Date:	SCHEDULE OF TEST RESULTS Testing shall be carried out in accordance with AS/NZS 3000:2018 clause 8.3.																		
Address / location:																			
Registered Electrical Workers name:						Signature:					Licence no.								
Switchboard / distribution board No: PSC ^b at Main Switc					h: kA					All live pa	arts scree	ned from toud	se of tool: Yes / No						
Incoming current (if supp	oly avail.): RØ	i	A, WØ	A	A, BØ	A.													
Test Equipment: Type:			Serial No.			Calibration date:			Туре:			Serial No.			Calibration date:				
Туре:			s	erial No.		Calibration date:			Type:			Serial No.			Calibration date				
					M	AIN SWITCH	BOARD, CO	NSUME	RS MAINS	S & MAIN	NEARTH								
M.E.N. Connection & Main Switchboard earthing compliant :- Y / N	Main Switch / Loa		d Limiter	Conductor		Earth Continuity - ohms		Insulation Resistance - Me					Correct	Comments:					
	Type ^a	Current rating A	PSC ^b rating kA	C.C.C°	Size mm²	Main earth conductor	EQ bonding conductors ^d	A - E ^d	A - N ^d	N-E	Phase - Phase ^d	☑/ ☒	circuit connections						
						Ω													
								BMAINS											
Circuit ID & no. of Phases	Over Current Protect			Conductor			rth Continuity - ohms		Insulation Resistance - Me		-	Polarity	Correct circuit	Earth fault	RCD test results				
	Type ^a	Current rating A	PSC ^b rating kA	C.C.C°	Size mm²	Submain earths	EQ bonding conductors ^d	A - E ^d	A - N ^d N -	N-E	Phase - Phase ^d	☑/ 🗵	connections	loop impedance	Push button test	Current trip test - ms	Supply not avail.	No RCD	
						Ω	Ω							Ω					
						Ω	Ω							Ω					
						Ω	Ω							Ω					
							FINAL S		CUITS										
Circuit ID & no. of Phases	Over Cui	tive Device	Conductor		Earth Cont	Insulation Resistance - Megohms			gohms	Polarity	Correct	Earth fault	RCD test results						
	Type ^a	Current rating A	PSC ^b rating kA	C.C.C°	Size mm²	Protective earths	EQ bonding conductors ^d	A - E ^d	A - N ^d	N-E	Phase - Phase ^d	☑ / ⊠	circuit loop connections impedan	loop impedance	Push button test	Current trip test - ms	Supply not avail.	No RCD	
						Ω	Ω							Ω					
						Ω	Ω							Ω					
						Ω	Ω							Ω					
						Ω	Ω							Ω					
						Ω	Ω							Ω					
						Ω	Ω							Ω					
						Ω	Ω							Ω					
						Ω	Ω							Ω					
						Ω	Ω							Ω					
	1	1	1	1	1	0	0		1	I	1	1 1			I		1	1	

NOTES:

^a Protective device types: Rewirable fuse **=rf**, HRC fuse **= hrc**, Circuit breaker **= c/b B,C** or **D**, MCB/RCD combo **= rcd**, Isolator **= isol**.

^b PSC = Prospective Short-circuit current in kA.*Ref*: AS/NZS 3000:2007 clause 2.5.

^c C.C.C = Current Carrying Capacity of the conductor after derating in A*Ref*: AS/NZS 3000:2007 clause 3.4.

d Where multiple results are obtained due to multiphase, multiple EQ bonds etc. record the lowest insulation resistance & highest earth resistance readings obtained.