

COMMENTS:

**AUTHORITY (IF APPLICABLE)** 

## Inspection & Test Checklist E0014 Management (QA) System

Client: CPB		Project Name:	PITT STREET – OSD NORTH		<b>Job No:</b> NEC00127		Sheet:	1 Of 4
Contract Manager:	BRETT LAVORATO	Project Manager:	DAVID WATTS	Site Supervisor	: JOE FENEC	:Н С	Date:	24/11/22
Check Authorised By:	DAVID WATTS	Signature:	DW	Check Delegated T	o: Site Supervisor	Signature:		

### INSPECTION AND TEST CHECKLIST FOR: POWER OUTLETS

OUTLET NUMBER	PRE-RE Confirm All W	EQUISITE WO		INSTA Visual Insp ii	LLATION CHE ection – No dama estalled correctly	ECKS age, outlet	AS/NSW 3017:200	7 - 3.1.2 The resistance of protective	CON tive earthing conducto device (AS/NZS 3017 2.5MM 2C+I	TINUITY TEST ors shall be low end 7:2007 Table 3.2 Ma E 20A Type C - < 0	bugh to permit the passage of current necessary to operate the circuit ax. Values of Resistance) $0.50\ \Omega$
	COMPLETE YES/NO	CHECK BY	DATE	PASS / FAIL	CHECK BY	DATE	RESISTANCE (OHM)	TARGET RESISTANCE (OHM)	PASS / FAIL	CHECK BY	DATE

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

ACCEPTANCE CRITERIA: AS PER ITP = (1) AS3000:2007 WIRING RULES. (2) SPECIFICATION. (3) LATEST APPROVED DRAWINGS. (4) SUPPLY AUTHORITY APPROVAL. (5).



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Contract Manager:	BRETT LAVORATO	Project Manager:	DAVID WATTS	Site Supervisor	JOE FENEC	Н	Date:	24/11/22
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### INSPECTION AND TEST CHECKLIST FOR: POWER OUTLETS

OUTLET NUMBER	AS/NZS 3017:	INSULATION RESISTANCE  AS/NZS 3017:2007 Insulation resistance tests are necessary to ensure that the insulation resistance between all live conductors and earth or, as the case may be, all live parts and earth is adequate to ensure the integrity of the insulation.  The insulation resistance shall be not less than 1 ΜΩ.													
	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:	

FINAL ACCEPTANCE:	NAME	SIGNATURE	POSITION	APPROVED (YES/NO)	DATE
HEYDAY GROUP					
CLIENT (REPRESENTATIVE)					
AUTHORITY (IF APPLICABLE)					
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## Inspection & Test Checklist E0014 Management (QA) System

Client: CPB		Project Name:	PITT STREET – OSD NORTH		Job No: NEC0012	27	Sheet:	3 Of 4	
Contract Manager:	BRETT LAVORATO	Project Manager:	DAVID WATTS	Site Supervisor	: JOE FENE	CH	Date:	24/11/22	
Check Authorised By:	DAVID WATTS	Signature:	DW	Check Delegated T	o: Site Supervisor	Signatur	e:		

### INSPECTION AND TEST CHECKLIST FOR: POWER OUTLETS

OUTLET NUMBER	AS/NZS 3017:2007 Poi <u>Veri</u>	larity - Ensure that no	nd earthing conduc	ctors	ct connection of		EARTH FAULT LOOP IMPEDANCE TEST  AS:NZS 3017:2007 The earth fault-loop impedance of a circuit is measured to ensure that, if a fault of negligible impedance occurs between an active conductor and a protective earthing conductor or an exposed conductive part, sufficient current will flow in the earth fault-loop to cause a protective device to operate within a specified disconnection time.  20A TYPE C PROTECTION 1.53 Ω  32A TYPE C PROTECTION 0.96 Ω						
	NO TRANSPOSITION	SWITCH IN ACTIVE	PASS / FAIL	CHECK BY	DATE	IMPEDANCE (OHM)	TARGET IMPEDANCE (OHM)	PASS / FAIL	CHECK BY	DATE			
	THURIO CONTON	NOTIVE	17112			(OT IIII)	(Or iivi)						

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

ACCEPTANCE CRITERIA: AS PER ITP = (1) AS3000:2007 WIRING RULES. (2) SPECIFICATION. (3) LATEST APPROVED DRAWINGS. (4) SUPPLY AUTHORITY APPROVAL. (5).



# Inspection & Test Checklist E0014 Management (QA) System

Client: CPB		Project Name:	PITT STREET – OSD NORTH		Job No: NEC00	27	;	Sheet:	4 Of	4
Contract Manager:	BRETT LAVORATO	Project Manager:	DAVID WATTS	Site Supervisor	: JOE FEN	ECH	Date	e:	24/11/2	<u>'</u> 2
Check Authorised By:	DAVID WATTS	Signature:	DW	Check Delegated T	o: Site Superviso	Signatu	re:			

### INSPECTION AND TEST CHECKLIST FOR: POWER OUTLETS

OUTLET NUMBER	Testing must be co	AS/NZS 3017:2007 E ompleted using an integra	al test device, the devic	es and disconnects the designated e must apply the rated tripping cu	d circuit. rrent and measure the tripping
		Type of RCD: Gene	time eral <b>Tripping Current</b> ; :   <mark>Result &gt; Pesult   Result   Resu</mark>	30Ma Max. <b>Max. Tripping Time:</b>	300ms
	TRIP CURRENT	TRIPPING TIME	PASS / FAIL	CHECK BY	DATE

COMMENTS:		
	NCR No:	

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