SCHEDULE 10 - EXISTING INTERESTS OF SA POWER NETWORKS

CONDUCTORS

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

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

| | | | | NPWA Reserve Name | | | |
|--------------|----------|------------|-----------|----------------------|-----|---------------------------------|-------|
| | | | | Dedication at | | | VOLTA |
| DCDBID | HUNDRED | TITLEREF | PARK NAME | Determination | Sch | ТҮРЕ | 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 |
| | | | | | | Overhead Low Voltage Service | |
| H170700S1181 | MOBILONG | CR5759/648 | | WATER RESERVE NO 2 | 3 | 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 |
| | | | | | | Overhead Low Voltage Service | |
| H170200S1201 | BRINKLEY | CR5740/342 | | RECREATION RESERVE | 3 | Conductor | 433V |
| | | | | | | Underground Low Voltage Service | |
| H170200S1201 | BRINKLEY | CR5740/342 | | RECREATION RESERVE | 3 | Conductor | 433V |
| H170200S1012 | BRINKLEY | CT5580/888 | | | 4 | Overhead High Voltage Conductor | 11kV |
| | | | | | | Overhead Low Voltage Service | |
| H170200S1012 | BRINKLEY | CT5580/888 | | | 4 | 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 |

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

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

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

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

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

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

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

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

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

| | | | | NPWA Reserve Name | | | |
|-------------|---------|------------|------------|-----------------------|-----|---------------------------------|-------|
| | | | | Dedication at | | | VOLTA |
| DCDBID | HUNDRED | TITLEREF | PARK NAME | Determination | Sch | ТҮРЕ | GE |
| | | | | | | Underground High Voltage | |
| H750700S142 | SEYMOUR | CR5754/502 | | PARKLANDS | 3 | Conductor | 11kV |
| H750700S142 | SEYMOUR | CR5754/502 | | PARKLANDS | 3 | Overhead High Voltage Conductor | 11kV |
| | | | | | | Underground Low Voltage Service | |
| H750700S142 | SEYMOUR | CR5754/502 | | PARKLANDS | 3 | 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 |
| | | | | | | Overhead Low Voltage Service | |
| H750300S380 | BONNEY | CR5774/369 | Coorong NP | COORONG NATIONAL PARK | 3 | Conductor | 480V |
| | | | | | | Overhead Low Voltage Service | |
| H750300S380 | BONNEY | CR5774/369 | Coorong NP | COORONG NATIONAL PARK | 3 | Conductor | 240V |
| | | | | | | Underground Low Voltage Service | |
| H750300S380 | BONNEY | CR5774/369 | Coorong NP | COORONG NATIONAL PARK | 3 | 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 |

| | | | | NPWA Reserve Name | | | |
|-------------|---------|------------|-----------|----------------------|-----|---------------------------------|-------|
| | | | | Dedication at | | | VOLTA |
| DCDBID | HUNDRED | TITLEREF | PARK NAME | Determination | Sch | ТҮРЕ | GE |
| | | | | | | Conductor | |
| H750300S393 | BONNEY | CR5771/645 | | | 3 | Overhead High Voltage Conductor | 11kV |
| | | | | | | Underground Low Voltage Service | |
| H750300S393 | BONNEY | CR5771/645 | | | 3 | 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 |
| | | | | | | Overhead Low Voltage Service | |
| D79450A50 | BONNEY | CR6026/663 | | PARKLANDS | 3 | 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 |
| | | | | | | Overhead Low Voltage Service | |
| F55257A1 | BONNEY | CR6077/182 | | | 3 | Conductor | 433V |
| | | | | | | Overhead Low Voltage Service | |
| H750300S407 | BONNEY | CR5771/650 | | | 3 | Conductor | 433V |
| H750300S329 | BONNEY | CR6025/699 | | PARKLANDS | 3 | Overhead High Voltage Conductor | 11kV |
| H750300S329 | BONNEY | CR6025/699 | | PARKLANDS | 3 | Overhead High Voltage Conductor | 33kV |
| | | | | | | Overhead Low Voltage Service | |
| H750300S329 | BONNEY | CR6025/699 | | PARKLANDS | 3 | Conductor | 433V |

| | | | | NPWA Reserve Name | | | |
|-------------|------------|------------|-----------|--|-----|---------------------------------|-------|
| | | | | Dedication at | | | VOLTA |
| DCDBID | HUNDRED | TITLEREF | PARK NAME | Determination | Sch | ТҮРЕ | GE |
| H750300S329 | BONNEY | CR6025/699 | | PARKLANDS 3 Overhead Low Voltage Conductor | | 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 |
| | | | | Overhead Low Voltage Service | | Overhead Low Voltage Service | |
| H750300S371 | BONNEY | CR5758/131 | | SCHOOL RESERVE | 3 | Conductor | 433V |
| | | | | RECREATION AND | | Overhead Low Voltage Service | |
| H750300S382 | BONNEY | CR5926/671 | | CONSERVATION RESERVE | 3 | 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 |
| | | | | | | Overhead Low Voltage Service | |
| H750300S337 | BONNEY | CR5754/486 | | WATER RESERVE NO1 | 3 | Conductor | 433V |
| H750300S337 | BONNEY | CR5754/486 | | WATER RESERVE NO1 | 3 | Overhead Low Voltage Conductor | 433V |
| | | | | RECREATION AND | | | |
| H750300S384 | BONNEY | CR5926/672 | | CONSERVATION RESERVE | 3 | Overhead High Voltage Conductor | 11kV |
| | | | | RECREATION AND | | Underground Low Voltage Service | |
| H750300S384 | BONNEY | CR5926/672 | | CONSERVATION RESERVE | 3 | Conductor | 433V |
| | ALEXANDRIN | | | | | | |
| H150100S346 | 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 |

