

Attachment 1a

CBRM Model	Licence	Unique Ref	CBRM Table type	CBRM Field Name	CNAIM IGP Data Cat	CMF Model	CMF ID	CMF Field Name	Data Source	Data collected (Yes, not currently collected, will commence collection on XX date and complete on XX date)	CNAIM Data Usage	CNAIM calculation step	CNAIM document reference	Data Type	Existing data collection policy	Frequency of data collection
132kV CBs	SEPD	EHV CB-1	Mixed	Substation name	1	132kV CBs	M24D13	GeneralInformation2	Placar	Yes	Definition	n/a	n/a	String	Ongoing BAU activity	On installation Only
132kV CBs	SEPD	EHV CB-113	Mixed	Substation Max Demand	1	132kV CBs	M24D134	MaximumDemand	2013-14 SHEPD Demand Estimates Version 2.xlsx	Partial	Network Performance Consequences	COF	Section ref 7.6	Integer		Yearly
132kV CBs	SEPD	EHV CB-114	Mixed	Level of Security	1	132kV CBs	M24D135	NetworkType	2013-14 SHEPD Demand Estimates Version 2.xlsx	Partial	Network Performance Consequences	COF	Section ref 7.6	String		Yearly
132kV CBs	SEPD	EHV CB-12	Mixed	High Risk Locality	1	132kV CBs	M24D130	LocationSafetyRating	Placar	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String	Ongoing BAU activity	On installation Only
132kV CBs	SEPD	EHV CB-127	Single	High Cost Location	1	132kV CBs	M24D136	TypeAccessCriteria	BLANK_EHV_CB_132_SOUTH.xlsx	Exception	Financial Consequences	COF	Section ref 7.3	String		Exception
132kV CBs	SEPD	EHV CB-14	Mixed	ESOCR Risk Level	1	132kV CBs	M24D129	TypeSafetyRating	Placar	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Quarterly
132kV CBs	SEPD	EHV CB-143	Single	Asset Category	1	132kV CBs	M24D16	AssetRegisterCategory	Placar	Yes	Definition	n/a	n/a	String		On installation Only
132kV CBs	SEPD	EHV CB-147	Single	Asset ID	1	132kV CBs	M24D11	AssetID	Placar	Yes	Definition	n/a	n/a	String	Ongoing BAU activity	On installation Only
132kV CBs	SEPD	EHV CB-19	Single	Asset Name	1	132kV CBs	New	GeneralInformation4	Placar	Yes	Definition	n/a	n/a	String	Ongoing BAU activity	On installation Only
132kV CBs	SEPD	EHV CB-2	Mixed	Substation code	1	132kV CBs	M24D12	GeneralInformation1	Placar	Yes	Definition	n/a	n/a	String	Ongoing BAU activity	On installation Only
132kV CBs	SEPD	EHV CB-25	Single	Year of Manufacture	1	132kV CBs	M24D12	Age	Placar	Yes	Age	n/a	n/a	Integer	Ongoing BAU activity	On installation Only
132kV CBs	SEPD	EHV CB-57	Single	Situation	1	132kV CBs	M24D10	Indoor_Outdoor	Placar	Yes	Location	n/a	n/a	String	Ongoing BAU activity	On installation Only
132kV CBs	SEPD	EHV CB-7	Mixed	Grid Reference	1	132kV CBs	M24D17	DistanceFromCoast	Placar	Partial	Location	n/a	n/a	String	Ongoing BAU activity	On installation Only
132kV CBs	SEPD	EHV CB-7	Mixed	Grid Reference	1	132kV CBs	M24D18	Altitude	Placar	Partial	Location	n/a	n/a	String	Ongoing BAU activity	On installation Only
132kV CBs	SEPD	EHV CB-7	Mixed	Grid Reference	1	132kV CBs	M24D19	CorrosionCategory	Placar	Partial	Location	n/a	n/a	String	Ongoing BAU activity	On installation Only
132kV CBs	SEPD	EHV CB-9	Mixed	NRN	1	132kV CBs	M24D14	GeneralInformation3	Placar	Partial	Definition	n/a	n/a	String	Ongoing BAU activity	On installation Only
132kV CBs	SEPD	EHV CB-103	Mixed	High Duty	1	132kV CBs	M24D111	SwitchgearNumberofOperations	BLANK_EHV_CB_South.xlsx	TBC	Duty	n/a	n/a	String	Exception	n/a
132kV CBs	SEPD	EHV CB-166	Mixed	Remote Location	1	132kV CBs	M24D136	TypeAccessCriteria	Criticality_Dist_South.xlsx	Partial	Financial Consequences	COF	Section ref 7.3	String	Exception	n/a
Steel Towers	SEPD	ST-1	Single	Tower ID	1	132kV OHL Conductor (Tower Lines)	New	Tower ID	CBRM_Steel_Towers_Data_South	Yes	Definition	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-103	Mixed	Conductor damage	1	132kV OHL Conductor (Tower Lines)	M19D13	VisualCondition	CBRM_Steel_Towers_Data_South	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SEPD	ST-1110	Circuit	Maximum Demand	1	132kV OHL Conductor (Tower Lines)	M19D123	MaximumDemand	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SEPD	ST-1125	Circuit	Level Of Security	1	132kV OHL Conductor (Tower Lines)	M19D124	NetworkType	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SEPD	ST-124	Single	Asset Category	1	132kV OHL Conductor (Tower Lines)	M19D16	AssetRegisterCategory	CBRM_Steel_Towers_Data_South	Partial	Definition	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-200	Circuit	Circuit ID	1	132kV OHL Conductor (Tower Lines)	M19D12	GeneralInformation1	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
Steel Towers	SEPD	ST-201	Circuit	Circuit Name	1	132kV OHL Conductor (Tower Lines)	M19D13	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
Steel Towers	SEPD	ST-202	Circuit	Substation 1	1	132kV OHL Conductor (Tower Lines)	M19D14	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	#N/A		On installation Only
Steel Towers	SEPD	ST-22	Single	ESOCR Risk Level	1	132kV OHL Conductor (Tower Lines)	M19D120	Safety Type Risk Rating	CBRM_Steel_Towers_Data_South	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
Steel Towers	SEPD	ST-35	Mixed	Route name	1	132kV OHL Conductor (Tower Lines)	New	GeneralInformation5	CBRM_Steel_Towers_Data_South	Yes	Definition	n/a	n/a	String		TBC
Steel Towers	SEPD	ST-7	Single	Grid reference	1	132kV OHL Conductor (Tower Lines)	M19D17	DistanceFromCoast	CBRM_Steel_Towers_Data_South	Partial	Location	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-7	Single	Grid reference	1	132kV OHL Conductor (Tower Lines)	M19D18	Altitude	CBRM_Steel_Towers_Data_South	Partial	Location	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-7	Single	Grid reference	1	132kV OHL Conductor (Tower Lines)	M19D19	CorrosionCategory	CBRM_Steel_Towers_Data_South	Partial	Location	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-81	Single	Conductor ID	1	132kV OHL Conductor (Tower Lines)	M19D11	AssetID	CBRM_Steel_Towers_Data_South	Yes	Definition	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-85	Single	Span length	1	132kV OHL Conductor (Tower Lines)	M19D19	NoOfUnits	CBRM_Steel_Towers_Data_South	TBC	Definition	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-86	Single	Conductor type	1	132kV OHL Conductor (Tower Lines)	M19D111	ExpectedLifeSubdivision	CBRM_Steel_Towers_Data_South	Partial	Age	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-87	Single	Conductor installation date	1	132kV OHL Conductor (Tower Lines)	M19D12	Age	CBRM_Steel_Towers_Data_South	Partial	Age	n/a	n/a	Date		On installation Only
Steel Towers	SEPD	ST-88	Single	Number of conductors	1	132kV OHL Conductor (Tower Lines)	M19D19	NoOfUnits	CBRM_Steel_Towers_Data_South	Partial	Definition	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-90	Mixed	Corman assessment	1	132kV OHL Conductor (Tower Lines)	M19D16	CorrosionMonitoringSurvey	CBRM_Steel_Towers_Data_South	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Every 4 years
Steel Towers	SEPD	ST-92	Mixed	Conductor sample condition	1	132kV OHL Conductor (Tower Lines)	M19D15	ConductorSampling	CBRM_Steel_Towers_Data_South	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Every 4 years
Steel Towers	SEPD	ST-94	Single	Taped joints	1	132kV OHL Conductor (Tower Lines)	M19D14	MidspanJoints	CBRM_Steel_Towers_Data_South	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
Steel Towers	SEPD	ST-95	Mixed	Major Crossings	1	132kV OHL Conductor (Tower Lines)	M19D125	TypeAccessCriteria	CBRM_Steel_Towers_Data_South	Partial	Financial Consequences	COF	Section ref 7.3	String		Every 4 years
Steel Towers	SEPD	ST-1	Single	Tower ID	1	132kV OHL Fittings	New	GeneralInformation4	CBRM_Steel_Towers_Data_South	Yes	Definition	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-1110	Circuit	Maximum Demand	1	132kV OHL Fittings	M18D124	MaximumDemand	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SEPD	ST-1125	Circuit	Level Of Security	1	132kV OHL Fittings	M18D125	NetworkType	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SEPD	ST-124	Single	Asset Category	1	132kV OHL Fittings	M18D16	AssetRegisterCategory	CBRM_Steel_Towers_Data_South	Partial	Definition	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-200	Circuit	Circuit ID	1	132kV OHL Fittings	M18D12	GeneralInformation1	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
Steel Towers	SEPD	ST-201	Circuit	Circuit Name	1	132kV OHL Fittings	M18D13	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
Steel Towers	SEPD	ST-202	Circuit	Substation 1	1	132kV OHL Fittings	M18D14	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	#N/A		On installation Only
Steel Towers	SEPD	ST-22	Single	ESOCR Risk Level	1	132kV OHL Fittings	M18D121	Safety Type Risk Rating	CBRM_Steel_Towers_Data_South	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
Steel Towers	SEPD	ST-35	Mixed	Route name	1	132kV OHL Fittings	New	GeneralInformation5	CBRM_Steel_Towers_Data_South	Yes	Definition	n/a	n/a	String		TBC
Steel Towers	SEPD	ST-5	Single	Tower type	1	132kV OHL Fittings	M18D120	NoOfUnits	CBRM_Steel_Towers_Data_South	Partial	Definition	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-5	Single	Tower type	1	132kV OHL Fittings	M18D127	TypeFinancialCriteria	CBRM_Steel_Towers_Data_South	Partial	Financial Consequences	COF	Section ref 7.3	String		On installation Only
Steel Towers	SEPD	ST-53	Single	Fittings ID	1	132kV OHL Fittings	M18D11	AssetID	CBRM_Steel_Towers_Data_South	Yes	Definition	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-55	Single	Fittings installation date	1	132kV OHL Fittings	M18D11	Age	CBRM_Steel_Towers_Data_South	Partial	Age	n/a	n/a	Date		On installation Only
Steel Towers	SEPD	ST-60	Mixed	U bolts or Tower attachments	1	132kV OHL Fittings	M18D112	TowerFittingsCondition	CBRM_Steel_Towers_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SEPD	ST-61	Mixed	Shackles and links	1	132kV OHL Fittings	M18D112	TowerFittingsCondition	CBRM_Steel_Towers_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SEPD	ST-62	Mixed	Suspension clamps	1	132kV OHL Fittings	M18D113	ConductorFittingsCondition	CBRM_Steel_Towers_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SEPD	ST-63	Mixed	Tension clamps	1	132kV OHL Fittings	M18D113	ConductorFittingsCondition	CBRM_Steel_Towers_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SEPD	ST-68	Mixed	Insulators (electrical) sheds	1	132kV OHL Fittings	M18D114	InsulatorsElectricalCondition	CBRM_Steel_Towers_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SEPD	ST-69	Mixed	Insulators (mechanical)	1	132kV OHL Fittings	M18D115	InsulatorsMechanicalCondition	CBRM_Steel_Towers_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SEPD	ST-7	Single	Grid reference	1	132kV OHL Fittings	M18D17	DistanceFromCoast	CBRM_Steel_Towers_Data_South	Partial	Location	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-7	Single	Grid reference	1	132kV OHL Fittings	M18D18	Altitude	CBRM_Steel_Towers_Data_South	Partial	Location	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-7	Single	Grid reference	1	132kV OHL Fittings	M18D19	CorrosionCategory	CBRM_Steel_Towers_Data_South	Partial	Location	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-95	Mixed	Major Crossings	1	132kV OHL Fittings	M18D126	TypeAccessCriteria	CBRM_Steel_Towers_Data_South	Partial	Financial Consequences	COF	Section ref 7.3	String		Every 4 years
Steel Towers	SEPD	ST-97	Mixed	Hot joint detected	1	132kV OHL Fittings	M18D116	ThermalImaging	CBRM_Steel_Towers_Data_South	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Every 4 years
Steel Towers	SEPD	ST-1	Single	Tower ID	1	132kV OHL Support - Tower	M20D11	AssetID	CBRM_Steel_Towers_Data_South	Yes	Definition	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-10	Single	Pole Number	1	132kV OHL Support - Tower	M20D13	GeneralInformation2	CBRM_Steel_Towers_Data_South	Partial	Definition	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-1110	Circuit	Maximum Demand	1	132kV OHL Support - Tower	M20D129	MaximumDemand	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SEPD	ST-1125	Circuit	Level Of Security	1	132kV OHL Support - Tower	M20D130	NetworkType	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SEPD	ST-124	Single	Asset Category	1	132kV OHL Support - Tower	M20D16	AssetRegisterCategory	CBRM_Steel_Towers_Data_South	Partial	Definition	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-19	Mixed	Foundation repair date	1	132kV OHL Support - Tower	M20D116	FoundationAge	CBRM_Steel_Towers_Data_South	TBC	Age	n/a	n/a	Date		TBC
Steel Towers	SEPD	ST-21	Mixed	Foundation condition	1	132kV OHL Support - Tower	M20D122	FoundationCondition	CBRM_Steel_Towers_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SEPD	ST-22	Single	ESOCR Risk Level	1	132kV OHL Support - Tower	M20D126	Safety Type Risk Rating	CBRM_Steel_Towers_Data_South	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
Steel Towers	SEPD	ST-26	Mixed	Tower legs	1	132kV OHL Support - Tower	M20D117	TowerLegs	CBRM_Steel_Towers_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	Date		On installation Only
Steel Towers	SEPD	ST-28	Mixed	Bracings	1	132kV OHL Support - Tower	M20D118	Bracings	CBRM_Steel_Towers_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
Steel Towers	SEPD	ST-29	Mixed	Crossarms	1	132kV OHL Support - Tower	M20D119	Crossarms	CBRM_Steel_Towers_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	Date		On installation Only
Steel Towers	SEPD	ST-3	Single	Tower construction date	1	132kV OHL Support - Tower	M20D112	TowerAge								

CBRM Model	Licence	Unique Ref	CBRM Table type	CBRM Field Name	CNAIM IGP Data Cat	CMF Model	CMF ID	CMF Field Name	Data Source	Data collected (Yes, not currently collected, will commence collection on XX date and complete on XX date)	CNAIM Data Usage	CNAIM calculation step	CNAIM document reference	Data Type	Existing data collection policy	Frequency of data collection
132kV Transformers South	SEPD	EHV TX-147	Single	Transformer ID	1	132kV Transformer	M25D11	TXAssetID	Placar	Yes	Definition	n/a	n/a	String		On installation Only
132kV Transformers South	SEPD	EHV TX-151	Single	Tapchanger ID	1	132kV Transformer	M25D157	TCAssetID	Placar	Yes	Definition	n/a	n/a	String		On installation Only
132kV Transformers South	SEPD	EHV TX-19	Single	Transformer Name	1	132kV Transformer	New	GeneralInformation4	Placar	Yes	Definition	n/a	n/a	String		On installation Only
132kV Transformers South	SEPD	EHV TX-2	Mixed	Substation code	1	132kV Transformer	M25D12	GeneralInformation1	Placar	Partial	Definition	n/a	n/a	String		On installation Only
132kV Transformers South	SEPD	EHV TX-21	Single	Year of Manufacture	1	132kV Transformer	M25D14	TransformerAge	Placar	Yes	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation Only
132kV Transformers South	SEPD	EHV TX-25	Single	Year of Manufacture	1	132kV Transformer	M25D13	TransformerExpectedLifeSubdivision	Placar	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
132kV Transformers South	SEPD	EHV TX-38	Single	Rating	1	132kV Transformer	M25D11	PercentUtilisation	Placar	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Float		On installation Only
132kV Transformers South	SEPD	EHV TX-38	Single	Rating	1	132kV Transformer	M25D150	SizeEnvironmentRating	Placar	Yes	Environment Consequences	COF	Section ref 7.5	Float		On installation Only
132kV Transformers South	SEPD	EHV TX-38	Single	Rating	1	132kV Transformer	M25D155	FinancialType	Placar	Yes	Financial Consequences	COF	Section ref 7.3	Float		On installation Only
132kV Transformers South	SEPD	EHV TX-42	Single	Situation	1	132kV Transformer	M25D10	Indoor_Outdoor	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
132kV Transformers South	SEPD	EHV TX-62	Single	TC Year of Manufacture	1	132kV Transformer	M25D15	TapchangerAge	Placar	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation Only
132kV Transformers South	SEPD	EHV TX-66	Single	TC Year of Manufacture	1	132kV Transformer	M25D12	Avg Number Taps per Day	Placar	Partial	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
132kV Transformers South	SEPD	EHV TX-7	Mixed	Grid Reference	1	132kV Transformer	M25D17	DistanceFromCoast	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
132kV Transformers South	SEPD	EHV TX-7	Mixed	Grid Reference	1	132kV Transformer	M25D18	Altitude	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
132kV Transformers South	SEPD	EHV TX-7	Mixed	Grid Reference	1	132kV Transformer	M25D19	CorrosionCategory	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
132kV Transformers South	SEPD	EHV TX-74	Mixed	Oil Sample Date	1	132kV Transformer	M25D129	TransformerTestDate	TOA4	Yes	Oil Test	Oil Test Modifier	Section ref 6.11	Date		TBC
132kV Transformers South	SEPD	EHV TX-74	Mixed	Oil Sample Date	1	132kV Transformer	M25D133	TapchangerTestDate	TOA4	Yes	Oil Test	Oil Test Modifier	Section ref 6.11	Date		TBC
132kV Transformers South	SEPD	EHV TX-74	Mixed	Oil Sample Date	1	132kV Transformer	M25D137	FFATestDate	TOA4	Yes	FFA Test	FFA test Modifier	Section ref 6.13	Date		TBC
132kV Transformers South	SEPD	EHV TX-75	Mixed	Oil Sample Point	1	132kV Transformer	M25D142	OilSampleDate	TOA4	Yes	Oil Test	Oil Test Modifier	Section ref 6.11	String		TBC
132kV Transformers South	SEPD	EHV TX-76	Mixed	Hydrogen (H2) - ppm	1	132kV Transformer	M25D143	HydrogenH2	TOA4	Partial	DGA Test	DGA Test Modifier	Section ref 6.12	Float		TBC
132kV Transformers South	SEPD	EHV TX-77	Mixed	Acetylene (C2H2) - ppm	1	132kV Transformer	M25D144	AcetyleneC2H2	TOA4	Partial	DGA Test	DGA Test Modifier	Section ref 6.12	Float		TBC
132kV Transformers South	SEPD	EHV TX-78	Mixed	Ethylene (C2H4) - ppm	1	132kV Transformer	M25D145	EthyleneC2H4	TOA4	Partial	DGA Test	DGA Test Modifier	Section ref 6.12	Float		TBC
132kV Transformers South	SEPD	EHV TX-79	Mixed	Methane (CH4) - ppm	1	132kV Transformer	M25D146	MethaneCH4	TOA4	Partial	DGA Test	DGA Test Modifier	Section ref 6.12	Float		TBC
132kV Transformers South	SEPD	EHV TX-80	Mixed	Ethane (C2H6) - ppm	1	132kV Transformer	M25D147	EthaneC2H6	TOA4	Partial	DGA Test	DGA Test Modifier	Section ref 6.12	Float		TBC
132kV Transformers South	SEPD	EHV TX-82	Mixed	Moisture - ppm	1	132kV Transformer	M25D130	TransformerOilMoisture	TOA4	Partial	Oil Test	Oil Test Modifier	Section ref 6.11	Float		TBC
132kV Transformers South	SEPD	EHV TX-82	Mixed	Moisture - ppm	1	132kV Transformer	M25D134	TapchangerOilMoisture	TOA4	Partial	Oil Test	Oil Test Modifier	Section ref 6.11	Float		TBC
132kV Transformers South	SEPD	EHV TX-83	Mixed	Acidity - mg KOH/g	1	132kV Transformer	M25D131	TransformerOilAcidity	TOA4	Partial	Oil Test	Oil Test Modifier	Section ref 6.11	Float		TBC
132kV Transformers South	SEPD	EHV TX-83	Mixed	Acidity - mg KOH/g	1	132kV Transformer	M25D135	TapchangerOilAcidity	TOA4	Partial	Oil Test	Oil Test Modifier	Section ref 6.11	Float		TBC
132kV Transformers South	SEPD	EHV TX-84	Mixed	Breakdown Voltage (kV)	1	132kV Transformer	M25D132	TransformerOilBreakdown	TOA4	Partial	Oil Test	Oil Test Modifier	Section ref 6.11	Float		TBC
132kV Transformers South	SEPD	EHV TX-84	Mixed	Breakdown Voltage (kV)	1	132kV Transformer	M25D136	TapchangerOilBreakdown	TOA4	Partial	Oil Test	Oil Test Modifier	Section ref 6.11	Float		TBC
132kV Transformers South	SEPD	EHV TX-85	Mixed	2 - Furfuraldehyde - ppm	1	132kV Transformer	M25D138	FFAPP	TOA4	Partial	FFA Test	FFA test Modifier	Section ref 6.13	Float		TBC
132kV Transformers South	SEPD	EHV TX-9	Mixed	NRN	1	132kV Transformer	M25D14	GeneralInformation3	Placar	Partial	Definition	n/a	n/a	String		Daily
132kV Transformers South	SEPD	EHV TX-150	Mixed	Remote Location	1	132kV Transformer	M25D156	TypeAccessCriteria	Criticality_Dist_South.xlsx	Exception	Financial Consequences	COF	Section ref 7.3	String		Exception
132kV Transformers South	SEPD	EHV TX-164	Mixed	High Cost Location	1	132kV Transformer	M25D156	TypeAccessCriteria	Criticality_Dist_South.xlsx	Exception	Financial Consequences	COF	Section ref 7.3	String		Exception
Gas Filled Cable	SEPD	GF Cables-42	Mixed	Source of leaks	1	132kV UG Cable (Gas)	M21D12	Leakage	BLANK_CABLES_GFC_SOUTH.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Quarterly
Gas Filled Cable	SEPD	GF Cables-1	Single	Section ID	1	132kV UG Cable (Gas)	M21D11	AssetID	PLACAR	Yes	Definition	n/a	n/a	String		On installation Only
Gas Filled Cable	SEPD	GF Cables-10	Single	Asset Category	1	132kV UG Cable (Gas)	M21D16	AssetRegisterCategory	Placar	Yes	Definition	n/a	n/a	String		On installation Only
Gas Filled Cable	SEPD	GF Cables-1048	Single	Circuit ID	1	132kV UG Cable (Gas)	M21D12	GeneralInformation1	GIS South	TBC	Definition	n/a	n/a	String		TBC
Gas Filled Cable	SEPD	GF Cables-1102	Circuit	Circuit Name	1	132kV UG Cable (Gas)	M21D13	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
Gas Filled Cable	SEPD	GF Cables-1103	Circuit	Primary Substation Name	1	132kV UG Cable (Gas)	M21D14	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	#N/A		On installation Only
Gas Filled Cable	SEPD	GF Cables-1109	Circuit	Circuit Rating	1	132kV UG Cable (Gas)	M21D17	PercentUtilisation	Circuits_EHV_South.xlsx	TBC	Duty	Initial Health Score, POF	Section ref 6.6	#N/A		TBC
Gas Filled Cable	SEPD	GF Cables-1110	Circuit	Maximum Demand	1	132kV UG Cable (Gas)	M21D18	MaximumDemand	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Yearly
Gas Filled Cable	SEPD	GF Cables-1110	Circuit	Maximum Demand	1	132kV UG Cable (Gas)	M21D17	PercentUtilisation	Circuits_EHV_South.xlsx	TBC	Duty	Initial Health Score, POF	Section ref 6.6	#N/A		Yearly
Gas Filled Cable	SEPD	GF Cables-1125	Circuit	Level Of Security	1	132kV UG Cable (Gas)	M21D19	NetworkType	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Yearly
Gas Filled Cable	SEPD	GF Cables-15	Single	Sheath material	1	132kV UG Cable (Gas)	M21D19	ExpectedLifeSubdivision	Placar	Yes	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
Gas Filled Cable	SEPD	GF Cables-17	Single	Design voltage	1	132kV UG Cable (Gas)	M21D18	OperatingVoltageOverDesignVoltage	Placar	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
Gas Filled Cable	SEPD	GF Cables-18	Single	Commissioning year	1	132kV UG Cable (Gas)	M21D10	Age	Placar	Yes	Age	Initial Health Score, POF	Section ref 6.1.4	Date		On installation Only
Gas Filled Cable	SEPD	GF Cables-2	Single	Length	1	132kV UG Cable (Gas)	M21D12	Leakage	GIS South	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	Integer		On installation Only
Gas Filled Cable	SEPD	GF Cables-2	Single	Length	1	132kV UG Cable (Gas)	M21D15	NoOfUnits	GIS South	Yes	Definition	n/a	n/a	Integer		On installation Only
Gas Filled Cable	SEPD	GF Cables-40	Mixed	Date of topup	1	132kV UG Cable (Gas)	M21D12	Leakage	Placar	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		Quarterly
Gas Filled Cable	SEPD	GF Cables-41	Mixed	Topup volume	1	132kV UG Cable (Gas)	M21D12	Leakage	Placar	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	Integer		Quarterly
Gas Filled Cable	SEPD	GF Cables-6	Single	Conductor material	1	132kV UG Cable (Gas)	M21D19	ExpectedLifeSubdivision	PLACAR	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
Gas Filled Cable	SEPD	GF Cables-8	Single	Operating voltage	1	132kV UG Cable (Gas)	M21D18	OperatingVoltageOverDesignVoltage	Placar	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
EHV Solid Cable	SEPD	EHV Solid Cables-1	Single	Section ID	1	132kV UG Cable (Non Pressurised)	M22D11	AssetID	GIS (South)	Yes	Definition	n/a	n/a	String		On installation Only
EHV Solid Cable	SEPD	EHV Solid Cables-10	Single	Asset Category	1	132kV UG Cable (Non Pressurised)	M22D16	AssetRegisterCategory	GIS (South)	Yes	Definition	n/a	n/a	String		On installation Only
EHV Solid Cable	SEPD	EHV Solid Cables-1048	Single	Circuit ID	1	132kV UG Cable (Non Pressurised)	M22D12	GeneralInformation1	GIS (South)	Partial	Definition	n/a	n/a	String		TBC
EHV Solid Cable	SEPD	EHV Solid Cables-1102	Circuit	Circuit Name	1	132kV UG Cable (Non Pressurised)	M22D13	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
EHV Solid Cable	SEPD	EHV Solid Cables-1107	Circuit	Circuit Length Underground (Km)	1	132kV UG Cable (Non Pressurised)	M22D13	FaultHistory	SIMS	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	#N/A		On installation Only
EHV Solid Cable	SEPD	EHV Solid Cables-1109	Circuit	Circuit Rating	1	132kV UG Cable (Non Pressurised)	M22D16	AssetRegisterCategory	Circuits_EHV_South.xlsx	TBC	Definition	n/a	n/a	#N/A		TBC
EHV Solid Cable	SEPD	EHV Solid Cables-1110	Circuit	Maximum Demand	1	132kV UG Cable (Non Pressurised)	M22D19	MaximumDemand	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Yearly
EHV Solid Cable	SEPD	EHV Solid Cables-1110	Circuit	Maximum Demand	1	132kV UG Cable (Non Pressurised)	M22D17	PercentUtilisation	Circuits_EHV_South.xlsx	TBC	Duty	Initial Health Score, POF	Section ref 6.6	#N/A		Yearly
EHV Solid Cable	SEPD	EHV Solid Cables-1111	Circuit	Number Of Underground Cable Faults	1	132kV UG Cable (Non Pressurised)	M22D13	FaultHistory	SIMS (NAFIRS)	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	#N/A		TBC
EHV Solid Cable	SEPD	EHV Solid Cables-1125	Circuit	Level Of Security	1	132kV UG Cable (Non Pressurised)	M22D20	NetworkType	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Yearly
EHV Solid Cable	SEPD	EHV Solid Cables-17	Single	Design voltage	1	132kV UG Cable (Non Pressurised)	M22D18	OperatingVoltageOverDesignVoltage	GIS (South)	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
EHV Solid Cable	SEPD	EHV Solid Cables-18	Single	Cable Year	1	132kV UG Cable (Non Pressurised)	M22D10	Age	GIS (South)	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation Only
EHV Solid Cable	SEPD	EHV Solid Cables-2	Single	Length	1	132kV UG Cable (Non Pressurised)	M22D16	NoOfUnits	GIS (South)	Yes	Definition	n/a	n/a	Integer		On installation Only
EHV Solid Cable	SEPD	EHV Solid Cables-6	Single	Conductor material	1	132kV UG Cable (Non Pressurised)	M22D19	ExpectedLifeSubdivision	GIS (South)	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
EHV Solid Cable	SEPD	EHV Solid Cables-8	Single	Operating voltage	1	132kV UG Cable (Non Pressurised)	M22D17	PercentUtilisation	GIS (South)	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
Fluid Filled Cable	SEPD	FF Cables-1	Single	Section ID	1	132kV UG Cable (Oil)	M23D11	AssetID	PLACAR	Yes	Definition	n/a	n/a	String		On installation Only
Fluid Filled Cable	SEPD	FF Cables-10	Single	Asset Category	1	132kV UG Cable (Oil)	M23D16	AssetRegisterCategory	Placar	Yes	Definition	n/a	n/a	String		On installation Only
Fluid Filled Cable	SEPD	FF Cables-1048	Single	Circuit ID	1	132kV UG Cable (Oil)	M23D12	GeneralInformation1	GIS South	Partial	Definition	n/a	n/a	String		TBC
Fluid Filled Cable	SEPD	FF Cables-1102	Circuit	Circuit Name	1	132kV UG Cable (Oil)	M23D13	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
Fluid Filled Cable	SEPD	FF Cables-1103	Circuit	Primary Substation Name	1	132kV UG Cable (Oil)	M23D14	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	#N/A		On installation Only
Fluid Filled Cable	SEPD	FF Cables-1109	Circuit	Circuit Rating	1	132kV UG Cable (Oil)	M23D17	PercentUtilisation	Circuits_EHV_South.xlsx	TBC	Duty	Initial Health Score, POF	Section ref 6.6	#N/A		TBC
Fluid Filled Cable	SEPD	FF Cables-1110	Circuit	Maximum Demand	1	132kV UG Cable (Oil)	M23D19	MaximumDemand	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Yearly
Fluid Filled Cable	SEPD	FF Cables-1110	Circuit	Maximum Demand	1	132kV UG Cable (Oil)	M23D17	PercentUtilisation	Circuits_EHV_South.xlsx	TBC	Duty	Initial Health Score, POF	Section ref 6.6	#N/A		Yearly
Fluid Filled Cable	SEPD	FF Cables-1125	Circuit	Level Of Security	1	132kV UG Cable (Oil)	M23D20	NetworkType	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Yearly
Fluid Filled Cable	SEPD	FF Cables-15	Single	Sheath Material	1	132kV UG Cable (Oil)	M23D19	ExpectedLifeSubdivision	#N/A	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
Fluid Filled Cable	SEPD	FF Cables-17	Single	Design Voltage	1	132kV UG Cable (Oil)	M23D18	OperatingVoltageOverDesignVoltage	#N/A	Partial	Duty	Initial Health Score, POF	Section ref 6.6	String		On installation Only
Fluid Filled Cable	SEPD	FF Cables-18	Single	Commissioning Year	1	132kV UG Cable (Oil)	M23D10	Age	#N/A	Yes	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
Fluid Filled Cable	SEPD	FF Cables-2	Single	Length	1	132kV UG Cable (Oil)	M23D12	Leakage	#N/A	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		On installation Only
Fluid Filled Cable	SEPD	FF Cables-2	Single	Length	1	132kV UG Cable (Oil)	M23D15	NoOfUnits	#N/A	Yes	Definition	n/a	n/a	String		On installation Only
Fluid Filled Cable	SEPD	FF Cables-40	Mixed	Date of Topup	1	132kV UG Cable (Oil)	M23D12	Leakage	#N/A	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Quarterly
Fluid Filled Cable	SEPD	FF Cables-41	Mixed	Topup Volume	1	132kV UG Cable (Oil)	M23D12	Leakage	#N/A	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Quarterly
Fluid Filled Cable	SEPD	FF Cables-6	Single	Conductor Material	1	132kV UG Cable (Oil)	M23D19	ExpectedLifeSubdivision	#N/A	TBC	Age	Initial Health Score, POF	Section			

