

SCHEDULE 10 - EXISTING INTERESTS OF SA POWER NETWORKS

CONDUCTORS

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
H750200S695	BURDETT	CR5284/79		WATER RESERVE NO3	3	Underground Low Voltage Service Conductor	433V
H750200S695	BURDETT	CR5284/79		WATER RESERVE NO3	3	Overhead Low Voltage Conductor	433V
H750200S575	BURDETT	CR5759/665		DISTRICT COUNCIL RESERVE	3	Underground Low Voltage Service Conductor	433V
D62249A5	BURDETT	CR5911/796			3	Overhead High Voltage Conductor	11kV
D62249A5	BURDETT	CR5911/796			3	Overhead Low Voltage Service Conductor	433V
H170700S1343	MOBILONG	CR5761/333			3	Overhead High Voltage Conductor	19kV
H170200S1295	BRINKLEY	CR5761/333			3	Overhead High Voltage Conductor	19kV
H750200S718	BURDETT	CR5759/667		WATER RESERVE	3	Overhead High Voltage Conductor	11kV
H750200S718	BURDETT	CR5759/667		WATER RESERVE	3	Overhead Low Voltage Service Conductor	433V
H750200S718	BURDETT	CR5759/667		WATER RESERVE	3	Underground Low Voltage Service Conductor	433V
D47216A100	MOBILONG	CR5458/538		RECREATION RESERVE	3	Overhead High Voltage Conductor	11kV

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
H170700S1016	MOBILONG	CR5765/667			3	Overhead Low Voltage Service Conductor	433V
H170700S1016	MOBILONG	CR5765/667			3	Underground Low Voltage Service Conductor	433V
H170700S1016	MOBILONG	CR5765/667			3	Overhead Low Voltage Conductor	433V
H170700S1016	MOBILONG	CR5765/667			3	Underground Low Voltage Conductor	433V
D86074A300	MOBILONG	CR6079/78		PLANTATION AND CAR PARKING RESERVE	3	Overhead High Voltage Conductor	11kV
D86074A304	MOBILONG	CR6079/82			3	Overhead High Voltage Conductor	11kV
D86074A304	MOBILONG	CR6079/82			3	Underground Low Voltage Service Conductor	240V
H170700S1209	MOBILONG	CR5749/49			3	Underground Low Voltage Service Conductor	433V
H170700S1209	MOBILONG	CR5749/49			3	Overhead Low Voltage Conductor	433V
D29030A100	MOBILONG	CR6105/16			3	Underground Low Voltage Service Conductor	433V
D33894A9	MOBILONG	CR6105/16			3	Underground High Voltage Conductor	11kV

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
D33894A9	MOBILONG	CR6105/16			3	Overhead High Voltage Conductor	11kV
H170700S1181	MOBILONG	CR5759/648		WATER RESERVE NO 2	3	Overhead High Voltage Conductor	11kV
H170700S1181	MOBILONG	CR5759/648		WATER RESERVE NO 2	3	Overhead Low Voltage Service Conductor	433V
D52080A17	MOBILONG	CR5888/647			5	Overhead High Voltage Conductor	11kV
D83558Q1	BRINKLEY	CR6068/532			3	Overhead High Voltage Conductor	11kV
H170200S1295	BRINKLEY	CR5761/333			3	Overhead High Voltage Conductor	19kV
H170200S1293	BRINKLEY	CR5765/648			3	Overhead High Voltage Conductor	11kV
H170200S1201	BRINKLEY	CR5740/342		RECREATION RESERVE	3	Overhead Low Voltage Service Conductor	433V
H170200S1201	BRINKLEY	CR5740/342		RECREATION RESERVE	3	Underground Low Voltage Service Conductor	433V
H170200S1012	BRINKLEY	CT5580/888			4	Overhead High Voltage Conductor	11kV
H170200S1012	BRINKLEY	CT5580/888			4	Overhead Low Voltage Service Conductor	433V
H170200S1011	BRINKLEY	CT5580/888			4	Overhead High Voltage Conductor	11kV
T170201A495	BRINKLEY	CR5759/633		PLANTATION RESERVE	3	Overhead High Voltage Conductor	11kV
H170200S1360	BRINKLEY	CR5719/918			3	Overhead High Voltage Conductor	11kV

