3. <u>DI</u> W N.B. I ⁻ COMF	ECOMMIS EE AND F IS ASSU PETENT C	SIONING / DEMOLITION ROHS REGULATIONS SHALL BE COMPLIED WIT WED THAT ALL WORK WILL BE CARRIED OUT E ONTRACTOR WORKING, WHERE APPROPRIAT /ED METHOD STATEMENT	BY A					
						NEW FIRS CABLES DROP FROM ROOF LEVEL CLIPPED	1	NEW FIRS CABLES DROP FROM ROOF LEVEL CLIPPED
	ł	Roof 2 53400				TO NEW CATENARY WIRE SYSTEM.		TO NEW CATENARY WIRE SYSTEM.
	(Roof 1 50480						
	(4th 47525						
		3rd 44700						
		2nd 41875						
		1st 39050 Ground 36230						
	(Basement 33330	BRAML	EY HC	OUSE: NORTH			
			SCALE	1:100	4 5 6 7			
P01	27.02.23	ISSUED FOR TENDER PURPOSES	LC SJO					
REV	DATE	DESCRIPTION	DRAWN APP					

2. MAINTENANCE / CLEANING HSE WORK PLACE REGULATIONS SHALL BE OBSERVED

CONSTRUCTION THE BUILDING REGULATIONS PART L2B SHALL BE COMPLIED WITH IN RESPECT TO INSPECTION AND COMMISSIONING

CDM RESIDUAL RISK REGISTER

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

ALL CABLING ON EXTERNAL WALL ELEVATIONS WILL REQUIRE APPROPRIATE & APPROVED ACCESS STRATEGIES FOR EXPOSED WORKS AT HEIGHT.

2.

NEW FIRS CABLES FROM ROOF LEVEL TO NEW CATENARY SYSTEM.	CLIPPED		NEW FIRS CAL FROM ROOF L TO NEW CATE SYSTEM.	EVEL CLIPPED		NEW FIRS CABLES DROP FROM ROOF LEVEL CLIPPED TO NEW CATENARY WIRE SYSTEM.	NEW FIRS CABLES DROP FROM ROOF LEVEL CLIPI TO NEW CATENARY WIRI SYSTEM.	



TGA Consu Arlington B E: info@tga Suitability: (

Revision: P0 Drawing R Project-Or LWBF

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Standard construction hazards that a competent contractor would be aware of have not been identified on this drawing. Any risks not immediately apparent are identified within the CDM Residual Risk Register.

CABLING SYSTEMS

FIBRE IRS SYSTEM CABLING

A1

DROP L CLIPPED Y WIRE	FROM ROO	CABLES DROP F LEVEL CLIPPED NTENARY WIRE		
				_
				_
				_
				-
gale	ONSULTING NGINEERS	Project ROYAL BOR BRAMLEY H	OUGH OF KENSINGTO OUSE	ON & CHELSEA
a sustainable future onsulting Engineers LLP, Build on Business Park, Stevenage.	ding 3 Gateway 1000,		ENGINEERING SER	/ICES

@tgace.c	co.uk T: 01438 3	14422					
ty: Code D2	Description FOR TENE	DER		 PROPOSED NORTH ELEVATION FIRS SERVICES 			
1:	Scale:	TGA Proj No:	Stage:				
01	1:100	8232	3	Architect			
Reference:				N/A			
Priginator-Zo	ne-Level-Type-Role-C	Classification-Number		Client ROYAL BOROUGH OF KENSINGTON & CHELSEA			
H-TGA	-00-ZZ-DR-I	E-64-0005					