CBRM Model	Licence	Unique Ref	CBRM Table type	CBRM Field Name	CNAIM IGP Data Cat	CMF Model	CMF ID	CMF Field Name	Data Source	Data collected (Yes, not currently collected, will commence collection on XX date and complete on XX date)	CNAIM Data Usage	CNAIM calculation step	CNAIM document reference	Data Type	Existing data collection policy	Frequency of data collection
Steel Towers	SEPD	ST-200	Circuit	Circuit ID	1	EHV OHL Conductor (Tower Lines)	M10D12	GeneralInformation1	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
Steel Towers	SEPD	ST-22	Single	ESOCR Risk Level	1	EHV OHL Conductor (Tower Lines)	M10D120	Safety Type Risk Rating	CBRM_Steel_Towers_Data_South	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
Steel Towers	SEPD	ST-1110	Circuit	Maximum Demand	1	EHV OHL Conductor (Tower Lines)	M10D123	MaximumDemand	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SEPD	ST-1125	Circuit	Level Of Security	1	EHV OHL Conductor (Tower Lines)	M10D124	NetworkType	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SEPD	ST-95	Mixed	Major Crossings	1	EHV OHL Conductor (Tower Lines)	M10D125	TypeAccessCriteria	CBRM_Steel_Towers_Data_South	Partial	Financial Consequences	COF	Section ref 7.3	String		Every 4 years
Steel Towers	SEPD	ST-201	Circuit	Circuit Name	1	EHV OHL Conductor (Tower Lines)	M10D13	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
Steel Towers	SEPD	ST-202	Circuit	Substation 1	1	EHV OHL Conductor (Tower Lines)	M10D14	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	#N/A		On installation Only
Steel Towers	SEPD	ST-124	Single	Asset Category	1	EHV OHL Conductor (Tower Lines)	M10D16	AssetRegisterCategory	CBRM_Steel_Towers_Data_South	Partial	Definition	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-7	Single	Grid reference	1	EHV OHL Conductor (Tower Lines)	M10D17	DistanceFromCoast	CBRM_Steel_Towers_Data_South	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
Steel Towers	SEPD	ST-7	Single	Grid reference	1	EHV OHL Conductor (Tower Lines)	M10D18	Altitude	CBRM_Steel_Towers_Data_South	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
Steel Towers	SEPD	ST-7	Single	Grid reference	1	EHV OHL Conductor (Tower Lines)	M10D19	CorrosionCategory	CBRM_Steel_Towers_Data_South	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
Steel Towers	SEPD	ST-35	Mixed	Route name	1	EHV OHL Conductor (Tower Lines)	New	GeneralInformation5	CBRM_Steel_Towers_Data_South	Yes	Definition	n/a	n/a	String		TBC
Steel Towers	SEPD	ST-1	Single	Tower ID	1	EHV OHL Conductor (Tower Lines)	New	Tower ID	CBRM_Steel_Towers_Data_South	Yes	Definition	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-200	Circuit	Circuit ID	1	EHV OHL Conductor (Tower Lines)	M10D12	GeneralInformation1	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
Steel Towers	SEPD	ST-1110	Circuit	Maximum Demand	1	EHV OHL Conductor (Tower Lines)	M10D123	MaximumDemand	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SEPD	ST-1125	Circuit	Level Of Security	1	EHV OHL Conductor (Tower Lines)	M10D124	NetworkType	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SEPD	ST-201	Circuit	Circuit Name	1	EHV OHL Conductor (Tower Lines)	M10D13	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
Steel Towers	SEPD	ST-202	Circuit	Substation 1	1	EHV OHL Conductor (Tower Lines)	M10D14	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	#N/A		On installation Only
Steel Towers	SEPD	ST-53	Single	Fittings ID	1	EHV OHL Fittings	M9D1	AssetID	CBRM_Steel_Towers_Data_South	Yes	Definition	n/a	n/a	Date		On installation Only
Steel Towers	SEPD	ST-55	Single	Fittings installation date	1	EHV OHL Fittings	M9D11	Age	CBRM_Steel_Towers_Data_South	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
Steel Towers	SEPD	ST-61	Mixed	Shackles and links	1	EHV OHL Fittings	M9D12	TowerFittingsCondition	CBRM_Steel_Towers_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SEPD	ST-60	Mixed	U bolts or Tower attachments	1	EHV OHL Fittings	M9D12	TowerFittingsCondition	CBRM_Steel_Towers_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SEPD	ST-62	Mixed	Suspension clamps	1	EHV OHL Fittings	M9D13	ConductorFittingsCondition	CBRM_Steel_Towers_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SEPD	ST-63	Mixed	Tension clamps	1	EHV OHL Fittings	M9D13	ConductorFittingsCondition	CBRM_Steel_Towers_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SEPD	ST-68	Mixed	Insulators (electrical) sheds	1	EHV OHL Fittings	M9D14	InsulatorsElectricalCondition	CBRM_Steel_Towers_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SEPD	ST-69	Mixed	Insulators (mechanical)	1	EHV OHL Fittings	M9D15	InsulatorsMechanicalCondition	CBRM_Steel_Towers_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SEPD	ST-97	Mixed	Hot joint detected	1	EHV OHL Fittings	M9D16	ThermalImaging	CBRM_Steel_Towers_Data_South	TBC	Measured Condition	Current Health Score, POF	Section ref 6.10	String		Every 4 years
Steel Towers	SEPD	ST-200	Circuit	Circuit ID	1	EHV OHL Fittings	M9D12	GeneralInformation1	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
Steel Towers	SEPD	ST-5	Single	Tower type	1	EHV OHL Fittings	M9D120	NoOfUnits	CBRM_Steel_Towers_Data_South	Partial	Definition	n/a	n/a	Float		On installation Only
Steel Towers	SEPD	ST-22	Single	ESOCR Risk Level	1	EHV OHL Fittings	M9D121	Safety Type Risk Rating	CBRM_Steel_Towers_Data_South	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
Steel Towers	SEPD	ST-1110	Circuit	Maximum Demand	1	EHV OHL Fittings	M9D124	MaximumDemand	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SEPD	ST-1125	Circuit	Level Of Security	1	EHV OHL Fittings	M9D125	NetworkType	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SEPD	ST-95	Mixed	Major Crossings	1	EHV OHL Fittings	M9D126	TypeAccessCriteria	CBRM_Steel_Towers_Data_South	Partial	Financial Consequences	COF	Section ref 7.3	String		Every 4 years
Steel Towers	SEPD	ST-5	Single	Tower type	1	EHV OHL Fittings	M9D127	TypeFinancialCriteria	CBRM_Steel_Towers_Data_South	Partial	Financial Consequences	COF	Section ref 7.3	String		On installation Only
Steel Towers	SEPD	ST-201	Circuit	Circuit Name	1	EHV OHL Fittings	M9D13	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
Steel Towers	SEPD	ST-202	Circuit	Substation 1	1	EHV OHL Fittings	M9D14	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	#N/A		On installation Only
Steel Towers	SEPD	ST-124	Single	Asset Category	1	EHV OHL Fittings	M9D16	AssetRegisterCategory	CBRM_Steel_Towers_Data_South	Partial	Definition	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-7	Single	Grid reference	1	EHV OHL Fittings	M9D17	DistanceFromCoast	CBRM_Steel_Towers_Data_South	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
Steel Towers	SEPD	ST-7	Single	Grid reference	1	EHV OHL Fittings	M9D18	Altitude	CBRM_Steel_Towers_Data_South	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
Steel Towers	SEPD	ST-7	Single	Grid reference	1	EHV OHL Fittings	M9D19	CorrosionCategory	CBRM_Steel_Towers_Data_South	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
Steel Towers	SEPD	ST-35	Mixed	Route name	1	EHV OHL Fittings	New	GeneralInformation5	CBRM_Steel_Towers_Data_South	Yes	Definition	n/a	n/a	String		TBC
Steel Towers	SEPD	ST-1	Single	Tower ID	1	EHV OHL Fittings	New	Tower ID	CBRM_Steel_Towers_Data_South	Yes	Definition	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-200	Circuit	Circuit ID	1	EHV OHL Fittings	M9D12	GeneralInformation1	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
Steel Towers	SEPD	ST-1110	Circuit	Maximum Demand	1	EHV OHL Fittings	M9D124	MaximumDemand	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SEPD	ST-1125	Circuit	Level Of Security	1	EHV OHL Fittings	M9D125	NetworkType	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SEPD	ST-201	Circuit	Circuit Name	1	EHV OHL Fittings	M9D13	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
Steel Towers	SEPD	ST-202	Circuit	Substation 1	1	EHV OHL Fittings	M9D14	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	#N/A		On installation Only
EHV Poles	SEPD	EHV Pole-1	Single	Pole ID	1	EHV OHL Support - Poles	M8D1	AssetID	GIS South	Yes	Definition	n/a	n/a	String		On installation Only
EHV Poles	SEPD	EHV Pole-1048	Circuit	Circuit ID	1	EHV OHL Support - Poles	M8D13	GeneralInformation2	SIMS	Yes	Definition	n/a	n/a	#N/A		TBC
EHV Poles	SEPD	EHV Pole-11	Single	Asset Category	1	EHV OHL Support - Poles	M8D16	AssetRegisterCategory	GIS South	Yes	Definition	n/a	n/a	String		On installation Only
EHV Poles	SEPD	EHV Pole-1102	Circuit	Circuit Name	1	EHV OHL Support - Poles	M8D14	GeneralInformation3	SIMS	Yes	Definition	n/a	n/a	#N/A		TBC
EHV Poles	SEPD	EHV Pole-1110	Circuit	Maximum Demand	1	EHV OHL Support - Poles	M8D125	MaximumDemand	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Yearly
EHV Poles	SEPD	EHV Pole-1120	Circuit	Substation 1	1	EHV OHL Support - Poles	M8D12	GeneralInformation1	SIMS	TBC	Definition	n/a	n/a	#N/A		On installation Only
EHV Poles	SEPD	EHV Pole-1125	Circuit	Level Of Security	1	EHV OHL Support - Poles	M8D126	NetworkType	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Yearly
EHV Poles	SEPD	EHV Pole-12	Single	Pole Year	1	EHV OHL Support - Poles	M8D13	Age	Trimble (Line Patrol South)-GIS South	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation Only
EHV Poles	SEPD	EHV Pole-15	Single	Pole Type	1	EHV OHL Support - Poles	M8D121	NoOfUnits	Trimble (Line Patrol South)-GIS South	Yes	Definition	n/a	n/a	String		On installation Only
EHV Poles	SEPD	EHV Pole-15	Single	Pole Type	1	EHV OHL Support - Poles	M8D127	FinancialType	Trimble (Line Patrol South)-GIS South	Yes	Financial Consequences	COF	Section ref 7.3	String		On installation Only
EHV Poles	SEPD	EHV Pole-16	Single	Grid reference	1	EHV OHL Support - Poles	M8D17	DistanceFromCoast	GIS South	Yes	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
EHV Poles	SEPD	EHV Pole-16	Single	Grid reference	1	EHV OHL Support - Poles	M8D18	Altitude	GIS South	Yes	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
EHV Poles	SEPD	EHV Pole-16	Single	Grid reference	1	EHV OHL Support - Poles	M8D19	CorrosionCategory	GIS South	Yes	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
EHV Poles	SEPD	EHV Pole-85	Single	ESOCR Risk Level	1	EHV OHL Support - Poles	M8D122	Safety Type Risk Rating	Trimble (Line Patrol South)	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 Years
EHV Poles	SEPD	EHV Pole-9	Single	Pole Number	1	EHV OHL Support - Poles	New	GeneralInformation4	Trimble (Line Patrol South)-GIS South	Yes	Definition	n/a	n/a	String		On installation Only
EHV Poles	SEPD	EHV Pole-37	Mixed	Pole defect history	1	EHV OHL Support - Poles	M8D119	ReliabilityFactorInput	BLANK_WP_EHV_POLE_South.xlsx	TBC	Reliability Modifier	POF	Section Ref 6.14	String		Every 4 years
EHV Poles	SEPD	EHV Pole-26	Mixed	Damaged	1	EHV OHL Support - Poles	M8D114	VisualPoleCondition	Trimble (Line Patrol South)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
EHV Poles	SEPD	EHV Pole-27	Mixed	Decayed	1	EHV OHL Support - Poles	M8D118	PoleDecay_Deterioration	Trimble (Line Patrol South)	Partial	Measured Condition	Current Health Score, POF	Section ref 6.10	String		Every 4 years
EHV Poles	SEPD	EHV Pole-30	Mixed	Top rot, Woodpecker damage	1	EHV OHL Support - Poles	M8D115	PoleTopRot	Trimble (Line Patrol South)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
EHV Poles	SEPD	EHV Pole-32	Mixed	Pole off plumb	1	EHV OHL Support - Poles	M8D116	PoleLeaning	Trimble (Line Patrol South)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SEPD	ST-1	Single	Tower ID	1	EHV OHL Support - Towers	M11D11	AssetID	CBRM_Steel_Towers_Data_South	Yes	Definition	n/a	n/a	String		On installation Only
Steel Towers	SEPD	ST-3	Single	Tower construction date	1	EHV OHL Support - Towers	M11D112	TowerAge	CBRM_Steel_Towers_Data_South	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	Date		On installation Only
Steel Towers	SEPD	ST-33	Mixed	last painting date	1	EHV OHL Support - Towers	M11D113	PaintworkExpectedLifeSubdivision	CBRM_Steel_Towers_Data_South	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	String		TBC
Steel Towers	SEPD	ST-33	Mixed	last painting date	1	EHV OHL Support - Towers	M11D114	PaintworkAge	CBRM_Steel_Towers_Data_South	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	String		TBC
Steel Towers	SEPD	ST-8	Single	Foundation type	1	EHV OHL Support - Towers	M11D115	FoundationExpectedLifeSubdivision	CBRM_Steel_Towers_Data_South	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
Steel Towers	SEPD	ST-3	Single	Tower construction date	1	EHV OHL Support - Towers	M11D116	FoundationAge	CBRM_Steel_Towers_Data_South	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	Date		On installation Only
Steel Towers	SEPD	ST-19	Mixed	Foundation repair date	1	EHV OHL Support - Towers	M11D116	FoundationAge	CBRM_Steel_Towers_Data_South	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	Date		TBC
Steel Towers	SEPD	ST-26	Mixed	Tower legs	1	EHV OHL Support - Towers	M11D117	TowerLegs	CBRM_Steel_Towers_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		On installation Only
Steel Towers	SEPD	ST-28	Mixed	Bracings	1	EHV OHL Support - Towers	M11D118	Bracings	CBRM_Steel_Towers_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
Steel Towers	SEPD	ST-29	Mixed	Crossarms	1	EHV OHL Support - Towers	M11D119	Crossarms	CBRM_Steel_Towers_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		On installation only

CBRM Model	Licence	Unique Ref	CBRM Table type	CBRM Field Name	CNAIM IGP Data Cat	CMF Model	CMF ID	CMF Field Name	Data Source	Data collected (Yes, not currently collected, will commence collection on XX date and complete on XX date)	CNAIM Data Usage	CNAIM calculation step	CNAIM document reference	Data Type	Existing data collection policy	Frequency of data collection
EHV Circuit Breakers	SEPD	EHV CB-113	Mixed	Substation Max Demand	1	EHV Switchgear (GM)	M16DI32	MaximumDemand	2013-14 SHEPD Demand Estimates Version 2.xlsx	Partial	Network Performance Consequences	COF	Section ref 7.6	Integer		Yearly
EHV Circuit Breakers	SEPD	EHV CB-114	Mixed	Level of Security	1	EHV Switchgear (GM)	M16DI33	NetworkType	2013-14 SHEPD Demand Estimates Version 2.xlsx	Partial	Network Performance Consequences	COF	Section ref 7.6	String		Yearly
EHV Circuit Breakers	SEPD	EHV CB-12	Mixed	High Risk Locality	1	EHV Switchgear (GM)	M16DI29	LocationSafetyRating	Placar	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SEPD	EHV CB-14	Mixed	ESOCR Risk Level	1	EHV Switchgear (GM)	M16DI28	TypeSafetyRating	Placar	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SEPD	EHV CB-143	Single	Asset Category	1	EHV Switchgear (GM)	M16DI6	AssetRegisterCategory	Placar	Yes	Definition	n/a	n/a	String	n/a	n/a
EHV Circuit Breakers	SEPD	EHV CB-147	Single	Asset ID	1	EHV Switchgear (GM)	M16DI1	AssetID	Placar	Yes	Definition	n/a	n/a	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SEPD	EHV CB-19	Single	Asset Name	1	EHV Switchgear (GM)	New	GeneralInformation3	Placar	Yes	Definition	n/a	n/a	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SEPD	EHV CB-2	Mixed	Substation code	1	EHV Switchgear (GM)	M16DI2	GeneralInformation1	Placar	Yes	Definition	n/a	n/a	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SEPD	EHV CB-25	Single	Year of Manufacture	1	EHV Switchgear (GM)	M16DI12	Age	Placar	Yes	Age	Initial Health Score, POF	Section ref 6.1.4	Integer	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SEPD	EHV CB-28	Single	Auto-recloser	1	EHV Switchgear (GM)	M16DI11	SwitchgearNumberofOperations	Placar	Yes	Duty	Initial Health Score, POF	Section ref 6.6	String		On installation Only
EHV Circuit Breakers	SEPD	EHV CB-57	Single	Situation	1	EHV Switchgear (GM)	M16DI10	Indoor_Outdoor	Placar	Yes	Location	Initial Health Score, POF	Section ref 6.4	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SEPD	EHV CB-7	Mixed	Grid Reference	1	EHV Switchgear (GM)	M16DI7	DistanceFromCoast	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SEPD	EHV CB-7	Mixed	Grid Reference	1	EHV Switchgear (GM)	M16DI8	Altitude	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SEPD	EHV CB-7	Mixed	Grid Reference	1	EHV Switchgear (GM)	M16DI9	CorrosionCategory	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SEPD	EHV CB-9	Mixed	NRN	1	EHV Switchgear (GM)	M16DI4	GeneralInformation3	Placar	Partial	Definition	n/a	n/a	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SEPD	EHV CB-166	Mixed	Remote Location	1	EHV Switchgear (GM)	M16DI34	TypeAccessCriteria	Criticality_Dist_South.xlsx	Partial	Financial Consequences	COF	Section ref 7.3	String	Exception	n/a
EHV Transformer	SEPD	EHV TX-112	Mixed	Number of Taps	1	EHV Transformer	M17DI12	Avg NumberTapsperDay	Placar	Partial	Data Analysis started	Initial Health Score, POF	Section ref 6.6	Integer		TBC
EHV Transformer	SEPD	EHV TX-114	Mixed	Level of Security	1	EHV Transformer	M17DI54	NetworkType	2013-14 SHEPD Demand Estimates Version 2.xlsx	Partial	Network Performance Consequences	COF	Section ref 7.6	String		Yearly
EHV Transformer	SEPD	EHV TX-12	Mixed	High Risk Locality	1	EHV Transformer	M17DI49	LocationSafetyRating	Placar	Exception	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Exception
EHV Transformer	SEPD	EHV TX-14	Mixed	Level of Risk (ESOC)	1	EHV Transformer	M17DI48	TypeSafetyRating	Placar	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Quarterly
EHV Transformer	SEPD	EHV TX-143	Single	Asset Category	1	EHV Transformer	M17DI6	AssetRegisterCategory	Placar	Yes	Definition	n/a	n/a	String		On installation Only
EHV Transformer	SEPD	EHV TX-147	Single	Transformer ID	1	EHV Transformer	M17DI1	TXAssetID	Placar	Yes	Definition	n/a	n/a	String		On installation Only
EHV Transformer	SEPD	EHV TX-151	Single	Tapchanger ID	1	EHV Transformer	M17DI57	TCAssetID	Placar	Yes	Definition	n/a	n/a	String		On installation Only
EHV Transformer	SEPD	EHV TX-19	Single	Transformer Name	1	EHV Transformer	New	GeneralInformation4	Placar	Yes	Definition	n/a	n/a	String		On installation Only
EHV Transformer	SEPD	EHV TX-21	Single	Year of Manufacture	1	EHV Transformer	M17DI14	TransformerAge	Placar	Yes	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation Only
EHV Transformer	SEPD	EHV TX-25	Single	Year of Manufacture	1	EHV Transformer	M17DI13	TransformerExpectedLifeSubdivision	Placar	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
EHV Transformer	SEPD	EHV TX-31	Single	HV Termination Type	1	EHV Transformer	M17DI18	BushingsCondition	Placar	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		On installation Only
EHV Transformer	SEPD	EHV TX-31	Single	HV Termination Type	1	EHV Transformer	M17DI20	CableBoxesCondition	Placar	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		On installation Only
EHV Transformer	SEPD	EHV TX-32	Single	LV Termination Type	1	EHV Transformer	M17DI18	BushingsCondition	Placar	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		On installation Only
EHV Transformer	SEPD	EHV TX-32	Single	LV Termination Type	1	EHV Transformer	M17DI20	CableBoxesCondition	Placar	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		On installation Only
EHV Transformer	SEPD	EHV TX-38	Single	Rating	1	EHV Transformer	M17DI11	PercentUtilisation	Placar	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Float		On installation Only
EHV Transformer	SEPD	EHV TX-38	Single	Rating	1	EHV Transformer	M17DI50	SizeEnvironmentRating	Placar	Yes	Environment Consequences	COF	Section Ref 7.5	Float		On installation Only
EHV Transformer	SEPD	EHV TX-38	Single	Rating	1	EHV Transformer	M17DI55	FinancialType	Placar	Yes	Financial Consequences	COF	Section ref 7.3	Float		On installation Only
EHV Transformer	SEPD	EHV TX-42	Single	Situation	1	EHV Transformer	M17DI10	Indoor_Outdoor	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
EHV Transformer	SEPD	EHV TX-62	Single	TC Year of Manufacture	1	EHV Transformer	M17DI15	TapchangerAge	Placar	Yes	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation Only
EHV Transformer	SEPD	EHV TX-66	Single	TC Year of Manufacture	1	EHV Transformer	M17DI12	Avg NumberTapsperDay	Placar	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
EHV Transformer	SEPD	EHV TX-7	Mixed	Grid Reference	1	EHV Transformer	M17DI7	DistanceFromCoast	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
EHV Transformer	SEPD	EHV TX-7	Mixed	Grid Reference	1	EHV Transformer	M17DI8	Altitude	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
EHV Transformer	SEPD	EHV TX-7	Mixed	Grid Reference	1	EHV Transformer	M17DI9	CorrosionCategory	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
EHV Transformer	SEPD	EHV TX-74	Mixed	Oil Sample Date	1	EHV Transformer	M17DI29	TransformerTestDate	TOA4	Yes	Oil Test	Oil Test Module	Section ref 6.11	Date		TBC
EHV Transformer	SEPD	EHV TX-74	Mixed	Oil Sample Date	1	EHV Transformer	M17DI33	TapchangerTestDate	TOA4	Yes	Oil Test	Oil Test Module	Section ref 6.11	Date		TBC
EHV Transformer	SEPD	EHV TX-74	Mixed	Oil Sample Date	1	EHV Transformer	M17DI37	FFATestDate	TOA4	Yes	FFA Test	FFA Test Module	Section ref 6.13	Date		TBC
EHV Transformer	SEPD	EHV TX-74	Mixed	Oil Sample Date	1	EHV Transformer	M17DI42	OilSampleDate	TOA4	Yes	DGA Test	DGA Test Modifier	Section ref 6.12	Date		TBC
EHV Transformer	SEPD	EHV TX-76	Mixed	Hydrogen (H2) - ppm	1	EHV Transformer	M17DI43	HydrogenH2	TOA4	Partial	DGA Test	DGA Test Modifier	Section ref 6.12	Float		TBC
EHV Transformer	SEPD	EHV TX-77	Mixed	Acetylene (C2H2) - ppm	1	EHV Transformer	M17DI44	AcetyleneC2H2	TOA4	Partial	DGA Test	DGA Test Modifier	Section ref 6.12	Float		TBC
EHV Transformer	SEPD	EHV TX-78	Mixed	Ethylene (C2H4) - ppm	1	EHV Transformer	M17DI45	EthyleneC2H4	TOA4	Partial	DGA Test	DGA Test Modifier	Section ref 6.12	Float		TBC
EHV Transformer	SEPD	EHV TX-79	Mixed	Methane (CH4) - ppm	1	EHV Transformer	M17DI46	MethaneCH4	TOA4	Partial	DGA Test	DGA Test Modifier	Section ref 6.12	Float		TBC
EHV Transformer	SEPD	EHV TX-80	Mixed	Ethane (C2H6) - ppm	1	EHV Transformer	M17DI47	EthaneC2H6	TOA4	Partial	DGA Test	DGA Test Modifier	Section ref 6.12	Float		TBC
EHV Transformer	SEPD	EHV TX-82	Mixed	Moisture - ppm	1	EHV Transformer	M17DI30	TransformerOilMoisture	TOA4	Partial	Oil Test	Oil Test Module	Section ref 6.11	Float		TBC
EHV Transformer	SEPD	EHV TX-82	Mixed	Moisture - ppm	1	EHV Transformer	M17DI34	TapchangerOilMoisture	TOA4	Partial	Oil Test	Oil Test Module	Section ref 6.11	Float		TBC
EHV Transformer	SEPD	EHV TX-83	Mixed	Acidity - mg KOH/g	1	EHV Transformer	M17DI31	TransformerOilAcidity	TOA4	Partial	Oil Test	Oil Test Module	Section ref 6.11	Float		TBC
EHV Transformer	SEPD	EHV TX-83	Mixed	Acidity - mg KOH/g	1	EHV Transformer	M17DI35	TapchangerOilAcidity	TOA4	Partial	Oil Test	Oil Test Module	Section ref 6.11	Float		TBC
EHV Transformer	SEPD	EHV TX-84	Mixed	Breakdown Voltage (kV)	1	EHV Transformer	M17DI32	TransformerOilBreakdown	TOA4	Partial	Oil Test	Oil Test Module	Section ref 6.11	Float		TBC
EHV Transformer	SEPD	EHV TX-84	Mixed	Breakdown Voltage (kV)	1	EHV Transformer	M17DI36	TapchangerOilBreakdown	TOA4	Partial	Oil Test	Oil Test Module	Section ref 6.11	Float		TBC
EHV Transformer	SEPD	EHV TX-85	Mixed	2 - Furfuraldehyde - ppm	1	EHV Transformer	M17DI38	FFAPPM	TOA4	Partial	FFA Test	FFA Test Modifier	Section ref 6.13	Float		TBC
EHV Transformer	SEPD	EHV TX-9	Mixed	NRN	1	EHV Transformer	M17DI4	GeneralInformation3	Placar	Partial	Definition	n/a	n/a	String		Daily
EHV Transformer	SEPD	EHV TX-150	Mixed	Remote Location	1	EHV Transformer	M17DI56	TypeAccessCriteria	Criticality_Dist_South.xlsx	Exception	Financial Consequences	COF	Section ref 7.3	String		Exception
EHV Transformer	SEPD	EHV TX-164	Mixed	High Cost Location	1	EHV Transformer	M17DI56	TypeAccessCriteria	Criticality_Dist_South.xlsx	Exception	Financial Consequences	COF	Section ref 7.3	String		Exception
Gas Filled Cable	SEPD	GF Cables-42	Mixed	Source of leaks	1	EHV UG Cable (Gas)	M12DI12	Leakage	BLANK_CABLES_GFC_SOUTH.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Quarterly
Gas Filled Cable	SEPD	GF Cables-1	Single	Section ID	1	EHV UG Cable (Gas)	M12DI1	AssetID	PLACAR	Yes	Definition	n/a	n/a	String		On installation Only
Gas Filled Cable	SEPD	GF Cables-10	Single	Asset Category	1	EHV UG Cable (Gas)	M12DI6	AssetRegisterCategory	Placar	Yes	Definition	n/a	n/a	String		On installation Only
Gas Filled Cable	SEPD	GF Cables-1048	Single	Circuit ID	1	EHV UG Cable (Gas)	M12DI2	GeneralInformation1	GIS South	TBC	Definition	n/a	n/a	String		TBC
Gas Filled Cable	SEPD	GF Cables-1102	Circuit	Circuit Name	1	EHV UG Cable (Gas)	M12DI3	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
Gas Filled Cable	SEPD	GF Cables-1103	Circuit	Primary Substation Name	1	EHV UG Cable (Gas)	M12DI4	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	#N/A		On installation Only
Gas Filled Cable	SEPD	GF Cables-1109	Circuit	Circuit Rating	1	EHV UG Cable (Gas)	M12DI7	PercentUtilisation	Circuits_EHV_South.xlsx	TBC	Duty	Initial Health Score, POF	Section ref 6.6	#N/A		TBC
Gas Filled Cable	SEPD	GF Cables-1110	Circuit	Maximum Demand	1	EHV UG Cable (Gas)	M12DI18	MaximumDemand	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Yearly
Gas Filled Cable	SEPD	GF Cables-1110	Circuit	Maximum Demand	1	EHV UG Cable (Gas)	M12DI7	PercentUtilisation	Circuits_EHV_South.xlsx	TBC	Duty	Initial Health Score, POF	Section ref 6.6	#N/A		Yearly
Gas Filled Cable	SEPD	GF Cables-1125	Circuit	Level Of Security	1	EHV UG Cable (Gas)	M12DI19	NetworkType	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Yearly
Gas Filled Cable	SEPD	GF Cables-15	Single	Sheath material	1	EHV UG Cable (Gas)	M12DI9	ExpectedLifeSubdivision	Placar	Yes	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
Gas Filled Cable	SEPD	GF Cables-17	Single	Design voltage	1	EHV UG Cable (Gas)	M12DI8	OperatingVoltageOverDesignVoltage	Placar	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
Gas Filled Cable	SEPD	GF Cables-18	Single	Commissioning year	1	EHV UG Cable (Gas)	M12DI10	Age	Placar	Yes	Age	Initial Health Score, POF	Section ref 6.1.4	Date		On installation Only
Gas Filled Cable	SEPD	GF Cables-2	Single	Section length	1	EHV UG Cable (Gas)	M12DI12	Leakage	GIS South	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	Integer		On installation Only
Gas Filled Cable	SEPD	GF Cables-2	Single	Section length	1	EHV UG Cable (Gas)	M12DI15	NoOfUnits	GIS South	Yes	Definition	n/a	n/a	Integer		On installation Only
Gas Filled Cable	SEPD	GF Cables-40	Mixed	Date of topup	1	EHV UG Cable (Gas)	M12DI12	Leakage	Placar	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		Quarterly
Gas Filled Cable	SEPD	GF Cables-41	Mixed	Topup volume	1	EHV UG Cable (Gas)	M12DI12	Leakage	Placar	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	Integer		Quarterly
Gas Filled Cable	SEPD	GF Cables-6	Single	Conductor material	1	EHV UG Cable (Gas)	M12DI9	ExpectedLifeSubdivision	PLACAR	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
Gas Filled Cable	SEPD	GF Cables-8	Single	Operating voltage	1	EHV UG Cable (Gas)	M12DI8	OperatingVoltageOverDesignVoltage	Placar	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
EHV Solid Cable	SEPD	EHV Solid Cables-1	Single	Section ID	1	EHV UG Cable (Non Pressurised)	M13DI1	AssetID	GIS (South)	Yes	Definition	n/a	n/a	String		On installation Only
EHV Solid Cable	SEPD	EHV Solid Cables-10														

