LV Pillars Cabinets Field Data Collection **Form**



To: Asset Data Governance Group		FN		NQ		MK		CA		WB		SW	
Location:		Phone: Erec							/Remove Date:				
Business Unit:		Region: Depo							i.				
WO No:		WR No: Fdr						Fdr N	lo:				
Site Label													
Site Environment	Road Road Reser Footpath Backyard Front Yard Median strip Roundabout Railway Res				Road I Road I Footpa Backyo Front \ Median Round Railwa Other	ath ard Yard n strip labout				Road Road R Footpat Backya Front Y Median Rounda Railway Other	th rd ard strip about		
Surface Material	☐ Bitumen Concrete ☐ Grass ☐ Other	F	Pavers		Bitume ncrete Grass Other	en	□ □ Pa	avers	Con	Bitumei icrete Grass Other	า	□ □ Pa	vers
Station No (Erection)													
Address (Location)													
									1				
Activity	☐ Erect	F	Remove		Erect		□R	emove		Erect		☐ Re	move
Pillar/Cabinet Type	SP1 - Suppl	y Pillaı	r – 1 wa	у 🗆	SP1 -	Supply	Pillar	– 1 way		SP1 - S	Supply	Pillar –	1 way
☐ SP2 - Supp			r – 2 wa	y 🗆	☐ SP2 - Supply Pillar – 2 way				☐ SP2 - Supply Pillar – 2 way				
	SP3 - Suppl	y Pillaı	r – 3 wa	y 🗆	SP3 -	Supply	Pillar ·	– 3 way	· 🗆 s	SP3 - S	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				☐ CRP - Cross Road Pillar☐ LPC - Linking Pillar with CFS Unit — 2 way☐ CIP - Commercial & Industrial Pillar Type "A"☐ DC - Distribution Cabinet				☐ CRP - Cross Road Pillar ☐ LPC - Linking Pillar with CFS Unit – 2 way ☐ CIP - Commercial & Industrial Pillar Type "A" ☐ DC - Distribution Cabinet				
Material Type	☐ Fibreglass ☐ Fibro	=	Plastic Metal		Fibreg Fibro	lass	□ PI			ibregla ibro	ass	☐ Pla	astic etal
Earth Type	☐ MEN				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.

SME: Manager Contestable Works