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			C This draw reproduce made by o	ring and the building ed or amended exce other persons.	works depicted are th pt by written permission	e copyright of BHP De on. No liability will be a	sign (UK) LTD. and may not be ccepted for amendments	
heeting rail	EXTERIOR Built up steel cladding system with non-combustible rockwool insulation, HORIZONTALLY laid half round outer sheet. CA Building Products Twin-Therm DEEP PROFILE WIDE PITCH outer sheet CA ARC 50 930 oetter (or similar approved.)			made by other persons. The Contractor is to check and verify all building and site dimensions, levels and sewer invert levels at connection points before work starts. The Contractor is to comply in all respects with current Building Legislation, British Standard Specifications, Building Regulations, Construction (Design & Management) Regulations, Party Wall Act, etc. whether or not specifically stated on this drawing. This drawing must be read with and checked against any structural, geotechnical or other specialist documentation provided. This drawing is not intended to show details of foundations, ground conditions or ground contaminants. Each area of ground relied upon to support any structure depicted (including drainage) must be investigated by the Contractor. A suitable method of foundation should be provided allowing for existing ground conditions. Any suspect or fluid ground, contaminates on or within the ground, should be further investigated by a suitable expert. Any earthwork constructions shown indicate typical slopes for guidance only a checked be further were and the provided allowing for existing ground conditions. Any suspect or fluid ground, contaminates on or within the ground, should be further investigated by a suitable expert. Any earthwork constructions shown indicate typical slopes for guidance				
o be better				only & should be further investigated by a suitable expert. Where existing trees are to be retained they should be subject to a full Arboricultural inspection for safety. All trees are to be planted so as to ensure they are a minimum of 5 metres from buildings and 3 metres from drainage and services. A suitable method of foundation is to be provided to accommodate the				
_ 9006			Sketch proposed	tree planting. roposals are for illuground conditions/c	ustrative purposes or ontaminants, drainag	nly & as such are subje e, design & planning	ct to detailed site investigation density negotiations. Sketch	
/all type EW-1 to <u>FIRE BOUNDARY</u> uilt up cladding system to achieve: 60 mins minimum FR integrity 15 mins minimum FR insulation A Building Products Twin-Therm FireWall FW15 or similar approved.)			proposals features, a in respect	nay be based upo accuracy will therefo of CDM Regulation	n emargements of C ore need to be verified s.	איז אופיט אופיט אופיט איז אופיט איז	sumations or existing site posals have not been considered	
			LEGEN	D				
				- Detail ref on - Drawing ref		S.O.P. SI	ETTING OUT DINT	
DRAWN	EXTERIOR		D0.00 FD ?? S	DOOR REF fire rating		T (W0.00) EX W	KTERNAL /INDOW REF	
	Built up steel cladding non-combustible rock VERTICALLYALLY I	g system with wool insulation, aid trapezoidal						
heeting rail	outer sheet. CA Building Products Twin-Therm DEEP PROFILE WIDE PITCH outer			UNIT 3 CRITICAL AREA SCHEDULE (G.I.A.)     CONTRACT   BUILD   VARIANCE				
o be better	sheet CA 32 1000W (or similar approved.)		GROUND FL Measured to bac	OOR (UNIT) k of sheeting rails	4,854.1 M <sup>2</sup> [52,2	250 ft <sup>2</sup> ] 4,875.7	M <sup>2</sup> [52,481 ft <sup>2</sup> ]	
012	INTERIOR		FIRST FLOOR (OFFICES) 255.4 M <sup>2</sup> [2,750 ft <sup>2</sup> ] 257.9 M <sup>2</sup> [2,776 ft <sup>2</sup> ] Measured to finished face of plasterboard					
/all type EW-2 to <u>FIRE BOUNDARY</u> uilt up cladding system to achieve:			GRAND TOT	AL	5,109.5 M <sup>2</sup> [55,0	000 ft <sup>2</sup> ] 5,133.6	M <sup>2</sup> [55,257 ft <sup>2</sup> ] 0.4%	
60 m 15 m A Building Pro r similar appro	nins minimum FR integ nins minimum FR insula ducts Twin-Therm Fire oved.)	rity ation 9Wall FW15						
DRAWN	EXTERIOR							
	Composite cladding p non-combustible ston HORIZONTALLY laid	banel with newool core, l. micro = <sup>th</sup>						
heeting rail	outer surface. Vertical joint with sna	p on cover						
s to be better	nasning. Eurobond Europanel (or similar approved.)	S5						
16								
all type EW-3/ omposite clado 60 m	to <u>FIRE BOUNDARY</u> ding system to achieve nins minimum FR integ	e: rity						
15 m urobond Europ ked strictly in a	nins minimum FR insula banel S5 extra(or simila accordance with Manuf	ation ar approved) acturer's						
commendatio	ns to achieve stated FF	۲.						
	EXTI	ERIOR						
ss to be better 016	Mettaline feat profiled Curtai colour anthrac	ure beam in Wall Surround. tite (RAL 7016)						
UES								
IG FABRIC TO	D BE BETTER THAN 1	THE DESIGN						
D FLOOR AL WALLS	1.4 W/m <sup>2</sup> K - EXTERN 1.6 W/m <sup>2</sup> K - ENTRAN	NAL WINDOWS						
GHTS TING WALLS	1.3 W/m²K - VEHICL	E DOORS						
ORST ACCE	PTABLE) - 1.5 m³ / (H	m²) at 50 Pa						
ALCULATION	IS BY M & E CONSUL	TANT.						
			T6 F	ire Boundary Cond	itions updated.		14.06.2023 RJF	
			T5 A T4 U T3 S	Star 2 relocated wit	e updated. Tender Issue. hin office.		09.06.2023 RJF 07.06.2023 RJF 12.01.2022 jmc	
			T2 A T1 G Revisions: A	Amended as Value General amendmen Amendment:	Engineering Schedul ts	le.	07.11.2022 D.N. 14.03.2022 D.N. Date: Name:	
					bh	odesi	ian	
			St. Paul'	s Place, 4	0 St. Paul's	Square, Bi	rmingham,	
			B3 1FQ, t. +44(0)	United Kir 121 314 6	ngdom 618	f. +44	(0)121 233 2716	
			• strancisgioup					
		$\mathbf{C}$						
ENDEF			ECKERSALL ROAD,					
				KINGS NORTON , BIRMINGHAM				
			TITLE: GENERAL ARRANGEMENT Ground Floor Plan UNIT 3					
			Drawn	1:200@A	1	Checked	JUN 2022	
I	<b>.</b> (		-	D.N.		By :	D.N.	
	G Ref		Drw No	: 17-110-	T 130	Revision:	T6	