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
H170200S1360	BRINKLEY	CR5719/918			3	Overhead Low Voltage Service Conductor	433V
H170200S701	BRINKLEY	CR5759/624		CAMPING RESERVE	3	Overhead High Voltage Conductor	11kV
D61312A4	NANGKITA	CR5963/500		CONSERVATION RESERVE	3	Overhead Low Voltage Service Conductor	480V
D61312A4	NANGKITA	CR5963/500		CONSERVATION RESERVE	3	Underground Low Voltage Service Conductor	480V
H150800S506	NANGKITA	CR5763/605		RESERVE NO 8	3	Overhead High Voltage Conductor	11kV
H150800S476	NANGKITA	CR5763/651		RESERVE NO 27	3	Underground Low Voltage Service Conductor	433V
H150800S559	NANGKITA	CR5776/91		WATER RESERVE	3	Overhead Low Voltage Service Conductor	433V
H150800S559	NANGKITA	CR5776/91		WATER RESERVE	3	Underground Low Voltage Service Conductor	433V
H150800S559	NANGKITA	CR5776/91		WATER RESERVE	3	Overhead Low Voltage Conductor	433V
H150800S560	NANGKITA	CR5776/91		WATER RESERVE	3	Underground Low Voltage Service Conductor	433V
H150800S478	NANGKITA	CR5763/652		RESERVE NO 24	3	Underground Low Voltage Service Conductor	433V

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
H150800S478	NANGKITA	CR5763/652		RESERVE NO 24	3	Overhead Low Voltage Conductor	433V
H150800S479	NANGKITA	CR5763/652		RESERVE NO 24	3	Overhead High Voltage Conductor	11kV
H150800S524	NANGKITA	CR5769/656			3	Overhead High Voltage Conductor	11kV
T150404A909	GOOLWA	CR5417/811		RECREATION RESERVE NO 41	3	Overhead High Voltage Conductor	11kV
T150404A909	GOOLWA	CR5417/811		RECREATION RESERVE NO 41	3	Overhead Low Voltage Service Conductor	480V
H150800S466	NANGKITA	CR5769/648			3	Overhead High Voltage Conductor	11kV
H150800S516	NANGKITA	CR5744/730			3	Overhead High Voltage Conductor	11kV
H150800S516	NANGKITA	CR5744/730			3	Underground Low Voltage Service Conductor	433V
H150800S501	NANGKITA	CR5763/664		RESERVE NO 11	3	Overhead High Voltage Conductor	11kV
H150800S501	NANGKITA	CR5763/664		RESERVE NO 11	3	Underground Low Voltage Service Conductor	240V
H150300S704	ENCOUNTER BAY	CR5756/535		DISTRICT COUNCIL RESERVE	3	Underground High Voltage Conductor	11kV
H150300S704	ENCOUNTER BAY	CR5756/535		DISTRICT COUNCIL RESERVE	3	Overhead High Voltage Conductor	11kV
H150300S704	ENCOUNTER	CR5756/535		DISTRICT COUNCIL	3	Underground Low Voltage	433V

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
	BAY			RESERVE		Conductor	
H150400S340	GOOLWA	CR5756/550		DISTRICT COUNCIL RESERVE	3	Underground High Voltage Conductor	11kV
H150400S340	GOOLWA	CR5756/550		DISTRICT COUNCIL RESERVE	3	Underground Low Voltage Conductor	433V
H150300S664	ENCOUNTER BAY	CR5756/530		WATER RESERVE	3	Underground Low Voltage Service Conductor	240V
H150300S664	ENCOUNTER BAY	CR5756/530		WATER RESERVE	3	Overhead Low Voltage Conductor	240V
H150300S731	ENCOUNTER BAY	CR5756/540		PLANTATION RESERVE	3	Overhead High Voltage Conductor	11kV
H150300S731	ENCOUNTER BAY	CR5756/540		PLANTATION RESERVE	3	Overhead Low Voltage Conductor	433V
H150300S716	ENCOUNTER BAY	CR5756/536		RECREATION RESERVE	3	Underground Low Voltage Service Conductor	433V
H150300S716	ENCOUNTER BAY	CR5756/536		RECREATION RESERVE	3	Underground Low Voltage Conductor	433V
T150301A65	ENCOUNTER BAY	CR5760/477			3	Overhead Low Voltage Service Conductor	433V

