|             |                |                       | GE                  | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT         | RECONNAISSANC                         | E and MAIN                       | TENANCE !                         | REPORT                             | STATION:                     | BENEREE               | Q                                      | No.: 10877      | 377      |
|-------------|----------------|-----------------------|---------------------|----------------------------------------------------------------|---------------------------------------|----------------------------------|-----------------------------------|------------------------------------|------------------------------|-----------------------|----------------------------------------|-----------------|----------|
|             | Description:   |                       | 200                 |                                                                | Note: Cross out word (                | word or words which do not apply | h do not ap                       | λĮα                                | MAP SHEET<br>SCALE 1:250 000 | ON BATHURST           |                                        | ORANGE 1:25000  | o        |
|             | ed by lane:    | s bearing             | 9                   | Cleared by lanes bearing                                       | `                                     | from Trig, Mast                  | n Trig. Mast                      |                                    | INSPECTED BY:                | G. FORD               |                                        | DATE: 5-5-43    | 93       |
| 2. Mast     | & Vanes h      | ave been pain         | teď white           | Mast & Vanes have been painted white & black respectively. V   | ,<br>,                                |                                  |                                   |                                    | AUTHORITY:                   | 4. Z.C.               |                                        | FIELD BOOK: 643 | 43       |
| 3. The s    | itation/pilla  | ar was unpiled        | //not unp           | The station/pillar was unpiled/not unpiled/constructed on      | APPROX 19                             | Z., dimens                       | ions now bei                      | ing:                               | 330 3                        | 340 350 360           | 101                                    | / 320 / 30      |          |
| Descr       | ription of n   | Dark SK PILLA         | K PATES             | Description of mark. 💃 ?                                       | ., S/Steel Pillar Pl <del>ate</del> , | , Steel plug, B                  | raes plug, Be                     | <del>)tt, G.I. Pip</del> e         | Station Diagram              | North                 |                                        | Not to Scale    |          |
| Heigh       | ıt of mark.    | Height of mark        | above<br>below Fee  | */concrete;                                                    | Mark is                               | n. above G.L.                    |                                   |                                    | €                            |                       | ************************************** |                 | 9        |
| Heigh       | nt of Top V    | /anes to Top ≬        | <b>Vier</b> k/Pill≀ | Height of Top Vanes to Top M <del>ar</del> k/Pillar plate465m. |                                       | Diameter of Vanes (vertical)m.   | (vertical)                        | . 590 m.                           | <u> </u>                     |                       | 2038                                   | Sea Contraction | \ \$     |
| Heigh       | ıt of Cairn.   | Height of Cairnm.     | Ë                   | Diameter of Cairn                                              | airnm.                                | Name Plate                       | found/not f                       | Name Plate found/not found/placed. | ر عر                         |                       | P. Pan                                 |                 |          |
| Lengt       | th of Mast     |                       | Ë                   | Length of Mastm. (approximate if not unpiled)                  | t unpiled)                            |                                  |                                   |                                    | / 00                         |                       | 7                                      |                 |          |
| 4. A        | COPPER         | NA16 set              | in conc∕£           | A                                                              | /found, bearing37.                    | Z°M from                         | Mast/Plug/P                       | illar                              | COPFE NAU                    |                       | _ /                                    | CL PIPE PLACED  | - }      |
| 5. A        | 17 ET          | o€ set                | in conc/s           | Aset in conc/spek has been placed/feunc, bearin                | /found, bearing                       | 19.29 °M from                    | from <del>Mast/Plug</del> /Pillar | illar                              | NACED                        | 4.887                 | 38                                     |                 |          |
| 6. A        |                | set                   | in conc/r.          | Aset in conc/rock has been placed/found, bearingset            | /found, bearing                       |                                  | from Mast/Plug/Pillar             | illar                              | ,<br>S80                     | LT (o)                |                                        | 7017EW(P)       | 1 80     |
