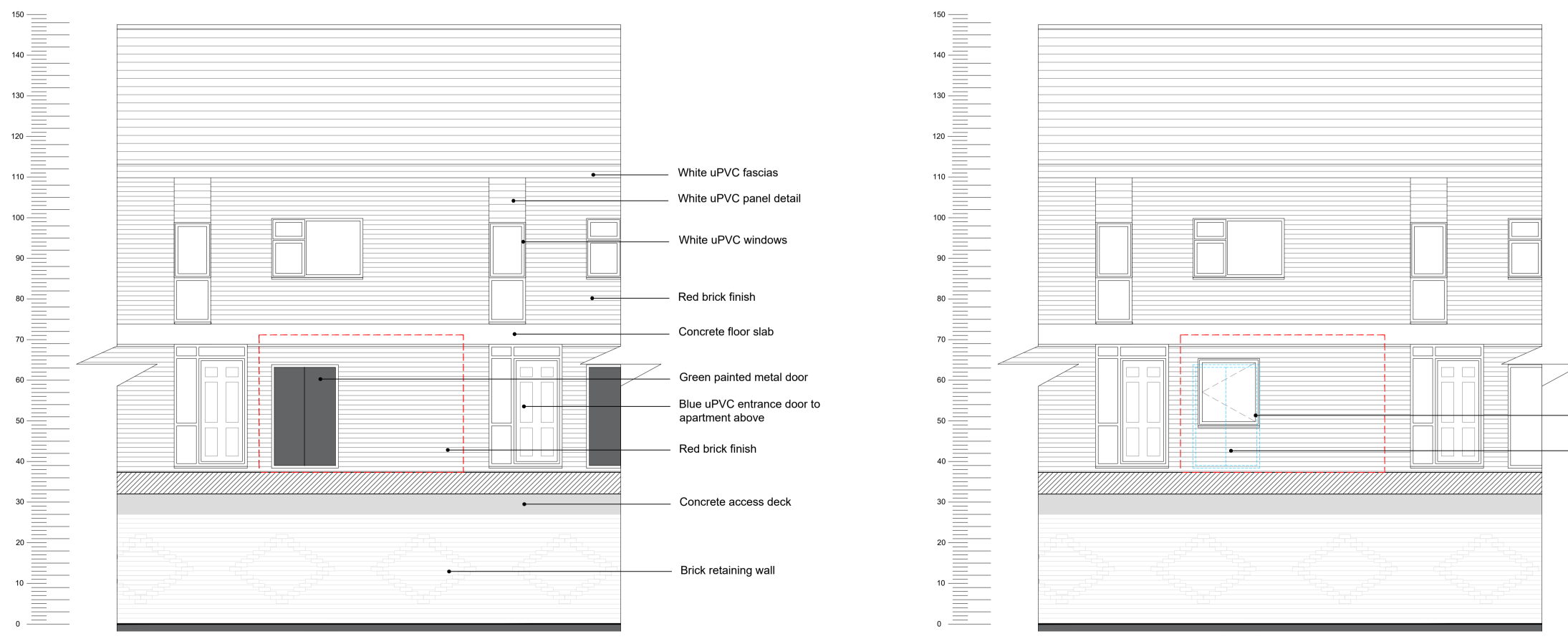


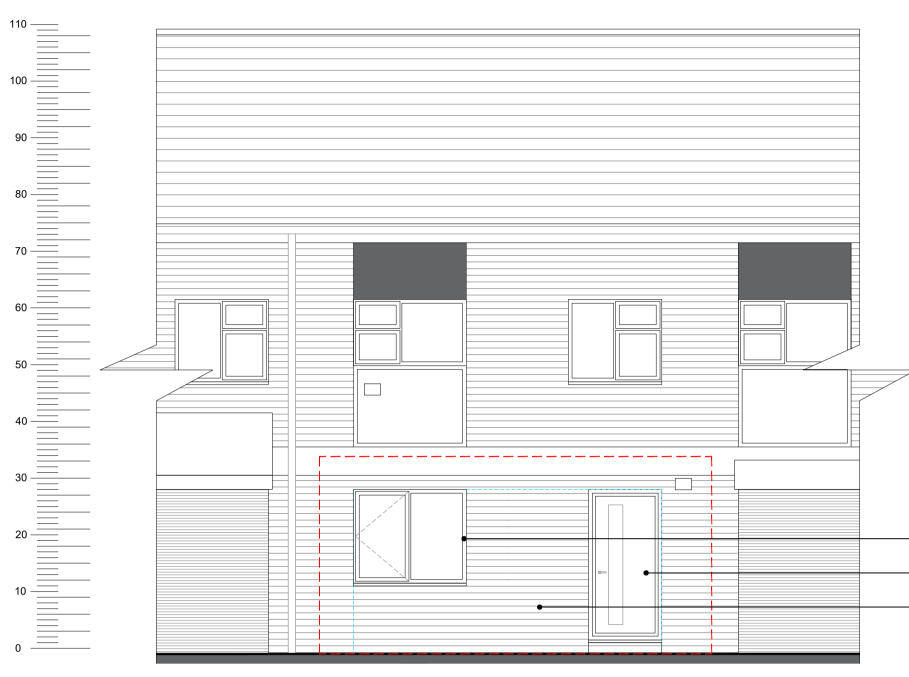
EXISTING FRONT ELEVATION



EXISTING REAR ELEVATION

EXISTING & PROPOSED ELEVATIONS SCALE 1:50

1:50 0 0.5 1 1.5 2 2.5 metres







	SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION: IN ADDITION TO THE HAZARDS / RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING; Significant Residual Risks :				
	Action to be	Taken :			
			Pofor to Hool	th and Safaty Diar	
	NOTEO		Relef to Hear	th and Safety Plar	1
	NOTES:				
			- Prope	rty Boundary I	₋ine
			– Remo	ved Element	
 New white uPVC window 					
 New white composite entrance door 					
— New brickwork to match existing					
	REV DATE	E AMEN	NDMENTS		BY APR'D
		le from this dra			
		ons must be ch ment of any fal		te by the Contra ouilding works.	ictor prior to the
	Where app	licable, dimens	sions and de	tails are to be re	ead in conjunction with tions; any disparity is
	to be broug	ght to the atten	ntion of Mich	ael Dyson Asso	ciates Limited prior to
	©This drav	ving is the prop	perty and cop		el Dyson Associates
					ut the express written ssociates Limited.
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					ciates Itd
	Exc	ellence	in Hou	using Co	nsultancy
				ham Road, H	Honley,
New white UPVC window				ld HD9 6LB f. 01484 6	64186
— New white uPVC window				dyson.co.uk	
 New brickwork to match existing 					
- How provident to match childing	CLIENT :				
	FIRST C	HOICE H	OMES O	LDHAM	
	FIRST CHOICE HOMES OLDHAM				
	PROJECT	:			
	RESIDENTIAL CONVERSION OF 320 MANCHESTER ROAD, OLDHAM OL9 6HQ TITLE : EXISTING & PROPOSED ELEVATIONS				
			= =		
	DRAWN BY :	EMM		APPROVED BY :	МВ
	DATE :			DATE :	
		Nov 2020			L DRAWING SIZE
	SCALE :	1:50 @ A1			x 594 - A1
	DRAWING No	201-09	-(PI)-86	619-02	REV.
			<u> 0(</u>		