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
T150301A61	ENCOUNTER BAY	CR5760/476			3	Overhead Low Voltage Conductor	433V
H150300S757	ENCOUNTER BAY	CR5756/545		DISTRICT COUNCIL RESERVE	3	Underground Low Voltage Service Conductor	433V
H150300S767	ENCOUNTER BAY	CR5756/547		DISTRICT COUNCIL RESERVE	3	Overhead Low Voltage Service Conductor	433V
H150300S767	ENCOUNTER BAY	CR5756/547		DISTRICT COUNCIL RESERVE	3	Overhead Low Voltage Conductor	433V
D65735A2	ENCOUNTER BAY	CR5943/945		STONE RESERVE	3	Overhead High Voltage Conductor	11kV
D65735A2	ENCOUNTER BAY	CR5943/945		STONE RESERVE	3	Overhead Low Voltage Service Conductor	480V
D65735A2	ENCOUNTER BAY	CR5943/945		STONE RESERVE	3	Underground Low Voltage Service Conductor	240V
D65735A2	ENCOUNTER BAY	CR5943/945		STONE RESERVE	3	Overhead Low Voltage Conductor	480V
H150300S662	ENCOUNTER BAY	CR5405/771		WATER RESERVE	3	Underground Low Voltage Conductor	240V
D58732A21	ENCOUNTER	CR5880/753		RECREATION AND	3	Overhead Low Voltage Service	240V

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
	BAY			CONSERVATION RESERVE		Conductor	
D58732A21	ENCOUNTER BAY	CR5880/753		RECREATION AND CONSERVATION RESERVE	3	Underground Low Voltage Service Conductor	240V
H150300S736	ENCOUNTER BAY	CR5759/142		DISTRICT COUNCIL RESERVE	3	Overhead High Voltage Conductor	11kV
H151100S329	YANKALILLA	CR5756/421		COMMUNITY PURPOSES RESERVE	3	Underground Low Voltage Service Conductor	433V
H150300S704	ENCOUNTER BAY	CR5756/535		DISTRICT COUNCIL RESERVE	3	Overhead High Voltage Conductor	11kV
H150400S340	GOOLWA	CR5756/550		DISTRICT COUNCIL RESERVE	3	Underground High Voltage Conductor	11kV
H150400S340	GOOLWA	CR5756/550		DISTRICT COUNCIL RESERVE	3	Overhead High Voltage Conductor	11kV
H150400S340	GOOLWA	CR5756/550		DISTRICT COUNCIL RESERVE	3	Underground Low Voltage Conductor	433V
D55609Q5	GOOLWA	CR5875/896		RECREATION RESERVE	3	Underground Low Voltage Service Conductor	433V
D55609Q5	GOOLWA	CR5875/896		RECREATION RESERVE	3	Overhead Low Voltage Conductor	433V
D55609Q5	GOOLWA	CR5875/896		RECREATION RESERVE	3	Underground Low Voltage	433V

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
						Conductor	
T150402A228	GOOLWA	CR5764/784			3	Overhead Low Voltage Conductor	433V
T150402A227	GOOLWA	CR5764/783			3	Overhead High Voltage Conductor	11kV
T150402A227	GOOLWA	CR5764/783			3	Overhead Low Voltage Service Conductor	433V
T150402A227	GOOLWA	CR5764/783			3	Overhead Low Voltage Conductor	433V
H150400S366	GOOLWA	CR5763/642		SET ASIDE RESERVE NO 32	3	Overhead High Voltage Conductor	11kV
T150404A909	GOOLWA	CR5417/811		RECREATION RESERVE NO 41	3	Overhead Low Voltage Service Conductor	480V
H150400S323	GOOLWA	CR5749/18			5	Overhead High Voltage Conductor	11kV
H150400S323	GOOLWA	CR5749/18			5	Underground Low Voltage Service Conductor	433V
H151000S395	WAITPINGA	CR5749/31			3	Underground High Voltage Conductor	33kV
H151000S381	WAITPINGA	CR5756/418		WATER RESERVE NO 1	3	Underground High Voltage Conductor	33kV
H151000S381	WAITPINGA	CR5756/418		WATER RESERVE NO 1	3	Overhead High Voltage Conductor	33kV
H151000S1380	WAITPINGA	CR5778/27	Newland Head CP		3	Overhead Low Voltage Service Conductor	240V

