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		

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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.

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