



Alterations / Additions to Assets

PROJECT TITLE					PM ORDER							
Pole	As Built Details				As Built Details							
	Lis Number											
	Spur Name Pole No											
	Size Strength				m kN							
Material Species				Conc Steel BB SG				Conc Steel BB SG				
X-arm 1	Voltage				66 22 12.7 11 LV				66 22 12.7 11 LV			
	Material				Steel Wood				Steel Wood			
	Location				Pol e	X-arm	Type Stru	N/She d	Pol e	X-arm	Type Stru	N/She d
	Insulator 1											
	Insulator 2											
	Insulator 3											
X-arm 2	Voltage				66 22 12.7 11 LV				66 22 12.7 11 LV			
	Material				Steel Wood				Steel Wood			
	Location				Pol e	X-arm	Type Stru	N/She d	Pol e	X-arm	Type Stru	N/She d
	Insulator 1											
	Insulator 2											
	Insulator 3											
X-arm 3	Voltage				66 22 12.7 11 LV				66 22 12.7 11 LV			
	Material				Steel Wood				Steel Wood			
	Location				Pol e	X-arm	Type Stru	N/She d	Pol e	X-arm	Type Stru	N/She d
	Insulator 1											
	Insulator 2											
	Insulator 3											
Misc	OFC Cable T.V. Fault In											
	Bird Covers etc											
Transformer	Make Serial Number											
	Rating Tap											
	Phasing				RW WB RB RWB				RW WB RB RWB			
	Earthing Type				Common Bonded Separate				Common Bonded Separate			
	HV LV Earth Read				HV LV Ohms				HV LV Ohms			
HV Switch / Fuses	Make / Number of											
	Fuse unit				PF EDO BA F-Tam				PF EDO BA F-Tam			
	Fuse Rating											
	Element Type				K E T				K E T			
LV Switch / Fuses	Make / Number of											
	Fuse unit											
	Fuse Rating											
	Element Type											
Surge Diverters	Make											
	Number of											
	Class				A (Fire) C (non-fire)				A (Fire) C (non-fire)			
Stays	Size Angle				5 8 45 60				5 8 45 60			
	Voltage				66 22 LV				66 22 LV			
	Sidewalk Strut Size				1.8 2.4 3.0				1.8 2.4 3.0			