

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<sup>b</sup> at Main Switch: kA All live parts screened from touch without use of tool: Yes / No

Incoming current (if supply avail.): RØ A, WØ A, BØ A.

Test Equipment: Type: Serial No. Calibration date: Type: Serial No. Calibration date:

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**MAIN SWITCHBOARD, CONSUMERS MAINS & MAIN EARTH**

M.E.N. Connection & Main Switchboard earthing compliant :- Y / N	Main Switch / Load Limiter			Conductor		Earth Continuity - ohms		Insulation Resistance - Megohms				Polarity	Correct circuit connections	Comments:
	Type <sup>a</sup>	Current rating A	PSC <sup>b</sup> rating kA	C.C.C <sup>c</sup> A	Size mm <sup>2</sup>	Main earth conductor	EQ bonding conductors <sup>d</sup>	A - E <sup>d</sup>	A - N <sup>d</sup>	N - E	Phase - Phase <sup>d</sup>	<input type="checkbox"/> / <input type="checkbox"/>		
						Ω	Ω							

**SUBMAINS**

Circuit ID & no. of Phases	Over Current Protective Device			Conductor		Earth Continuity - ohms		Insulation Resistance - Megohms				Polarity	Correct circuit connections	Earth fault loop impedance	RCD test results			
	Type <sup>a</sup>	Current rating A	PSC <sup>b</sup> rating kA	C.C.C <sup>c</sup> A	Size mm <sup>2</sup>	Submain earths	EQ bonding conductors <sup>d</sup>	A - E <sup>d</sup>	A - N <sup>d</sup>	N - E	Phase - Phase <sup>d</sup>	<input type="checkbox"/> / <input type="checkbox"/>			Push button test	Current trip test - ms	Supply not avail.	No RCD
						Ω	Ω							Ω				
						Ω	Ω							Ω				
						Ω	Ω							Ω				

**FINAL SUB CIRCUITS**

Circuit ID & no. of Phases	Over Current Protective Device			Conductor		Earth Continuity - ohms		Insulation Resistance - Megohms				Polarity	Correct circuit connections	Earth fault loop impedance	RCD test results			
	Type <sup>a</sup>	Current rating A	PSC <sup>b</sup> rating kA	C.C.C <sup>c</sup> A	Size mm <sup>2</sup>	Protective earths	EQ bonding conductors <sup>d</sup>	A - E <sup>d</sup>	A - N <sup>d</sup>	N - E	Phase - Phase <sup>d</sup>	<input type="checkbox"/> / <input type="checkbox"/>			Push button test	Current trip test - ms	Supply not avail.	No RCD
						Ω	Ω							Ω				
						Ω	Ω							Ω				
						Ω	Ω							Ω				
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						Ω	Ω							Ω				

NOTES: <sup>a</sup> Protective device types : Rewirable fuse = **rf**, HRC fuse = **hrc**, Circuit breaker = **c/b B,C** or **D**, MCB/RCD combo = **rcc**, Isolator = **isol**.  
<sup>b</sup> PSC = Prospective Short-circuit current in kA. Ref: AS/NZS 3000:2007 clause 2.5.  
<sup>c</sup> C.C.C = Current Carrying Capacity of the conductor after derating in A. Ref: AS/NZS 3000:2007 clause 3.4.  
<sup>d</sup> Where multiple results are obtained due to multiphase, multiple EQ bonds etc. record the lowest insulation resistance & highest earth resistance readings obtained.