CBRM Model	Licence	Unique Ref	CBRM Table type	CBRM Field Name	CNAIM IGP Data Cat	CMF Model	CMF ID	CMF Field Name	Data Source	Data collected (Yes, not currently collected, will commence collection on XX date and complete on XX date)	CNAIM Data Usage	CNAIM calculation step	CNAIM document reference	Data Type	Existing data collection policy	Frequency of data collection
Fluid Filled Cable	SEPD	FF Cables-1102	Circuit	Circuit Name	1	EHV UG Cable (Oil)	M14D13	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
Fluid Filled Cable	SEPD	FF Cables-1103	Circuit	Primary Substation Name	1	EHV UG Cable (Oil)	M14D14	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	#N/A		On installation Only
Fluid Filled Cable	SEPD	FF Cables-1105	Circuit	Operating Voltage	1	EHV UG Cable (Oil)	M14D15	HealthIndexAssetCategory	SIMS	TBC	Definition	n/a	n/a	#N/A		On installation Only
Fluid Filled Cable	SEPD	FF Cables-1109	Circuit	Circuit Rating	1	EHV UG Cable (Oil)	M14D16	AssetRegisterCategory	Circuits_EHV_South.xlsx	TBC	Definition	n/a	n/a	#N/A		TBC
Fluid Filled Cable	SEPD	FF Cables-1110	Circuit	Maximum Demand	1	EHV UG Cable (Oil)	M14D19	MaximumDemand	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Yearly
Fluid Filled Cable	SEPD	FF Cables-1110	Circuit	Maximum Demand	1	EHV UG Cable (Oil)	M14D17	PercentUtilisation	Circuits_EHV_South.xlsx	TBC	Duty	Initial Health Score, POF	Section ref 6.6	#N/A		Yearly
Fluid Filled Cable	SEPD	FF Cables-1125	Circuit	Level Of Security	1	EHV UG Cable (Oil)	M14D20	NetworkType	Circuits_EHV_South.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Yearly
Fluid Filled Cable	SEPD	FF Cables-15	Single	Sheath Material	1	EHV UG Cable (Oil)	M14D18	OperatingVoltageOverDesignVoltage	#N/A	Partial	Duty	Initial Health Score, POF	Section ref 6.6	String		On installation Only
Fluid Filled Cable	SEPD	FF Cables-17	Single	Design Voltage	1	EHV UG Cable (Oil)	M14D18	OperatingVoltageOverDesignVoltage	#N/A	Partial	Duty	Initial Health Score, POF	Section ref 6.6	String		On installation Only
Fluid Filled Cable	SEPD	FF Cables-18	Single	Commissioning Year	1	EHV UG Cable (Oil)	M14D10	Age	#N/A	Yes	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
Fluid Filled Cable	SEPD	FF Cables-2	Single	Length	1	EHV UG Cable (Oil)	M14D12	Leakage	#N/A	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		On installation Only
Fluid Filled Cable	SEPD	FF Cables-2	Single	Length	1	EHV UG Cable (Oil)	M14D15	NoOfUnits	#N/A	Yes	Definition	n/a	n/a	String		On installation Only
Fluid Filled Cable	SEPD	FF Cables-40	Mixed	Date of Topup	1	EHV UG Cable (Oil)	M14D12	Leakage	#N/A	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Quarterly
Fluid Filled Cable	SEPD	FF Cables-41	Mixed	Topup Volume	1	EHV UG Cable (Oil)	M14D12	Leakage	#N/A	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Quarterly
Fluid Filled Cable	SEPD	FF Cables-6	Single	Conductor Material	1	EHV UG Cable (Oil)	M14D19	ExpectedLifeSubdivision	#N/A	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
Fluid Filled Cable	SEPD	FF Cables-8	Single	Operating Voltage	1	EHV UG Cable (Oil)	M14D17	PercentUtilisation	#N/A	Yes	Duty	Initial Health Score, POF	Section ref 6.6	String		On installation Only
HV Poles	SEPD	HV Pole-1	Single	Pole ID	1	HV OHL Support - Poles	M4D11	AssetID	GIS South	Yes	Definition	n/a	n/a	String		On installation Only
HV Poles	SEPD	HV Pole-1048	Circuit	Circuit ID	1	HV OHL Support - Poles	M4D13	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
HV Poles	SEPD	HV Pole-11	Single	Asset Category	1	HV OHL Support - Poles	M4D16	AssetRegisterCategory	GIS South	Yes	Definition	n/a	n/a	String		On installation Only
HV Poles	SEPD	HV Pole-1102	Circuit	Circuit Name	1	HV OHL Support - Poles	M4D14	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
HV Poles	SEPD	HV Pole-1103	Circuit	Primary Substation Name	1	HV OHL Support - Poles	M4D12	GeneralInformation1	SIMS	TBC	Definition	n/a	n/a	#N/A		On installation Only
HV Poles	SEPD	HV Pole-1108	Circuit	Number Of Customers	1	HV OHL Support - Poles	M4D125	NumberofConnectedCustomers	SIMS	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Daily
HV Poles	SEPD	HV Pole-12	Single	Pole Year	1	HV OHL Support - Poles	M4D13	Age	Trimble (Line Patrol South)-GIS South	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation Only
HV Poles	SEPD	HV Pole-128	Single	Pole Material	1	HV OHL Support - Poles	M4D11	MaterialPoles	Mapped?	TBC	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
HV Poles	SEPD	HV Pole-128	Single	Pole Material	1	HV OHL Support - Poles	M4D12	ExpectedLifeSub-division	Mapped?	TBC	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
HV Poles	SEPD	HV Pole-15	Single	Pole Type	1	HV OHL Support - Poles	M4D12	NoOfUnits	Trimble (Line Patrol South)-GIS South	Yes	Definition	n/a	n/a	String		On installation Only
HV Poles	SEPD	HV Pole-15	Single	Pole Type	1	HV OHL Support - Poles	M4D128	FinancialType	Trimble (Line Patrol South)-GIS South	Yes	Financial Consequences	COF	Section ref 7.3	String		On installation Only
HV Poles	SEPD	HV Pole-16	Single	Grid reference	1	HV OHL Support - Poles	M4D17	DistanceFromCoast	GIS South	Yes	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
HV Poles	SEPD	HV Pole-16	Single	Grid reference	1	HV OHL Support - Poles	M4D18	Altitude	GIS South	Yes	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
HV Poles	SEPD	HV Pole-16	Single	Grid reference	1	HV OHL Support - Poles	M4D19	CorrosionCategory	GIS South	Yes	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
HV Poles	SEPD	HV Pole-85	Single	ESOCR Risk Level	1	HV OHL Support - Poles	M4D122	Safety Type Risk Rating	Trimble (Line Patrol South)	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 Years
HV Poles	SEPD	HV Pole-9	Single	Pole Number	1	HV OHL Support - Poles	New	GeneralInformation4	Trimble (Line Patrol South)-GIS South	Partial	Definition	n/a	n/a	String		On installation Only
HV Poles	SEPD	HV Pole-37	Mixed	Pole defect history	1	HV OHL Support - Poles	M4D119	ReliabilityFactorInput	BLANK_WP_HV_POLE_South.xlsx	TBC	Reliability Modifier	POF	Section Ref 6.14	String		Every 4 years
HV Poles	SEPD	HV Pole-26	Mixed	Damaged	1	HV OHL Support - Poles	M4D114	VisualPoleCondition	Trimble (Line Patrol South)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
HV Poles	SEPD	HV Pole-27	Mixed	Decayed	1	HV OHL Support - Poles	M4D118	PoleDecay_Deterioration	Trimble (Line Patrol South)	Partial	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Every 4 years
HV Poles	SEPD	HV Pole-30	Mixed	Top rot, Woodpecker damage	1	HV OHL Support - Poles	M4D115	VisualPoleCondition-PoleTopRot	Trimble (Line Patrol South)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
HV Poles	SEPD	HV Pole-32	Mixed	Pole off plumb	1	HV OHL Support - Poles	M4D116	PoleLeaning	Trimble (Line Patrol South)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
HV Switchgear	SEPD	HV SG-1		Substation name	1	HV Switchgear (GM) - Distribution	M6D13	GeneralInformation2	#REF!	Yes	Definition	n/a	n/a	String		On installation Only
HV Switchgear	SEPD	HV SG-12		High Risk Locality	1	HV Switchgear (GM) - Distribution	M6D126	LocationSafetyRating	#N/A	Exception	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Exception
HV Switchgear	SEPD	HV SG-14		ESOCR Risk Level	1	HV Switchgear (GM) - Distribution	M6D125	TypeSafetyRating	Placar	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Yearly
HV Switchgear	SEPD	HV SG-143		Asset Category	1	HV Switchgear (GM) - Distribution	M6D16	AssetRegisterCategory	#N/A	Yes	Definition	n/a	n/a	String		On installation Only
HV Switchgear	SEPD	HV SG-147		Asset ID	1	HV Switchgear (GM) - Distribution	M6D11	AssetID	#REF!	Yes	Definition	n/a	n/a	String		On installation Only
HV Switchgear	SEPD	HV SG-165		Customer Number	1	HV Switchgear (GM) - Distribution	M6D129	NumberofConnectedCustomers	#N/A	Partial	Network Performance Consequences	COF	Section ref 7.6	Integer		Daily
HV Switchgear	SEPD	HV SG-168		Switchgear Condition Rating	1	HV Switchgear (GM) - Distribution	M6D112	SwitchgearExternalCondition	#N/A	Data Collection Started	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
HV Switchgear	SEPD	HV SG-19		Asset Name	1	HV Switchgear (GM) - Distribution	New	GeneralInformation4	#N/A	Partial	Definition	n/a	n/a	String		On installation Only
HV Switchgear	SEPD	HV SG-2		Substation code	1	HV Switchgear (GM) - Distribution	M6D12	GeneralInformation1	#N/A	Yes	Definition	n/a	n/a	String		On installation Only
HV Switchgear	SEPD	HV SG-25		Year of Manufacture	1	HV Switchgear (GM) - Distribution	M6D111	Age	#N/A	Yes	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation Only
HV Switchgear	SEPD	HV SG-57		Situation	1	HV Switchgear (GM) - Distribution	M6D110	Indoor_Outdoor	#N/A	Yes	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
HV Switchgear	SEPD	HV SG-7		Grid Reference	1	HV Switchgear (GM) - Distribution	M6D17	DistanceFromCoast	#N/A	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
HV Switchgear	SEPD	HV SG-7		Grid Reference	1	HV Switchgear (GM) - Distribution	M6D18	Altitude	#N/A	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
HV Switchgear	SEPD	HV SG-7		Grid Reference	1	HV Switchgear (GM) - Distribution	M6D19	CorrosionCategory	#N/A	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
HV Switchgear	SEPD	HV SG-9		NRN	1	HV Switchgear (GM) - Distribution	M6D14	GeneralInformation3	#N/A	Partial	Definition	n/a	n/a	String		Daily
HV Switchgear	SEPD	HV SG-CNAIM 13	Single	KVA Band Per Customer	1	HV Switchgear (GM) - Distribution	M6D131	KVABandPerCustomer	#N/A	Derived Data	Network Performance Consequences	COF	Section ref 7.6	String		Derived Data
11kV Primary S/S CB	SEPD	EHV CB-1	Mixed	Substation name	1	HV Switchgear (GM) - Primary	M5D13	GeneralInformation2	Placar	Yes	Definition	n/a	n/a	String		Ongoing BAU activity
11kV Primary S/S CB	SEPD	EHV CB-12	Mixed	High Risk Locality	1	HV Switchgear (GM) - Primary	M5D128	LocationSafetyRating	Placar	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Ongoing BAU activity
11kV Primary S/S CB	SEPD	EHV CB-127	Single	High Cost Location	1	HV Switchgear (GM) - Primary	M5D134	TypeAccessCriteria	BLANK_EHV_CB_11_PRIM_SOUTH.xlsx	Exception	Financial Consequences	COF	Section ref 7.3	String		Exception
11kV Primary S/S CB	SEPD	EHV CB-14	Mixed	ESOCR Risk Level	1	HV Switchgear (GM) - Primary	M5D127	TypeSafetyRating	Placar	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Quarterly
11kV Primary S/S CB	SEPD	EHV CB-143	Single	Asset Category	1	HV Switchgear (GM) - Primary	M5D16	AssetRegisterCategory	Placar	Yes	Definition	n/a	n/a	String		n/a
11kV Primary S/S CB	SEPD	EHV CB-147	Single	Asset ID	1	HV Switchgear (GM) - Primary	M5D11	AssetID	Placar	Yes	Definition	n/a	n/a	String		Ongoing BAU activity
11kV Primary S/S CB	SEPD	EHV CB-19	Single	Asset Name	1	HV Switchgear (GM) - Primary	New	GeneralInformation4	Placar	Yes	Definition	n/a	n/a	String		Ongoing BAU activity
11kV Primary S/S CB	SEPD	EHV CB-2	Mixed	Substation code	1	HV Switchgear (GM) - Primary	M5D12	GeneralInformation1	Placar	Yes	Definition	n/a	n/a	String		Ongoing BAU activity
11kV Primary S/S CB	SEPD	EHV CB-25	Single	Year of Manufacture	1	HV Switchgear (GM) - Primary	M5D112	Age	Placar	Yes	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		Ongoing BAU activity
11kV Primary S/S CB	SEPD	EHV CB-28	Single	Auto-recloser	1	HV Switchgear (GM) - Primary	M5D111	SwitchgearNumberofOperations	Placar	Yes	Duty	Initial Health Score, POF	Section ref 6.6	String		On installation Only
11kV Primary S/S CB	SEPD	EHV CB-57	Single	Situation	1	HV Switchgear (GM) - Primary	M5D110	Indoor_Outdoor	Placar	Yes	Location	Initial Health Score, POF	Section ref 6.4	String		Ongoing BAU activity
11kV Primary S/S CB	SEPD	EHV CB-7	Mixed	Grid Reference	1	HV Switchgear (GM) - Primary	M5D17	DistanceFromCoast	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		Ongoing BAU activity
11kV Primary S/S CB	SEPD	EHV CB-7	Mixed	Grid Reference	1	HV Switchgear (GM) - Primary	M5D18	Altitude	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		Ongoing BAU activity
11kV Primary S/S CB	SEPD	EHV CB-7	Mixed	Grid Reference	1	HV Switchgear (GM) - Primary	M5D19	CorrosionCategory	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		Ongoing BAU activity
11kV Primary S/S CB	SEPD	EHV CB-9	Mixed	NRN	1	HV Switchgear (GM) - Primary	M5D14	GeneralInformation3	Placar	Partial	Definition	n/a	n/a	String		Ongoing BAU activity
11kV Primary S/S CB	SEPD	EHV CB-166	Mixed	Remote Location	1	HV Switchgear (GM) - Primary	M5D134	TypeAccessCriteria	Criticality_Dist_South.xlsx	Partial	Financial Consequences	COF	Section ref 7.3	String		Exception
HV Transformer	SEPD	HV TX-1	Mixed	Substation Name	1	HV Transformer (GM)	M7D13	GeneralInformation2	Placar	Yes	Definition	n/a	n/a	String		On installation Only
HV Transformer	SEPD	HV TX-12	Mixed	High Risk Locality	1	HV Transformer (GM)	M7D121	LocationSafetyRating	Placar	Exception	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Exception
HV Transformer	SEPD	HV TX-14	Mixed	Level of Risk (ESOC)	1	HV Transformer (GM)	M7D120	TypeSafetyRating	Placar	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Yearly
HV Transformer	SEPD	HV TX-143	Single	Asset Category	1	HV Transformer (GM)	M7D16	AssetRegisterCategory	Business Rules Logic	Yes	Definition	n/a	n/a	String		On installation Only
HV Transformer	SEPD	HV TX-147	Single	Transformer ID	1	HV Transformer (GM)	M7D11	AssetID	Placar	Yes	Definition	n/a	n/a	String		On installation Only
HV Transformer	SEPD	HV TX-149	Mixed	Number of Connected Customers	1	HV Transformer (GM)	M7D125	NumberofConnectedCustomers	SIMS	Partial	Network Performance Consequences	COF	Section ref 7.6	Integer		Daily
HV Transformer	SEPD	HV TX-168	Single	MDI Multiplier	1	HV Transformer (GM)	M7D111	%Utilisation	Webnet MDI data - South.xlsx	Partial	Duty	Initial Health Score, POF	Section ref 6.6	Float		Yearly
HV Transformer	SEPD	HV TX-169	Single	MDI Red Phase	1	HV Transformer (GM)	M7D111	%Utilisation	Webnet MDI data - South.xlsx	Partial	Duty	Initial Health Score, POF	Section ref 6.6	Float		Yearly
HV Transformer	SEPD	HV TX-170	Single	MDI Yellow Phase	1	HV Transformer (GM)	M7D111	%Utilisation	Webnet MDI data - South.xlsx	Partial	Duty	Initial Health Score, POF				

