INSTRUCTION E BUILDING REGULATIONS PART L2B SHALL BE COMPLIED TH IN RESPECT TO INSPECTION AND COMMISSIONING INTENANCE / CLEANING E WORK PLACE REGULATIONS SHALL BE OBSERVED							
COMMISSIONING / DEMOLITION E AND ROHS REGULATIONS SHALL BE COMPLIED WITH IS ASSUMED THAT ALL WORK WILL BE CARRIED OUT BY A ETENT CONTRACTOR WORKING, WHERE APPROPRIATE, APPROVED METHOD STATEMENT							
				NEW FIRS CABLES FROM ROOF LEVE TO NEW CATENAR	_ CLIPPED		
Roof 2 53400				SYSTEM.		L_	
Roof 1 50480							
50480							
4th 47525							
3rd 44700							
- 44700							
2nd 41875							
1st 39050							
Ground							
Basement 33330							
		MLEY HOULE 1:100	JSE: SOL	JTH ELEV	ATION		
	0	1 2 3	4 5 6	7 8 9	10 11 m		

CDM RESIDUAL RISK REGISTER

IN ADDITION TO THE HAZARDS / RISKS NORMALLY ASSOCIATED





		CABLING SYSTEMS FIRS FIRS FIRS FIRS SYSTEM CABLING		
		Project		
taa	CONSULTING	ROYAL BOROUGH OF KENSINGTON & CHELSEA BRAMLEY HOUSE		
'gu	CONSULTING ENGINEERS			
a sustainable f	uture engineered.	Title		
TGA Consulting Engineers LLP Arlington Business Park, Stever E: info@tgace.co.uk T: 01438 3	nage. SG1 2FP.	Title ELECTRICAL ENGINEERING SERVICES		
Suitability: Code Description D2 FOR TENE		PROPOSED SOUTH ELEVATION FIRS SERVICES		
Revision: Scale: 1:100	TGA Proj No: Stage:   8232 3	Architect		
Drawing Reference:		N/A		
Project-Originator-Zone-Level-Type-Role-C		Client ROYAL BOROUGH OF KENSINGTON & CHELSEA		

This document is copyright of TGA Consulting Engineers LLP and must not be reproduced without their permission. Drawing measurements shall not be obtained by scaling. This document should be read in conjunction with associated models, specifications and related documents.

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.

A1