



**SCHEDULE 9 – EXISTING INFRASTRUCTURE AND EASEMENTS**

**Existing interests of SA Power Networks**

**ASSETS – CONDUCTORS**

TITLE REFERENCE	ASSET TYPE	VOLTAGE	DCDBID	HUNDRED
CR 5634/89	Overhead High Voltage Conductor	19kV	H410300S116	LAFFER
CR 5634/89	Underground Low Voltage Service Conductor	240V	H410300S116	LAFFER
CR 5450/966	Overhead High Voltage Conductor	19kV	D46751A4	DUFFIELD
CR 5450/966	Underground Low Voltage Service Conductor	240V	D46751A4	DUFFIELD
CR 5450/967	Overhead High Voltage Conductor	19kV	D46751A5	DUFFIELD
CR 5603/564	Overhead High Voltage Conductor	19kV	H430300S23	DUFFIELD
CR 5603/564	Overhead High Voltage Conductor	19kV	H430300S29	DUFFIELD
CR 5603/564	Overhead High Voltage Conductor	19kV	H430300S29	DUFFIELD
CR 6066/786	Overhead High Voltage Conductor	19kV	D32802A101	MCNAMARA
CR 6066/786	Underground Low Voltage Service Conductor	240V	D32802A101	MCNAMARA
CR 6111/401	Overhead High Voltage Conductor	19kV	D63882Q23	SANTO
CR 6111/401	Underground Low Voltage Service Conductor	240V	D63882Q23	SANTO

**ASSETS – TRANSFORMERS**

TITLE REFERENCE	Count	ASSET TYPE	DCDBID	HUNDRED
CR 5634/89	1	Pole Mounted Transformer	H410300S116	LAFFER
CR 5450/966	1	Pole Mounted Transformer	D46751A4	DUFFIELD
CR 6066/786	1	Pole Mounted Transformer	D32802A101	MCNAMARA