CBRM Model	Licence	Unique Ref	CBRM Table type	CBRM Field Name	CNAIM IGP Data Cat	CMF Model	CMF ID	CMF Field Name	Data Source	Data collected (Yes, not currently collected, will commence collection on XX date and complete on XX date)	CNAIM Data Usage	CNAIM calculation step	CNAIM document reference	Data Type	Existing data collection policy	Frequency of data collection
LV Poles	SEPD	LV Pole-12	Single	Pole Year	1	LV OHL Support	M1D14	Age	Trimble (Line Patrol South)-GIS South	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation Only
LV Poles	SEPD	LV Pole-128	Single	Pole Material	1	LV OHL Support	M1D12	Material_Poles	Trimble (Line Patrol South)	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
LV Poles	SEPD	LV Pole-128	Single	Pole Material	1	LV OHL Support	M1D13	ExpectedLifeSub-division	Trimble (Line Patrol South)	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
LV Poles	SEPD	LV Pole-15	Single	Pole Type	1	LV OHL Support	M1D22	NoOfUnits	Trimble (Line Patrol South)-GIS South	Yes	Definition	n/a	n/a	String		On installation Only
LV Poles	SEPD	LV Pole-15	Single	Pole Type	1	LV OHL Support	TBC	FinancialType	Trimble (Line Patrol South)-GIS South	Yes	Financial Consequences	COF	Section ref 7.3	String		On installation Only
LV Poles	SEPD	LV Pole-16	Single	Grid reference	1	LV OHL Support	M1D10	CorrosionCategory	GIS South	Yes	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
LV Poles	SEPD	LV Pole-16	Single	Grid reference	1	LV OHL Support	M1D18	DistanceFromCoast	GIS South	Yes	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
LV Poles	SEPD	LV Pole-16	Single	Grid reference	1	LV OHL Support	M1D19	Altitude	GIS South	Yes	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
LV Poles	SEPD	LV Pole-85	Single	ESOCR Risk Level	1	LV OHL Support	M1D23	Safety Type Risk Rating	Trimble (Line Patrol South)	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 Years
LV Poles	SEPD	LV Pole-9	Single	Pole Number	1	LV OHL Support	New	GeneralInformation4	Trimble (Line Patrol South)-GIS South	Partial	Definition	n/a	n/a	String		On installation Only
LV Poles	SEPD	LV Circuit-1048	Circuit	Circuit ID	1	LV OHL Support	M1D3	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
LV Poles	SEPD	LV Circuit-1103	Circuit	Primary Substation Name	1	LV OHL Support	M1D2	GeneralInformation1	SIMS	TBC	Definition	n/a	n/a	#N/A		On installation Only
LV Poles	SEPD	LV Circuit-1108	Circuit	Number Of Customers	1	LV OHL Support	M1D26	NumberOfConnectedCustomers	SIMS	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Daily
LV Poles	SEPD	LV Circuit-1128	Circuit	Transformer Name	1	LV OHL Support	M1D4	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	#N/A		On installation Only
LV Poles	SEPD	LV Pole-26	Mixed	Damaged	1	LV OHL Support	M1D15	VisualPoleCondition	Trimble (Line Patrol South)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
LV Poles	SEPD	LV Pole-27	Mixed	Decayed	1	LV OHL Support	M1D19	PoleDecay_Deterioration	Trimble (Line Patrol South)	Partial	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Every 4 years
LV Poles	SEPD	LV Pole-30	Mixed	Top rot, Woodpecker damage	1	LV OHL Support	M1D16	PoleTopRot	Trimble (Line Patrol South)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
LV Poles	SEPD	LV Pole-32	Mixed	Pole off plumb	1	LV OHL Support	M1D17	PoleLeaning	Trimble (Line Patrol South)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
LV Switchgear	SEPD	LV SG-1	Mixed	Substation name	1	LV Switchgear and Other	M3D3	GeneralInformation2	Placar	Yes	Definition	n/a	n/a	String		On installation Only
LV Switchgear	SEPD	LV SG-12	Mixed	High 3rd Party Risk	1	LV Switchgear and Other	M3D28	LocationSafetyRating	Placar	Exception	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Exception
LV Switchgear	SEPD	LV SG-14	Mixed	ESOCR Risk Level	1	LV Switchgear and Other	M3D27	TypeSafetyRating	Webnet 11kv ESOQR Information - South.xlsx	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Yearly
LV Switchgear	SEPD	LV SG-143	Single	Asset Category	1	LV Switchgear and Other	M3D6	AssetRegisterCategory	Placar	Yes	Definition	n/a	n/a	String		On installation Only
LV Switchgear	SEPD	LV SG-147	Single	Asset ID	1	LV Switchgear and Other	M3D11	AssetID	Placar	Yes	Definition	n/a	n/a	String		On installation Only
LV Switchgear	SEPD	LV SG-165	Mixed	Customer Number	1	LV Switchgear and Other	M3D29	NumberOfConnectedCustomers	SIMS	Partial	Network Performance Consequences	COF	Section ref 7.6	Integer		Daily
LV Switchgear	SEPD	LV SG-18	Single	Plant Code	1	LV Switchgear and Other	M3D1	AssetID	Placar	Partial	Definition	n/a	n/a	String		On installation Only
LV Switchgear	SEPD	LV SG-19	Single	Asset Name	1	LV Switchgear and Other	New	GeneralInformation3	Placar	Partial	Definition	n/a	n/a	String		On installation Only
LV Switchgear	SEPD	LV SG-2	Mixed	Substation code	1	LV Switchgear and Other	M3D2	GeneralInformation1	Placar	Yes	Definition	n/a	n/a	String		On installation Only
LV Switchgear	SEPD	LV SG-25	Single	Year of Manufacture	1	LV Switchgear and Other	M3D11	Age	Placar	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation Only
LV Switchgear	SEPD	LV SG-26	Single	Serial No	1	LV Switchgear and Other	M3D1	AssetID	Placar	Yes	Definition	n/a	n/a	String		On installation Only
LV Switchgear	SEPD	LV SG-57	Single	Situation	1	LV Switchgear and Other	M3D10	Indoor_Outdoor	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
LV Switchgear	SEPD	LV SG-7	Mixed	Grid Reference	1	LV Switchgear and Other	M3D7	DistanceFromCoast	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
LV Switchgear	SEPD	LV SG-7	Mixed	Grid Reference	1	LV Switchgear and Other	M3D8	Altitude	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
LV Switchgear	SEPD	LV SG-7	Mixed	Grid Reference	1	LV Switchgear and Other	M3D9	CorrosionCategory	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
LV Switchgear	SEPD	LV SG-9	Mixed	NRN	1	LV Switchgear and Other	M3D4	GeneralInformation3	Placar	Partial	Definition	n/a	n/a	String		Daily
LV UGB	SEPD	LV UGB-1		Substation name	1	LV UGB	M2D3	GeneralInformation2	Linkbox Spreadsheet	TBC	Definition	n/a	n/a	TBC		On installation Only
LV UGB	SEPD	LV UGB-143		Asset Category	1	LV UGB	M2D5	HealthIndexAssetCategory	Linkbox Spreadsheet	TBC	Definition	n/a	n/a	TBC		On installation Only
LV UGB	SEPD	LV UGB-143		Asset Category	1	LV UGB	M2D6	AssetRegisterCategory	Linkbox Spreadsheet	TBC	Definition	n/a	n/a	TBC		On installation Only
LV UGB	SEPD	LV UGB-147		Asset ID	1	LV UGB	M2D1	AssetID	Linkbox Spreadsheet	TBC	Definition	n/a	n/a	TBC		On installation Only
LV UGB	SEPD	LV UGB-4		Depot	1	LV UGB	M2D2	GeneralInformation1	Linkbox Spreadsheet	TBC	Definition	n/a	n/a	TBC		On installation Only
LV UGB	SEPD	LV UGB-9		NRN	1	LV UGB	M2D4	GeneralInformation3	Linkbox Spreadsheet	TBC	Definition	n/a	n/a	TBC		Daily
Submarine Cable	SEPD	Subsea cables-1		Section ID	1	Submarine Cables	M15D11	AssetID	CBRM_Submarine_Cable_Data_South	Yes	Definition	n/a	n/a	String		On installation Only
Submarine Cable	SEPD	Subsea cables-17		Design voltage	1	Submarine Cables	M15D13	OperatingVoltageOverDesignVoltage	CBRM_Submarine_Cable_Data_South	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
Submarine Cable	SEPD	Subsea cables-18		Manufacture Year	1	Submarine Cables	M15D14	Age	CBRM_Submarine_Cable_Data_South	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation Only
Submarine Cable	SEPD	Subsea cables-2		Length	1	Submarine Cables	M15D18	FaultHistory	CBRM_Submarine_Cable_Data_South	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	Integer		On installation Only
Submarine Cable	SEPD	Subsea cables-2		Length	1	Submarine Cables	M15D21	NoOfUnits	CBRM_Submarine_Cable_Data_South	Yes	Definition	n/a	n/a	Integer		On installation Only
Submarine Cable	SEPD	Subsea cables-23		Shore End (Source End) - Cable Erosion	1	Submarine Cables	M15D15	ExternalConditionArmour	CBRM_Submarine_Cable_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
Submarine Cable	SEPD	Subsea cables-24		Shore End (Remote End) - Cable Erosion	1	Submarine Cables	M15D15	ExternalConditionArmour	CBRM_Submarine_Cable_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
Submarine Cable	SEPD	Subsea cables-25		ROV / Dive Condition Rating	1	Submarine Cables	M15D15	ExternalConditionArmour	CBRM_Submarine_Cable_Data_South	Yes	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
Submarine Cable	SEPD	Subsea cables-26		Terminal Pole Condition (Source End)	1	Submarine Cables	M15D15	ExternalConditionArmour	CBRM_Submarine_Cable_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
Submarine Cable	SEPD	Subsea cables-27		Terminal Pole Condition (Remote End)	1	Submarine Cables	M15D15	ExternalConditionArmour	CBRM_Submarine_Cable_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
Submarine Cable	SEPD	Subsea cables-48		Circuit ID	1	Submarine Cables	M15D2	GeneralInformation1	CBRM_Submarine_Cable_Data_South	Yes	Definition	n/a	n/a	String		TBC
Submarine Cable	SEPD	Subsea cables-49		Circuit name	1	Submarine Cables	M15D3	GeneralInformation2	CBRM_Submarine_Cable_Data_South	Yes	Definition	n/a	n/a	String		TBC
Submarine Cable	SEPD	Subsea cables-52		Circuit rating	1	Submarine Cables	M15D12	PercentUtilisation	CBRM_Submarine_Cable_Data_South	Partial	Duty	Initial Health Score, POF	Section ref 6.6	Integer		TBC
Submarine Cable	SEPD	Subsea cables-53		Maximum demand of circuit	1	Submarine Cables	M15D12	PercentUtilisation	CBRM_Submarine_Cable_Data_South	Partial	Duty	Initial Health Score, POF	Section ref 6.6	Integer		Yearly
Submarine Cable	SEPD	Subsea cables-53		Maximum demand of circuit	1	Submarine Cables	M15D27	MaximumDemand	CBRM_Submarine_Cable_Data_South	Partial	Network Performance Consequences	COF	Section ref 7.6	Integer		Yearly
Submarine Cable	SEPD	Subsea cables-56		Level of security	1	Submarine Cables	M15D28	NetworkType	CBRM_Submarine_Cable_Data_South	Partial	Network Performance Consequences	COF	Section ref 7.6	String		Yearly
Submarine Cable	SEPD	Subsea cables-59		NRN	1	Submarine Cables	M15D4	GeneralInformation3	CBRM_Submarine_Cable_Data_South	Partial	Definition	n/a	n/a	String		Daily
Submarine Cable	SEPD	Subsea cables-61		Situation	1	Submarine Cables	M15D23	LocationSafetyRating	CBRM_Submarine_Cable_Data_South	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		On installation Only
Submarine Cable	SEPD	Subsea cables-61		Situation	1	Submarine Cables	M15D9	Situation	CBRM_Submarine_Cable_Data_South	TBC	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
Submarine Cable	SEPD	Subsea cables-62		Wind Wave Energy Rating	1	Submarine Cables	M15D10	Wind_Wave	CBRM_Submarine_Cable_Data_South	TBC	Location	Initial Health Score, POF	Section ref 6.4	String		TBC
Submarine Cable	SEPD	Subsea cables-63		Combined Wave Current Energy Rating	1	Submarine Cables	M15D11	CombinedWaveandCurrentEnergy	CBRM_Submarine_Cable_Data_South	TBC	Location	Initial Health Score, POF	Section ref 6.4	String		TBC
Submarine Cable	SEPD	Subsea cables-79		Anchorage	1	Submarine Cables	M15D22	TypeSafetyRating	CBRM_Submarine_Cable_Data_South	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		On installation Only
Submarine Cable	SEPD	Subsea cables-8		Operating voltage	1	Submarine Cables	M15D13	OperatingVoltageOverDesignVoltage	CBRM_Submarine_Cable_Data_South	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
Submarine Cable	SEPD	Subsea cables-80		Fishing Activity	1	Submarine Cables	M15D22	TypeSafetyRating	CBRM_Submarine_Cable_Data_South	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		TBC
Submarine Cable	SEPD	Subsea cables-81		No of Customers initial Trip & Backfeed	1	Submarine Cables	M15D24	NumberOfConnectedCustomers	CBRM_Submarine_Cable_Data_South	Partial	Network Performance Consequences	COF	Section ref 7.6	Integer		TBC
Submarine Cable	SEPD	Subsea cables-86		Shore End (Source End) - Visible Cable Protection	1	Submarine Cables	M15D15	ExternalConditionArmour	CBRM_Submarine_Cable_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
Submarine Cable	SEPD	Subsea cables-87		Shore End (Remote End) - Visible Cable Protection	1	Submarine Cables	M15D15	ExternalConditionArmour	CBRM_Submarine_Cable_Data_South	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
Submarine Cable	SEPD	Subsea cables-9		Ogem Primary Reporting Group	1	Submarine Cables	M15D6	AssetRegisterCategory	CBRM_Submarine_Cable_Data_South	Yes	Definition	n/a	n/a	String		On installation Only
HV Switchgear	SEPD	HV SG-135	Mixed	Insulation Level	2	HV Switchgear (GM) - Distribution	M6D13	OilLeaks_GasPressure	#N/A	Data Collection Started	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
11kV Primary S/S CB	SEPD	EHV CB-CNAIM 7	Mixed	Number of Connected Customers	2	HV Switchgear (GM) - Primary	M5D31	NumberOfConnectedCustomers	SIMS	Data Analysis started	Network Performance Consequences	COF	Section ref 7.6	String	Ongoing BAU activity	On installation Only
LV Switchgear	SEPD	LV SG-CNAIM 5	Single	Asbestos Cladding	2	LV Switchgear and Other	M3D35	TypeFinancial	Webnet 11kv Sub Inspection Latest Survey - South.xlsx	Data Collection Started	Financial Consequences	COF	Section ref 7.3	String		On installation Only
LV Switchgear	SEPD	LV SG-133	Mixed	LV Pillar Insulation Condition	2	LV Switchgear and Other	M3D15	LVPIllarInsulationCondition	Webnet 11kv Sub Inspection Latest Survey - South.xlsx	Data Collection Started	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
LV Switchgear	SEPD	LV SG-134	Mixed	LV Pillar Signs of Heating	2	LV Switchgear and Other	M3D16	LVPIllarSignsofHeating	Webnet 11kv Sub Inspection Latest Survey - South.xlsx	Data Collection Started	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
LV Switchgear	SEPD	LV SG-135	Mixed	LV Pillar Phase Barriers	2	LV Switchgear and Other	M3D17	LVPIllarPhaseBarriers	Webnet 11kv Sub Inspection Latest Survey - South.xlsx	Data Collection Started	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
LV Switchgear	SEPD	LV SG-140	Mixed	Overall Condition	2	LV Switchgear and Other	M3D12	LVPIllarSwitchgearExternalCondition	Webnet 11kv Sub Inspection Latest Survey - South.xlsx	Yes	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Yearly
LV Switchgear	SEPD	LV SG-140	Mixed	Overall Condition	2	LV Switchgear and Other	M3D18	LVBoardSwitchgearExternalCondition	Webnet 11kv Sub Inspection Latest Survey - South.xlsx	Yes	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Yearly
LV Switchgear	SEPD	LV SG-140	Mixed	Overall Condition	2	LV Switchgear and Other	M3D21	LVSwitchgearExternalCondition	Webnet 11kv Sub Inspection Latest Survey - South.xlsx	Yes	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Yearly
EHV Poles	SEPD	EHV Pole-33	Mixed	Bird / Animal Damage	3	EHV OHL Support - Poles	M8D17	Bird_AnimalDamage	Trimble (Line Patrol South)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every

CBRM Model	Licence	Unique Ref	CBRM Table type	CBRM Field Name	CNAIM IGP Data Cat	CMF Model	CMF ID	CMF Field Name	Data Source	Data collected (Yes, not currently collected, will commence collection on XX date and complete on XX date)	CNAIM Data Usage	CNAIM calculation step	CNAIM document reference	Data Type	Existing data collection policy	Frequency of data collection
132kV CBs	SEPD	EHV CB-107	Mixed	Test Type	4	132kV CBs	M24DI25	TripTest	BLANK_EHV_CB_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
132kV CBs	SEPD	EHV CB-108	Mixed	Test Result	4	132kV CBs	M24DI25	TripTest	BLANK_EHV_CB_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
132kV CBs	SEPD	EHV CB-133	Mixed	Air supply system condition	4	132kV CBs	M24DI19	AirSystems	BLANK_EHV_CB_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
132kV CBs	SEPD	EHV CB-138	Mixed	Support Structures	4	132kV CBs	M24DI18	SupportStructures	BLANK_EHV_CB_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
132kV CBs	SEPD	EHV CB-75	Mixed	SF6 Leakage History	4	132kV CBs	M24DI14	OilLeaks_GasPressure	BLANK_EHV_CB_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
Steel Towers	SEPD	ST-CNAIM 4	Single	ESOCR Land usage	4	132kV OHL Conductor (Tower Lines)	M19DI22	TypeofRecreationalArea	CBRM_Steel_Towers_Data_South	Exception	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
Steel Towers	SEPD	ST-CNAIM 5	Single	Reliability Collar	4	132kV OHL Conductor (Tower Lines)	M19DI18	ReliabilityCollarInput	CBRM_Steel_Towers_Data_South	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Steel Towers	SEPD	ST-CNAIM 6	Single	Reliability Factor	4	132kV OHL Conductor (Tower Lines)	M19DI17	ReliabilityFactorInput	CBRM_Steel_Towers_Data_South	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Steel Towers	SEPD	ST-CNAIM 2	Single	Reliability Collar	4	132kV OHL Fittings	M18DI19	ReliabilityCollarInput	CBRM_Steel_Towers_Data_South	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Steel Towers	SEPD	ST-CNAIM 3	Single	Reliability Factor	4	132kV OHL Fittings	M18DI18	ReliabilityFactorInput	CBRM_Steel_Towers_Data_South	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Steel Towers	SEPD	ST-CNAIM 4	Single	ESOCR Land usage	4	132kV OHL Fittings	M18DI23	TypeofRecreationalArea	CBRM_Steel_Towers_Data_South	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
Steel Towers	SEPD	ST-CNAIM 4	Single	ESOCR Land usage	4	132kV OHL Support - Tower	M20DI28	TypeofRecreationalArea	CBRM_Steel_Towers_Data_South	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
Steel Towers	SEPD	ST-CNAIM 7	Single	Reliability Collar	4	132kV OHL Support - Tower	M20DI24	ReliabilityCollarInput	CBRM_Steel_Towers_Data_South	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Steel Towers	SEPD	ST-CNAIM 8	Single	Reliability Factor	4	132kV OHL Support - Tower	M20DI23	ReliabilityFactorInput	CBRM_Steel_Towers_Data_South	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
132kV Transformers South	SEPD	EHV TX-57	Mixed	Transformer max demand	4	132kV Transformer	M25DI11	PercentUtilisation	TBC	TBC	Duty	Initial Health Score, POF	Section ref 6.6	Integer		Yearly
132kV Transformers South	SEPD	EHV TX-57	Mixed	Transformer max demand	4	132kV Transformer	M25DI53	MaximumDemand	TBC	TBC	Network Performance Consequences	COF	Section ref 7.6	Integer		Yearly
132kV Transformers South	SEPD	EHV TX-CNAIM 1	Single	Reliability Factor	4	132kV Transformer	M25DI39	ReliabilityFactorInput	187_EHV_TX_132kV_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
132kV Transformers South	SEPD	EHV TX-CNAIM 2	Single	Reliability Collar	4	132kV Transformer	M25DI40	ReliabilityCollarInput	187_EHV_TX_132kV_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
132kV Transformers South	SEPD	EHV TX-154	Mixed	Tapchanger External Condition	4	132kV Transformer	M25DI21	TapchangerExternalCondition	BLANK_EHV_TX_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
Gas Filled Cable	SEPD	GF Cables-1104	Circuit	Feeder number	4	132kV UG Cable (Gas)	New	GeneralInformation4	TBC	TBC	Definition	n/a	n/a	#N/A		TBC
Gas Filled Cable	SEPD	GF Cables-CNAIM 1	Single	Reliability Factor	4	132kV UG Cable (Gas)	M21DI13	ReliabilityFactorInput	238_Cables_GFC_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Gas Filled Cable	SEPD	GF Cables-CNAIM 2	Single	Reliability Collar	4	132kV UG Cable (Gas)	M21DI14	ReliabilityCollarInput	238_Cables_GFC_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
EHV Solid Cable	SEPD	EHV Solid Cables-15	Single	Sheath Material	4	132kV UG Cable (Non Pressurised)	M22DI8	OperatingVoltageOverDesignVoltage	TBC	TBC	Duty	Initial Health Score, POF	Section ref 6.6	String		On installation Only
EHV Solid Cable	SEPD	EHV Solid Cables-CNAIM 1	Single	Reliability Factor	4	132kV UG Cable (Non Pressurised)	M22DI14	ReliabilityFactorInput	219_Cables_Solid_EHV_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
EHV Solid Cable	SEPD	EHV Solid Cables-CNAIM 2	Single	Reliability Collar	4	132kV UG Cable (Non Pressurised)	M22DI15	ReliabilityCollarInput	219_Cables_Solid_EHV_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Fluid Filled Cable	SEPD	FF Cables-1104	Circuit	Feeder number	4	132kV UG Cable (Oil)	New	GeneralInformation4	TBC	TBC	Definition	n/a	n/a	#N/A		TBC
Fluid Filled Cable	SEPD	FF Cables-CNAIM 1	Single	Reliability Factor	4	132kV UG Cable (Oil)	M23DI13	ReliabilityFactorInput	#N/A	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Fluid Filled Cable	SEPD	FF Cables-CNAIM 2	Single	Reliability Collar	4	132kV UG Cable (Oil)	M23DI14	ReliabilityCollarInput	#N/A	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Steel Towers	SEPD	ST-CNAIM 6	Single	Reliability Factor	4	EHV OHL Conductor (Tower Lines)	M10DI17	ReliabilityFactorInput	CBRM_Steel_Towers_Data_South	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Steel Towers	SEPD	ST-CNAIM 5	Single	Reliability Collar	4	EHV OHL Conductor (Tower Lines)	M10DI18	ReliabilityCollarInput	CBRM_Steel_Towers_Data_South	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Steel Towers	SEPD	ST-CNAIM 4	Single	ESOCR Land usage	4	EHV OHL Conductor (Tower Lines)	M10DI22	TypeofRecreationalArea	CBRM_Steel_Towers_Data_South	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
Steel Towers	SEPD	ST-CNAIM 3	Single	Reliability Factor	4	EHV OHL Fittings	M9DI18	ReliabilityFactorInput	CBRM_Steel_Towers_Data_South	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Steel Towers	SEPD	ST-CNAIM 2	Single	Reliability Collar	4	EHV OHL Fittings	M9DI19	ReliabilityCollarInput	CBRM_Steel_Towers_Data_South	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Steel Towers	SEPD	ST-CNAIM 4	Single	ESOCR Land usage	4	EHV OHL Fittings	M9DI23	TypeofRecreationalArea	CBRM_Steel_Towers_Data_South	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
EHV Poles	SEPD	EHV Pole-128	Single	Pole Material	4	EHV OHL Support - Poles	M8DI11	MaterialPoles	TBC - HV Data Review Regd	TBC	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
EHV Poles	SEPD	EHV Pole-128	Single	Pole Material	4	EHV OHL Support - Poles	M8DI12	ExpectedLifeSubdivision	TBC - HV Data Review Regd	TBC	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
EHV Poles	SEPD	EHV Pole-CNAIM 2	Single	Reliability Collar Input	4	EHV OHL Support - Poles	M8DI20	ReliabilityCollarInput	327_WP_EHV_Pole_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
EHV Poles	SEPD	EHV Pole-CNAIM 3	Single	ESOCR Land usage	4	EHV OHL Support - Poles	M8DI24	TypeofRecreationalArea	Trimble (Line Patrol South)	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 Years
EHV Poles	SEPD	EHV Pole-CNAIM 4	Single	Major Crossing	4	EHV OHL Support - Poles	M8DI23	AccessFinancialRating	GIS South	Partial	Financial Consequences	COF	Section ref 7.3	String		Monthly
Steel Towers	SEPD	ST-CNAIM 8	Single	Reliability Factor	4	EHV OHL Support - Towers	M11DI23	ReliabilityFactorInput	CBRM_Steel_Towers_Data_South	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Steel Towers	SEPD	ST-CNAIM 7	Single	Reliability Collar	4	EHV OHL Support - Towers	M11DI24	ReliabilityCollarInput	CBRM_Steel_Towers_Data_South	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Steel Towers	SEPD	ST-CNAIM 4	Single	ESOCR Land usage	4	EHV OHL Support - Towers	M11DI28	TypeofRecreationalArea	CBRM_Steel_Towers_Data_South	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
EHV Circuit Breakers	SEPD	EHV CB-CNAIM 4	Single	Reliability Factor	4	EHV Switchgear (GM)	M16DI25	ReliabilityFactorInput	132_EHV_CB_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception only
EHV Circuit Breakers	SEPD	EHV CB-CNAIM 5	Single	Reliability Collar	4	EHV Switchgear (GM)	M16DI26	ReliabilityCollarInput	132_EHV_CB_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception only
EHV Circuit Breakers	SEPD	EHV CB-106	Mixed	Test Date	4	EHV Switchgear (GM)	M16DI19	PartialDischarge	BLANK_EHV_CB_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		TBC
EHV Circuit Breakers	SEPD	EHV CB-106	Mixed	Test Date	4	EHV Switchgear (GM)	M16DI24	TripTest	BLANK_EHV_CB_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		TBC
EHV Circuit Breakers	SEPD	EHV CB-107	Mixed	Test Type	4	EHV Switchgear (GM)	M16DI19	PartialDischarge	BLANK_EHV_CB_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
EHV Circuit Breakers	SEPD	EHV CB-107	Mixed	Test Type	4	EHV Switchgear (GM)	M16DI24	TripTest	BLANK_EHV_CB_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
EHV Circuit Breakers	SEPD	EHV CB-108	Mixed	Test Result	4	EHV Switchgear (GM)	M16DI19	PartialDischarge	BLANK_EHV_CB_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
EHV Circuit Breakers	SEPD	EHV CB-108	Mixed	Test Result	4	EHV Switchgear (GM)	M16DI24	TripTest	BLANK_EHV_CB_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
EHV Circuit Breakers	SEPD	EHV CB-138	Mixed	Support Structures	4	EHV Switchgear (GM)	M16DI18	SupportStructures	BLANK_EHV_CB_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
EHV Circuit Breakers	SEPD	EHV CB-75	Mixed	SF6 Leakage History	4	EHV Switchgear (GM)	M16DI14	OilLeaks_GasPressure	BLANK_EHV_CB_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
EHV Circuit Breakers	SEPD	EHV CB-CNAIM 1	Single	Oil Leak - Fixed Portion	4	EHV Switchgear (GM)	M16DI14	OilLeaks_GasPressure	BLANK_EHV_CB_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
EHV Circuit Breakers	SEPD	EHV CB-CNAIM 2	Single	Oil Leak - Moving Portion	4	EHV Switchgear (GM)	M16DI14	OilLeaks_GasPressure	BLANK_EHV_CB_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
EHV Circuit Breakers	SEPD	EHV CB-CNAIM 10	Single	Replace Moving Portion	4	EHV Switchgear (GM)	M16DI13	ReplacedMovingPortion	BLANK_EHV_CB_SOUTH.xlsx	Exception	Intervention	Current Health Score, POF	Appendix C	String		Exception
EHV Circuit Breakers	SEPD	EHV CB-CNAIM 3	Single	Arc Extinguishing medium	4	EHV Switchgear (GM)	M16DI14	OilLeaks_GasPressure	PLACAR	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SEPD	EHV CB-CNAIM 3	Single	Arc Extinguishing medium	4	EHV Switchgear (GM)	M16DI30	TypeEnvironmentRating	PLACAR	Partial	Environment Consequences	COF	Section Ref 7.5	String	Ongoing BAU activity	On installation Only
EHV Transformer	SEPD	EHV TX-57	Mixed	Transformer max demand	4	EHV Transformer	M17DI11	PercentUtilisation	TBC	TBC	Duty	Initial Health Score, POF	Section ref 6.6	Integer		Yearly
EHV Transformer	SEPD	EHV TX-57	Mixed	Transformer max demand	4	EHV Transformer	M17DI53	MaximumDemand	TBC	TBC	Network Performance Consequences	COF	Section ref 7.6	Integer		Yearly
EHV Transformer	SEPD	EHV TX-154	Mixed	Tapchanger External Condition	4	EHV Transformer	M17DI21	TapchangerExternalCondition	BLANK_EHV_TX_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
EHV Transformer	SEPD	EHV TX-CNAIM 1	Single	Reliability Factor	4	EHV Transformer	M17DI39	ReliabilityFactorInput	188_EHV_TX_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
EHV Transformer	SEPD	EHV TX-CNAIM 2	Single	Reliability Collar	4	EHV Transformer	M17DI40	ReliabilityCollarInput	188_EHV_TX_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Gas Filled Cable	SEPD	GF Cables-1104	Circuit	Feeder number	4	EHV UG Cable (Gas)	New	GeneralInformation4	TBC	TBC	Definition	n/a	n/a	#N/A		TBC
Gas Filled Cable	SEPD	GF Cables-CNAIM 1	Single	Reliability Factor	4	EHV UG Cable (Gas)	M12DI13	ReliabilityFactorInput	238_Cables_GFC_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Gas Filled Cable	SEPD	GF Cables-CNAIM 2	Single	Reliability Collar	4	EHV UG Cable (Gas)	M12DI14	ReliabilityCollarInput	238_Cables_GFC_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
EHV Solid Cable	SEPD	EHV Solid Cables-15	Single	Sheath Material	4	EHV UG Cable (Non Pressurised)	M13DI9	ExpectedLifeSubdivision	TBC	TBC	Age	Initial Health Score, POF	Section ref 6.14	String		On installation Only
EHV Solid Cable	SEPD	EHV Solid Cables-CNAIM 1	Single	Reliability Factor	4	EHV UG Cable (Non Pressurised)	M13DI14	ReliabilityFactorInput	219_Cables_Solid_EHV_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
EHV Solid Cable	SEPD	EHV Solid Cables-CNAIM 2	Single	Reliability Collar	4	EHV UG Cable (Non Pressurised)	M13DI15	ReliabilityCollarInput	219_Cables_Solid_EHV_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Fluid Filled Cable	SEPD	FF Cables-1104	Circuit	Feeder number	4	EHV UG Cable (Oil)	M14DI4	GeneralInformation3	TBC	TBC	Definition	n/a	n/a	#N/A		TBC
Fluid Filled Cable	SEPD	FF Cables-CNAIM 1	Single	Reliability Factor	4	EHV UG Cable (Oil)	M14DI13	ReliabilityFactorInput	#N/A	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Fluid Filled Cable	SEPD	FF Cables-CNAIM 2	Single	Reliability Collar	4	EHV UG Cable (Oil)	M14DI14	ReliabilityCollarInput	#N/A	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
HV Poles	SEPD	HV Pole-CNAIM 2	Single	Reliability Collar Input	4	HV OHL Support - Poles	M4DI20	ReliabilityCollarInput	306_WP_HV_Pole_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
HV Poles	SEPD	HV Pole-CNAIM 3	Single	ESOCR Land usage	4	HV OHL Support - Poles	M4DI24	TypeofRecreationalArea	Trimble (Line Patrol South)	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 Years

