| CENTRAL MAPPING AUTHORITY |  |  |                   |                                    |                              |                  |             | yo.               |
|---------------------------|--|--|-------------------|------------------------------------|------------------------------|------------------|-------------|-------------------|
| S                         | DETIC STATION  | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT   | and MAINTEN.      | ANCE REPORT                        | STATION:                     | J<br>W<br>N      | . 73        | No.: 6478         |
|                           | No   | Note: Cross out word or words which do not apply   | words which do    | o not apply                        | MAP SHEET<br>SCALE 1:250 000 | T<br>50 000      | WALGETT     |                   |
| 1                         | Cleared by lanes bearing                                   | from Trig. Mast  | from Tri          | ig. Mast                           | INSPECTED BY:                | 1000             | K. ZAHRA    | DATE: 26 - 8 - 78 |
| ο<br>(20                  | Mast & Vanes have been painted white & black respectively. | ·  |                   |                                    | AUTHORITY;                   |                  | СМА         | FIELD BOOK:       |
| pile                      | ed/constructed on  | The station/pillar was unpiled/not unpiled/constructed on19 19, dimensions now being:                      | , dimensions      | now being:                         | 330                          | 340              | 350 360     | 10 / 20 / 30/     |
| کور                       | uld be explicit, e.g.,                                     | Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe | teel plug, Brass  | plug, Bolt, G.I. Pipe              | Station                      | Station Diagram  | North       | Not to Scale      |
| 3                         | Height of markm., the rock/concrete;                       | Mark is G.L.   | above G.L.        |                                    |                              |                  |             | 10                |
| Ħ                         | Height of Top Vanes to Top Mark/Pillar platem.             |  | er of Vanes (vert | Diameter of Vanes (vertical)m.     | 9                            |                  |             |                   |
| Height of Caimm.          | Diameter of Ca   | Diameter of Cairnm.  | Name Plate four   | Name Plate found/not found/placed. | ig /                         | Not. Map. Access | ss amended. | 50                |
| _                         | Length of Mastm. (approximate if not unpiled)              | t unpiled)   |                   |                                    | 300                          |                  |             | <u> é</u> ç       |
| roc                       | ck has been placed/  | Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar                                   | °M from Masi      | t/Plug/Pillar                      | /01                          |                  |             |                   |
| 5                         | ck has been placed/  | A M. set in conc/rock has been placed/found, bearing   |                   | from Mast/Plug/Pillar              | 6ž /                         |                  |             | <del>?</del> P \  |
| ,coc                      | ck has been placed/  | Aset in conc/rock has been placed/found, bearing   | °M from Mast      | t/Plug/Pillar                      | osz                          |                  |             | 80                |
| 00,                       | ck has been placed/  | Aset in conc/rock has been placed/found, bearing"M from Mast/Piug/Pillar                                   | °M from Mast      | t/Plug/Pillar                      | 0/2                          |                  | +           | 90                |
| - 1                       | 8. Action required:  |  |                   |                                    | Zeo                          |                  |             | 100               |
|                           |  | STANDPOINT:  |                   |                                    | O                            |                  |             |                   |
| Horiz.<br>Distance        | Height Difference  | Mark   | Direction         | Horiz. Height Difference           | -                            |                  |             | ,10 <u>/</u>      |
|                           | above standpt.   |  |                   | above standpt                      | 2 <del>4</del> 0             |                  |             | 720               |
|                           | above standpt.   |  |                   | above<br>below standpt.            |                              |                  |             | /                 |
|                           | shove standpt.   |  |                   | above<br>below standpt.            | 230<br>da 1.                 |                  |             | <u>130</u>        |
| 1                         | above standpt.   |  |                   | above<br>standpt.                  | dp t.                        |                  |             |                   |
|                           | above standpt.   |  |                   | above standpt.                     | dp (                         |                  |             |                   |
|                           | above standpt.   |  |                   | above standpt.                     | 33(                          |                  |             | <b>4</b> 6        |
|                           | ahove standpt.   |  |                   | above standpt.                     | dpt. 210                     | 200              | 190 180     | 170 160 150       |
|                           | Chantend.  |  | No                | Noted on U.T.M. Card               |                              |                  |             |                   |