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
H720300S103	CONEYBEER	CR5754/439		SHOW GROUND RESERVE	3	Overhead High Voltage Conductor	33kV
H720300S103	CONEYBEER	CR5754/439		SHOW GROUND RESERVE	3	Underground Low Voltage Service Conductor	433V
H720300S103	CONEYBEER	CR5754/439		SHOW GROUND RESERVE	3	Overhead Low Voltage Conductor	433V
H720300S104	CONEYBEER	CR5754/457		REFUSE DEPOT RESERVE	3	Overhead High Voltage Conductor	33kV
H720300S104	CONEYBEER	CR5754/457		REFUSE DEPOT RESERVE	3	Overhead Low Voltage Service Conductor	433V
H411100S42	RICHARDS	CR5762/949			3	Overhead High Voltage Conductor	33kV
H411100S43	RICHARDS	CR5762/950			3	Overhead High Voltage Conductor	33kV
H411100S43	RICHARDS	CR5762/950			3	Underground Low Voltage Service Conductor	240V
H410600S56	COLEBATCH	CR5754/452		STONE RESERVE	3	Overhead High Voltage Conductor	33kV
H410500S44	SANTO	CR5775/155	Coorong NP		3	Overhead High Voltage Conductor	19kV
H410500S44	SANTO	CR5775/155	Coorong NP		3	Overhead Low Voltage Service Conductor	240V
H410200S73	GLYDE	CR5775/154	Coorong NP		3	Overhead High Voltage Conductor	19kV
H410200S73	GLYDE	CR5775/154	Coorong NP		3	Overhead Low Voltage Service Conductor	480V
H410200S73	GLYDE	CR5775/154	Coorong NP		3	Overhead Low Voltage Service	240V

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
						Conductor	
H410200S73	GLYDE	CR5775/154	Coorong NP		3	Overhead Low Voltage Conductor	240V
H410200S93	GLYDE	CR5769/929			5	Overhead High Voltage Conductor	19kV
H410200S93	GLYDE	CR5769/929			5	Overhead Low Voltage Service Conductor	240V
H410200S93	GLYDE	CR5769/929			5	Overhead Low Voltage Conductor	240V
H410200S94	GLYDE	CR5769/930			5	Overhead High Voltage Conductor	19kV
H410200S92	GLYDE	CR5769/928			5	Overhead Low Voltage Conductor	240V
H410200S95	GLYDE	CR5749/196			5	Overhead High Voltage Conductor	19kV
H410200S14	GLYDE	CL1186/13 OP008471C			4	Overhead High Voltage Conductor	19kV
H410200S14	GLYDE	CL1186/13 OP008471C			4	Overhead Low Voltage Service Conductor	240V
H410200S14	GLYDE	CL1186/13 OP008471C			4	Underground Low Voltage Service Conductor	240V
H410200S14	GLYDE	CL1186/13 OP008471C			4	Underground Low Voltage Service Conductor	480V
H410200S90	GLYDE	CR5747/635			5	Overhead High Voltage Conductor	19kV
H750700S72	SEYMOUR	CR5754/497		PARK LANDS	3	Overhead High Voltage Conductor	11kV

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
H750700S72	SEYMOUR	CR5754/497		PARK LANDS	3	Underground Low Voltage Service Conductor	433V
H750700S72	SEYMOUR	CR5754/497		PARK LANDS	3	Overhead Low Voltage Conductor	433V
D69235Q102	SEYMOUR	CT5958/95			4	Overhead High Voltage Conductor	11kV
D69235Q102	SEYMOUR	CT5958/95			4	Underground Low Voltage Service Conductor	433V
H750700S109	SEYMOUR	CR5754/498		CEMETERY RESERVE	3	Overhead Low Voltage Service Conductor	240V
H750700S109	SEYMOUR	CR5754/498		CEMETERY RESERVE	3	Overhead Low Voltage Conductor	240V
H750700S116	SEYMOUR	CR5905/578		RECREATION RESERVE	3	Overhead High Voltage Conductor	11kV
H750700S116	SEYMOUR	CR5905/578		RECREATION RESERVE	3	Underground Low Voltage Service Conductor	433V
H750700S665	SEYMOUR	CR5754/502			3	Overhead High Voltage Conductor	19kV
H750700S665	SEYMOUR	CR5754/502			3	Overhead High Voltage Conductor	11kV
H750700S142	SEYMOUR	CR5754/502		PARKLANDS	3	Overhead High Voltage Conductor	33kV
H750700S142	SEYMOUR	CR5754/502		PARKLANDS	3	Underground Low Voltage Service Conductor	433V
H750700S142	SEYMOUR	CR5754/502		PARKLANDS	3	Underground High Voltage Conductor	11kV

