	ALL CABLING APPROPRIAT WORKS AT H	ON EXTERNAL WALL ELEVATIONS WILL REQUIRE E & APPROVED ACCESS STRATEGIES FOR EXPOSED EIGHT.									
Tł	ONSTRUCT	ION G REGULATIONS PART L2B SHALL BE COMPL PECT TO INSPECTION AND COMMISSIONING	ED								
3. <u>DI</u> W N.B. I ⁻ COMF	SE WORK P ECOMMISSI EE AND RO F IS ASSUM PETENT COI	E / CLEANING LACE REGULATIONS SHALL BE OBSERVED ONING / DEMOLITION HS REGULATIONS SHALL BE COMPLIED WITH ED THAT ALL WORK WILL BE CARRIED OUT B NTRACTOR WORKING, WHERE APPROPRIATE	YA								
TO AN	I APPROVE	D METHOD STATEMENT									
								170 4 001440			
	Roc 534	of 200						POSITION ON F	SYSTEM CABLING RISEF RETURN WALL CABLES CURED TO CATENARY.	FIXED	
		of 1									
	4th 475			с С							
				c c							
	2nd 418	75									
	1st 390	50 VIRGIN MEDIA CABLES CLIPPED TO FACADE				— VIR ——— VIR ———					
	Gro 362	30	1								
		iement 30									
					BRAMLE SCALE 1		JSE: SO	UTH ELEV	ATION		
					0 1	2 3	4 5 6	7 8 9	10 11 m		
P01	27.02.23	ISSUED FOR TENDER PURPOSES	LC SJO]							
REV	DATE	DESCRIPTION	DRAWN APP								

CDM RESIDUAL RISK REGISTER

IN ADDITION TO THE HAZARDS / RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING NOTE

THE FOLLOWING:





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- COMMUNITY FIBRE APPEARS COILED OUTSIDE EACH APARTMENT & POSSIBLY UNUSED

tg		CONSL ENGIN	JLTING IEERS	Project ROYAL BOROUGH OF KENSINGTON & CHELSEA BRAMLEY HOUSE				
a	sustainable fi	uture engineer	ed.					
TGA Consulting Arlington Busine E: info@tgace.co	ss Park, Steven	•	/ay 1000,	Title ELECTRICAL ENGINEERING SERVICES EXISTING SOUTH ELEVATION IRS SYSTEMS				
Suitability: Code	Description FOR TEND	ER						
Revision:	Scale:	TGA Proj No:	Stage:					
P01	1:100	8232	3	Architect				
Drawing Reference:		1		N/A				
Project-Originator-Zon	e-Level-Type-Role-C	lassification-Number		Client ROYAL BOROUGH OF KENSINGTON & CHELSEA				
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