| Beacon Diagram Not to Scale Not section to be completed by officer constructing pillar.  Description of mark:                | STATION NM C 73  Owner's Name: Public Land Current Occupant: Address: | Phone:  Phone:  MALGETT  Soft  WalgeTT  Soft  WalgeTT  Soft  WalgeTT  Soft  WalgeTT  Soft  WalgeTT  Soft  WalgeTT  Soft  Soft |
|--|---|---|
| Original beacon found/not found.   |   |   |
| Description of beacon:   | Date Record of Station  |   |
| Height Top of Vanes to Top Markm. above Height of markm. below rock/concm. below G.L. Diameter of Vanesm. m. Height of Cairn |   |   |
|  |   |   |

| こことうにつくっとことが認ってことが  | 11TY                      |                                | GEODETIC SURVEY OF M.S.W.                              | VEY OF M.S.W.                       |                          |                       |  | 1967.         | · · · · · · · · · · · · · · · · · · · |
|---|---------------------------|--------------------------------|--|-------------------------------------|--------------------------|-----------------------|--|---------------|---------------------------------------|
|   |                           | ODETIC STATION                 | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT | nd MAINTEN                          | ANCE RE                  | ORT                   | STATION. NM   C   73                   | TS 6478       | /:<br>z                               |
| "Description:   |                           | V                              | Note: Cross out word or words which do not apply       | vo:ds which do                      | not apply                |                       | SCALE 1:250 000 WALGETT.               | GETT.         |                                       |
| 1. Cleared by tanes bearing   |                           |                                |  | from Trig. Mast                     | g. Mast                  |                       | INSFECTED BY: D. FREDRIKSEN            | DRIKSEN       | DATE: 9/7/79.                         |
| 2. Mast & Vanes have been painted white & black respectively.   | nted white                | & black respective             | ١٧.  |                                     |                          | is .                  | AUTHORITY: C. M. A.                    |               | FIELD 300K: 1562                      |
| 3. The station/pillar was unpiled/no: unpiled/constructed on  | id/no: unpil              | led/constructed or             |  | 19, dimensions now baing:           | now baing                |                       | 330 350 3                              | 350 350       | 100 / 00 / 01                         |
| Description of mark£ ಸ್ಟ್ಲಾ Tubeshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Boit, G.I. Pipe | shosho                    | uld be explicit, e.g           | g., S/Steel Pillar Plate, Ste                          | el plug, Brass p                    | olug, Boʻt,              | G.I. Pipe             | Station Diagram                        | North         |                                       |
| Height of mark  | above rock                | /concrete;                     | Mark is Below G.L.                                     | bove G.L.                           | 55                       | *                     |  |               | ide of<br>ide of                      |
| Height of Top Vanes to Top Wark/Piller plate  | Mark/Piller               | r plate                        | 2  | Diameter of Vanes (vertical)r.      | ical)                    |                       | - 6,                                   | r             | 1 - 7                                 |
| Height of Calch   | É                         | Diameter of Cairn              | Ē  | Name Plate found/not found/placed.  | id/not fou               | nd/placed.            |  | /-            |                                       |
| Length of Mastm.  | .m.                       | (approximate if not unpiled)   | ot unpiled)  |                                     | ٠                        |                       | 3000                                   | 6000          |                                       |
| 4. A.公正是是   | t in cofic/ <del>ro</del> | ek has been <del>plaso</del> e | s/found, bearing.329                                   | M from Mast                         | ∺ita/6n1d/:              | 'n                    | ·<br>                                  | \             | Oera                                  |
| 5. А.Сы.ТыркR.M.Rset in conc/ <del>reek</del> has been <del>placed</del> /found, bearingI.R°М                           | t in conc/ <del>r</del> e | ek has been <del>place</del>   | 4/found, bearingl.2                                    | M from <del>Mast</del> /Plug/Piller | /Plug/ <del>Pill</del> k | <b>+</b>              | ) zad                                  |               | Nail in blaze                         |
| 6. A.N.allinblazaset in conc/rock has been placed/found, bearingl. 8°M  | t in conc/ro              | ick has been <del>plac</del> e | 4/found, bearingl.8                                    | M from Mast/Plug/Pillar             | /Plug/ <del>Pill</del> k | <b>.</b>              | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 6700          |                                       |
| 7. Aset in conc/rock has been placed/found, bearing   | t in conc/ro              | ck has been placed             |  | M from Mast/Plug/Pillar             | /Plug/Pilla              | <u>.</u>              | e v                                    |               | & Co Tube in conc fd.                 |
| 8. Action required:   |                           |                                |  |                                     |                          |                       | zeo j                                  |               | disturbed                             |
| STANDPOINT: Co Tube in  | conc. fd.                 |                                | STANDPOINT:  |                                     |                          |                       | OG                                     | ]<br>]        | /                                     |
| Mark Direction  | Horiz.<br>Distance        | Height Difference              | Mark   | Direction<br>True                   | Horiz.<br>Distance       | Height Difference     | 2                                      | •             |                                       |
