

Client: CPB		Project Name:	PITT STREET – OSD NORTH		Job No: NEC00127		Sheet:	1 Of 5
Contract Manager:	BRETT LAVORATO	Project Manager:	DAVID WATTS	Site Supervisor	: JOE FENEC	Н	Date:	24/11/22
Check Authorised By:	DAVID WATTS	Signature:	DW	Check Delegated T	o: Site Supervisor	Signature:	•	

CABLE ID	FROM	ТО	PRE-REQUISITE WORKS			INSTALI Visual Inspection insulation, Plug	LATION CHE on to confirm no g bases installed	CKS damage to d correctly	AS/NSW 3017:200	07 - 3.1.2 The resistar current EXA	CONTINUITY TE nce of protective earthing connecessary to operate the circ AMPLE 2.5MM 2C+E 20A Ty	FST nductors shall be low enough to permit the passage of cuit protective device $v_{C} = C - < 0.50 \Omega$
			DB COMPLETE YES/NO	DB ENERGIZED YES/NO	DB COMMISSIONED YES/NO	PASS / FAIL	CHECK BY	DATE	TARGET RESISTANCE (OHM)	PASS / FAIL	CHECK BY	DATE

COMMENTS:					
					NCR No:
-					
FINAL ACCEPTANCE:	NAME	SIGNATURE	POSITION	APPROVED (YES/NO)	DATE
HEYDAY GROUP					
CLIENT (REPRESENTATIVE)					
AUTHORITY (IF APPLICABLE)					



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CABLE	FROM	TO						INSULATIO	N RESISTANCI	.				
ID			AS/NZS 3017:	AS/NZS 3017:2007 Insulation resistance tests are necessary to ensure that the insulation resistance between all live conductors and exintegrity of the insulation. The insulation resistance shall be not less								rs and earth or, as the case may be, all live parts and not less than 1 $M\Omega$		ite to ensure the
			R-W	R-B	W-B	R-N	W-N	B-N	R-E	W-E	B-E	PASS / FAIL	CHECK BY	DATE

COMMENTS:	
	NCR No:

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AUTHORITY (IF APPLICABLE)					
	(4) 4 00000 0000 14450110				(5)



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CABLE ID	FROM	ТО			Test Line Volta	VOLTAGE CHECK ages and ensure the voltages are within acceptable Aus Grid NS238 6.1.1.1 Low Voltage Supply	range					
				230V +10% / -6% = Range 216V to 253V								
			RED PHASE RECORD VOLTAGE	PASS / FAIL	CHECK BY	DATE	COMMNETS					

COMMENTS:					
					NCR No:
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OUTLET NUMBER	POLARITY CHECK AS/NZS 3017:2007 Polarity – Ensure that no shock hazard results from the incorrect connection of active, neutral and earthing conductors Verification through continuity testing of each conductor							
	NO TRANSPOSITION	SWITCH IN ACTIVE	PASS / FAIL	CHECK BY	DATE	COMMENT		

COMMENTS:	
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OUTLET NUMBER	RCD TRIPPING TEST AS/NZS 3017:2007 Ensure the RCD operates and disconnects the designated circuit. Testing must be completed using an integral test device, the device must apply the rated tripping current and measure the tripping time.									
	Type of RCD: General Tripping Current; 30Ma Max. Max. Tripping Time: 300ms Result < 300ms									
	TRIP CURRENT	TRIPPING TIME	PASS / FAIL	CHECK BY	DATE					
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