2 C BUILDING SERVICES

DOMESTIC ELECTRICAL INSTALLATION CONDITION REPORT Requirements For Electrical Installations - BS 7671 IET Wiring Regulations

					F	Report Refere	nce:	L	.GC, 40	
1 DETAIL	S OF THE PERS	ON ORD		IE REP	ORT					
Client: Brunel management										
Address:	Brunel Chambers, Devonshire Place, St Helier, Jersey, JE23RD									
2 REASON FOR PRODUCING THIS REPORT										
Reason for producing this report:										
Safety assessment requested by client.										
Date(s) on which inspection and testing was carried out: 20/01/2020										
3 / DETAILS OF THE INSTALLATION WHICH IS THE SUBJECT OF THIS REPORT										
Installation Address: No 40, La Grand Clos, St Helier, JE2 3BB										
Estimated ag	e of wiring system:	14	years		Evidence of alterations:	additions/	No if y	es, estimated a	age:	years
Installation re	cords available? (R	egulation 6	51.1)	N/A		Dat	e of last ins	spection:	26/10/	/2006
A EXTENT AND LIMITATIONS OF INSPECTION AND TESTING										
Extent of the electrical installation covered by this report:										
100% of the installation.										
Agreed limitations including the reasons (see Regulation 653.2):										
Inspection where access is freely given. Limitation of inspection of cables installed behind ceilings and walls. No										
furniture is to be moved by engineers. Insulation resistance on circuits will only when we can guarantee no item on the										
circuit can be damaged. Bath panels are not to be removed for inspection.										
Agreed with:										
Operational limitations including the reasons:										
The inspection and testing detailed in this report and accompanying schedules have been carried out in accordance with BS 7671:2018										
(IET Wiring Regulations) as amended to 2018. It should be noted that cables concealed within trunking and conduits, under floors, in roof spaces, and generally within the fabric of the										
building or underground, have not been inspected unless specifically agreed between the client and inspector prior to the inspection. An inspection should be made within an accessible roof space housing other electrical equipment.										
An inspection	should be made w	ithin an acc	essible roc	of space	housing othe	r electrical eq	uipment.			
5 SUMMARY OF THE CONDITION OF THE INSTALLATION										
See page 3 for a summary of the general condition of the installation in terms of electrical safety.										
Overall asse continued us	ssment of the inst	allation in	terms of it	's suita	bility for			SATISFAC	TORY	
		nt indicates	s that dang	gerous	(Code C1) ar	nd/or potentia	ally dange	rous (Code C	2) conditio	ons have
* An unsatisfactory assessment indicates that dangerous (Code C1) and/or potentially dangerous (Code C2) conditions have been identified.										
6 RECON	IMENDATIONS									
	overall assessment									
recommend that any observations classified as 'Code 1 - Danger Present' or 'Code 2 - Potentially dangerous' are acted upon as a matter of urgency.										
Investigation without delay is recommended for observations identified as 'FI - Further Investigation Required'. Observations classified as 'Code 3 - Improvement recommended' should be given due consideration.										
Subject to the necessary remedial action being taken, I/we recommend that										whor
the installation is further inspected and tested by:							5 Years or change of tenant/owner			
Note: The proposed date for the next inspection should take into consideration the frequency and quality of maintenance that the installation can reasonably be expected to receive during its intended life. The period should be agreed between relevant parties.										
installation can reasonably be expected to receive during its intended life. The period should be agreed between relevant parties.										