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
H750700S142	SEYMOUR	CR5754/502		PARKLANDS	3	Underground High Voltage Conductor	11kV
H750700S142	SEYMOUR	CR5754/502		PARKLANDS	3	Overhead High Voltage Conductor	11kV
H750700S142	SEYMOUR	CR5754/502		PARKLANDS	3	Underground Low Voltage Service Conductor	240V
H750700S142	SEYMOUR	CR5754/502		PARKLANDS	3	Overhead Low Voltage Conductor	240V
H750700S550	SEYMOUR	CR5737/431			3	Overhead High Voltage Conductor	11kV
H750300S380	BONNEY	CR5774/369	Coorong NP	COORONG NATIONAL PARK	3	Overhead High Voltage Conductor	19kV
H750300S380	BONNEY	CR5774/369	Coorong NP	COORONG NATIONAL PARK	3	Overhead Low Voltage Service Conductor	480V
H750300S380	BONNEY	CR5774/369	Coorong NP	COORONG NATIONAL PARK	3	Overhead Low Voltage Service Conductor	240V
H750300S380	BONNEY	CR5774/369	Coorong NP	COORONG NATIONAL PARK	3	Underground Low Voltage Service Conductor	240V
H750300S380	BONNEY	CR5774/369	Coorong NP	COORONG NATIONAL PARK	3	Overhead Low Voltage Conductor	480V
H750300S380	BONNEY	CR5774/369	Coorong NP	COORONG NATIONAL PARK	3	Overhead Low Voltage Conductor	240V
H750300S399	BONNEY	CR5763/527			3	Overhead High Voltage Conductor	19kV
F33048A100	BONNEY	CT5870/740			4	Overhead High Voltage Conductor	19kV
F33048A100	BONNEY	CT5870/740			4	Underground Low Voltage Service	240V

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
						Conductor	
H750300S393	BONNEY	CR5771/645			3	Overhead High Voltage Conductor	11kV
H750300S393	BONNEY	CR5771/645			3	Underground Low Voltage Service Conductor	433V
H750300S383	BONNEY	CR5772/84		CONSERVATION RESERVE	3	Overhead High Voltage Conductor	19kV
D79450A50	BONNEY	CR6026/663		PARKLANDS	3	Overhead High Voltage Conductor	33kV
D79450A50	BONNEY	CR6026/663		PARKLANDS	3	Overhead Low Voltage Service Conductor	433V
D79450A50	BONNEY	CR6026/663		PARKLANDS	3	Overhead Low Voltage Conductor	433V
D45208Q2	BONNEY	CR5374/408			3	Overhead High Voltage Conductor	33kV
H750300S391	BONNEY	CR5772/86		CONSERVATION RESERVE	3	Overhead High Voltage Conductor	19kV
F55257A1	BONNEY	CR6077/182			3	Overhead Low Voltage Service Conductor	433V
H750300S407	BONNEY	CR5771/650			3	Overhead Low Voltage Service Conductor	433V
H750300S329	BONNEY	CR6025/699		PARKLANDS	3	Overhead High Voltage Conductor	11kV
H750300S329	BONNEY	CR6025/699		PARKLANDS	3	Overhead High Voltage Conductor	33kV
H750300S329	BONNEY	CR6025/699		PARKLANDS	3	Overhead Low Voltage Service Conductor	433V

