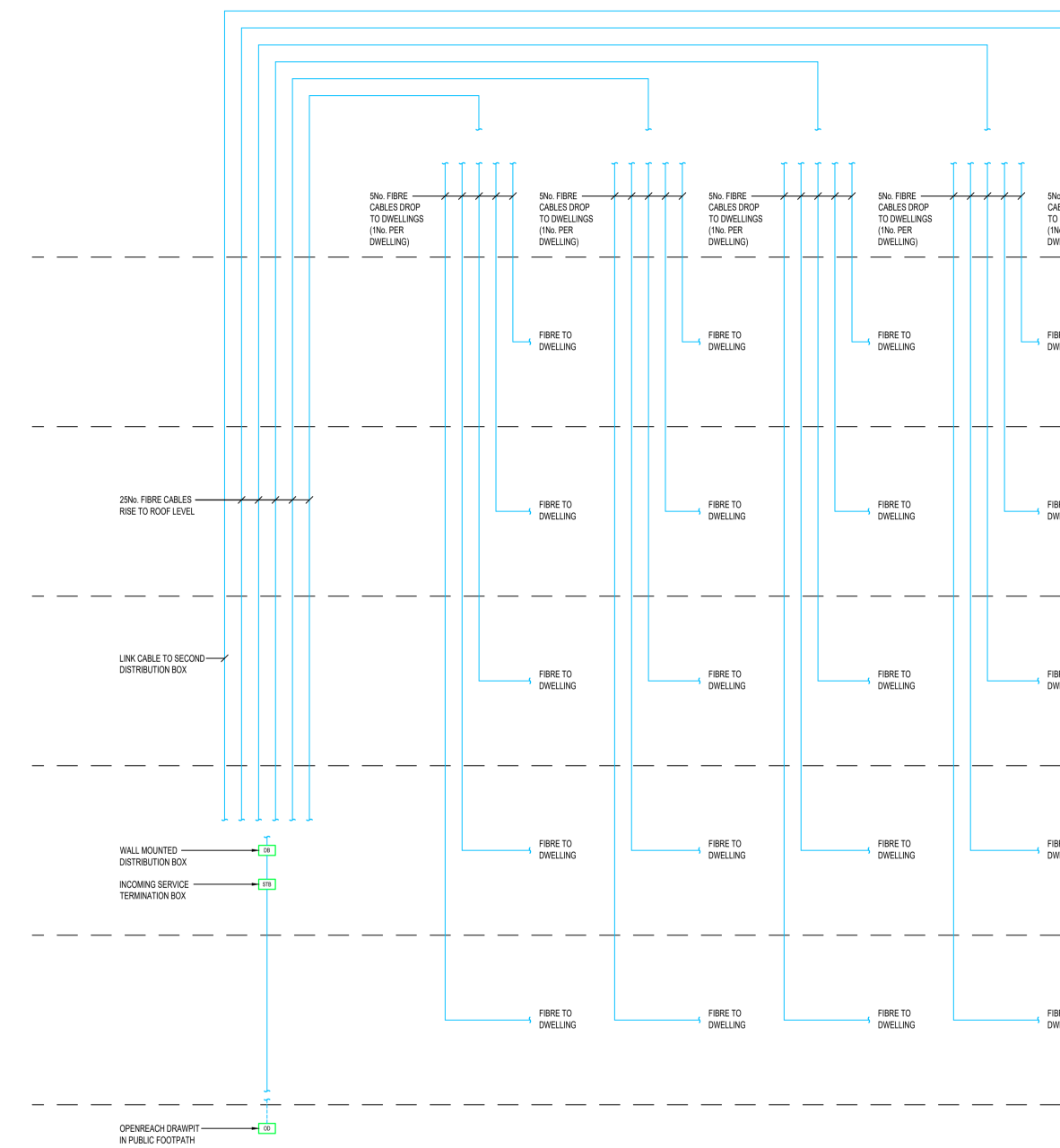
CDM RESIDUAL RISK REGISTER									
IN ADDITION TO THE HAZARDS / RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING NOTE THE FOLLOWING:									
1. ALL CABLING ON EXTERNAL WALL ELEVATIONS WILL REQUIRE APPROPRIATE & APPROVED ACCESS STRATEGIES FOR EXPOSED WORKS AT HEIGHT.									
2.									
1. <u>CONSTRUCTION</u> THE BUILDING REGULATIONS PART L2B SHALL BE COMPLIED WITH IN RESPECT TO INSPECTION AND COMMISSIONING									
2. MAINTENANCE / CLEANING HSE WORK PLACE REGULATIONS SHALL BE OBSERVED									

 <u>DECOMMISSIONING / DEMOLITION</u> WEE AND ROHS REGULATIONS SHALL BE COMPLIED WITH
N.B. IT IS ASSUMED THAT ALL WORK WILL BE CARRIED OUT BY A COMPETENT CONTRACTOR WORKING, WHERE APPROPRIATE, TO AN APPROVED METHOD STATEMENT



5No. FIBRE CABLES DROP TO DWELLINGS (1No. PER DWELLING)			5No. FIBRE CABLES DROP TO DWELLINGS (1No. PER DWELLING)	5No. FIBRE CABLES DROP TO DWELLINGS (1No. PER DWELLING)	5No. FIBRE CABLES DROP TO DWELLINGS (1No. PER DWELLING)	5No. FIBRE CABLES DROP TO DWELLINGS (1No. PER DWELLING)
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FIBRE TO DWELLING	FIBRE TO DWELLING	FIBRE TO ,	FIBRE TO DWELLING	FIBRE TO ,	FIBRE TO ,	
FIBRE TO DWELLING	FIBRE TO DWELLING	FIBRE TO DWELLING	FIBRE TO DWELLING	FIBRE TO DWELLING	FIBRE TO CONTRACTOR CONTRACT	
FIBRE TO DWELLING	FIBRE TO DWELLING	FIBRE TO DWELLING	FIBRE TO DWELLING	FIBRE TO DWELLING	FIBRE TO DWELLING	
FIBRE TO DWELLING	FIBRE TO DWELLING	FIBRE TO DWELLING	FIBRE TO DWELLING	FIBRE TO DWELLING	FIBRE TO DWELLING	

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				FO <u>URTH</u> FLC	<u>IOR</u>								
				T <u>HIRD F</u> LO	<u>OR</u>								
				SECOND FLC	<u>OR</u>								
	 [J · ·				P01 REV	27.02.23 DATE	ISSUED F	OR TENDER PU	RPOSES		LC DRAWN	sjo APP
				F <u>IRST</u> FLO	<u>OR</u>	TG	L C A Consul Ington Bu	a sus ting Eng siness F	a stainable	CON ENG future end p, Building 3 C enage. SG1 2	yin <i>eere.</i> Gatewa	LTIN EER d.	
GROUND FLOORGROUND FLOOR						Project ROYAL BOROUGH OF KENSINGTON & CHELSEA BRAMLEY HOUSE							
						E		G CON	ENGINEE //MUNITY	RING SER 7 FIBRE	VICES	6	
							A DYAL BC ability: Co D	de D	escription OR TEN	SINGTON & C IDER TGA Proj No:		EA Stage:	
							P01		N.T.S	1GA Proj No: 8232		Stage: 3	
						Proje		r-Zone-Lev		-Classification-Nu R-E-64-00			