| 7. A        |                | set                   | in conc/r           | Aset in conc/rock has been placed/found, bearin                | /found, bearing                       | g                                | from Mast/Plug/Pillar             | illar                              | 012                          |                       | 1                                      | 11/8            |          |
| 8. Action   | n required.    |                       |                     | Action required:                                               |                                       |                                  |                                   |                                    | )<br>(2)<br>(3)              |                       | (                                      | 1. LEGS         | <b></b>  |
| STANDPOINT: | POINT:         | CONC PI               | PILLAR              |                                                                | STANDPOINT:                           | COPPER NAIL                      | NAIL                              |                                    | \0                           |                       | ' لرن                                  | <u>)</u>        | <i>4</i> |
| Mark        | ÷              | Direction             | Horiz.<br>Distance  | Height Difference                                              | Mark                                  | Direction                        | Horiz.<br>Distance                | e Height Difference                | 25                           | (6)                   | ر<br>ا                                 | \               |          |
| TOTTEN      | (9) N 31       | 00 00 00              |                     | above<br>below standpt                                         | TOTTEN                                | 6) 0 00                          | 00                                | above<br>below standpt.            | 240                          | SIATION LOOK OUT OVER | LOOK OU                                | Tovek           |          |
| COPPER NAIL | NAIL           | 229 17 10 4.101 1.495 | 4.101               | 1.495 below standpt.                                           | CONC PILLAR                           | 49 15                            | 30 4.104                          | 1.498                              | <u></u>                      | OKANGE                | NOR                                    |                 |          |
| WARREN      | WARRENDINE RES | 299 41 40             |                     | above standpt<br>below                                         | WARREMOINE                            | RES 299 43                       | Q/                                | above<br>below standpt             | \$30                         |                       |                                        |                 | 230      |
| GI PIPE     | 21PE           | 305 32 50 3.802       | 3.802               | 1.886                                                          | GREENSLOPES (7)                       | 321 22                           | 40                                | sbove standpt                      |                              |                       |                                        |                 |          |
| GREENSLOPES | PES (p)        | 321 23 00             |                     | above standpt.                                                 | G I. PIPE                             | 0/ 0                             | 20 4.887                          | 188.0                              | <u> </u>                     |                       |                                        |                 |          |
|             |                |                       |                     | above standpt.                                                 |                                       |                                  |                                   | above standpt.<br>below            | 356                          |                       |                                        |                 | 146      |
|             |                |                       |                     | above standpt.                                                 |                                       |                                  |                                   | above<br>standpt.                  | 2,10                         | 200 / 190 180         | 170                                    | 150 150         |          |
| Fre         | Frepared by:   | 1.7. 1 (Kelos         | ,00                 | Checked                                                        | C. 1. 1. 1.1.1.                       | 13                               | Mintered on 11 T NO               | THE CAPE                           |                              | 7.5                   | i<br>i                                 |                 |          |

| St 2733-2 D. West, Government Printer                                                                                      | STATION BENEREE TS P) 10877                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Beacon Diagram Not to Scale                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| This section to be completed by officer constructing pillar.  Original station mark/tound/not found.  Description of mark: | 0.0 ORANGE PO - HERO WEST  1.33 TURN LEFT AT ROWNORBUT  2.21 TURN REFT AT ROWNORBUT  3.40 CROSS KARWAY BRIDGE  3.65 TARE RADO TO LEFT SIP "MY CHNOBOLAS VIA PINNARCE IG"  3.65 TARE RADO TO LEFT AT CAMPBELLS CORNER"  7.55 FOLLOW ROND TO LEFT AT CAMPBELLS CORNER"  9.52 THROW LEFT INTO PROPERTY - "MURRIAGA"  9.52 THROW LEFT INTO PROPERTY - "MURRIAGA"  9.62 GATE  9.62 GATE  9.64 PASS THROUGH GATE ON K. H.S. OF DOUGHE GATES  9.76 PASS THROUGH GATE ON K. H.S. OF DOUGHE GATES  9.76 PASS SHOO ON K. H.S. KEND ACKOSS PADOCK TO REUTHAND END OF  PINE TREE WINDSREAM, TO LEFT (NORTH)  10.04 CONC. PILLAR |