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
H750300S329	BONNEY	CR6025/699		PARKLANDS	3	Overhead Low Voltage Conductor	433V
H750300S308	BONNEY	CR5754/482		MARKETPLACE RESERVE	3	Overhead High Voltage Conductor	11kV
H750300S371	BONNEY	CR5758/131		SCHOOL RESERVE	3	Overhead High Voltage Conductor	11kV
H750300S371	BONNEY	CR5758/131		SCHOOL RESERVE	3	Overhead Low Voltage Service Conductor	433V
H750300S382	BONNEY	CR5926/671		RECREATION AND CONSERVATION RESERVE	3	Overhead Low Voltage Service Conductor	433V
H750300S363	BONNEY	CR5771/642			3	Overhead High Voltage Conductor	11kV
H750300S337	BONNEY	CR5754/486		WATER RESERVE NO1	3	Overhead High Voltage Conductor	11kV
H750300S337	BONNEY	CR5754/486		WATER RESERVE NO1	3	Overhead Low Voltage Service Conductor	433V
H750300S337	BONNEY	CR5754/486		WATER RESERVE NO1	3	Overhead Low Voltage Conductor	433V
H750300S384	BONNEY	CR5926/672		RECREATION AND CONSERVATION RESERVE	3	Overhead High Voltage Conductor	11kV
H750300S384	BONNEY	CR5926/672		RECREATION AND CONSERVATION RESERVE	3	Underground Low Voltage Service Conductor	433V
H150100S346	ALEXANDRIN A	CR5754/586		STONE RESERVE NO 1	3	Overhead High Voltage Conductor	11kV
H150100S346	ALEXANDRIN	CR5754/586		STONE RESERVE NO 1	3	Underground Low Voltage Service	433V

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
	A					Conductor	
H150100S343	ALEXANDRIN A	CR5754/585		CEMETERY RESERVE	3	Overhead High Voltage Conductor	11kV
H150100S358	ALEXANDRIN A	CR5754/585		CEMETERY RESERVE	3	Overhead High Voltage Conductor	11kV
H150100S357	ALEXANDRIN A	CR5754/597		WATER RESERVE NO 13	3	Overhead High Voltage Conductor	11kV
H150100S357	ALEXANDRIN A	CR5754/597		WATER RESERVE NO 13	3	Underground Low Voltage Service Conductor	240V
H150100S352	ALEXANDRIN A	CR5754/592		WATER RESERVE NO 7	3	Overhead High Voltage Conductor	11kV
D60618A4	ALEXANDRIN A	CR5913/251			3	Underground High Voltage Conductor	11kV
D60618A4	ALEXANDRIN A	CR5913/251			3	Overhead High Voltage Conductor	11kV
D60618A4	ALEXANDRIN A	CR5913/251			3	Overhead Low Voltage Service Conductor	433V
D60618A4	ALEXANDRIN A	CR5913/251			3	Underground Low Voltage Service Conductor	433V

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
D60618A4	ALEXANDRIN A	CR5913/251			3	Overhead Low Voltage Conductor	433V
D60618A4	ALEXANDRIN A	CR5913/251			3	Underground Low Voltage Conductor	433V
H150100S196	ALEXANDRIN A	CR5754/583		PARK LANDS	3	Overhead Low Voltage Service Conductor	433V
H150100S196	ALEXANDRIN A	CR5754/583		PARK LANDS	3	Overhead Low Voltage Conductor	433V
H150100S318	ALEXANDRIN A	CR5748/943			3	Overhead Low Voltage Service Conductor	433V
H170400S215	FREELING	CR5761/333			3	Overhead High Voltage Conductor	19kV
H170200S1295	BRINKLEY	CR5761/333			3	Overhead High Voltage Conductor	19kV
H170800S497	MONARTO	CR5761/333			3	Overhead High Voltage Conductor	19kV
H750600S470	MALCOLM	CR5751/454			3	Overhead High Voltage Conductor	19kV
H750600S485	MALCOLM	CR5771/657			3	Overhead High Voltage Conductor	11kV
H750100S645	BAKER	CR5774/368	Coorong NP		3	Overhead Low Voltage Service Conductor	240V
H750100S645	BAKER	CR5774/368	Coorong NP		3	Underground Low Voltage Service Conductor	240V

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
H750100S668	BAKER	CR5962/923	Salt Lagoon Islands CP		3	Overhead High Voltage Conductor	11kV
H750100S668	BAKER	CR5962/923	Salt Lagoon Islands CP		3	Overhead High Voltage Conductor	11kV
H750100S564	BAKER	CR5771/623			3	Underground Low Voltage Service Conductor	433V
H750100S455	BAKER	CT5566/438			4	Overhead High Voltage Conductor	33kV
H750100S456	BAKER	CT5566/438			4	Overhead High Voltage Conductor	11kV
H750100S456	BAKER	CT5566/438			4	Overhead Low Voltage Service Conductor	240V
H750100S456	BAKER	CT5566/438			4	Overhead Low Voltage Conductor	240V
H750100S547	BAKER	CT5566/438			4	Overhead High Voltage Conductor	33kV
H750100S672	BAKER	CR5771/629			5	Overhead High Voltage Conductor	11kV
H750100S672	BAKER	CR5771/629			3	Overhead High Voltage Conductor	11kV
H750100S672	BAKER	CR5771/629			5	Overhead Low Voltage Service Conductor	433V
H750100S672	BAKER	CR5771/629			3	Overhead Low Voltage Service Conductor	433V
H750100S672	BAKER	CR5771/629			5	Underground Low Voltage Service	433V