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

| | | | | NPWA Reserve Name | | | |
|--------------|------------|------------|------------|----------------------|-----|---------------------------------|-------|
| | | | | Dedication at | | | VOLTA |
| DCDBID | HUNDRED | TITLEREF | PARK NAME | Determination | Sch | ТҮРЕ | GE |
| | ALEXANDRIN | | | | | | |
| D60618A4 | A | CR5913/251 | | | 3 | Overhead Low Voltage Conductor | 433V |
| | ALEXANDRIN | | | | | Underground Low Voltage | |
| D60618A4 | A | CR5913/251 | | | 3 | Conductor | 433V |
| | ALEXANDRIN | | | | | Overhead Low Voltage Service | |
| H150100S196 | A | CR5754/583 | | PARK LANDS | 3 | Conductor | 433V |
| | ALEXANDRIN | | | | | | |
| H150100S196 | A | CR5754/583 | | PARK LANDS | 3 | Overhead Low Voltage Conductor | 433V |
| | ALEXANDRIN | | | | | Overhead Low Voltage Service | |
| H150100S318 | A | CR5748/943 | | | 3 | 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 |
| | | | | | | Overhead Low Voltage Service | |
| H750100S645 | BAKER | CR5774/368 | Coorong NP | | 3 | Conductor | 240V |
| | | | | | | Underground Low Voltage Service | |
| H750100S645 | BAKER | CR5774/368 | Coorong NP | | 3 | Conductor | 240V |

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

| | | | | NPWA Reserve Name | | | |
|-------------|---------|------------|-----------|--------------------|-----|---------------------------------|-------|
| | | | | Dedication at | | | VOLTA |
| DCDBID | HUNDRED | TITLEREF | PARK NAME | Determination | Sch | ТҮРЕ | GE |
| | | | | | | Conductor | |
| | | | | | | Underground Low Voltage Service | |
| H750100S672 | BAKER | CR5771/629 | | | 3 | 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 |
| | | | | | | Underground Low Voltage Service | |
| H750100S691 | BAKER | CR5750/698 | | | 3 | Conductor | 433V |
| | | | | | | Underground Low Voltage | |
| H750100S691 | BAKER | CR5750/698 | | | 3 | 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 |
| | | | | | | Overhead Low Voltage Service | |
| H750100S636 | BAKER | CT5865/985 | | | 4 | Conductor | 433V |
| | | | | | | Underground Low Voltage Service | |
| H750100S636 | BAKER | CT5865/985 | | | 4 | Conductor | 433V |
| H750100S636 | BAKER | CT5865/985 | | | 4 | Overhead Low Voltage Conductor | 433V |
| H750100S438 | BAKER | CT6014/46 | | | 4 | Overhead High Voltage Conductor | 11kV |

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

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

| | | | | NPWA Reserve Name | | | |
|--------------|----------|------------|-----------|----------------------|-----|---------------------------------|-------|
| | | | | Dedication at | | | VOLTA |
| DCDBID | HUNDRED | TITLEREF | PARK NAME | Determination | Sch | ТҮРЕ | GE |
| | | | | | | Overhead Low Voltage Service | |
| H750100S440 | BAKER | CT5841/29 | | | 4 | Conductor | 240V |
| | | | | | | Underground Low Voltage Service | |
| H750100S440 | BAKER | CT5841/29 | | | 4 | Conductor | 240V |
| | | CL1234/7 | | | | | |
| H750100S439 | BAKER | WP000472 | | | 4 | Overhead High Voltage Conductor | 11kV |
| F204275Q92 | BAKER | CT5403/846 | | | 4 | Overhead High Voltage Conductor | 11kV |
| | | | | | | Underground Low Voltage Service | |
| F204275Q92 | BAKER | CT5403/846 | | | 4 | Conductor | 240V |
| F204275Q92 | BAKER | CT5403/846 | | | 4 | Overhead Low Voltage Conductor | 240V |
| | | | | | | Underground Low Voltage Service | |
| H750100S502 | BAKER | CR5747/187 | | | 3 | Conductor | 433V |
| | | | | | | Overhead Low Voltage Service | |
| H750100S484 | BAKER | CR5763/466 | | | 3 | 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 |

| | | | | NPWA Reserve Name | | | |
|-------------|----------|------------|-----------|----------------------|-----|---------------------------------|-------|
| | | | | Dedication at | | | VOLTA |
| DCDBID | HUNDRED | TITLEREF | PARK NAME | Determination | Sch | ТҮРЕ | GE |
| | | | | | | Conductor | |
| | | | | | | Underground Low Voltage Service | |
| F40547Q501 | BREMER | CR5630/945 | | PARK LANDS | 3 | Conductor | 433V |
| H150200S96 | BREMER | CR5630/945 | | PARK LANDS | 3 | Overhead High Voltage Conductor | 11kV |
| | | | | | | Underground Low Voltage Service | |
| H150200S96 | BREMER | CR5630/945 | | PARK LANDS | 3 | 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

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

- mcmxxviii -

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

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