

xxx - The Residences Client :- xxx Properties			Nasa Multiplex	
Test Report for LV Switch board		MEP Contractor		
S.No.	SEQUENCE	OBSERVATION / RESULT		REMARKS
2.5	Insulation resistance (IR) test. On Busbar	IR Values		
	Megger Voltage	Before Dielectric test	After Dielectric test.	Min. recom. Value
	L1 - L2 + L3 + N + E			100M ohms
	L2 - L1 + L3 + N + E			100M ohms
	L3 - L1 + L2 + N + E			100M ohms
	N - L1 + L2 + L3 + E			100M ohms
2.6	P.F. Test : Voltage : Duration :	Note. : All power feeders to be ON and control and metering circuits isolated Connect earth bar to true earth point.		
	L1 - L2 + L3 + N + E			
	L2 - L1 + L3 + N + E			
	L3 - L1 + L2 + N + E			
	N - L1 + L2 + L3 + E			

Instrument Make / Name :			
Instrument serial No. :			
Caliberation Date :			
Tested & Certified by.	ETA - M&E	NMX	Consultant
Signature :			
Name :			
Date :			