CBRM Model	Licence	Unique Ref	CBRM Table type	CBRM Field Name	CNAIM IGP Data Cat	CMF Model	CMF ID	CMF Field Name	Data Source	Data collected (Yes, not currently collected, will commence collection on XX date and complete on XX date)	CNAIM Data Usage	CNAIM calculation step	CNAIM document reference	Data Type	Existing data collection policy	Frequency of data collection
11kV Primary S/S CB	SEPD	EHV CB-CNAIM 2	Single	Oil Leak - Moving Portion	4	HV Switchgear (GM) - Primary	M5D114	OilLeaks_GasPressure	BLANK_EHV_CB_11_PRIM_SOUTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
11kV Primary S/S CB	SEPD	EHV CB-CNAIM 3	Single	Arc Extinguishing medium	4	HV Switchgear (GM) - Primary	M5D114	OilLeaks_GasPressure	PLACAR	Yes	Observed Condition	Current Health Score, POF	Section ref 6.9	String	Ongoing BAU activity	On installation Only
11kV Primary S/S CB	SEPD	EHV CB-CNAIM 3	Single	Arc Extinguishing medium	4	HV Switchgear (GM) - Primary	M5D129	TypeEnvironmentRating	PLACAR	Yes	Environment Consequences	COF	Section Ref 7.5	String	Ongoing BAU activity	On installation Only
11kV Primary S/S CB	SEPD	EHV CB-CNAIM 4	Single	Reliability Factor	4	HV Switchgear (GM) - Primary	M5D124	ReliabilityFactorInput	136_EHV_CB_11_Prim_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String	Exception only	Exception
11kV Primary S/S CB	SEPD	EHV CB-CNAIM 5	Single	Reliability Collar	4	HV Switchgear (GM) - Primary	M5D125	ReliabilityCollarInput	136_EHV_CB_11_Prim_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String	Exception only	Exception
11kV Primary S/S CB	SEPD	EHV CB-CNAIM 8	Mixed	Vulnerable Customers	4	HV Switchgear (GM) - Primary	M5D132	CustomerSensitivityFactor	SIMS	Data Analysis started	Network Performance Consequences	COF	Section ref 7.6	String	Ongoing BAU activity	On installation Only
11kV Primary S/S CB	SEPD	EHV CB-CNAIM 9	Single	KVA Band Per Customer	4	HV Switchgear (GM) - Primary	M5D133	KVABandPerCustomer	CBRM Staging	Derived Data	Network Performance Consequences	COF	Section ref 7.6	String	n/a	Derived Data
11kV Primary S/S CB	SEPD	EHV CB-106	Mixed	Test Date	4	HV Switchgear (GM) - Primary	M5D119	PartialDischarge	BLANK_EHV_CB_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
11kV Primary S/S CB	SEPD	EHV CB-106	Mixed	Test Type	4	HV Switchgear (GM) - Primary	M5D124	TripTest	BLANK_EHV_CB_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
11kV Primary S/S CB	SEPD	EHV CB-107	Mixed	Test Type	4	HV Switchgear (GM) - Primary	M5D119	PartialDischarge	BLANK_EHV_CB_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
11kV Primary S/S CB	SEPD	EHV CB-108	Mixed	Test Result	4	HV Switchgear (GM) - Primary	M5D119	PartialDischarge	BLANK_EHV_CB_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
11kV Primary S/S CB	SEPD	EHV CB-108	Mixed	Test Result	4	HV Switchgear (GM) - Primary	M5D124	TripTest	BLANK_EHV_CB_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
11kV Primary S/S CB	SEPD	EHV CB-75	Mixed	SF6 Leakage History	4	HV Switchgear (GM) - Primary	M5D114	OilLeaks_GasPressure	BLANK_EHV_CB_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
HV Transformer	SEPD	HV TX-127	Mixed	High Cost Location	4	HV Transformer (GM)	M7D129	TypeAccessCriteria	BLANK_HV_TX_South.xlsx	Exception	Financial Consequences	COF	Section ref 7.3	String		Exception
HV Transformer	SEPD	HV TX-163	Mixed	Remote Location	4	HV Transformer (GM)	M7D129	TypeAccessCriteria	BLANK_HV_TX_South.xlsx	Exception	Financial Consequences	COF	Section ref 7.3	String		Exception
HV Transformer	SEPD	HV TX-CNAIM 1	Mixed	Test Date	4	HV Transformer (GM)	M7D114	PartialDischarge	BLANK_HV_TX_South.xlsx Webnet 11kv Sub Inspection Latest Survey - South.xlsx	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		TBC
HV Transformer	SEPD	HV TX-CNAIM 2	Mixed	Test Type	4	HV Transformer (GM)	M7D114	PartialDischarge	BLANK_HV_TX_South.xlsx Webnet 11kv Sub Inspection Latest Survey - South.xlsx	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
HV Transformer	SEPD	HV TX-CNAIM 3	Mixed	Test Result	4	HV Transformer (GM)	M7D114	PartialDischarge	BLANK_HV_TX_South.xlsx Webnet 11kv Sub Inspection Latest Survey - South.xlsx	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
HV Transformer	SEPD	HV TX-CNAIM 4	Single	Reliability Factor	4	HV Transformer (GM)	M7D117	ReliabilityFactorInput	178_HV_TX_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
HV Transformer	SEPD	HV TX-CNAIM 5	Single	Reliability Collar	4	HV Transformer (GM)	M7D118	ReliabilityCollarInput	178_HV_TX_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
HV Transformer	SEPD	HV TX-CNAIM 7	Mixed	Vulnerable Customers	4	HV Transformer (GM)	M7D126	CustomerSensitivityFactor	SIMS	Data Available	Network Performance Consequences	COF	Section ref 7.6	String		Daily
LV Poles	SEPD	LV Pole-CNAIM 2	Single	Reliability Collar Input	4	LV OHL Support	M1D121	ReliabilityCollarInput	327_WP_EHV_Pole_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
LV Poles	SEPD	LV Pole-CNAIM 3	Single	ESOCR Land usage	4	LV OHL Support	M1D125	TypeofRecreationalArea	Trimble (Line Patrol South)	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 Years
LV Poles	SEPD	LV Pole-CNAIM 6	Single	Major Crossing	4	LV OHL Support	M1D133	AccessFinancialRating	TBC	TBC	Financial Consequences	COF	Section ref 7.3	String		Monthly
LV Switchgear	SEPD	LV SG-127	Mixed	High Cost Location	4	LV Switchgear and Other	M3D132	TypeAccessCriteria	BLANK_LV_SG_South.xlsx	Exception	Financial Consequences	COF	Section ref 7.3	String		Exception
LV Switchgear	SEPD	LV SG-185	Mixed	Difficult Access Location	4	LV Switchgear and Other	M3D132	TypeAccessCriteria	BLANK_LV_SG_South.xlsx	Exception	Financial Consequences	COF	Section ref 7.3	String		Exception
LV Switchgear	SEPD	LV SG-131	Mixed	LV Pillar Compound Leaks	4	LV Pillar Compound Leaks	M3D113	LV PillarCompoundLeaks	TBC	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
LV Switchgear	SEPD	LV SG-132	Mixed	LV Pillar Internal Condition and Operation	4	LV Switchgear and Other	M3D114	LV PillarInternalCondition_Operation	TBC	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
LV Switchgear	SEPD	LV SG-137	Mixed	LV Board Compound Leaks	4	LV Switchgear and Other	M3D119	LV BoardCompoundLeaks	TBC	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
LV Switchgear	SEPD	LV SG-138	Mixed	LV Board Internal Condition Operation	4	LV Switchgear and Other	M3D120	LV BoardInternalCondition_Operation	TBC	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
LV Switchgear	SEPD	LV SG-CNAIM 1	Single	Reliability Factor	4	LV Switchgear and Other	M3D124	ReliabilityFactorInput	255_LV_SG_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
LV Switchgear	SEPD	LV SG-CNAIM 2	Single	Reliability Collar	4	LV Switchgear and Other	M3D125	ReliabilityCollarInput	255_LV_SG_South.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
LV UGB	SEPD	LV UGB-161		New - Mapping (data mapping - New S/S)	4	LV UGB	M2D115	ReliabilityFactorInput	Linkbox Spreadsheet	Exception	Reliability Modifier	POF	Section Ref 6.14	TBC		Exception
LV UGB	SEPD	LV UGB-162		New - Mapping (data mapping - New S/S)	4	LV UGB	M2D116	ReliabilityCollarInput	Linkbox Spreadsheet	Exception	Reliability Modifier	POF	Section Ref 6.14	TBC		Exception
LV UGB	SEPD	LV UGB-177		Operation Adequacy	4	LV UGB	M2D114	OperationalAdequacy	Linkbox Spreadsheet	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	TBC		Every 8 years
LV UGB	SEPD	LV UGB-181		Outgoing Ways	4	LV UGB	M2D117	NoOfUnits	Linkbox Spreadsheet	TBC	Definition	n/a	n/a	TBC		On installation Only
Submarine Cable	SEPD	Subsea cables-CNAIM 1		RouteType	4	Submarine Cables	M15D17	RouteType	CBRM_Submarine_Cable_Data_South	TBC	Definition	n/a	n/a	String		TBC
Submarine Cable	SEPD	Subsea cables-CNAIM 6		Reliability Collar	4	Submarine Cables	M15D120	ReliabilityCollarInput	CBRM_Submarine_Cable_Data_South	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Submarine Cable	SEPD	Subsea cables-CNAIM 7		Reliability Factor	4	Submarine Cables	M15D119	ReliabilityFactorInput	CBRM_Submarine_Cable_Data_South	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Submarine Cable	SEPD	Subsea cables-CNAIM 8		Vulnerable Customers	4	Submarine Cables	M15D125	CustomerSensitivityFactor	CBRM_Submarine_Cable_Data_South	TBC	Network Performance Consequences	COF	Section ref 7.6	String		TBC
Submarine Cable	SEPD	Subsea cables-CNAIM 9		KVA Band per Customer	4	Submarine Cables	M15D126	KVABandPerCustomer	CBRM_Submarine_Cable_Data_South	Derived Data	Network Performance Consequences	COF	Section ref 7.6	String		Derived Data
132kV Cbs	SEPD	EHV CB-137	Mixed	Thermographic Assessment	5	132kV Cbs	M24D115	ThermographicAssessment	BLANK_EHV_CB_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
132kV Cbs	SEPD	EHV CB-157	Mixed	Thermographic Assessment	5	132kV Cbs	M24D115	ThermographicAssessment	BLANK_EHV_CB_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
132kV Cbs	SEPD	EHV CB-106	Mixed	Test Date	5	132kV Cbs	M24D123	OilTests_GasTests	BLANK_EHV_CB_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		TBC
132kV Cbs	SEPD	EHV CB-107	Mixed	Test Type	5	132kV Cbs	M24D123	OilTests_GasTests	BLANK_EHV_CB_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
132kV Cbs	SEPD	EHV CB-108	Mixed	Test Result	5	132kV Cbs	M24D123	OilTests_GasTests	BLANK_EHV_CB_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
132kV Cbs	SEPD	EHV CB-132	Mixed	Fixed portion housing condition	5	132kV Cbs	M24D113	SwitchgearExternalCondition	BLANK_EHV_CB_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
132kV Cbs	SEPD	EHV CB-152	Mixed	Moving portion housing condition	5	132kV Cbs	M24D113	SwitchgearExternalCondition	BLANK_EHV_CB_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
132kV Cbs	SEPD	EHV CB-CNAIM 6	Mixed	Proximity Rating	5	132kV Cbs	M24D132	ProximityRating	BLANK_EHV_CB_South.xlsx	Data Analysis started	Environment Consequences	COF	Section Ref 7.5	String		ONE OFF Analysis
132kV Transformers South	SEPD	EHV TX-111	Mixed	Tap Measurement Date	5	132kV Transformer	M25D112	Avg Number TapsperDay	Placar	Data Analysis started	Duty	Initial Health Score, POF	Section ref 6.6	dd/mm/yyyy		TBC
132kV Transformers South	SEPD	EHV TX-106	Mixed	Test Date	5	132kV Transformer	M25D126	MainTransformerPartialDischarge	BLANK_EHV_TX_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		TBC
132kV Transformers South	SEPD	EHV TX-106	Mixed	Test Date	5	132kV Transformer	M25D127	TemperatureReadings	BLANK_EHV_TX_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		TBC
132kV Transformers South	SEPD	EHV TX-107	Mixed	Test Type	5	132kV Transformer	M25D126	MainTransformerPartialDischarge	BLANK_EHV_TX_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
132kV Transformers South	SEPD	EHV TX-107	Mixed	Test Type	5	132kV Transformer	M25D127	TemperatureReadings	BLANK_EHV_TX_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
132kV Transformers South	SEPD	EHV TX-108	Mixed	Test Result	5	132kV Transformer	M25D126	MainTransformerPartialDischarge	BLANK_EHV_TX_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
132kV Transformers South	SEPD	EHV TX-108	Mixed	Test Result	5	132kV Transformer	M25D127	TemperatureReadings	BLANK_EHV_TX_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
132kV Transformers South	SEPD	EHV TX-130	Mixed	Main tank, gaskets and seals condition	5	132kV Transformer	M25D116	MainTankCondition	BLANK_EHV_TX_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
132kV Transformers South	SEPD	EHV TX-131	Mixed	Cooling system condition	5	132kV Transformer	M25D117	Coolers_RadiatorCondition	BLANK_EHV_TX_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
132kV Transformers South	SEPD	EHV TX-132	Mixed	HV connections condition	5	132kV Transformer	M25D118	BushingsCondition	BLANK_EHV_TX_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
132kV Transformers South	SEPD	EHV TX-133	Mixed	LV connections condition	5	132kV Transformer	M25D120	CableBoxesCondition	BLANK_EHV_TX_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
132kV Transformers South	SEPD	EHV TX-134	Mixed	Ancillary equipment condition	5	132kV Transformer	M25D119	KioskCondition	BLANK_EHV_TX_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
132kV Transformers South	SEPD	EHV TX-156	Mixed	Drive Mechanism Condition	5	132kV Transformer	M25D123	DriveMechanismCondition	BLANK_EHV_TX_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
132kV Transformers South	SEPD	EHV TX-157	Mixed	Condition of Selector Divertor Contacts	5	132kV Transformer	M25D124	ConditionofSelector_DivertorContacts	BLANK_EHV_TX_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
132kV Transformers South	SEPD	EHV TX-158	Mixed	Condition of Selector Divertor Braids	5	132kV Transformer	M25D125	ConditionofSelector_DivertorBraids	BLANK_EHV_TX_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
132kV Transformers South	SEPD	EHV TX-CNAIM 3	Mixed	Proximity Rating	5	132kV Transformer	M25D151	ProximityRating	BLANK_EHV_TX_South.xlsx	Data Analysis started	Environment Consequences	COF	Section Ref 7.5	String		ONE OFF Analysis
Fluid Filled Cable	SEPD	FF Cables-42	Mixed	Source of Leaks	5	132kV UG Cable (Oil)	M23D112	Leakage	#N/A	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Quarterly
Fluid Filled Cable	SEPD	FF Cables-CNAIM 3	Single	Proximity to Watercourse	5	132kV UG Cable (Oil)	M23D118	ProximityRating	#N/A	Data Analysis started	Environment Consequences	COF	Section Ref 7.5	String		Monthly
EHV Circuit Breakers	SEPD	EHV CB-132	Mixed	Fixed portion housing condition	5	EHV Switchgear (GM)	M16D113	SwitchgearExternalCondition	BLANK_EHV_CB_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
EHV Circuit Breakers	SEPD	EHV CB-152	Mixed	Moving portion housing condition	5	EHV Switchgear (GM)	M16D113	SwitchgearExternalCondition	BLANK_EHV_CB_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
EHV Circuit Breakers	SEPD	EHV CB-CNAIM 6	Mixed	Proximity Rating	5	EHV Switchgear (GM)	M16D131	ProximityRating	BLANK_EHV_CB_South.xlsx	Data Analysis started	Environment Consequences	COF	Section Ref 7.5	String		ONE OFF Analysis
EHV Transformer	SEPD	EHV TX-106	Mixed	Test Date	5	EHV Transformer	M17D126	MainTransformerPartialDischarge	BLANK_EHV_TX_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		TBC
EHV Transformer	SEPD	EHV TX-106	Mixed	Test Date	5	EHV Transformer	M17D127	TemperatureReadings	BLANK_EHV_TX_South.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		TBC
EHV Transformer	SEPD	EHV TX-107	Mixed	Test Type	5	EHV Transformer	M17D1									

CBRM Model	Licence	Unique Ref	CBRM Table type	CBRM Field Name	CNAIM IGP Data Cat	CMF Model	CMF ID	CMF Field Name	Data Source	Data collected (Yes, not currently collected, will commence collection on XX date and complete on XX date)	CNAIM Data Usage	CNAIM calculation step	CNAIM document reference	Data Type	Existing data collection policy	Frequency of data collection
HV Switchgear	SEPD	HV SG-CNAIM 5	Mixed	Test Date	5	HV Switchgear (GM) - Distribution	M6D120	TemperatureReadings	BLANK_HV_SG_South.xlsx Webnet 11kv Sub Inspection Latest Survey - South.xlsx	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		TBC
HV Switchgear	SEPD	HV SG-CNAIM 6	Mixed	Test Type	5	HV Switchgear (GM) - Distribution	M6D120	TemperatureReadings	#N/A	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
HV Switchgear	SEPD	HV SG-CNAIM 7	Mixed	Test Result	5	HV Switchgear (GM) - Distribution	M6D120	TemperatureReadings	#N/A	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
11kV Primary S/S CB	SEPD	EHV CB-132	Mixed	Fixed portion housing condition	5	HV Switchgear (GM) - Primary	M5D113	SwitchgearExternalCondition	BLANK_EHV_CB_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section Ref 6.9	String		Quarterly
11kV Primary S/S CB	SEPD	EHV CB-152	Mixed	Moving portion housing condition	5	HV Switchgear (GM) - Primary	M5D113	SwitchgearExternalCondition	BLANK_EHV_CB_South.xlsx	TBC	Observed Condition	Current Health Score, POF	Section Ref 6.9	String		Quarterly
11kV Primary S/S CB	SEPD	EHV CB-CNAIM 6	Mixed	Proximity Rating	5	HV Switchgear (GM) - Primary	M5D130	ProximityRating	BLANK_EHV_CB_South.xlsx	Data Analysis started	Environment Consequences	COF	Section Ref 7.5	String		ONE OFF Analysis
HV Transformer	SEPD	HV TX-CNAIM 6	Mixed	Proximity Rating	5	HV Transformer (GM)	M7D123	ProximityRating	BLANK_HV_TX_South.xlsx	Data Analysis started	Environment Consequences	COF	Section Ref 7.5	String		ONE OFF Analysis
HV Transformer	SEPD	HV TX-CNAIM 1	Mixed	Test Date	5	HV Transformer (GM)	M7D116	TemperatureReadings	BLANK_HV_TX_South.xlsx Webnet 11kv Sub Inspection Latest Survey - South.xlsx	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		TBC
HV Transformer	SEPD	HV TX-CNAIM 2	Mixed	Test Type	5	HV Transformer (GM)	M7D116	TemperatureReadings	BLANK_HV_TX_South.xlsx Webnet 11kv Sub Inspection Latest Survey - South.xlsx	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
HV Transformer	SEPD	HV TX-CNAIM 3	Mixed	Test Result	5	HV Transformer (GM)	M7D116	TemperatureReadings	BLANK_HV_TX_South.xlsx Webnet 11kv Sub Inspection Latest Survey - South.xlsx	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
LV Poles	SEPD	LV Pole-CNAIM 5	Single	KVA Band Per Customer	5	LV OHL Support	M1D128	KVABandPerCustomer	CBRM Staging	Derived Data	Network Performance Consequences	COF	Section ref 7.6	String		Derived Data
LV Poles	SEPD	LV Pole-CNAIM 4	Circuit	Vulnerable Customers	5	LV OHL Support	M1D127	CustomerSensitivityFactor	SIMS	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Daily
LV Switchgear	SEPD	LV SG-CNAIM 3	Mixed	Vulnerable Customers	5	LV Switchgear and Other	M3D130	CustomerSensitivityFactor	SIMS	Data Available	Network Performance Consequences	COF	Section ref 7.6	String		Daily
LV Switchgear	SEPD	LV SG-CNAIM 4	Single	KVA Band Per Customer	5	LV Switchgear and Other	M3D131	KVABandPerCustomer	CBRM Staging	Derived Data	Network Performance Consequences	COF	Section ref 7.6	String		Derived Data
LV UGB	SEPD	LV UGB-105		Local environment	5	LV UGB	M2D119	LocationSafetyRating	Linkbox Spreadsheet	Exception	Safety Consequence (Standard)	COF	Section Ref 7.4	TBC		Exception
LV UGB	SEPD	LV UGB-166		Number of Connected Customers	5	LV UGB	M2D120	NumberofConnectedCustomers	Linkbox Spreadsheet	TBC	Network Performance Consequences	COF	Section ref 7.6	TBC		Daily
LV UGB	SEPD	LV UGB-167		Vulnerable Customers	5	LV UGB	M2D121	CustomerSensitivityFactor	Linkbox Spreadsheet	TBC	Network Performance Consequences	COF	Section ref 7.6	TBC		Daily
LV UGB	SEPD	LV UGB-168		No Mapping	5	LV UGB	M2D122	KVABandPerCustomer	Linkbox Spreadsheet	Derived Data	Network Performance Consequences	COF	Section ref 7.6	TBC		Derived Data
LV UGB	SEPD	LV UGB-22		Type	5	LV UGB	M2D118	TypeSafetyRating	Linkbox Spreadsheet	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	TBC		On installation Only
LV UGB	SEPD	LV UGB-25		Year of Manufacture	5	LV UGB	M2D17	Age	Linkbox Spreadsheet	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	TBC		On installation Only
Steel Towers	SHEPD	ST-81	Single	Conductor ID	1	EHV OHL Conductor (Tower Lines)	M10D11	AssetID	CBRM_Steel_Towers_Data_North	Yes	Definition	n/a	n/a	String		On installation Only
Steel Towers	SHEPD	ST-86	Single	Conductor type	1	EHV OHL Conductor (Tower Lines)	M10D11	ExpectedLifeSubdivision	CBRM_Steel_Towers_Data_North	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	Date		On installation Only
Steel Towers	SHEPD	ST-87	Single	Conductor installation date	1	EHV OHL Conductor (Tower Lines)	M10D12	Age	CBRM_Steel_Towers_Data_North	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
Steel Towers	SHEPD	ST-103	Mixed	Conductor damage	1	EHV OHL Conductor (Tower Lines)	M10D13	VisualCondition	CBRM_Steel_Towers_Data_North	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SHEPD	ST-94	Single	Taped joints	1	EHV OHL Conductor (Tower Lines)	M10D14	MidspanJoints	CBRM_Steel_Towers_Data_North	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
Steel Towers	SHEPD	ST-92	Mixed	Conductor sample condition	1	EHV OHL Conductor (Tower Lines)	M10D15	ConductorSampling	CBRM_Steel_Towers_Data_North	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	Float		Every 4 years
Steel Towers	SHEPD	ST-90	Mixed	Cormon assessment	1	EHV OHL Conductor (Tower Lines)	M10D16	CorrosionMonitoringSurvey	CBRM_Steel_Towers_Data_North	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Every 4 years
Steel Towers	SHEPD	ST-85	Single	Span length	1	EHV OHL Conductor (Tower Lines)	M10D19	NoOfUnits	CBRM_Steel_Towers_Data_North	Yes	Definition	n/a	n/a	String		On installation Only
Steel Towers	SHEPD	ST-88	Single	Number of conductors	1	EHV OHL Conductor (Tower Lines)	M10D19	NoOfUnits	CBRM_Steel_Towers_Data_North	TBC	Definition	n/a	n/a	String		On installation Only
Steel Towers	SHEPD	ST-22	Single	ESOCR Risk Level	1	EHV OHL Conductor (Tower Lines)	M10D20	Safety Type Risk Rating	CBRM_Steel_Towers_Data_North	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
Steel Towers	SHEPD	ST-95	Mixed	Major Crossings	1	EHV OHL Conductor (Tower Lines)	M10D25	TypeAccessCriteria	CBRM_Steel_Towers_Data_North	Partial	Financial Consequences	COF	Section ref 7.3	String		Every 4 years
Steel Towers	SHEPD	ST-124	Single	Asset Category	1	EHV OHL Conductor (Tower Lines)	M10D16	AssetRegisterCategory	CBRM_Steel_Towers_Data_North	Yes	Definition	n/a	n/a	String		On installation Only
Steel Towers	SHEPD	ST-7	Single	Grid reference	1	EHV OHL Conductor (Tower Lines)	M10D17	DistanceFromCoast	CBRM_Steel_Towers_Data_North	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
Steel Towers	SHEPD	ST-7	Single	Grid reference	1	EHV OHL Conductor (Tower Lines)	M10D18	Altitude	CBRM_Steel_Towers_Data_North	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
Steel Towers	SHEPD	ST-7	Single	Grid reference	1	EHV OHL Conductor (Tower Lines)	M10D19	CorrosionCategory	CBRM_Steel_Towers_Data_North	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
Steel Towers	SHEPD	ST-1	Single	Tower ID	1	EHV OHL Conductor (Tower Lines)	New	Tower ID	CBRM_Steel_Towers_Data_North	Yes	Definition	n/a	n/a	String		On installation Only
Steel Towers	SHEPD	ST-35	Mixed	Route name	1	EHV OHL Conductor (Tower Lines)	New	GeneralInformation5	CBRM_Steel_Towers_Data_North	Yes	Definition	n/a	n/a	String		TBC
Steel Towers	SHEPD	ST-200	Circuit	Circuit ID	1	EHV OHL Conductor (Tower Lines)	M10D12	GeneralInformation1	SIMS	TBC	Definition	n/a	n/a	String		TBC
Steel Towers	SHEPD	ST-1110	Circuit	Maximum Demand	1	EHV OHL Conductor (Tower Lines)	M10D23	MaximumDemand	Circuits_EHV_North.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SHEPD	ST-1125	Circuit	Level Of Security	1	EHV OHL Conductor (Tower Lines)	M10D24	NetworkType	Circuits_EHV_North.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SHEPD	ST-201	Circuit	Circuit Name	1	EHV OHL Conductor (Tower Lines)	M10D13	GeneralInformation2	SIMS	n/a	Definition	n/a	n/a	String		TBC
Steel Towers	SHEPD	ST-202	Circuit	Substation 1	1	EHV OHL Conductor (Tower Lines)	M10D14	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	String		On installation Only
Steel Towers	SHEPD	ST-200	Circuit	Circuit ID	1	EHV OHL Conductor (Tower Lines)	M10D12	GeneralInformation1	SIMS	TBC	Definition	n/a	n/a	String		TBC
Steel Towers	SHEPD	ST-1110	Circuit	Maximum Demand	1	EHV OHL Conductor (Tower Lines)	M10D23	MaximumDemand	Circuits_EHV_North.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SHEPD	ST-1125	Circuit	Level Of Security	1	EHV OHL Conductor (Tower Lines)	M10D24	NetworkType	Circuits_EHV_North.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SHEPD	ST-201	Circuit	Circuit Name	1	EHV OHL Conductor (Tower Lines)	M10D13	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	String		TBC
Steel Towers	SHEPD	ST-202	Circuit	Substation 1	1	EHV OHL Conductor (Tower Lines)	M10D14	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	String		On installation Only
Steel Towers	SHEPD	ST-53	Single	Fittings ID	1	EHV OHL Fittings	M9D11	AssetID	CBRM_Steel_Towers_Data_North	Yes	Definition	n/a	n/a	Date		On installation Only
Steel Towers	SHEPD	ST-55	Single	Fittings installation date	1	EHV OHL Fittings	M9D11	Age	CBRM_Steel_Towers_Data_North	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
Steel Towers	SHEPD	ST-60	Mixed	U bolts or Tower attachments	1	EHV OHL Fittings	M9D12	TowerFittingsCondition	CBRM_Steel_Towers_Data_North	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SHEPD	ST-61	Mixed	Shackles and links	1	EHV OHL Fittings	M9D12	TowerFittingsCondition	CBRM_Steel_Towers_Data_North	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SHEPD	ST-62	Mixed	Suspension clamps	1	EHV OHL Fittings	M9D13	ConductorFittingsCondition	CBRM_Steel_Towers_Data_North	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SHEPD	ST-63	Mixed	Tension clamps	1	EHV OHL Fittings	M9D13	ConductorFittingsCondition	CBRM_Steel_Towers_Data_North	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SHEPD	ST-68	Mixed	Insulators (electrical) sheds	1	EHV OHL Fittings	M9D14	InsulatorsElectricalCondition	CBRM_Steel_Towers_Data_North	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SHEPD	ST-69	Mixed	Insulators (mechanical)	1	EHV OHL Fittings	M9D15	InsulatorsMechanicalCondition	CBRM_Steel_Towers_Data_North	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SHEPD	ST-97	Mixed	Hot joint detected	1	EHV OHL Fittings	M9D16	ThermalImaging	CBRM_Steel_Towers_Data_North	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Every 4 years
Steel Towers	SHEPD	ST-5	Single	Tower type	1	EHV OHL Fittings	M9D120	NoOfUnits	CBRM_Steel_Towers_Data_North	TBC	Definition	n/a	n/a	String		On installation Only
Steel Towers	SHEPD	ST-22	Single	ESOCR Risk Level	1	EHV OHL Fittings	M9D21	Safety Type Risk Rating	CBRM_Steel_Towers_Data_North	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
Steel Towers	SHEPD	ST-95	Mixed	Major Crossings	1	EHV OHL Fittings	M9D26	TypeAccessCriteria	CBRM_Steel_Towers_Data_North	Partial	Financial Consequences	COF	Section ref 7.3	String		Every 4 years
Steel Towers	SHEPD	ST-5	Single	Tower type	1	EHV OHL Fittings	M9D27	TypeFinancialCriteria	CBRM_Steel_Towers_Data_North	TBC	Financial Consequences	COF	Section ref 7.3	String		On installation Only
Steel Towers	SHEPD	ST-124	Single	Asset Category	1	EHV OHL Fittings	M9D16	AssetRegisterCategory	CBRM_Steel_Towers_Data_North	Yes	Definition	n/a	n/a	String		On installation Only
Steel Towers	SHEPD	ST-7	Single	Grid reference	1	EHV OHL Fittings	M9D17	DistanceFromCoast	CBRM_Steel_Towers_Data_North	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
Steel Towers	SHEPD	ST-7	Single	Grid reference	1	EHV OHL Fittings	M9D18	Altitude	CBRM_Steel_Towers_Data_North	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
Steel Towers	SHEPD	ST-7	Single	Grid reference	1	EHV OHL Fittings	M9D19	CorrosionCategory	CBRM_Steel_Towers_Data_North	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
Steel Towers	SHEPD	ST-1	Single	Tower ID	1	EHV OHL Fittings	New	Tower ID	CBRM_Steel_Towers_Data_North	Yes	Definition	n/a	n/a	String		On installation Only
Steel Towers	SHEPD	ST-35	Mixed	Route name	1	EHV OHL Fittings	New	GeneralInformation5	CBRM_Steel_Towers_Data_North	Yes	Definition	n/a	n/a	String		TBC
Steel Towers	SHEPD	ST-200	Circuit	Circuit ID	1	EHV OHL Fittings	M9D12	GeneralInformation1	SIMS	TBC	Definition	n/a	n/a	String		TBC
Steel Towers	SHEPD	ST-1110	Circuit	Maximum Demand	1	EHV OHL Fittings	M9D24	MaximumDemand	Circuits_EHV_North.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SHEPD	ST-1125	Circuit	Level Of Security	1	EHV OHL Fittings	M9D25	NetworkType	Circuits_EHV_North.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SHEPD	ST-201	Circuit	Circuit Name	1	EHV OHL Fittings	M9D13	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	String		TBC
Steel Towers	SHEPD	ST-202	Circuit	Substation 1	1	EHV OHL Fittings	M9D14	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	String		On installation Only
Steel Towers	SHEPD	ST-200	Circuit	Circuit ID	1	EHV OHL Fittings	M9D12	GeneralInformation1	SIMS	TBC	Definition	n/a	n/a	String		TBC
Steel Towers	SHEPD	ST-1110	Circuit	Maximum Demand	1	EHV OHL Fittings	M9D24	MaximumDemand	Circuits_EHV_North.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SHEPD	ST-1125	Circuit	Level Of Security	1	EHV OHL Fittings	M9D25	NetworkType	Circuits_EHV_North.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SHEPD	ST-201	Circuit	Circuit Name	1	EHV OHL Fittings	M9D13	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	String		TBC
Steel Towers	SHEPD	ST-202	Circuit	Substation 1	1	EHV OHL Fittings	M9D14	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	String		On installation Only
EHV Poles	SHEPD	EHV Pole-1		Pole ID	1	EHV OHL Support - Poles	M8D11	AssetID	GIS North	Yes	Definition	n/a	n/a	String		