| Noil in bioze (RC.) 26 40'  |                           | above standpt                  | Cont.<br>RM 607  | 307                                 | 96.0                     | o (6.5 below standpt. | 250                                    |               | lee!                                  |
| ( t)  | stadio<br>(78.5           | above standprt. Trop           | 4  |                                     | 49.5                     | above<br>Standpt.     | · ·                                    |               | / ous                                 |
| S IN CONC. RM.1   | 17.973                    | 0.018 Fields                   | Tree   | (7)                                 | 8 21                     | above standar.        | NMIC/73 is                             | paou          | >                                     |
|   | 19.236                    | 9.236 0.038 Helson             |  | •                                   |                          | above standpt.        | on RASIC. whote                        | to NSV 27/255 | 255                                   |
|   |                           | above<br>trelow standpt.       | į.   |                                     |                          | above standpt,        |  |               |                                       |
| 199   | 74.2                      | 850ve standpt.                 | t  |                                     |                          | above standpt.        | ો<br>આ                                 |               |                                       |
|   |                           | at:ove                         | •  |                                     |                          | atione standing       | 1 676 / 013                            | 001 001       | 7 61 01                               |

| nt. TS 6478       |                                | HCCESS<br>KMS FEBTIOE | Walgett<br>vest al  | -       | 1.6 At intersection see<br>Sketch. | •         |   |                            |   |                   |            |                      |                   |         |  |
|-------------------|--------------------------------|-----------------------|---|---------|------------------------------------|-----------|---|----------------------------|---|-------------------|------------|----------------------|-------------------|---------|--|
| NMICI73 (orig.)   | as per Not Map report          |                       |   |         |                                    | Acte. Age | R.M. P. S. C. | A trench RM + 0:06 below A | 71.25   |                   | 1/5/2/2    |                      | Original position | NM/CL17 |  |
| <br>NX C 73 (New) | 0s per C.M.R. 2618178 & 3/7/19 | 30                    | 2018/18. This is verified by a measurement taken to the witness post on this day by K. Zahra of the measurement taken | .ec1rle |                                    | Pun       | garan g   | RM1fd. 6 13-625 RM2-f      | Soon of the state | destroyed w. Post | 92<br>885/ | . r. 26 New position | akukled<br>by me  |         |  |

| CENTRAL MAPR         | CENTRAL MAPPING AUTHORITY                           |   | GEODETIC SURVEY OF N.S.W  | EY OF N.S.W.                    |   | L                       |                              |                                       | ŀ              |                    |
|----------------------|---|---|---|---------------------------------|---|-------------------------|------------------------------|---------------------------------------|----------------|--------------------|
|                      | ·   | GEODETIC STATION  | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT                      | d MAINTENAN                     | CE REPORT   |                         | STATION: N                   | NM/c/073                              |                | No.: 6478          |
| Description:         |   | N   | Note: Cross out word or words which do not apply                            | ırds which do no                | t apply   |                         | MAP SHEET<br>SCALE 1:250 000 | WALGETT                               |                |                    |
| 1. Cleared by lane   | 1. Cleared by lanes bearing                         |   | mennen from Trig. Mast-   | from Trig. A                    | Mest  | 200                     | INSPECTED BY:                | INSPECTED BY: 1.W. RODINS             | DATE:          | DATE: 25, 2, 81    |
| 2. Most & Vanesh     | reve been painted whi                               | 2. Mest & Vanes have been pointed white & black respectively.   | ·×.   |                                 |   |                         | AUTHORITY: C                 | CM.A                                  | FIELD          | FIELD BOOK: ( 63/3 |
| 3. The station/pill  | ar was unpiled/not un                               | npiled/constructed on   | The station/pillar was unpiled/not unpiled/constructed on                   | , <del>dimensions nov</del>     | v being:  |                         | 330 340                      | 350 360                               | ή / zģ         | / 30, /            |
| Description of r     | nark  | should be explicit, e.g   | Description of mark   | il plug, Brass pluç             | J, Bolt, G.I. Pipe  | 9ZI                     | Station Diagram              | North                                 | N .            |                    |
| Height of mark.      | Height of markQQm. below <del>rock</del> /concrete; | <del>ock</del> /concrete;   | Mark isO.15m. above G.L.  | "e G.L.                         |   |                         | ·                            | Road                                  | Gram C         | Green Load Junchen |
| Height of Top        | Height of Top Vance to Top Mark/Pillar              | illor plate   | m. — Diemeter e   | Diemeter of Vanes (vertical)mn. |   | 91                      | \<br>                        | Seales                                |                |                    |
