

HEXATECH	PROJECT MANAGEMENT	Issue No: 1	Document Effective Date:	Page 1 of 1
	Electrical Services Test Report	Revision No: 0	01 Mar 2017	Document Ref: PD-REC-ESTR

Project Name:		ESTR No.	
Location:		Date:	
System to be tested:		Other info:	

		I _o	I _N	I _R	I _M	ELR	
TOU						I _{sum}	time
Switch Board	MCCB						
	MCB						
	RCCB						

Terminations / glands / cable lugs are tight	YES / NO	Amps:	Amps:	Amps:	Amps:
----------------------------------------------	----------	-------	-------	-------	-------

Continuity test (Ω)

	R-R	Y-Y	B-B	N-N	E-E
Cable from:					

Insulation test (M Ω)

	Phase-Phase			Phase-Neutral			Phase-Earth			N-E
	R-Y	Y-B	B-R	R-N	Y-N	B-N	R-E	Y-E	B-E	N-E
Cable										

Voltage Measured

Phase-Phase			Phase-Neutral			Phase-Earth			Neutral-Earth	DC Volt
R-Y	Y-B	B-R	R-N	Y-N	B-N	R-E	Y-E	B-E	N-E	

Phase rotation correct	YES / NO	Tester Equipment Name Used	Tester Brand	Model	Serial No.
Breaker/ TOU trip tested	YES / NO				
RCCB tested	YES / NO				

Remarks:

	TESTED BY	VERIFIED BY	WITNESSED BY	ACCEPTED BY
COMPANY NAME				
Signature				
Name				
Appointment				
Date				