CBRM Model	Licence	Unique Ref	CBRM Table type	CBRM Field Name	CNAIM IGP Data Cat	CMF Model	CMF ID	CMF Field Name	Data Source	Data collected (Yes, not currently collected, will commence collection on XX date and complete on XX date)	CNAIM Data Usage	CNAIM calculation step	CNAIM document reference	Data Type	Existing data collection policy	Frequency of data collection
EHV Poles	SHEPD	EHV Pole-26		Damaged	1	EHV OHL Support - Poles	M8D114	VisualPoleCondition	Trimble (Line Patrol North)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
EHV Poles	SHEPD	EHV Pole-27		Decayed	1	EHV OHL Support - Poles	M8D118	PoleDecay_Deterioration	Trimble (Line Patrol North)	Partial	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Every 4 years
EHV Poles	SHEPD	EHV Pole-30		Top rot, Woodpecker damage	1	EHV OHL Support - Poles	M8D115	PoleTopRot	Trimble (Line Patrol North)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
EHV Poles	SHEPD	EHV Pole-32		Pole off plumb	1	EHV OHL Support - Poles	M8D116	PoleLeaning	Trimble (Line Patrol North)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
EHV Poles	SHEPD	EHV Pole-37		Pole defect history	1	EHV OHL Support - Poles	M8D119	ReliabilityFactorInput	BLANK_WP_EHV_POLE_NORTH.xlsx	TBC	Reliability Modifier	POF	Section Ref 6.14	String		Every 4 years
EHV Poles	SHEPD	EHV Pole-85		ESOCR Risk Level	1	EHV OHL Support - Poles	M8D122	Safety Type Risk Rating	Trimble (Line Patrol North)	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
EHV Poles	SHEPD	EHV Pole-9	Single	Pole Number	1	EHV OHL Support - Poles	New	GeneralInformation4	Trimble (Line Patrol North)-GIS North	Yes	Definition	n/a	n/a	String		On installation Only
Steel Towers	SHEPD	ST-1	Single	Tower ID	1	EHV OHL Support - Towers	M11D11	AssetID	CBRM_Steel_Towers_Data_North	Yes	Definition	n/a	n/a	Date		On installation Only
Steel Towers	SHEPD	ST-3	Single	Tower construction date	1	EHV OHL Support - Towers	M11D12	TowerAge	CBRM_Steel_Towers_Data_North	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	Date		On installation Only
Steel Towers	SHEPD	ST-33	Mixed	last painting date	1	EHV OHL Support - Towers	M11D13	PaintworkExpectedLifeSubdivision	CBRM_Steel_Towers_Data_North	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	Date		TBC
Steel Towers	SHEPD	ST-33	Mixed	last painting date	1	EHV OHL Support - Towers	M11D14	PaintworkAge	CBRM_Steel_Towers_Data_North	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	String		TBC
Steel Towers	SHEPD	ST-8	Single	Foundation type	1	EHV OHL Support - Towers	M11D15	FoundationExpectedLifeSubdivision	CBRM_Steel_Towers_Data_North	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	Date		On installation Only
Steel Towers	SHEPD	ST-19	Mixed	Foundation repair date	1	EHV OHL Support - Towers	M11D16	FoundationAge	CBRM_Steel_Towers_Data_North	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	Date		TBC
Steel Towers	SHEPD	ST-3	Single	Tower construction date	1	EHV OHL Support - Towers	M11D16	FoundationAge	CBRM_Steel_Towers_Data_North	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
Steel Towers	SHEPD	ST-26	Mixed	Tower legs	1	EHV OHL Support - Towers	M11D17	TowerLegs	CBRM_Steel_Towers_Data_North	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		On installation Only
Steel Towers	SHEPD	ST-28	Mixed	Bracings	1	EHV OHL Support - Towers	M11D18	Bracings	CBRM_Steel_Towers_Data_North	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
Steel Towers	SHEPD	ST-29	Mixed	Crossarms	1	EHV OHL Support - Towers	M11D19	Crossarms	CBRM_Steel_Towers_Data_North	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		On installation only
Steel Towers	SHEPD	ST-35	Mixed	Route name	1	EHV OHL Support - Towers	M11D12	GeneralInformation1	CBRM_Steel_Towers_Data_North	Yes	Definition	n/a	n/a	String		TBC
Steel Towers	SHEPD	ST-30	Mixed	Peak	1	EHV OHL Support - Towers	M11D20	Peak	CBRM_Steel_Towers_Data_North	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
Steel Towers	SHEPD	ST-31	Mixed	Paintwork	1	EHV OHL Support - Towers	M11D21	PaintworkCondition	CBRM_Steel_Towers_Data_North	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
Steel Towers	SHEPD	ST-21	Mixed	Foundation condition	1	EHV OHL Support - Towers	M11D22	FoundationCondition	CBRM_Steel_Towers_Data_North	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
Steel Towers	SHEPD	ST-22	Single	ESOCR Risk Level	1	EHV OHL Support - Towers	M11D26	Safety Type Risk Rating	CBRM_Steel_Towers_Data_North	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
Steel Towers	SHEPD	ST-10	Single	Pole Number	1	EHV OHL Support - Towers	M11D13	GeneralInformation2	CBRM_Steel_Towers_Data_North	Yes	Definition	n/a	n/a	String		On installation Only
Steel Towers	SHEPD	ST-5	Single	Tower type	1	EHV OHL Support - Towers	M11D31	FinancialType	CBRM_Steel_Towers_Data_North	TBC	Financial Consequences	COF	Section ref 7.3	String		On installation Only
Steel Towers	SHEPD	ST-95	Mixed	Major Crossings	1	EHV OHL Support - Towers	M11D32	TypeAccessCriteria	CBRM_Steel_Towers_Data_North	Partial	Financial Consequences	COF	Section ref 7.3	String		Every 4 years
Steel Towers	SHEPD	ST-124	Single	Asset Category	1	EHV OHL Support - Towers	M11D6	AssetRegisterCategory	CBRM_Steel_Towers_Data_North	Yes	Definition	n/a	n/a	String		On installation Only
Steel Towers	SHEPD	ST-7	Single	Grid reference	1	EHV OHL Support - Towers	M11D7	DistanceFromCoast	CBRM_Steel_Towers_Data_North	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
Steel Towers	SHEPD	ST-7	Single	Grid reference	1	EHV OHL Support - Towers	M11D8	Altitude	CBRM_Steel_Towers_Data_North	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
Steel Towers	SHEPD	ST-7	Single	Grid reference	1	EHV OHL Support - Towers	M11D9	CorrosionCategory	CBRM_Steel_Towers_Data_North	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
Steel Towers	SHEPD	ST-1110	Circuit	Maximum Demand	1	EHV OHL Support - Towers	M11D29	MaximumDemand	Circuits_EHV_North.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SHEPD	ST-1125	Circuit	Level Of Security	1	EHV OHL Support - Towers	M11D30	NetworkType	Circuits_EHV_North.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SHEPD	ST-1110	Circuit	Maximum Demand	1	EHV OHL Support - Towers	M11D29	MaximumDemand	Circuits_EHV_North.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
Steel Towers	SHEPD	ST-1125	Circuit	Level Of Security	1	EHV OHL Support - Towers	M11D30	NetworkType	Circuits_EHV_North.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		TBC
EHV Circuit Breakers	SHEPD	EHV CB-1	Mixed	Substation name	1	EHV Switchgear (GM)	M16D3	GeneralInformation2	Placar	Yes	Definition	n/a	n/a	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SHEPD	EHV CB-113	Mixed	Substation Max Demand	1	EHV Switchgear (GM)	M16D32	MaximumDemand	2013-14 SHEPD Demand Estimates Version 2.xlsx	Partial	Network Performance Consequences	COF	Section ref 7.6	Integer		Yearly
EHV Circuit Breakers	SHEPD	EHV CB-114	Mixed	Level of Security	1	EHV Switchgear (GM)	M16D33	NetworkType	2013-14 SHEPD Demand Estimates Version 2.xlsx	Partial	Network Performance Consequences	COF	Section ref 7.6	String		Yearly
EHV Circuit Breakers	SHEPD	EHV CB-12	Mixed	High Risk Locality	1	EHV Switchgear (GM)	M16D29	LocationSafetyRating	Placar	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SHEPD	EHV CB-127	Single	High Cost Location	1	EHV Switchgear (GM)	M16D34	TypeAccessCriteria	BLANK_EHV_CB_NORTH.xlsx	Exception	Financial Consequences	COF	Section ref 7.3	String	Exception	n/a
EHV Circuit Breakers	SHEPD	EHV CB-14	Mixed	ESOCR Risk Level	1	EHV Switchgear (GM)	M16D28	TypeSafetyRating	Placar	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SHEPD	EHV CB-143	Single	Asset Category	1	EHV Switchgear (GM)	M16D6	AssetRegisterCategory	Placar	Yes	Definition	n/a	n/a	String	n/a	On installation Only
EHV Circuit Breakers	SHEPD	EHV CB-147	Single	Asset ID	1	EHV Switchgear (GM)	M16D1	AssetID	Placar	Yes	Definition	n/a	n/a	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SHEPD	EHV CB-166	Mixed	Remote Location	1	EHV Switchgear (GM)	M16D34	TypeAccessCriteria	Criticality_Dist_North.xlsx	Partial	Financial Consequences	COF	Section ref 7.3	String	Exception	n/a
EHV Circuit Breakers	SHEPD	EHV CB-19	Single	Asset Name	1	EHV Switchgear (GM)	New	GeneralInformation3	Placar	Yes	Definition	n/a	n/a	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SHEPD	EHV CB-2	Mixed	Substation code	1	EHV Switchgear (GM)	M16D2	GeneralInformation1	Placar	Yes	Definition	n/a	n/a	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SHEPD	EHV CB-25	Single	Year of Manufacture	1	EHV Switchgear (GM)	M16D12	Age	Placar	Yes	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation Only
EHV Circuit Breakers	SHEPD	EHV CB-28	Single	Auto-recloser	1	EHV Switchgear (GM)	M16D11	SwitchgearNumberofOperations	Placar	Yes	Duty	Initial Health Score, POF	Section ref 6.6	String		On installation Only
EHV Circuit Breakers	SHEPD	EHV CB-57	Single	Situation	1	EHV Switchgear (GM)	M16D10	Indoor_Outdoor	Placar	Yes	Location	Initial Health Score, POF	Section ref 6.4	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SHEPD	EHV CB-7	Mixed	Grid Reference	1	EHV Switchgear (GM)	M16D7	DistanceFromCoast	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SHEPD	EHV CB-7	Mixed	Grid Reference	1	EHV Switchgear (GM)	M16D8	Altitude	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SHEPD	EHV CB-7	Mixed	Grid Reference	1	EHV Switchgear (GM)	M16D9	CorrosionCategory	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SHEPD	EHV CB-9	Mixed	NRN	1	EHV Switchgear (GM)	M16D4	GeneralInformation3	Placar	Partial	Definition	n/a	n/a	String	Ongoing BAU activity	On installation Only
EHV Transformer	SHEPD	EHV TX-112	Mixed	Number of Taps	1	EHV Transformer	M17D12	Avg Number TapsperDay	Placar	Data Analysis started	Duty	Initial Health Score, POF	Section ref 6.6	Integer		TBC
EHV Transformer	SHEPD	EHV TX-114	Mixed	Level of Security	1	EHV Transformer	M17D54	NetworkType	2013-14 SHEPD Demand Estimates Version 2.xlsx	Partial	Network Performance Consequences	COF	Section ref 7.6	String		Yearly
EHV Transformer	SHEPD	EHV TX-12	Mixed	High Risk Locality	1	EHV Transformer	M17D49	LocationSafetyRating	Placar	Exception	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Exception
EHV Transformer	SHEPD	EHV TX-14	Mixed	Level of Risk (ESOC)	1	EHV Transformer	M17D48	TypeSafetyRating	Placar	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Quarterly
EHV Transformer	SHEPD	EHV TX-143	Single	Asset Category	1	EHV Transformer	M17D6	AssetRegisterCategory	Placar	Yes	Definition	n/a	n/a	String		On installation Only
EHV Transformer	SHEPD	EHV TX-147	Single	Transformer ID	1	EHV Transformer	M17D1	TXAssetID	Placar	Yes	Definition	n/a	n/a	String		On installation Only
EHV Transformer	SHEPD	EHV TX-150	Mixed	Remote Location	1	EHV Transformer	M17D56	TypeAccessCriteria	Criticality_Dist_North.xlsx	Exception	Financial Consequences	COF	Section ref 7.3	String		Exception
EHV Transformer	SHEPD	EHV TX-151	Single	Tapchanger ID	1	EHV Transformer	M17D57	TCAssetID	Placar	Yes	Definition	n/a	n/a	String		On installation Only
EHV Transformer	SHEPD	EHV TX-164	Mixed	High Cost Location	1	EHV Transformer	M17D56	TypeAccessCriteria	Criticality_Dist_North.xlsx	Exception	Financial Consequences	COF	Section ref 7.3	String		Exception
EHV Transformer	SHEPD	EHV TX-19	Single	Transformer Name	1	EHV Transformer	New	GeneralInformation4	Placar	Yes	Definition	n/a	n/a	String		On installation Only
EHV Transformer	SHEPD	EHV TX-21	Single	Year of Manufacture	1	EHV Transformer	M17D14	TransformerAge	Placar	Yes	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation Only
EHV Transformer	SHEPD	EHV TX-25	Single	Year of Manufacture	1	EHV Transformer	M17D13	TransformerExpectedLifeSubdivision	Placar	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
EHV Transformer	SHEPD	EHV TX-31	Single	HV Termination Type	1	EHV Transformer	M17D18	BushingsCondition	Placar	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		On installation Only
EHV Transformer	SHEPD	EHV TX-31	Single	HV Termination Type	1	EHV Transformer	M17D20	CableBoxesCondition	Placar	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		On installation Only
EHV Transformer	SHEPD	EHV TX-32	Single	LV Termination Type	1	EHV Transformer	M17D18	BushingsCondition	Placar	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		On installation Only
EHV Transformer	SHEPD	EHV TX-32	Single	LV Termination Type	1	EHV Transformer	M17D20	CableBoxesCondition	Placar	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		On installation Only
EHV Transformer	SHEPD	EHV TX-38	Single	Rating	1	EHV Transformer	M17D11	PercentUtilisation	Placar	Partial	Duty	Initial Health Score, POF	Section ref 6.6	Float		On installation Only
EHV Transformer	SHEPD	EHV TX-38	Single	Rating	1	EHV Transformer	M17D50	SizeEnvironmentRating	Placar	Partial	Environment Consequences	COF	Section Ref 7.5	Float		On installation Only
EHV Transformer	SHEPD	EHV TX-38	Single	Rating	1	EHV Transformer	M17D55	FinancialType	Placar	Partial	Financial Consequences	COF	Section ref 7.3	Float		On installation Only
EHV Transformer	SHEPD	EHV TX-42	Single	Situation	1	EHV Transformer	M17D10	Indoor_Outdoor	Placar	Yes	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
EHV Transformer	SHEPD	EHV TX-62	Single	TC Year of Manufacture	1	EHV Transformer	M17D15	TapchangerAge	Placar	Yes	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation only
EHV Transformer	SHEPD	EHV TX-66	Single	TC Year of Manufacture	1	EHV Transformer	M17D12	Avg Number TapsperDay	Placar	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation only
EHV Transformer	SHEPD	EHV TX-7	Mixed	Grid Reference	1	EHV Transformer	M17D7	DistanceFromCoast	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
EHV Transformer	SHEPD	EHV TX-7	Mixed	Grid Reference	1	EHV Transformer	M17D8	Altitude	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
EHV Transformer	SHEPD	EHV TX-7	Mixed	Grid Reference	1	EHV Transformer	M17D9	CorrosionCategory	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
EHV Transformer	SHEPD	EHV TX-74	Mixed	Oil Sample Date	1	EHV Transformer	M17D29	TransformerTestDate	TOA4	Yes	Oil Test	Oil Test Module	Section ref 6.11	Date		TBC
EHV																

CBRM Model	Licence	Unique Ref	CBRM Table type	CBRM Field Name	CNAIM IGP Data Cat	CMF Model	CMF ID	CMF Field Name	Data Source	Data collected (Yes, not currently collected, will commence collection on XX date and complete on XX date)	CNAIM Data Usage	CNAIM calculation step	CNAIM document reference	Data Type	Existing data collection policy	Frequency of data collection
Gas Filled Cable	SHEPD	GF Cables-1048	Single	Circuit ID	1	EHV UG Cable (Gas)	M12D12	GeneralInformation1	GIS North	Partial	Definition	n/a	n/a	String		TBC
Gas Filled Cable	SHEPD	GF Cables-1102	Circuit	Circuit Name	1	EHV UG Cable (Gas)	M12D13	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
Gas Filled Cable	SHEPD	GF Cables-1103	Circuit	Primary Substation Name	1	EHV UG Cable (Gas)	M12D14	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	#N/A		On installation Only
Gas Filled Cable	SHEPD	GF Cables-1109	Circuit	Circuit Rating	1	EHV UG Cable (Gas)	M12D17	PercentUtilisation	Circuits_EHV_North.xlsx	TBC	Duty	Initial Health Score, POF	Section ref 6.6	#N/A		TBC
Gas Filled Cable	SHEPD	GF Cables-1110	Circuit	Maximum Demand	1	EHV UG Cable (Gas)	M12D18	MaximumDemand	Circuits_EHV_North.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Yearly
Gas Filled Cable	SHEPD	GF Cables-1110	Circuit	Maximum Demand	1	EHV UG Cable (Gas)	M12D17	PercentUtilisation	Circuits_EHV_North.xlsx	TBC	Duty	Initial Health Score, POF	Section ref 6.6	#N/A		Yearly
Gas Filled Cable	SHEPD	GF Cables-1125	Circuit	Level Of Security	1	EHV UG Cable (Gas)	M12D19	NetworkType	Circuits_EHV_North.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Yearly
Gas Filled Cable	SHEPD	GF Cables-15	Single	Sheath material	1	EHV UG Cable (Gas)	M12D19	ExpectedLifeSubdivision	Placar	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
Gas Filled Cable	SHEPD	GF Cables-17	Single	Design voltage	1	EHV UG Cable (Gas)	M12D18	OperatingVoltageOverDesignVoltage	Placar	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
Gas Filled Cable	SHEPD	GF Cables-18	Single	Commissioning year	1	EHV UG Cable (Gas)	M12D10	Age	Placar	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	Date		On installation Only
Gas Filled Cable	SHEPD	GF Cables-2	Single	Section length	1	EHV UG Cable (Gas)	M12D12	Leakage	GIS North	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	Integer		On installation Only
Gas Filled Cable	SHEPD	GF Cables-2	Single	Section length	1	EHV UG Cable (Gas)	M12D15	NoOfUnits	GIS North	Yes	Definition	n/a	n/a	Integer		On installation Only
Gas Filled Cable	SHEPD	GF Cables-40	Mixed	Date of topup	1	EHV UG Cable (Gas)	M12D12	Leakage	Placar	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		Quarterly
Gas Filled Cable	SHEPD	GF Cables-41	Mixed	Topup volume	1	EHV UG Cable (Gas)	M12D12	Leakage	Placar	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	Integer		Quarterly
Gas Filled Cable	SHEPD	GF Cables-42	Mixed	Source of leaks	1	EHV UG Cable (Gas)	M12D12	Leakage	BLANK_CABLES_GFC_NORTH.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Quarterly
Gas Filled Cable	SHEPD	GF Cables-6	Single	Conductor material	1	EHV UG Cable (Gas)	M12D19	ExpectedLifeSubdivision	PLACAR	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
Gas Filled Cable	SHEPD	GF Cables-8	Single	Operating voltage	1	EHV UG Cable (Gas)	M12D18	OperatingVoltageOverDesignVoltage	Placar	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
EHV Solid Cable	SHEPD	EHV Solid Cables-1	Single	Section ID	1	EHV UG Cable (Non Pressurised)	M13D11	AssetID	GIS (North)	Yes	Definition	n/a	n/a	String		On installation Only
EHV Solid Cable	SHEPD	EHV Solid Cables-10	Single	Asset Category	1	EHV UG Cable (Non Pressurised)	M13D16	AssetRegisterCategory	GIS (North)	Yes	Definition	n/a	n/a	String		On installation Only
EHV Solid Cable	SHEPD	EHV Solid Cables-1048	Single	Circuit ID	1	EHV UG Cable (Non Pressurised)	M13D12	GeneralInformation1	GIS (North)	Partial	Definition	n/a	n/a	String		TBC
EHV Solid Cable	SHEPD	EHV Solid Cables-1102	Circuit	Circuit Name	1	EHV UG Cable (Non Pressurised)	M13D13	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
EHV Solid Cable	SHEPD	EHV Solid Cables-1107	Circuit	Circuit Length Underground (Km)	1	EHV UG Cable (Non Pressurised)	M13D13	FaultHistory	SIMS	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	#N/A		On installation Only
EHV Solid Cable	SHEPD	EHV Solid Cables-1109	Circuit	Circuit Rating	1	EHV UG Cable (Non Pressurised)	M13D17	PercentUtilisation	Circuits_EHV_North.xlsx	TBC	Duty	Initial Health Score, POF	Section ref 6.6	#N/A		TBC
EHV Solid Cable	SHEPD	EHV Solid Cables-1110	Circuit	Maximum Demand	1	EHV UG Cable (Non Pressurised)	M13D19	MaximumDemand	Circuits_EHV_North.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Yearly
EHV Solid Cable	SHEPD	EHV Solid Cables-1110	Circuit	Maximum Demand	1	EHV UG Cable (Non Pressurised)	M13D17	PercentUtilisation	Circuits_EHV_North.xlsx	TBC	Duty	Initial Health Score, POF	Section ref 6.6	#N/A		Yearly
EHV Solid Cable	SHEPD	EHV Solid Cables-1111	Circuit	Number Of Underground Cable Faults	1	EHV UG Cable (Non Pressurised)	M13D13	FaultHistory	SIMS (NAFIRS)	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	#N/A		TBC
EHV Solid Cable	SHEPD	EHV Solid Cables-1125	Circuit	Level Of Security	1	EHV UG Cable (Non Pressurised)	M13D20	NetworkType	Circuits_EHV_North.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Yearly
EHV Solid Cable	SHEPD	EHV Solid Cables-17	Single	Design voltage	1	EHV UG Cable (Non Pressurised)	M13D18	OperatingVoltageOverDesignVoltage	GIS (North)	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
EHV Solid Cable	SHEPD	EHV Solid Cables-18	Single	Cable Year	1	EHV UG Cable (Non Pressurised)	M13D10	Age	GIS (North)	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation Only
EHV Solid Cable	SHEPD	EHV Solid Cables-2	Single	Length	1	EHV UG Cable (Non Pressurised)	M13D16	NoOfUnits	GIS (North)	Yes	Definition	n/a	n/a	Integer		On installation Only
EHV Solid Cable	SHEPD	EHV Solid Cables-6	Single	Conductor material	1	EHV UG Cable (Non Pressurised)	M13D19	ExpectedLifeSubdivision	GIS (North)	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
EHV Solid Cable	SHEPD	EHV Solid Cables-8	Single	Operating voltage	1	EHV UG Cable (Non Pressurised)	M13D18	OperatingVoltageOverDesignVoltage	GIS (North)	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
Fluid Filled Cable	SHEPD	FF Cables-1	Single	Section ID	1	EHV UG Cable (Oil)	M14D11	AssetID	#N/A	Yes	Definition	n/a	n/a	String		On installation Only
Fluid Filled Cable	SHEPD	FF Cables-10	Single	Asset Category	1	EHV UG Cable (Oil)	M14D16	AssetRegisterCategory	#N/A	Yes	Definition	n/a	n/a	String		On installation Only
Fluid Filled Cable	SHEPD	FF Cables-1048	Single	Circuit ID	1	EHV UG Cable (Oil)	M14D12	GeneralInformation1	#N/A	Partial	Definition	n/a	n/a	String		TBC
Fluid Filled Cable	SHEPD	FF Cables-1102	Circuit	Circuit Name	1	EHV UG Cable (Oil)	M14D13	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	String		TBC
Fluid Filled Cable	SHEPD	FF Cables-1103	Circuit	Primary Substation Name	1	EHV UG Cable (Oil)	M14D14	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	String		On installation Only
Fluid Filled Cable	SHEPD	FF Cables-1105	Circuit	Operating Voltage	1	EHV UG Cable (Oil)	M14D15	HealthIndexAssetCategory	SIMS	TBC	Definition	n/a	n/a	String		On installation Only
Fluid Filled Cable	SHEPD	FF Cables-1109	Circuit	Circuit Rating	1	EHV UG Cable (Oil)	M14D16	AssetRegisterCategory	Circuits_EHV_North.xlsx	TBC	Definition	n/a	n/a	String		TBC
Fluid Filled Cable	SHEPD	FF Cables-1110	Circuit	Maximum Demand	1	EHV UG Cable (Oil)	M14D19	MaximumDemand	Circuits_EHV_North.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	String		Yearly
Fluid Filled Cable	SHEPD	FF Cables-1110	Circuit	Maximum Demand	1	EHV UG Cable (Oil)	M14D17	PercentUtilisation	Circuits_EHV_North.xlsx	TBC	Duty	Initial Health Score, POF	Section ref 6.6	String		Yearly
Fluid Filled Cable	SHEPD	FF Cables-1125	Circuit	Level Of Security	1	EHV UG Cable (Oil)	M14D20	NetworkType	Circuits_EHV_North.xlsx	TBC	Network Performance Consequences	COF	Section ref 7.6	String		Yearly
Fluid Filled Cable	SHEPD	FF Cables-15	Single	Sheath Material	1	EHV UG Cable (Oil)	M14D18	OperatingVoltageOverDesignVoltage	#N/A	Partial	Duty	Initial Health Score, POF	Section ref 6.6	String		On installation Only
Fluid Filled Cable	SHEPD	FF Cables-17	Single	Design Voltage	1	EHV UG Cable (Oil)	M14D18	OperatingVoltageOverDesignVoltage	#N/A	Yes	Duty	Initial Health Score, POF	Section ref 6.6	String		On installation Only
Fluid Filled Cable	SHEPD	FF Cables-18	Single	Commissioning Year	1	EHV UG Cable (Oil)	M14D10	Age	#REF!	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
Fluid Filled Cable	SHEPD	FF Cables-2	Single	Length	1	EHV UG Cable (Oil)	M14D12	Leakage	#N/A	Partial	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		On installation Only
Fluid Filled Cable	SHEPD	FF Cables-2	Single	Length	1	EHV UG Cable (Oil)	M14D15	NoOfUnits	#N/A	Partial	Definition	n/a	n/a	String		On installation Only
Fluid Filled Cable	SHEPD	FF Cables-40	Mixed	Date of Topup	1	EHV UG Cable (Oil)	M14D12	Leakage	#N/A	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Quarterly
Fluid Filled Cable	SHEPD	FF Cables-41	Mixed	Topup Volume	1	EHV UG Cable (Oil)	M14D12	Leakage	#N/A	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Quarterly
Fluid Filled Cable	SHEPD	FF Cables-6	Single	Conductor Material	1	EHV UG Cable (Oil)	M14D19	ExpectedLifeSubdivision	#N/A	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
Fluid Filled Cable	SHEPD	FF Cables-8	Single	Operating Voltage	1	EHV UG Cable (Oil)	M14D17	PercentUtilisation	Placar	Partial	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
HV Poles	SHEPD	HV Pole-1	Single	Pole ID	1	HV OHL Support - Poles	M4D11	AssetID	GIS North	Yes	Definition	n/a	n/a	String		On installation Only
HV Poles	SHEPD	HV Pole-1048	Circuit	Circuit ID	1	HV OHL Support - Poles	M4D13	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
HV Poles	SHEPD	HV Pole-11	Single	Asset Category	1	HV OHL Support - Poles	M4D16	AssetRegisterCategory	GIS North	Yes	Definition	n/a	n/a	String		On installation Only
HV Poles	SHEPD	HV Pole-1102	Circuit	Circuit Name	1	HV OHL Support - Poles	M4D14	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
HV Poles	SHEPD	HV Pole-1103	Circuit	Primary Substation Name	1	HV OHL Support - Poles	M4D12	GeneralInformation1	SIMS	TBC	Definition	n/a	n/a	#N/A		On installation Only
HV Poles	SHEPD	HV Pole-1108	Circuit	Number Of Customers	1	HV OHL Support - Poles	M4D25	NumberofConnectedCustomers	SIMS	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Daily
HV Poles	SHEPD	HV Pole-12	Single	Pole Year	1	HV OHL Support - Poles	M4D13	Age	Trimble (Line Patrol North)-GIS North	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation Only
HV Poles	SHEPD	HV Pole-128	Single	Pole Material	1	HV OHL Support - Poles	M4D11	MaterialPoles	GIS North	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
HV Poles	SHEPD	HV Pole-128	Single	Pole Material	1	HV OHL Support - Poles	M4D12	ExpectedLifeSub-division	GIS North	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
HV Poles	SHEPD	HV Pole-15	Single	Pole Type	1	HV OHL Support - Poles	M4D21	NoOfUnits	Trimble (Line Patrol North)-GIS North	Yes	Definition	n/a	n/a	String		On installation Only
HV Poles	SHEPD	HV Pole-15	Single	Pole Type	1	HV OHL Support - Poles	M4D28	FinancialType	Trimble (Line Patrol North)-GIS North	Yes	Financial Consequences	COF	Section ref 7.3	String		On installation Only
HV Poles	SHEPD	HV Pole-16	Single	Grid reference	1	HV OHL Support - Poles	M4D17	DistanceFromCoast	GIS North	Yes	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
HV Poles	SHEPD	HV Pole-16	Single	Grid reference	1	HV OHL Support - Poles	M4D18	Altitude	GIS North	Yes	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
HV Poles	SHEPD	HV Pole-16	Single	Grid reference	1	HV OHL Support - Poles	M4D19	CorrosionCategory	GIS North	Yes	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
HV Poles	SHEPD	HV Pole-26	Mixed	Damaged	1	HV OHL Support - Poles	M4D14	VisualPoleCondition	Trimble (Line Patrol North)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
HV Poles	SHEPD	HV Pole-27	Mixed	Decayed	1	HV OHL Support - Poles	M4D18	PoleDecay_Deterioration	Trimble (Line Patrol North)	Partial	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Every 4 years
HV Poles	SHEPD	HV Pole-30	Mixed	Top rot, Woodpecker damage	1	HV OHL Support - Poles	M4D15	VisualPoleCondition-PoleTopRot	Trimble (Line Patrol North)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
HV Poles	SHEPD	HV Pole-32	Mixed	Pole off plumb	1	HV OHL Support - Poles	M4D16	PoleLeaning	Trimble (Line Patrol North)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
HV Poles	SHEPD	HV Pole-37	Mixed	Pole defect history	1	HV OHL Support - Poles	M4D19	ReliabilityFactorInput	BLANK_WP_HV_POLE_NORTH.xlsx	TBC	Reliability Modifier	POF	Section Ref 6.14	String		Every 4 years
HV Poles	SHEPD	HV Pole-85	Single	ESOCR Risk Level	1	HV OHL Support - Poles	M4D22	Safety Type Risk Rating	Trimble (Line Patrol North)	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
HV Poles	SHEPD	HV Pole-9	Single	Pole Number	1	HV OHL Support - Poles	New	GeneralInformation4	Trimble (Line Patrol North)-GIS North	Yes	Definition	n/a	n/a	String		On installation Only
HV Switchgear	SHEPD	HV SG-1	Mixed	Substation name	1	HV Switchgear (GM) - Distribution	M6D13	GeneralInformation2	Placar	Yes	Definition	n/a	n/a	String		On installation Only
HV Switchgear	SHEPD	HV SG-12	Single	High Risk Locality	1	HV Switchgear (GM) - Distribution	M6D26	LocationSafetyRating	Placar	Exception	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Exception
HV Switchgear	SHEPD	HV SG-14	Single	ESOCR Risk Level	1	HV Switchgear (GM) - Distribution	M6D25	TypeSafetyRating	Placar	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Yearly
HV Switchgear	SHEPD	HV SG-143	Single	Asset Category	1	HV Switchgear (GM) - Distribution	M6D16	AssetRegisterCategory	Placar	Yes	Definition	n/a	n/a	String		On installation Only
HV Switchgear	SHEPD	HV SG-147	Single	Asset ID	1	HV Switchgear (GM) - Distribution	M6D11	AssetID	Placar	Yes	Definition	n/a				

