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SIDE ELEVATION OF PROPOSED REAR EXTENSION (INTERNAL COURTYARD VIEW)

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		1,600mm HIGH GLAZED SCREEN —	
		50 x 25mm GALVANISED STEEL POSTS SECURELY FIXED TO MASONRY 1,100mm HIGH, 50mm DIAMETER STEEL HANDRAIL OBSCURED TOUGHENED GLAZED PANELS TO RELEVANT BS - PATCH FIXINGS TO STEELWORK	
) STEEL POSTS ASONRY HAMETER STEEL HANDRAIL ED GLAZED PANELS TO		ALL TO SPECIALIST ARCHITECTURAL METALWORK DETAILS	
FIXINGS TO STEELWORK CHITECTURAL METALWORK DETAILS	+ 4.73 FFL (ROOF LEVEL)	+ 4.73 FFL (ROOF LEVEL)	
DL			
GOODS CH EXISTING		NEW BRICKWORK SHOWN HATCHED BRICK COLOUR AND MORTAR TO	
IBER FRAME CHEEKS OOF /INDOW TO MATCH		MATCH EXISTING	
CASE TO MATCH / BALLUSTRADING	+ 2.22 FFL	+ 2.22 FFL	
/N HATCHED /ATCH CK BRICK			
	+ 0.00 FFL	+ 0.00 FFL	

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SIDE ELEVATION OF PROPOSED REAR EXTENSION - EXTERNAL FACE



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NORTHINGTON STREET

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A	01.03.16	EMERGENCY STAIRCASE LOCATION CLARIFIED	DWC	-			
rev.	date		drn	a			
rawin	g status						

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Project FLAT 1, COPPERFIELD HOUSE NORTHINGTON STREET, WC1N	drawn DWC	audited	scale 1-50 : A1, 1-100 : A3	date 01 16	
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