Last updated 14/08/2017



Safe Work Method Statement

Fault Finding and Testing

Routine	✓	Non-Routine	
New	✓	Revised	

Job Description	Investigate using visual, replication and elimination, and testing methods to identify cause of an electrical fault/issue					
Project/Site	<site address=""></site>		Date	<date></date>		
for Cita on CCCD as Ui Viz and Hard	Ear Muffs (if required), Safety Glasses, Steel-toe Boots, Gloves, Dust Masks (if needed), Long Sleeve buttoned up shirt with sleeves down (if required - refer AS/NZS 4836:2011)					
Plant/Equipment Required (edit list as required per site)	Hand tools, test equipment, Electrical work in progress sign					
Signage Required	Electrical Work in Progress sign					
SEQUENCE OF BASIC STEPS		POTENTIAL HAZARDS/RISKS	HAZARD/F	RISK CONTE	ROL METHOD	
Carry out risk assessment (Job Safety Analysis) prior to commencing work						
Gather description of the fault/problem from the client		Use Electrical Work in Progress sign. Ensure occupants are notified of your prescence on site and communicate prior to commencing work				
STOP To complete the	fault fin	ding/testing accurately do you need to work w	here you	could con	tact un-insulated energized conductors?	
YES you mu	st compl	ete the Live Work Risk Assessment and put all p	oroper PP	E on as pe	er AS/NZS 4836:2011 prior to continuing work	
Carry out visual inspection of installation wher		where People on site		Use Electrical Work in Progress sign. Ensure occupants are notified of your prescence on site and communicate prior to commencing work		
fault occuring to see if any issues that may l causing/contributing to fault	may be	Trip and/or Impact Hazard	Ensure you light the area where working so can see any objects that may cause impact h to trip. Look around you prior to pulling to minimise risk of impact injury		- · · · · · · · · · · · · · · · · · · ·	
Activate electrical installation as necessary to replicate fault		People on site		Use Electrical Work in Progress sign. Ensure occupants are notified of your prescence on site and communicate prior to commencing work		
			Moar appro	priato DDE a	scording to guidelines from AS/N7S 4926-2011 as available in DNA Electrical	

		there you could contact un-insulated energized conductors?
YES you must comp Carry out visual inspection of installation where fault occuring to see if any issues that may be causing/contributing to fault	People on site	proper PPE on as per AS/NZS 4836:2011 prior to continuing work Use Electrical Work in Progress sign. Ensure occupants are notified of your prescence on site and communicate prior to commencing work
	Trip and/or Impact Hazard	Ensure you light the area where working so can see any objects that may cause impact harm or you to trip. Look around you prior to pulling to minimise risk of impact injury
Activate electrical installation as necessary to replicate fault	People on site	Use Electrical Work in Progress sign. Ensure occupants are notified of your prescence on site and communicate prior to commencing work
	Arc Flash	Wear appropriate PPE according to guidelines from AS/NZS 4836:2011 as available in DNA Electric PPE Safe Use Policy
Carry out testing using appropriate test equipment	Tester unit (incorrect test results)	Ensure tester is calibrated annually and batteries are not too low
	Live components / Electric Shock	Ensure live components are properly shielded. Use PPE as appropriate for the current rating if the are exposed live components. Refer AS/NZS 4836:2011 table for PPE selection as availabe in DNA Electrical PPE Safe Use Policy
	People on site	Use Electrical Work in Progress sign. Ensure occupants are notified of your prescence on site and communicate prior to commencing work
Once fault has been identified follow ap	propriate Task Analysis for the replacement/repair	

Task Analysis Completed by	<name></name>
Date	<date></date>