CBRM Model	Licence	Unique Ref	CBRM Table type	CBRM Field Name	CNAIM IGP Data Cat	CMF Model	CMF ID	CMF Field Name	Data Source	Data collected (Yes, not currently collected, will commence collection on XX date and complete on XX date)	CNAIM Data Usage	CNAIM calculation step	CNAIM document reference	Data Type	Existing data collection policy	Frequency of data collection
11kV Primary S/S CB	SHEPD	EHV CB-19	Single	Asset Name	1	HV Switchgear (GM) - Primary	New	GeneralInformation4	Placar	Yes	Definition	n/a	n/a	String	Ongoing BAU activity	On installation Only
11kV Primary S/S CB	SHEPD	EHV CB-2	Mixed	Substation code	1	HV Switchgear (GM) - Primary	M5D12	GeneralInformation1	Placar	Yes	Definition	n/a	n/a	String	Ongoing BAU activity	On installation Only
11kV Primary S/S CB	SHEPD	EHV CB-25	Single	Year of Manufacture	1	HV Switchgear (GM) - Primary	M5D112	Age	Placar	Yes	Age	Initial Health Score, POF	Section ref 6.1.4	Integer	Ongoing BAU activity	On installation Only
11kV Primary S/S CB	SHEPD	EHV CB-28	Single	Auto-recloser	1	HV Switchgear (GM) - Primary	M5D111	SwitchgearNumberofOperations	Placar	Yes	Duty	Initial Health Score, POF	Section ref 6.6	String	Ongoing BAU activity	On installation Only
11kV Primary S/S CB	SHEPD	EHV CB-57	Single	Situation	1	HV Switchgear (GM) - Primary	M5D110	Indoor_Outdoor	Placar	Yes	Location	Initial Health Score, POF	Section ref 6.4	String	Ongoing BAU activity	On installation Only
11kV Primary S/S CB	SHEPD	EHV CB-7	Mixed	Grid Reference	1	HV Switchgear (GM) - Primary	M5D17	DistanceFromCoast	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String	Ongoing BAU activity	On installation Only
11kV Primary S/S CB	SHEPD	EHV CB-7	Mixed	Grid Reference	1	HV Switchgear (GM) - Primary	M5D18	Altitude	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String	Ongoing BAU activity	On installation Only
11kV Primary S/S CB	SHEPD	EHV CB-7	Mixed	Grid Reference	1	HV Switchgear (GM) - Primary	M5D19	CorrosionCategory	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String	Ongoing BAU activity	On installation Only
11kV Primary S/S CB	SHEPD	EHV CB-9	Mixed	NRN	1	HV Switchgear (GM) - Primary	M5D14	GeneralInformation3	Placar	Partial	Definition	n/a	n/a	String	Ongoing BAU activity	On installation Only
HV Transformer	SHEPD	HV TX-1	Mixed	Substation Name	1	HV Transformer (GM)	M7D13	GeneralInformation2	Placar	Yes	Definition	n/a	n/a	String		On installation Only
HV Transformer	SHEPD	HV TX-12	Mixed	High Risk Locality	1	HV Transformer (GM)	M7D121	LocationSafetyRating	Placar	Exception	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Exception
HV Transformer	SHEPD	HV TX-14	Mixed	Level of Risk (ESOC)	1	HV Transformer (GM)	M7D120	TypeSafetyRating	Placar	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Yearly
HV Transformer	SHEPD	HV TX-143	Single	Asset Category	1	HV Transformer (GM)	M7D16	AssetRegisterCategory	Business Rules Logic	Yes	Definition	n/a	n/a	String		On installation Only
HV Transformer	SHEPD	HV TX-147	Single	Transformer ID	1	HV Transformer (GM)	M7D11	AssetID	Placar	Yes	Definition	n/a	n/a	String		On installation Only
HV Transformer	SHEPD	HV TX-149	Mixed	Number of Connected Customers	1	HV Transformer (GM)	M7D125	NumberofConnectedCustomers	SIMS	Partial	Network Performance Consequences	COF	Section ref 7.6	Integer		Daily
HV Transformer	SHEPD	HV TX-CNAIM 8	Mixed	KVA Band Per Customer	1	HV Transformer (GM)	M7D127	KVABandPerCustomer	CBRM Staging	Partial	Network Performance Consequences	COF	Section ref 7.6	String		Daily
HV Transformer	SHEPD	HV TX-168	Single	MDI Multiplier	1	HV Transformer (GM)	M7D111	%Utilisation	Webnet MDI data - North.xlsx	Partial	Duty	Initial Health Score, POF	Section ref 6.6	Float		Yearly
HV Transformer	SHEPD	HV TX-169	Single	MDI Red Phase	1	HV Transformer (GM)	M7D111	%Utilisation	Webnet MDI data - North.xlsx	Partial	Duty	Initial Health Score, POF	Section ref 6.6	Float		Yearly
HV Transformer	SHEPD	HV TX-170	Single	MDI Yellow Phase	1	HV Transformer (GM)	M7D111	%Utilisation	Webnet MDI data - North.xlsx	Partial	Duty	Initial Health Score, POF	Section ref 6.6	Float		Yearly
HV Transformer	SHEPD	HV TX-171	Single	MDI Blue Phase	1	HV Transformer (GM)	M7D111	%Utilisation	Webnet MDI data - North.xlsx	Partial	Duty	Initial Health Score, POF	Section ref 6.6	Float		Yearly
HV Transformer	SHEPD	HV TX-19	Single	Transformer Name	1	HV Transformer (GM)	New	GeneralInformation4	Placar	Yes	Definition	n/a	n/a	String		On installation Only
HV Transformer	SHEPD	HV TX-2	Mixed	Substation Code	1	HV Transformer (GM)	M7D12	GeneralInformation1	Placar	Yes	Definition	n/a	n/a	String		On installation Only
HV Transformer	SHEPD	HV TX-25	Single	Year of Manufacture	1	HV Transformer (GM)	M7D121	Age	Placar	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation Only
HV Transformer	SHEPD	HV TX-38	Single	Rating	1	HV Transformer (GM)	M7D111	%Utilisation	Placar	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Float		On installation Only
HV Transformer	SHEPD	HV TX-38	Single	Rating	1	HV Transformer (GM)	M7D122	SizeEnvironmentRating	Placar	Yes	Environment Consequences	COF	Section Ref 7.5	Float		On installation Only
HV Transformer	SHEPD	HV TX-38	Single	Rating	1	HV Transformer (GM)	M7D128	FinancialType	Placar	Yes	Financial Consequences	COF	Section ref 7.3	Float		On installation Only
HV Transformer	SHEPD	HV TX-42	Single	Situation	1	HV Transformer (GM)	M7D110	Indoor_Outdoor	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
HV Transformer	SHEPD	HV TX-7	Mixed	Grid Reference	1	HV Transformer (GM)	M7D17	DistanceFromCoast	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
HV Transformer	SHEPD	HV TX-7	Mixed	Grid Reference	1	HV Transformer (GM)	M7D18	Altitude	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
HV Transformer	SHEPD	HV TX-7	Mixed	Grid Reference	1	HV Transformer (GM)	M7D19	CorrosionCategory	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
HV Transformer	SHEPD	HV TX-9	Mixed	NRN	1	HV Transformer (GM)	M7D14	GeneralInformation3	Placar	Partial	Definition	n/a	n/a	String		Daily
HV Transformer	SHEPD	HV TX-91	Mixed	Overall Condition Rating	1	HV Transformer (GM)	M7D113	TransformerExternalCondition	Webnet 11kv Sub Inspection Latest Survey - North.xlsx	Data Collection Started	Observed Condition	Current Health Score, POF	Section ref 6.9	Float		Yearly
LV Poles	SHEPD	LV Pole-1	Mixed	Pole ID	1	LV OHL Support	M1D11	AssetID	GIS North	Yes	Definition	n/a	n/a	String		On installation Only
LV Poles	SHEPD	LV Pole-11	Single	Asset Category	1	LV OHL Support	M1D17	AssetRegisterCategory	GIS North	Yes	Definition	n/a	n/a	String		On installation Only
LV Poles	SHEPD	LV Pole-12	Single	Pole Year	1	LV OHL Support	M1D14	Age	Trimble (Line Patrol North)-GIS North	Partial	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation Only
LV Poles	SHEPD	LV Pole-128	Single	Pole Material	1	LV OHL Support	M1D12	Material_Poles	GIS North	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
LV Poles	SHEPD	LV Pole-128	Single	Pole Material	1	LV OHL Support	M1D13	ExpectedLifeSub-division	GIS North	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
LV Poles	SHEPD	LV Pole-15	Single	Pole Type	1	LV OHL Support	M1D122	NoOfUnits	Trimble (Line Patrol North)-GIS North	Yes	Definition	n/a	n/a	String		On installation Only
LV Poles	SHEPD	LV Pole-15	Single	Pole Type	1	LV OHL Support	TBC	FinancialType	Trimble (Line Patrol North)-GIS North	Yes	Financial Consequences	COF	Section ref 7.3	String		On installation Only
LV Poles	SHEPD	LV Pole-16	Single	Grid reference	1	LV OHL Support	M1D10	CorrosionCategory	GIS North	Yes	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
LV Poles	SHEPD	LV Pole-16	Single	Grid reference	1	LV OHL Support	M1D18	DistanceFromCoast	GIS North	Yes	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
LV Poles	SHEPD	LV Pole-16	Single	Grid reference	1	LV OHL Support	M1D19	Altitude	GIS North	Yes	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
LV Poles	SHEPD	LV Pole-26	Mixed	Damaged	1	LV OHL Support	M1D15	VisualPoleCondition	Trimble (Line Patrol North)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
LV Poles	SHEPD	LV Pole-27	Mixed	Decayed	1	LV OHL Support	M1D19	PoleDecay_Deterioration	Trimble (Line Patrol North)	Partial	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Every 4 years
LV Poles	SHEPD	LV Pole-30	Mixed	Top rot, Woodpecker damage	1	LV OHL Support	M1D16	PoleTopRot	Trimble (Line Patrol North)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
LV Poles	SHEPD	LV Pole-32	Mixed	Pole off plumb	1	LV OHL Support	M1D17	PoleLeaning	Trimble (Line Patrol North)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
LV Poles	SHEPD	LV Pole-37	Mixed	Pole defect history	1	LV OHL Support	M1D120	ReliabilityFactorInput	BLANK_WP_LV_POLE_NORTH.xlsx	TBC	Reliability Modifier	POF	Section Ref 6.14	String		Every 4 years
LV Poles	SHEPD	LV Pole-85	Single	ESOCR Risk Level	1	LV OHL Support	M1D123	Safety Type Risk Rating	Trimble (Line Patrol North)	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
LV Poles	SHEPD	LV Pole-9	Single	Pole Number	1	LV OHL Support	New	GeneralInformation4	Trimble (Line Patrol North)-GIS North	Partial	Definition	n/a	n/a	String		On installation Only
LV Poles	SHEPD	LV Circuit-1048	Circuit	Circuit ID	1	LV OHL Support	M1D13	GeneralInformation2	SIMS	TBC	Definition	n/a	n/a	#N/A		TBC
LV Poles	SHEPD	LV Circuit-1103	Circuit	Primary Substation Name	1	LV OHL Support	M1D12	GeneralInformation1	SIMS	TBC	Definition	n/a	n/a	#N/A		On installation Only
LV Poles	SHEPD	LV Circuit-1108	Circuit	Number Of Customers	1	LV OHL Support	M1D126	NumberofConnectedCustomers	SIMS	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Daily
LV Poles	SHEPD	LV Circuit-1128	Circuit	Transformer Name	1	LV OHL Support	M1D14	GeneralInformation3	SIMS	TBC	Definition	n/a	n/a	#N/A		On installation Only
LV Switchgear	SHEPD	LV SG-1	Mixed	Substation name	1	LV Switchgear and Other	M3D13	GeneralInformation2	Placar	Yes	Definition	n/a	n/a	String		On installation Only
LV Switchgear	SHEPD	LV SG-12	Mixed	High 3rd Party Risk	1	LV Switchgear and Other	M3D128	LocationSafetyRating	Placar	Exception	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Exception
LV Switchgear	SHEPD	LV SG-14	Mixed	ESOCR Risk Level	1	LV Switchgear and Other	M3D127	TypeSafetyRating	Webnet 11kv ESOCR Information - North.xlsx	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Yearly
LV Switchgear	SHEPD	LV SG-143	Single	Asset Category	1	LV Switchgear and Other	M3D16	AssetRegisterCategory	Placar	Yes	Definition	n/a	n/a	String		On installation Only
LV Switchgear	SHEPD	LV SG-147	Single	Asset ID	1	LV Switchgear and Other	M3D11	AssetID	Placar	Yes	Definition	n/a	n/a	String		On installation Only
LV Switchgear	SHEPD	LV SG-165	Mixed	Customer Number	1	LV Switchgear and Other	M3D129	NumberofConnectedCustomers	SIMS	Partial	Network Performance Consequences	COF	Section ref 7.6	Integer		Daily
LV Switchgear	SHEPD	LV SG-18	Single	Plant Code	1	LV Switchgear and Other	M3D11	AssetID	Placar	Yes	Definition	n/a	n/a	String		On installation Only
LV Switchgear	SHEPD	LV SG-19	Single	Asset Name	1	LV Switchgear and Other	New	GeneralInformation3	Placar	Yes	Definition	n/a	n/a	String		On installation Only
LV Switchgear	SHEPD	LV SG-2	Mixed	Substation code	1	LV Switchgear and Other	M3D12	GeneralInformation1	Placar	Yes	Definition	n/a	n/a	String		On installation Only
LV Switchgear	SHEPD	LV SG-25	Single	Year of Manufacture	1	LV Switchgear and Other	M3D111	Age	Placar	Yes	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation Only
LV Switchgear	SHEPD	LV SG-26	Single	Serial No	1	LV Switchgear and Other	M3D11	AssetID	Placar	Partial	Definition	n/a	n/a	String		On installation Only
LV Switchgear	SHEPD	LV SG-57	Single	Situation	1	LV Switchgear and Other	M3D110	Indoor_Outdoor	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
LV Switchgear	SHEPD	LV SG-7	Mixed	Grid Reference	1	LV Switchgear and Other	M3D17	DistanceFromCoast	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
LV Switchgear	SHEPD	LV SG-7	Mixed	Grid Reference	1	LV Switchgear and Other	M3D18	Altitude	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
LV Switchgear	SHEPD	LV SG-7	Mixed	Grid Reference	1	LV Switchgear and Other	M3D19	CorrosionCategory	Placar	Partial	Location	Initial Health Score, POF	Section ref 6.4	String		On installation Only
LV Switchgear	SHEPD	LV SG-9	Mixed	NRN	1	LV Switchgear and Other	M3D14	GeneralInformation3	Placar	Partial	Definition	n/a	n/a	String		Daily
LV UGB	SHEPD	LV UGB-1		Substation name	1	LV UGB	M2D13	GeneralInformation2	Linkbox Spreadsheet	TBC	Definition	n/a	n/a	TBC		On installation Only
LV UGB	SHEPD	LV UGB-143		Asset Category	1	LV UGB	M2D15	HealthIndexAssetCategory	Linkbox Spreadsheet	TBC	Definition	n/a	n/a	TBC		On installation Only
LV UGB	SHEPD	LV UGB-143		Asset Category	1	LV UGB	M2D16	AssetRegisterCategory	Linkbox Spreadsheet	TBC	Definition	n/a	n/a	TBC		On installation Only
LV UGB	SHEPD	LV UGB-147		Asset ID	1	LV UGB	M2D11	AssetID	Linkbox Spreadsheet	TBC	Definition	n/a	n/a	TBC		On installation Only
LV UGB	SHEPD	LV UGB-4		Depot	1	LV UGB	M2D12	GeneralInformation1	Linkbox Spreadsheet	TBC	Definition	n/a	n/a	TBC		On installation Only
LV UGB	SHEPD	LV UGB-9		NRN	1	LV UGB	M2D14	GeneralInformation3	Linkbox Spreadsheet	TBC	Definition	n/a	n/a	TBC		Daily
Submarine Cable	SHEPD	Subsea cables-1		Section ID	1	Submarine Cables	M15D11	AssetID	CBRM_Submarine_Cable_Data_North	Yes	Definition	n/a	n/a	String		On installation Only
Submarine Cable	SHEPD	Subsea cables-17		Design voltage	1	Submarine Cables	M15D113	OperatingVoltageOverDesignVoltage	CBRM_Submarine_Cable_Data_North	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
Submarine Cable	SHEPD	Subsea cables-18		Manufacture Year	1	Submarine Cables	M15D114	Age	CBRM_Submarine_Cable_Data_North	Yes	Age	Initial Health Score, POF	Section ref 6.1.4	Integer		On installation Only
Submarine Cable	SHEPD	Subsea cables-2		Length	1	Submarine Cables	M15D118	FaultHistory	CBRM_Submarine_Cable_Data_North	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	Integer		On installation Only
Submarine Cable	SHEPD	Subsea cables-2		Length	1	Submarine Cables	M15D121	NoOfUnits	CBRM_Sub							