| Height Top of Vanes to Top Wark                                                                                            | Date Record of Station                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

| ST                          | 000                                               | 6-94                                                       | 36,                                                       | Scale 28/49                                                                                                                      | , ,                                                 | <u></u> 60                                     | 7 9                                           | <u>{                                    </u> | 1 80                                             | 10/8                                              | <u> </u>         | 6 /                       | 190 /              | / 1120<br>1120          | <u>/</u>                            | )30<br>==================================== | #   #                                         |                                                     | 146<br>T                | 0,19           |
|-----------------------------|---------------------------------------------------|------------------------------------------------------------|-----------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|------------------------------------------------|-----------------------------------------------|----------------------------------------------|--------------------------------------------------|---------------------------------------------------|------------------|---------------------------|--------------------|-------------------------|-------------------------------------|---------------------------------------------|-----------------------------------------------|-----------------------------------------------------|-------------------------|----------------|
| , t.                        | CHANGE 1:25000                                    | DATE: 20-6-94                                              | 0 (#250,                                                  | 0 2                                                                                                                              | '<br>  ~                                            | To Change of St.                               | \$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \      | ' / GI PIPE IN CONG FO                       | LOTIEN (P)                                       | 18                                                |                  |                           | - 67               | Height Difference       | above standp                        | 4.490 standp                                | 20 30 23 727 6-374 (above standor)            | above standpt.                                      | above standpt.          | above standpt  |
| BENEGETTS TO TE             | BATHURST                                          | 1. FORD                                                    | 350 360                                                   | Non                                                                                                                              | \                                                   | 73.67                                          | 1 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5       | O7 - 068.7 408                               | 8                                                | ·<br>·                                            | CONC PILLAR      |                           | PM 7814            | Direction Distance      | 00 00 0                             | 124 07 10 19.929 4.490 secon                | 124 20 30 23 7276-374 July Sandar Standar     | 299 34 20                                           | 321 19 40               |                |
| TA STEATION.                | MAP SHEET<br>SCALE 1:250 000 &                    | INSPECTED BY: G. AUTHORITY:                                |                                                           | Station Diagram.                                                                                                                 |                                                     | <i>,</i>                                       | <del>,</del>                                  | COPPERMAIL Q-                                | ' ki`                                            | 1 1                                               | <b></b>          | • •                       | STANDPOINT:        | Mark                    | TOTTEN                              | G.T PIPE                                    | CONC PILLAR                                   | WARRENDINE RE                                       | GREENSLOPES             |                |
| 1                           |                                                   |                                                            |                                                           | ose                                                                                                                              | ******                                              | md/placed.                                     | 001                                           |                                              | 780 Z                                            | j ożz                                             | 5è0              | . 10                      | Height Difference  | above below standpt: 70 |                                     | below, standpt,                             | 4-872 below standpt.                          | ٠ د                                                 | 0.386 below standpt.    | above standpt. |