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
						Conductor	
H750100S672	BAKER	CR5771/629			3	Underground Low Voltage Service Conductor	433V
H750100S696	BAKER	CR5754/480		WATER RESERVE NO 2	3	Overhead High Voltage Conductor	11kV
H750100S691	BAKER	CR5750/698			3	Overhead High Voltage Conductor	33kV
H750100S691	BAKER	CR5750/698			3	Underground Low Voltage Service Conductor	433V
H750100S691	BAKER	CR5750/698			3	Underground Low Voltage Conductor	433V
H750100S695	BAKER	CR5754/479		WATER RESERVE NO 1	3	Overhead High Voltage Conductor	11kV
H750100S135	BAKER	CR5763/462			3	Overhead High Voltage Conductor	11kV
H750100S234	BAKER	CT5403/902			4	Overhead High Voltage Conductor	33kV
H750100S636	BAKER	CT5865/985			4	Overhead High Voltage Conductor	11kV
H750100S636	BAKER	CT5865/985			4	Overhead Low Voltage Service Conductor	433V
H750100S636	BAKER	CT5865/985			4	Underground Low Voltage Service Conductor	433V
H750100S636	BAKER	CT5865/985			4	Overhead Low Voltage Conductor	433V
H750100S438	BAKER	CT6014/46			4	Overhead High Voltage Conductor	11kV

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
H750100S589	BAKER	CL1234/7 WP000472			4	Overhead High Voltage Conductor	11kV
H750100S589	BAKER	CL1234/7 WP000472			4	Overhead Low Voltage Service Conductor	240V
H750100S589	BAKER	CL1234/7 WP000472			4	Underground Low Voltage Service Conductor	433V
H750100S469	BAKER	CT5865/985			4	Underground Low Voltage Service Conductor	433V
H750100S469	BAKER	CT5865/985			4	Overhead Low Voltage Service Conductor	433V
H750100S469	BAKER	CT5865/985			4	Overhead Low Voltage Conductor	433V
H750100S290	BAKER	CT5865/985			4	Overhead High Voltage Conductor	11kV
H750100S291	BAKER	CT5865/985			4	Underground Low Voltage Service Conductor	480V
H750100S291	BAKER	CT5865/985			4	Overhead Low Voltage Conductor	480V
H750100S635	BAKER	CT5865/985			4	Overhead High Voltage Conductor	11kV
H750100S635	BAKER	CT5865/985			4	Underground Low Voltage Service Conductor	433V
H750100S635	BAKER	CT5865/985			4	Overhead Low Voltage Conductor	433V

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
F204277Q100	BAKER	CT5403/905			4	Overhead High Voltage Conductor	11kV
F204277A98	BAKER	CT5403/905			4	Overhead High Voltage Conductor	11kV
F204277A98	BAKER	CT5403/905			4	Underground Low Voltage Service Conductor	240V
F3369A3	BAKER	CT5512/620			4	Underground Low Voltage Service Conductor	433V
F204275Q91	BAKER	CT5403/846			4	Overhead High Voltage Conductor	11kV
F204275Q91	BAKER	CT5403/846			4	Underground Low Voltage Service Conductor	240V
F204275Q91	BAKER	CT5403/846			4	Overhead Low Voltage Conductor	240V
F204277Q99	BAKER	CT5403/905			4	Overhead High Voltage Conductor	11kV
H750100S470	BAKER	CT5403/854			4	Underground Low Voltage Service Conductor	240V
H750100S440	BAKER	CT5841/29			4	Overhead High Voltage Conductor	11kV
H750100S440	BAKER	CT5841/29			4	Underground Low Voltage Service Conductor	240V
H750100S440	BAKER	CT5841/29			4	Underground Low Voltage Service Conductor	433V
H750100S440	BAKER	CT5841/29			4	Overhead High Voltage Conductor	11kV