CBRM Model	Licence	Unique Ref	CBRM Table type	CBRM Field Name	CNAIM IGP Data Cat	CMF Model	CMF ID	CMF Field Name	Data Source	Data collected (Yes, not currently collected, will commence collection on XX date and complete on XX date)	CNAIM Data Usage	CNAIM calculation step	CNAIM document reference	Data Type	Existing data collection policy	Frequency of data collection
Submarine Cable	SHEPD	Subsea cables-63		Combined Wave Current Energy Rating	1	Submarine Cables	M15D11	CombinedWaveandCurrentEnergy	CBRM_Submarine_Cable_Data_North	Yes	Location	Initial Health Score, POF	Section ref 6.4	String		TBC
Submarine Cable	SHEPD	Subsea cables-79		Anchorage	1	Submarine Cables	M15D12	TypeSafetyRating	CBRM_Submarine_Cable_Data_North	Yes	Safety Consequence (Standard)	COF	Section Ref 7.4	String		On installation Only
Submarine Cable	SHEPD	Subsea cables-8		Operating voltage	1	Submarine Cables	M15D13	OperatingVoltageOverDesignVoltage	CBRM_Submarine_Cable_Data_North	Yes	Duty	Initial Health Score, POF	Section ref 6.6	Integer		On installation Only
Submarine Cable	SHEPD	Subsea cables-80		Fishing Activity	1	Submarine Cables	M15D12	TypeSafetyRating	CBRM_Submarine_Cable_Data_North	Yes	Safety Consequence (Standard)	COF	Section Ref 7.4	String		TBC
Submarine Cable	SHEPD	Subsea cables-81		No of Customers initial Trip & Backfeed	1	Submarine Cables	M15D14	NumberofConnectedCustomers	CBRM_Submarine_Cable_Data_North	Partial	Network Performance Consequences	COF	Section ref 7.6	Integer		TBC
Submarine Cable	SHEPD	Subsea cables-86		Shore End (Source End) - Visible Cable Protection	1	Submarine Cables	M15D15	ExternalConditionArmour	CBRM_Submarine_Cable_Data_North	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
Submarine Cable	SHEPD	Subsea cables-87		Shore End (Remote End) - Visible Cable Protection	1	Submarine Cables	M15D15	ExternalConditionArmour	CBRM_Submarine_Cable_Data_North	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
Submarine Cable	SHEPD	Subsea cables-9		Ofem Primary Reporting Group	1	Submarine Cables	M15D16	AssetRegisterCategory	CBRM_Submarine_Cable_Data_North	Yes	Definition	n/a	n/a	String		On installation Only
HV Switchgear	SHEPD	HV SG-135	Mixed	Insulation Level	2	HV Switchgear (GM) - Distribution	M6D13	OilLeaks_GasPressure	Webnet 11kv Sub Inspection Latest Survey - North.xlsx	Data Collection Started	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
11kV Primary S/S CB	SHEPD	EHV CB-CNAIM 7	Mixed	Number of Connected Customers	2	HV Switchgear (GM) - Primary	M5D13	NumberofConnectedCustomers	SIMS	Data Analysis started	Network Performance Consequences	COF	Section ref 7.6	String	Ongoing BAU activity	On installation Only
LV Switchgear	SHEPD	LV SG-133	Mixed	LV Pillar Insulation Condition	2	LV Switchgear and Other	M3D15	LVPIllarInsulationCondition	Webnet 11kv Sub Inspection Latest Survey - North.xlsx	Data Collection Started	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
LV Switchgear	SHEPD	LV SG-134	Mixed	LV Pillar Signs of Heating	2	LV Switchgear and Other	M3D16	LVPIllarSignsofHeating	Webnet 11kv Sub Inspection Latest Survey - North.xlsx	Data Collection Started	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
LV Switchgear	SHEPD	LV SG-135	Mixed	LV Pillar Phase Barriers	2	LV Switchgear and Other	M3D17	LVPIllarPhaseBarriers	Webnet 11kv Sub Inspection Latest Survey - North.xlsx	Data Collection Started	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
LV Switchgear	SHEPD	LV SG-140	Mixed	Overall Condition	2	LV Switchgear and Other	M3D12	LVPIllarSwitchgearExternalCondition	Webnet 11kv Sub Inspection Latest Survey - North.xlsx	Yes	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Yearly
LV Switchgear	SHEPD	LV SG-140	Mixed	Overall Condition	2	LV Switchgear and Other	M3D18	LVBoardSwitchgearExternalCondition	Webnet 11kv Sub Inspection Latest Survey - North.xlsx	Yes	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Yearly
LV Switchgear	SHEPD	LV SG-140	Mixed	Overall Condition	2	LV Switchgear and Other	M3D21	LVSwitchgearExternalCondition	Webnet 11kv Sub Inspection Latest Survey - North.xlsx	Yes	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Yearly
LV Switchgear	SHEPD	LV SG-CNAIM 5	Single	Asbestos Cladding	2	LV Switchgear and Other	M3D35	TypeFinancial	Webnet 11kv Sub Inspection Latest Survey - North.xlsx	Data Collection Started	Financial Consequences	COF	Section ref 7.3	String		On installation Only
EHV Poles	SHEPD	EHV Pole-33		Bird / Animal Damage	3	EHV OHL Support - Poles	M8D17	Bird_AnimalDamage	Trimble (Line Patrol North)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
HV Poles	SHEPD	HV Pole-33	Mixed	Bird / Animal Damage	3	HV OHL Support - Poles	M4D17	Bird_AnimalDamage	Trimble (Line Patrol North)	Partial	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
HV Switchgear	SHEPD	HV SG-CNAIM 1	Single	Oil Leak - Fixed Portion	3	HV OHL Support (GM) - Distribution	M6D13	OilLeaks_GasPressure	BLANK_HV_SG_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
LV Poles	SHEPD	LV Pole-33	Mixed	Bird / Animal Damage	3	LV OHL Support	M1D18	Bird_AnimalDamage	Trimble (Line Patrol North)	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Every 4 years
LV UGB	SHEPD	LV UGB-130		Steel Cover & Pit Condition	3	LV UGB	M2D18	SteelCover_PitCondition	Linkbox Spreadsheet	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	TBC		Every 8 years
LV UGB	SHEPD	LV UGB-131		Water / Moisture	3	LV UGB	M2D19	Water_Moisture	Linkbox Spreadsheet	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	TBC		Every 8 years
LV UGB	SHEPD	LV UGB-132		Bell Condition	3	LV UGB	M2D10	BellCondition	Linkbox Spreadsheet	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	TBC		Every 8 years
LV UGB	SHEPD	LV UGB-133		Insulation Condition	3	LV UGB	M2D11	InsulationCondition	Linkbox Spreadsheet	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	TBC		Every 8 years
LV UGB	SHEPD	LV UGB-134		Signs of Heating	3	LV UGB	M2D12	SignsofHeating	Linkbox Spreadsheet	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	TBC		Every 8 years
LV UGB	SHEPD	LV UGB-135		Phase Barriers	3	LV UGB	M2D13	PhaseBarriers	Linkbox Spreadsheet	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	TBC		Every 8 years
Submarine Cable	SHEPD	Subsea cables-CNAIM 5		Avg. No. of Faults Per Annum	3	Submarine Cables	M15D18	FaultHistory	CBRM_Submarine_Cable_Data_North	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	Float		TBC
Steel Towers	SHEPD	ST-CNAIM 6	Single	Reliability Factor	4	EHV OHL Conductor (Tower Lines)	M10D17	ReliabilityFactorInput	CBRM_Steel_Towers_Data_North	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Steel Towers	SHEPD	ST-CNAIM 5	Single	Reliability Collar	4	EHV OHL Conductor (Tower Lines)	M10D18	ReliabilityCollarInput	CBRM_Steel_Towers_Data_North	Exception	Reliability Modifier	POF	Section Ref 6.14	Integer		Exception
Steel Towers	SHEPD	ST-CNAIM 4	Single	ESOCR Land usage	4	EHV OHL Conductor (Tower Lines)	M10D22	TypeofRecreationalArea	CBRM_Steel_Towers_Data_North	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
Steel Towers	SHEPD	ST-CNAIM 3	Single	Reliability Factor	4	EHV OHL Fittings	M9D18	ReliabilityFactorInput	CBRM_Steel_Towers_Data_North	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Steel Towers	SHEPD	ST-CNAIM 2	Single	Reliability Collar	4	EHV OHL Fittings	M9D19	ReliabilityCollarInput	CBRM_Steel_Towers_Data_North	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Steel Towers	SHEPD	ST-CNAIM 4	Single	ESOCR Land usage	4	EHV OHL Fittings	M9D23	TypeofRecreationalArea	CBRM_Steel_Towers_Data_North	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
EHV Poles	SHEPD	EHV Pole-CNAIM 2	Single	Reliability Collar Input	4	EHV OHL Support - Poles	M8D20	ReliabilityCollarInput	328_WP_EHV_Pole_North.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
EHV Poles	SHEPD	EHV Pole-CNAIM 3	Single	ESOCR Land usage	4	EHV OHL Support - Poles	M8D24	TypeofRecreationalArea	Trimble (Line Patrol North)	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
EHV Poles	SHEPD	EHV Pole-CNAIM 4	Single	Major Crossing	4	EHV OHL Support - Poles	M8D24	AccessFinancialRating	GIS North	Partial	Financial Consequences	COF	Section ref 7.3	String		Monthly
Steel Towers	SHEPD	ST-CNAIM 8	Single	Reliability Factor	4	EHV OHL Support - Towers	M11D23	ReliabilityFactorInput	CBRM_Steel_Towers_Data_North	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Steel Towers	SHEPD	ST-CNAIM 7	Single	Reliability Collar	4	EHV OHL Support - Towers	M11D24	ReliabilityCollarInput	CBRM_Steel_Towers_Data_North	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Steel Towers	SHEPD	ST-CNAIM 4	Single	ESOCR Land usage	4	EHV OHL Support - Towers	M11D28	TypeofRecreationalArea	CBRM_Steel_Towers_Data_North	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
EHV Circuit Breakers	SHEPD	EHV CB-106	Mixed	Test Date	4	EHV Switchgear (GM)	M16D19	PartialDischarge	BLANK_EHV_CB_NORTH.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		TBC
EHV Circuit Breakers	SHEPD	EHV CB-106	Mixed	Test Date	4	EHV Switchgear (GM)	M16D24	TripTest	BLANK_EHV_CB_NORTH.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		TBC
EHV Circuit Breakers	SHEPD	EHV CB-107	Mixed	Test Type	4	EHV Switchgear (GM)	M16D19	PartialDischarge	BLANK_EHV_CB_NORTH.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
EHV Circuit Breakers	SHEPD	EHV CB-107	Mixed	Test Type	4	EHV Switchgear (GM)	M16D24	TripTest	BLANK_EHV_CB_NORTH.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
EHV Circuit Breakers	SHEPD	EHV CB-108	Mixed	Test Result	4	EHV Switchgear (GM)	M16D19	PartialDischarge	BLANK_EHV_CB_NORTH.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
EHV Circuit Breakers	SHEPD	EHV CB-108	Mixed	Test Result	4	EHV Switchgear (GM)	M16D24	TripTest	BLANK_EHV_CB_NORTH.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
EHV Circuit Breakers	SHEPD	EHV CB-138	Mixed	Support Structures	4	EHV Switchgear (GM)	M16D18	SupportStructures	BLANK_EHV_CB_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
EHV Circuit Breakers	SHEPD	EHV CB-75	Mixed	Sf6 Leakage History	4	EHV Switchgear (GM)	M16D14	OilLeaks_GasPressure	BLANK_EHV_CB_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
EHV Circuit Breakers	SHEPD	EHV CB-CNAIM 1	Single	Oil Leak - Fixed Portion	4	EHV Switchgear (GM)	M16D14	OilLeaks_GasPressure	BLANK_EHV_CB_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
EHV Circuit Breakers	SHEPD	EHV CB-CNAIM 10	Single	Replace Moving Portion	4	EHV Switchgear (GM)	M16D13	ReplacedMovingPortion	BLANK_EHV_CB_NORTH.xlsx	Exception	Intervention	Current Health Score, POF	Appendix C	String		Exception
EHV Circuit Breakers	SHEPD	EHV CB-CNAIM 2	Single	Oil Leak - Moving Portion	4	EHV Switchgear (GM)	M16D14	OilLeaks_GasPressure	BLANK_EHV_CB_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
EHV Circuit Breakers	SHEPD	EHV CB-CNAIM 3	Single	Arc Extinguishing medium	4	EHV Switchgear (GM)	M16D14	OilLeaks_GasPressure	PLACAR	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SHEPD	EHV CB-CNAIM 3	Single	Arc Extinguishing medium	4	EHV Switchgear (GM)	M16D30	TypeEnvironmentRating	PLACAR	TBC	Environment Consequences	COF	Section Ref 7.5	String	Ongoing BAU activity	On installation Only
EHV Circuit Breakers	SHEPD	EHV CB-CNAIM 4	Single	Reliability Factor	4	EHV Switchgear (GM)	M16D25	ReliabilityFactorInput	131_EHV_CB_North.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception only
EHV Circuit Breakers	SHEPD	EHV CB-CNAIM 5	Single	Reliability Collar	4	EHV Switchgear (GM)	M16D26	ReliabilityCollarInput	131_EHV_CB_North.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception only
EHV Transformer	SHEPD	EHV TX-57	Mixed	Transformer max demand	4	EHV Transformer	M17D11	PercentUtilisation	TBC	TBC	Duty	Initial Health Score, POF	Section ref 7.6	Integer		Yearly
EHV Transformer	SHEPD	EHV TX-57	Mixed	Transformer max demand	4	EHV Transformer	M17D53	MaximumDemand	TBC	TBC	Network Performance Consequences	COF	Section ref 6.6	Integer		Yearly
EHV Transformer	SHEPD	EHV TX-154	Mixed	Tapchanger External Condition	4	EHV Transformer	M17D21	TapchangerExternalCondition	BLANK_EHV_TX_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
EHV Transformer	SHEPD	EHV TX-CNAIM 1	Single	Reliability Factor	4	EHV Transformer	M17D39	ReliabilityFactorInput	189_EHV_TX_North.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
EHV Transformer	SHEPD	EHV TX-CNAIM 2	Single	Reliability Collar	4	EHV Transformer	M17D40	ReliabilityCollarInput	189_EHV_TX_North.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Gas Filled Cable	SHEPD	GF Cables-1104	Circuit	Feeder number	4	EHV UG Cable (Gas)	New	GeneralInformation4	TBC	TBC	Definition	n/a	n/a	#N/A		TBC
Gas Filled Cable	SHEPD	GF Cables-CNAIM 1	Single	Reliability Factor	4	EHV UG Cable (Gas)	M12D13	ReliabilityFactorInput	237_Cables_GFC_North.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Gas Filled Cable	SHEPD	GF Cables-CNAIM 2	Single	Reliability Collar	4	EHV UG Cable (Gas)	M12D14	ReliabilityCollarInput	237_Cables_GFC_North.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
EHV Solid Cable	SHEPD	EHV Solid Cables-15	Single	Sheath Material	4	EHV UG Cable (Non Pressurised)	M13D19	ExpectedLifeSubdivision	TBC	TBC	Age	Initial Health Score, POF	Section ref 6.1.4	String		On installation Only
EHV Solid Cable	SHEPD	EHV Solid Cables-CNAIM 1	Single	Reliability Factor	4	EHV UG Cable (Non Pressurised)	M13D14	ReliabilityFactorInput	218_Cables_Solid_EHV_North.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
EHV Solid Cable	SHEPD	EHV Solid Cables-CNAIM 2	Single	Reliability Collar	4	EHV UG Cable (Non Pressurised)	M13D15	ReliabilityCollarInput	218_Cables_Solid_EHV_North.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Fluid Filled Cable	SHEPD	FF Cables-1104	Circuit	Feeder number	4	EHV UG Cable (Oil)	M14D14	GeneralInformation3	TBC	TBC	Definition	n/a	n/a	String		TBC
Fluid Filled Cable	SHEPD	FF Cables-CNAIM 1	Single	Reliability Factor	4	EHV UG Cable (Oil)	M14D13	ReliabilityFactorInput	227_Cables_FF_C_North.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Fluid Filled Cable	SHEPD	FF Cables-CNAIM 2	Single	Reliability Collar	4	EHV UG Cable (Oil)	M14D14	ReliabilityCollarInput	227_Cables_FF_C_North.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
HV Poles	SHEPD	HV Pole-CNAIM 2	Single	Reliability Collar Input	4	HV OHL Support - Poles	M4D20	ReliabilityCollarInput	307_WP_HV_Pole_North.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
HV Poles	SHEPD	HV Pole-CNAIM 3	Single	ESOCR Land usage	4	HV OHL Support - Poles	M4D24	TypeofRecreationalArea	Trimble (Line Patrol North)	TBC	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 years
HV Poles	SHEPD	HV Pole-CNAIM 4	Circuit	Vulnerable Customers	4	HV OHL Support - Poles	M4D26	CustomerSensitivityFactor	SIMS	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Daily
HV Poles	SHEPD	HV Pole-CNAIM 5	Single	KVA Band Per Customer	4	HV OHL Support - Poles	M4D27	KVABandPerCustomer	CBRM Staging	Derived Data	Network Performance Consequences	COF	Section ref 7.6	String		Derived Data
HV Poles	SHEPD	HV Pole-CNAIM 6	Single	Major Crossing	4	HV OHL Support - Poles										

CBRM Model	Licence	Unique Ref	CBRM Table type	CBRM Field Name	CNAIM IGP Data Cat	CMF Model	CMF ID	CMF Field Name	Data Source	Data collected (Yes, not currently collected, will commence collection on XX date and complete on XX date)	CNAIM Data Usage	CNAIM calculation step	CNAIM document reference	Data Type	Existing data collection policy	Frequency of data collection
11kV Primary S/S CB	SHEPD	EHV CB-75	Mixed	Sf6 Leakage History	4	HV Switchgear (GM) - Primary	M5D114	OilLeaks_GasPressure	BLANK_EHV_CB_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
11kV Primary S/S CB	SHEPD	EHV CB-CNAIM 1	Single	Oil Leak - Fixed Portion	4	HV Switchgear (GM) - Primary	M5D114	OilLeaks_GasPressure	BLANK_EHV_CB_11_PRIM_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
11kV Primary S/S CB	SHEPD	EHV CB-CNAIM 10	Single	Replace Moving Portion	4	HV Switchgear (GM) - Primary	M5D134	ReplacedMovingPortion	BLANK_EHV_CB_11_PRIM_NORTH.xlsx	Exception	Intervention	Current Health Score, POF	Appendix C	String		Exception
11kV Primary S/S CB	SHEPD	EHV CB-CNAIM 2	Single	Oil Leak - Moving Portion	4	HV Switchgear (GM) - Primary	M5D114	OilLeaks_GasPressure	BLANK_EHV_CB_11_PRIM_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
11kV Primary S/S CB	SHEPD	EHV CB-CNAIM 3	Single	Arc Extinguishing medium	4	HV Switchgear (GM) - Primary	M5D114	OilLeaks_GasPressure	PLACAR	Yes	Observed Condition	Current Health Score, POF	Section ref 6.9	String	Ongoing BAU activity	On installation Only
11kV Primary S/S CB	SHEPD	EHV CB-CNAIM 3	Single	Arc Extinguishing medium	4	HV Switchgear (GM) - Primary	M5D129	TypeEnvironmentRating	PLACAR	Yes	Environment Consequences	COF	Section ref 7.5	String	Ongoing BAU activity	On installation Only
11kV Primary S/S CB	SHEPD	EHV CB-CNAIM 4	Single	Reliability Factor	4	HV Switchgear (GM) - Primary	M5D124	ReliabilityFactorInput	135_EHV_CB_11_Prim_North.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String	Exception only	Exception
11kV Primary S/S CB	SHEPD	EHV CB-CNAIM 5	Single	Reliability Collar	4	HV Switchgear (GM) - Primary	M5D125	ReliabilityCollarInput	135_EHV_CB_11_Prim_North.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String	Exception only	Exception
11kV Primary S/S CB	SHEPD	EHV CB-CNAIM 8	Mixed	Vulnerable Customers	4	HV Switchgear (GM) - Primary	M5D132	CustomerSensitivityFactor	SIMS	Data Analysis started	Network Performance Consequences	COF	Section ref 7.6	String	Ongoing BAU activity	On installation Only
11kV Primary S/S CB	SHEPD	EHV CB-CNAIM 9	Single	KVA Band Per Customer	4	HV Switchgear (GM) - Primary	M5D133	KVABandPerCustomer	CBRM Staging	Derived Data	Network Performance Consequences	COF	Section ref 7.6	String	n/a	Derived Data
HV Transformer	SHEPD	HV TX-127	Mixed	High Cost Location	4	HV Transformer (GM)	M7D129	TypeAccessCriteria	BLANK_HV_TX_NORTH.xlsx	Exception	Financial Consequences	COF	Section ref 7.3	String		Exception
HV Transformer	SHEPD	HV TX-163	Mixed	Remote Location	4	HV Transformer (GM)	M7D129	TypeAccessCriteria	BLANK_HV_TX_NORTH.xlsx	Exception	Financial Consequences	COF	Section ref 7.3	String		Exception
HV Transformer	SHEPD	HV TX-CNAIM 1	Mixed	Test Date	4	HV Transformer (GM)	M7D114	PartialDischarge	BLANK_HV_TX_NORTH.xlsx--Webnet 11kv Sub Inspec-on Latest Survey - North.xlsx	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		TBC
HV Transformer	SHEPD	HV TX-CNAIM 2	Mixed	Test Type	4	HV Transformer (GM)	M7D114	PartialDischarge	BLANK_HV_TX_NORTH.xlsx--Webnet 11kv Sub Inspec-on Latest Survey - North.xlsx	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
HV Transformer	SHEPD	HV TX-CNAIM 3	Mixed	Test Result	4	HV Transformer (GM)	M7D114	PartialDischarge	BLANK_HV_TX_NORTH.xlsx--Webnet 11kv Sub Inspec-on Latest Survey - North.xlsx	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
HV Transformer	SHEPD	HV TX-CNAIM 4	Single	Reliability Factor	4	HV Transformer (GM)	M7D117	ReliabilityFactorInput	176_HV_TX_North.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
HV Transformer	SHEPD	HV TX-CNAIM 5	Single	Reliability Collar	4	HV Transformer (GM)	M7D118	ReliabilityCollarInput	176_HV_TX_North.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
HV Transformer	SHEPD	HV TX-CNAIM 7	Mixed	Vulnerable Customers	4	HV Transformer (GM)	M7D126	CustomerSensitivityFactor	SIMS	Data Available	Network Performance Consequences	COF	Section ref 7.6	String		Daily
LV Poles	SHEPD	LV Pole-CNAIM 2	Single	Reliability Collar Input	4	LV OHL Support	M1D121	ReliabilityCollarInput	328_WP_EHV_Pole_North.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
LV Poles	SHEPD	LV Pole-CNAIM 3	Single	ESOCR Land usage	4	LV OHL Support	M1D125	TypeofRecreationalArea	Trimble (Line Patrol North)	Partial	Safety Consequence (Standard)	COF	Section Ref 7.4	String		Every 4 Years
LV Poles	SHEPD	LV Pole-CNAIM 6	Single	Major Crossing	4	LV OHL Support	M1D134	AccessFinancialRating	TBC	TBC	Financial Consequences	COF	Section ref 7.3	String		Monthly
LV Switchgear	SHEPD	LV SG-127	Mixed	High Cost Location	4	LV Switchgear and Other	M3D132	TypeAccessCriteria	BLANK_LV_SG_NORTH.xlsx	Exception	Financial Consequences	COF	Section ref 7.3	String		Exception
LV Switchgear	SHEPD	LV SG-131	Mixed	LV Pillar Compound Leaks	4	LV Switchgear and Other	M3D133	LV PillarCompoundLeaks	TBC	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
LV Switchgear	SHEPD	LV SG-132	Mixed	LV Pillar Internal Condition and Operation	4	LV Switchgear and Other	M3D114	LV PillarInternalCondition_Operation	TBC	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
LV Switchgear	SHEPD	LV SG-137	Mixed	LV Board Compound Leaks	4	LV Switchgear and Other	M3D119	LV BoardCompoundLeaks	TBC	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
LV Switchgear	SHEPD	LV SG-138	Mixed	LV Board Internal Condition Operation	4	LV Switchgear and Other	M3D120	LV BoardInternalCondition_Operation	TBC	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		TBC
LV Switchgear	SHEPD	LV SG-185	Mixed	Difficult Access Location	4	LV Switchgear and Other	M3D132	TypeAccessCriteria	BLANK_LV_SG_NORTH.xlsx	Exception	Financial Consequences	COF	Section ref 7.3	String		Exception
LV Switchgear	SHEPD	LV SG-CNAIM 1	Single	Reliability Factor	4	LV Switchgear and Other	M3D124	ReliabilityFactorInput	254_LV_SG_North.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
LV Switchgear	SHEPD	LV SG-CNAIM 2	Single	Reliability Collar	4	LV Switchgear and Other	M3D125	ReliabilityCollarInput	254_LV_SG_North.xlsx	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
LV UGB	SHEPD	LV UGB-161		New - Mapping (data mapping - New S/S)	4	LV UGB	M2D115	ReliabilityFactorInput	Linkbox Spreadsheet	Exception	Reliability Modifier	POF	Section Ref 6.14	TBC		Exception
LV UGB	SHEPD	LV UGB-162		New - Mapping (data mapping - New S/S)	4	LV UGB	M2D116	ReliabilityCollarInput	Linkbox Spreadsheet	Exception	Reliability Modifier	POF	Section Ref 6.14	TBC		Exception
LV UGB	SHEPD	LV UGB-177		Operation Adequacy	4	LV UGB	M2D114	OperationalAdequacy	Linkbox Spreadsheet	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	TBC		Every 8 years
LV UGB	SHEPD	LV UGB-181		Outgoing Ways	4	LV UGB	M2D117	NoOfUnits	Linkbox Spreadsheet	TBC	Definition	n/a	TBC			On installation Only
Submarine Cable	SHEPD	Subsea cables-CNAIM 1		RouteType	4	Submarine Cables	M15D17	RouteType	CBRM_Submarine_Cable_Data_North	TBC	Definition	n/a	TBC			TBC
Submarine Cable	SHEPD	Subsea cables-CNAIM 6		Reliability Collar	4	Submarine Cables	M15D120	ReliabilityCollarInput	CBRM_Submarine_Cable_Data_North	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Submarine Cable	SHEPD	Subsea cables-CNAIM 7		Reliability Factor	4	Submarine Cables	M15D119	ReliabilityFactorInput	CBRM_Submarine_Cable_Data_North	Exception	Reliability Modifier	POF	Section Ref 6.14	String		Exception
Submarine Cable	SHEPD	Subsea cables-CNAIM 8		Vulnerable Customers	4	Submarine Cables	M15D125	CustomerSensitivityFactor	CBRM_Submarine_Cable_Data_North	TBC	Network Performance Consequences	COF	Section ref 7.6	String		TBC
Submarine Cable	SHEPD	Subsea cables-CNAIM 9		KVA Band per Customer	4	Submarine Cables	M15D126	KVABandPerCustomer	CBRM_Submarine_Cable_Data_North	Derived Data	Network Performance Consequences	COF	Section ref 7.6	String		Derived Data
EHV Circuit Breakers	SHEPD	EHV CB-132	Mixed	Fixed portion housing condition	5	EHV Switchgear (GM)	M16D113	SwitchgearExternalCondition	BLANK_EHV_CB_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
EHV Circuit Breakers	SHEPD	EHV CB-152	Mixed	Moving portion housing condition	5	EHV Switchgear (GM)	M16D113	SwitchgearExternalCondition	BLANK_EHV_CB_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
EHV Circuit Breakers	SHEPD	EHV CB-CNAIM 6	Mixed	Proximity Rating	5	EHV Switchgear (GM)	M16D131	ProximityRating	BLANK_EHV_CB_NORTH.xlsx	Data Collection Started	Environment Consequences	COF	Section Ref 7.5	String		ONE OFF Analysis
EHV Transformer	SHEPD	EHV TX-106	Mixed	Test Date	5	EHV Transformer	M17D126	MainTransformerPartialDischarge	BLANK_EHV_TX_NORTH.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		TBC
EHV Transformer	SHEPD	EHV TX-106	Mixed	Test Date	5	EHV Transformer	M17D127	TemperatureReadings	BLANK_EHV_TX_NORTH.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		TBC
EHV Transformer	SHEPD	EHV TX-107	Mixed	Test Type	5	EHV Transformer	M17D126	MainTransformerPartialDischarge	BLANK_EHV_TX_NORTH.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
EHV Transformer	SHEPD	EHV TX-107	Mixed	Test Type	5	EHV Transformer	M17D127	TemperatureReadings	BLANK_EHV_TX_NORTH.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
EHV Transformer	SHEPD	EHV TX-108	Mixed	Test Result	5	EHV Transformer	M17D126	MainTransformerPartialDischarge	BLANK_EHV_TX_NORTH.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
EHV Transformer	SHEPD	EHV TX-108	Mixed	Test Result	5	EHV Transformer	M17D127	TemperatureReadings	BLANK_EHV_TX_NORTH.xlsx	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
EHV Transformer	SHEPD	EHV TX-111	Mixed	Tap Measurement Date	5	EHV Transformer	M17D112	Avg NumberTapperDay	Placar	Data Analysis started	Duty	Initial Health Score, POF	Section ref 6.6	dd/mm/yyyy		TBC
EHV Transformer	SHEPD	EHV TX-130	Mixed	Main tank, gaskets and seals condition	5	EHV Transformer	M17D116	MainTankCondition	BLANK_EHV_TX_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
EHV Transformer	SHEPD	EHV TX-131	Mixed	Cooling system condition	5	EHV Transformer	M17D117	Coolers_RadiatorCondition	BLANK_EHV_TX_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
EHV Transformer	SHEPD	EHV TX-132	Mixed	HV connections condition	5	EHV Transformer	M17D118	BushingsCondition	BLANK_EHV_TX_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
EHV Transformer	SHEPD	EHV TX-132	Mixed	HV connections condition	5	EHV Transformer	M17D120	CableBoxesCondition	BLANK_EHV_TX_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
EHV Transformer	SHEPD	EHV TX-133	Mixed	LV connections condition	5	EHV Transformer	M17D118	BushingsCondition	BLANK_EHV_TX_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
EHV Transformer	SHEPD	EHV TX-133	Mixed	LV connections condition	5	EHV Transformer	M17D120	CableBoxesCondition	BLANK_EHV_TX_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
EHV Transformer	SHEPD	EHV TX-134	Mixed	Ancillary equipment condition	5	EHV Transformer	M17D119	KioskCondition	BLANK_EHV_TX_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
EHV Transformer	SHEPD	EHV TX-156	Mixed	Drive Mechanism Condition	5	EHV Transformer	M17D123	DriveMechanismCondition	BLANK_EHV_TX_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
EHV Transformer	SHEPD	EHV TX-157	Mixed	Condition of Selector Divertor Contacts	5	EHV Transformer	M17D124	ConditionofSelector_DivertorContacts	BLANK_EHV_TX_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
EHV Transformer	SHEPD	EHV TX-158	Mixed	Condition of Selector Divertor Braids	5	EHV Transformer	M17D125	ConditionofSelector_DivertorBraids	BLANK_EHV_TX_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
EHV Transformer	SHEPD	EHV TX-CNAIM 3	Mixed	Proximity Rating	5	EHV Transformer	M17D151	ProximityRating	BLANK_EHV_TX_NORTH.xlsx	Data Analysis started	Environment Consequences	COF	Section Ref 7.5	String		ONE OFF Analysis
Fluid Filled Cable	SHEPD	FF Cables-42	Mixed	Source of Leaks	5	EHV UG Cable (Oil)	M14D112	Leakage	#N/A	TBC	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		Quarterly
Fluid Filled Cable	SHEPD	FF Cables-CNAIM 3	Single	Proximity to Watercourse	5	EHV UG Cable (Oil)	M14D118	ProximityRating	GIS North	Data Analysis started	Environment Consequences	COF	Section Ref 7.5	String		Monthly
HV Switchgear	SHEPD	HV SG-CNAIM 5		Test Date	5	HV Switchgear (GM) - Distribution	M6D120	TemperatureReadings	BLANK_HV_SG_NORTH.xlsx--Webnet 11kv Sub Inspec-on Latest Survey - North.xlsx	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		TBC
HV Switchgear	SHEPD	HV SG-CNAIM 6		Test Type	5	HV Switchgear (GM) - Distribution	M6D120	TemperatureReadings	BLANK_HV_SG_NORTH.xlsx--Webnet 11kv Sub Inspec-on Latest Survey - North.xlsx	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
HV Switchgear	SHEPD	HV SG-CNAIM 7		Test Result	5	HV Switchgear (GM) - Distribution	M6D120	TemperatureReadings	BLANK_HV_SG_NORTH.xlsx--Webnet 11kv Sub Inspec-on Latest Survey - North.xlsx	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
11kV Primary S/S CB	SHEPD	EHV CB-132	Mixed	Fixed portion housing condition	5	HV Switchgear (GM) - Primary	M5D113	SwitchgearExternalCondition	BLANK_EHV_CB_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
11kV Primary S/S CB	SHEPD	EHV CB-152	Mixed	Moving portion housing condition	5	HV Switchgear (GM) - Primary	M5D113	SwitchgearExternalCondition	BLANK_EHV_CB_NORTH.xlsx	TBC	Observed Condition	Current Health Score, POF	Section ref 6.9	String		Quarterly
11kV Primary S/S CB	SHEPD	EHV CB-CNAIM 6	Mixed	Proximity Rating	5	HV Switchgear (GM) - Primary	M5D130	ProximityRating	BLANK_EHV_CB_NORTH.xlsx	Data Analysis started	Environment Consequences	COF	Section Ref 7.5	String		ONE OFF Analysis
HV Transformer	SHEPD	HV TX-CNAIM 1	Mixed	Test Date	5	HV Transformer (GM)	M7D116	TemperatureReadings	BLANK_HV_TX_NORTH.xlsx--Webnet 11kv Sub Inspec-on Latest Survey - North.xlsx	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	Date		TBC
HV Transformer	SHEPD	HV TX-CNAIM 2	Mixed	Test Type	5	HV Transformer (GM)	M7D116	TemperatureReadings	BLANK_HV_TX_NORTH.xlsx--Webnet 11kv Sub Inspec-on Latest Survey - North.xlsx	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
HV Transformer	SHEPD	HV TX-CNAIM 3	Mixed	Test Result	5	HV Transformer (GM)	M7D116	TemperatureReadings	BLANK_HV_TX_NORTH.xlsx--Webnet 11kv Sub Inspec-on Latest Survey - North.xlsx	Yes	Measured Condition	Current Health Score, POF	Section Ref 6.10	String		TBC
HV Transformer	SHEPD	HV TX-CNAIM 4	Mixed	Proximity Rating	5	HV Transformer (GM)	M7D123	ProximityRating	BLANK_HV_TX_NORTH.xlsx	Data Analysis started	Environment Consequences	COF	Section Ref 7.5	String		ONE OFF Analysis
LV Poles	SHEPD	LV Pole-CNAIM 4	Circuit	Vulnerable Customers	5	LV OHL Support	M1D127	CustomerSensitivityFactor	SIMS	TBC	Network Performance Consequences	COF	Section ref 7.6	#N/A		Daily
LV Poles	SHEPD	LV Pole-CNAIM 5	Single	KVA Band Per Customer	5	LV OHL Support	M1D128	KVABandPerCustomer	CBRM Staging	Derived Data	Network Performance Consequences	COF	Section ref 7.6	String		