| ETIC SURVEY OF AIS.KL.      | ds which do not appl                              | 1.011 1.15, 1948.                                          | 19, dimensions now being:                                 | plug, Brass plug, Bolt<br>G.L.                                                                                                   | Diameter of Vanes (vertical)                        | Name Plate found/ <del>not found</del> /placed |                                               | from M <del>ast/Plu</del> g/Pillar           | from Mast/Plug/Pillar                            | "M from Mast/Plug/Pillar                          |                  | COPPER NAI                | Direction Distance | 00 00 0                 | 9/6                                 | 43 30                                       | 314 20 50 23 .025                             | 32/ 23 20                                           | 688.7 00 11 0           |                |
| GEODETIC SURVEY OF ALS.K.   | Note: Cross out word or words which do not apply  |                                                            | 19                                                        | Description of mark. S.                                                                      | Diameter of                                         | Ë                                              | ipiled)                                       | ind, bearing. 3/2, °M                        | ; 'Y;                                            |                                                   |                  | STANDPOINT:               | Mark               | TOTTEN (P)              | UAR                                 | RES (P)                                     |                                               | ×0.0000000000                                       |                         |                |
| GEODETIC STATION RECONNAISS | 3 33-7                                            | black respectively, $oldsymbol{ u}$                        | a/constructed on                                          | lid be explicit, e.g., S/concrete;                                                                                               | 465                                                 | Diameter of Cairn                              | approximate if not un                         | k has been p <del>lace</del> d/fou           | k has been placed/fou                            | k has been placed/fou                             |                  |                           | Height Difference  | above standpt.          | 7                                   | _                                           | 6.372 below standor P.                        | .885 Deion Standpt. G.                              | above standpt. 6        | above standpt. |
|                             | Description:  Cleared by James bearing 330% — 80% | Mast & Vanes have been painted white & black respectively. | The station/pillar was unpiled/not unpiled/constructed on | Description of mark <i>Skitet.Pille</i> . <i>Pille</i> . Pille. Pille. Pille. Pille. Pille. Pille. Peek/concrete; Height of mark | Height of Top Vanes to Top Mark/Pillar plate/#.65m. | Height of Cairnm,                              | Length of Mastm. (approximate if not unpiled) | A                                            | Aset in concined has been placed/found, bearing. | Aset in conc/rock has been placed/found, bearing. |                  | CONC PILLAR.              | Direction Distance | 00 00 0                 | 229 16 50 4.102 1.497 Below standor | 994120                                      | 304 26 10 23.731 6.372 below stander PM 78149 | 305 35 10 3.803 1.885 being standor GREENSLOPES (P. | 21 22 20                |                |
| LAND INFORMATION CENTRE     | Description:<br>Cleared by Janes be               | viast & Vanes have                                         | The station/pillar w                                      | Description of mark Height of mark                                                                                               | ⊣eight of Top Vane                                  | Height of Cairn                                | ength of Mast                                 | GI PIP                                       | PM 78149                                         |                                                   | Action required: | STANDPOINT: $\mathcal{C}$ | Mark               | TOTTEN (P) 0            | COPPER NAIL 22                      | WARRENDINE RES (P) 299 41 20                | OM 78149 30                                   | GI PIPE 30                                          | G REENSLOPES (P) 321 22 |                |

| STATION BENEREE(P) TS 10877 | Owner's Name:         MR.         OWEN.         OWEN.           Address:         S.3. PMMACLE KOAO.         Address:         Address:           OKANGE         Phone:         Phone:         Phone:           Access Report of S./.S./1989.was found suitable/unauttable.         ACCESS | ORANGE P.O. HEAD WEST  TURN LEFT AT ROWDABOUT (WADDINALD ROAD)  TURN KIGHT INTO RACE COURSE RD  CROSS RAILWAY BRIDGE  TAME ROAD TO LEFT SIP "M+ CANOBOLAS VIA PINNACLE IC"  TO LLOW ROAD TO LEFT SIP "M+ CANOBOLAS VIA PINNACLE IC"  TO LLOW LEFT INTO PROPERTY - "URUANGA"  VEER RIGHT AT OWNERS HOUSE FOLLOWING FAINT TRACH  VEER RIGHT AT OWNERS HOUSE CATES  PASS THROUGH CATE ON L. H.S. OF DOUGLE CATES  PASS SHED ON R.H.S. HEAD ACROSS PADDOCH TO RIGHT  HAND END OF PINE TREES WINDSREAR.  THROUGH GATE TURN LEFT  4 CONC PILLAR. | Record of Station               |
|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|
| Sovernment Printer          | Beacon Disgram Not to Scale                                                                                                                                                                                                                                                              | 7.465.1 0.0 7.33 2.31 3.60 3.65 3.65 3.65 3.65 3.65 3.65 3.65 3.65                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Height Top of Vanes to Top Mark |