## LV Pillars $\square$ Cabinets $\square$ – Field Data Collection Form



To: Asset Data Governance Group		FN		NQ		MK		CA		WB		SW		
Location:		Phone: E						Erect	rect/Remove Date:					
Business Unit:		Region: De						Depo	ot:					
WO No:		WR No:						Fdr No:						
Site Label														
Site Environment	☐ Road ☐ Road Reser ☐ Footpath ☐ Backyard ☐ Front Yard ☐ Median strip ☐ Roundabout ☐ Railway Res				Road F Footpa Backya Front Median Round Railwa Other	ath ard ard ard n strip about				Road Road R Footpat Backya Front Y Median Rounda Railway	th rd ard strip about			
Surface Material	Bitumen Concrete Grass Other		Pavers		Bitume oncrete Grass Other	en	 □ □ Pa	avers	Con	Bitumei icrete Grass Other	า	□ Pa	vers	
Station No (Erection)														
Address (Location)														
Activity	☐ Erect		Remove	+	Erect			emove		Erect			move	
						0 1			+=					
Pillar/Cabinet Type	□ SP1 - Supply Pillar – 1 way □ SP2 - Supply Pillar – 2 way □ SP3 - Supply Pillar – 3 way □ CRP - Cross Road Pillar □ LPC - Linking Pillar with CFS Unit – 2 way □ CIP - Commercial & Industrial Pillar Type "A" □ DC - Distribution Cabinet			wa wa wa	□ SP1 - Supply Pillar – 1 way □ SP2 - Supply Pillar – 2 way □ SP3 - Supply Pillar – 3 way □ CRP - Cross Road Pillar □ LPC - Linking Pillar with CFS Unit – 2 way □ CIP - Commercial & Industrial Pillar Type "A" □ DC - Distribution Cabinet				□ SP1 - Supply Pillar – 1 way □ SP2 - Supply Pillar – 2 way □ SP3 - Supply Pillar – 3 way □ CRP - Cross Road Pillar □ LPC - Linking Pillar with					
Material Type	☐ Fibreglass ☐ Fibro		Plastic Metal			lass	□ PI	astic etal		ibregla ibro	ass	☐ Pla	etal	
Earth Type					MEN					MEN				
MEN (Disconnected)														
Grid Neutral (LV) (Connected)														

## **WORK GROUP LEADER NAME (print):**

This person is accountable for (a) ensuring the complete and accurate capture of all data requirements on this form and (b) for forwarding this form to Network Data in accordance with *As Constructed* requirements. Where a Major item of plant has been removed from service

## Note:

All earth testing to be performed with an approved calibrated Earth Resistance Tester or GEO-X Tester. If a GEO-X Tester is used all earth testing will be performed in accordance with RTNM1502: Identify and Test MEN and CMEN Earths with a GEO-X Tester and RTNM1602: Identify and Test SWER Earths with a GEO-X Tester.