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
H750100S440	BAKER	CT5841/29			4	Overhead Low Voltage Service Conductor	240V
H750100S440	BAKER	CT5841/29			4	Underground Low Voltage Service Conductor	240V
H750100S439	BAKER	CL1234/7 WP000472			4	Overhead High Voltage Conductor	11kV
F204275Q92	BAKER	CT5403/846			4	Overhead High Voltage Conductor	11kV
F204275Q92	BAKER	CT5403/846			4	Underground Low Voltage Service Conductor	240V
F204275Q92	BAKER	CT5403/846			4	Overhead Low Voltage Conductor	240V
H750100S502	BAKER	CR5747/187			3	Underground Low Voltage Service Conductor	433V
H750100S484	BAKER	CR5763/466			3	Overhead Low Voltage Service Conductor	240V
H170400S355	FREELING	CR5754/635		CAMPING RESERVE	3	Overhead Low Voltage Conductor	433V
D83558Q1	BRINKLEY	CR6068/532			3	Overhead High Voltage Conductor	11kV
H170400S215	FREELING	CR5761/333			3	Overhead High Voltage Conductor	19kV
H170200S1295	BRINKLEY	CR5761/333			3	Overhead High Voltage Conductor	19kV
D26125A4	BREMER	CR5763/720			3	Overhead Low Voltage Service	433V

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	TYPE	VOLTA GE
						Conductor	
F40547Q501	BREMER	CR5630/945		PARK LANDS	3	Underground Low Voltage Service Conductor	433V
H150200S96	BREMER	CR5630/945		PARK LANDS	3	Overhead High Voltage Conductor	11kV
H150200S96	BREMER	CR5630/945		PARK LANDS	3	Underground Low Voltage Service Conductor	433V
H150200S112	BREMER	CR5756/742		WATER RESERVE	3	Overhead High Voltage Conductor	11kV
H170400S355	FREELING	CR5754/635		CAMPING RESERVE	3	Overhead Low Voltage Conductor	433V

TRANSFORMERS

DCDBID	HUNDRED	TITLEREF	PARK NAME	NPWA Reserve Name Dedication at Determination	Sch	ASSET TYPE	COUN T
H750100S635	BAKER	CT5865/985			4	Pole Mounted Transformer	5
H410200S14	GLYDE	CL1186/13 OP008471C			4	Pole Mounted Transformer	3
H750100S440	BAKER	CT5841/29			4	Pole Mounted Transformer	3

						Transformer	
H170200S1360	BRINKLEY	CR5719/918			3	Pole Mounted Transformer	2
H410200S73	GLYDE	CR5775/154	Coorong NP		3	Pole Mounted Transformer	2
H410500S44	SANTO	CR5775/155	Coorong NP		3	Pole Mounted Transformer	2
H750300S337	BONNEY	CR5754/486		WATER RESERVE NO1	3	Pole Mounted Transformer	2
F33048A100	BONNEY	CT5870/740			4	Pole Mounted Transformer	2
H750200S718	BURDETT	CR5759/667		WATER RESERVE	3	Pole Mounted Transformer	1
H170700S1181	MOBILONG	CR5759/648		WATER RESERVE NO 2	3	Pole Mounted Transformer	1
H750700S116	SEYMOUR	CR5905/578		RECREATION RESERVE	3	Pole Mounted Transformer	1
H750700S665	SEYMOUR	CR5754/502			3	Pole Mounted Transformer	1
H150300S731	ENCOUNTER BAY	CR5756/540		PLANTATION RESERVE	3	Pole Mounted Transformer	1
H150800S516	NANGKITA	CR5744/730			3	Pole Mounted	1

						Transformer	
H410200S93	GLYDE	CR5769/929			5	Pole Mounted Transformer	1
H750300S384	BONNEY	CR5926/672		RECREATION AND CONSERVATION RESERVE	3	Pole Mounted Transformer	1
H750300S393	BONNEY	CR5771/645			3	Pole Mounted Transformer	1
H750100S456	BAKER	CT5566/438			4	Pole Mounted Transformer	1
H150100S357	ALEXANDRINA	CR5754/597		WATER RESERVE NO 13	3	Pole Mounted Transformer	1
D60618A4	ALEXANDRINA	CR5913/251			3	Pole Mounted Transformer	1
H750100S589	BAKER	CL1234/7 WP000472			4	Pole Mounted Transformer	1
F204275Q92	BAKER	CT5403/846			4	Pole Mounted Transformer	1