| Height of Cairn      |   | m Diameter of 6   | Diameter of Gairnmr. Mar  | me Plate found/s                | Name Plats found/not found/placed.                                    | e /                     | \                            |                                       | 10/2           | io.                |
| Length of Mast       | n   | r. (approximate if not unpiled)   | ** unpiled}   |                                 |   | 008                     |                              | 1                                     | Telephy        | è                  |
| 4. A gal. iron       | Set in conc   | المحدد المع المعدد المحدد المحدد المحدد المحدد المحدد المحدد المعدد الم | A Agel. iron with test post set in conc/rock has been placed/found, bearing | 3_3 5_                          | from Mast/Plug/Pillar<br>19642* M. From mark<br>from Mast/Plug/Pillar | / 08ź /                 | Bre Stre                     | E Spenk                               | Flat black     | ·                  |
| 6. A.                | set in conc.  | :/rock has been placed  | Aset in conc/rock has been placed/found, bearing"M                          | VI from Mast/Plug/Pillar        | ug/Pillar   | 082                     | T.M.                         | S. S. S.                              |                | 80                 |
| 7. A                 | set in canc.  | :/rock has been placed  | Aset in conc/rock has been placed/found, bearing                            | VI from Mast/Plug/Pillar        | ug/Pillar   | oźz                     |                              | MW/C                                  | Choose Tube    | Cooper Tube 8884°  |
| 8. Action required   |   |   | Action required:  |                                 |   | seo /                   | 1 . 1                        | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Sales Concrete | ∫ tolo             |
| STANDPOINT:          |   |   | STANDPOINT:   |                                 |   | / 0                     |                              | "⊙s                                   |                | <u>, , ,</u>       |
| Mark                 | Direction Horiz.                                    | iz. Height Difference   | Mark  | Direction Dis                   | Horiz.<br>Distance  | arence 25               | Soil                         |                                       | plain          | <u> 110 /</u>      |
|                      |   | above standpt.<br>below   |   |                                 | above   | above<br>below standpt. |                              | No. 8                                 |                | 7,20               |
|                      |   | above standpt.  |   |                                 | above   | standpf.                |                              | 2d 47                                 |                |                    |
|                      |   | above standpt.  |   |                                 | above   | above standpt.          | F                            | \r\ \r\ \\                            |                | 130                |
|                      |   | above standpt.  |   |                                 | above   | above standpt.          | 3.7.5                        | 500                                   |                | _/                 |
|                      |   | above standpt.<br>below   |   |                                 | above<br>below  | above standpt.          | Swee                         | L.                                    |                |                    |
|                      |   | ahove standpt.  |   |                                 | above   | above standpt.          | Where die                    |                                       |                | 146                |
|                      |   | above standpt.<br>below   |   |                                 | abova<br>below  | above standpt.          | 210 / 200                    | 190 180                               | 170 160        | 05                 |
| Prepared by: Jan. 16 | していている  | 4.3.81 Checked:   |   | Noted                           | Noted on U.T.M. Card  |                         |                              | Checked                               |                |                    |
| St 2733-1            |   |   |   |                                 |   |                         |                              |                                       |                |                    |

| Control Compart   Note Sale                       | STATION NM/C/073 TS 6478  |
|---|---|
| , G.L.  | Owner's Name: Rakd  |
| "GL   | nsun/el   |
| r. C.         | 8.0 Walgett Post Office head west along Wee Waa Street towns was taken to the sands Brewshina |
| G.L.  | 1.6 Turn left into greatel mood 1.7 NM   c/073 is 14 mg/from centre line growel moods         |
| r. G.L.   |   |
| "G.L.   | 00  |
| "G.L.   |   |
| "G.L.   |   |
| e G.L.  | Date  |
| below G.L.  |   |
| Diameter of Vares                                 |   |
| Original Beacon has/has not been destroyed by me. |   |

|   |   | GEODE IL SORVET OF N.S.K.                              | VET OF N.S.K.                                  |                           | -                          |                              |         |         | 7                 |
|---|---|--|--|---------------------------|----------------------------|------------------------------|---------|---------|-------------------|
|   | GEODETIC STATION                                  | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT | nd MAINTENA                                    | ANCE REPO                 | JRT                        | STATION                      | NMC     | 6 73    | No.: 6478         |
| Description:  | Ne  | Note: Crass out word ar wards which do not apply       | ords which do                                  | not apply                 |                            | MAP SHEET<br>SCALE 1:250 000 |         | WALGETT |                   |
| Cleared by lanes bearing                                    |   |  | from Trig. Mast                                | g. Mast                   |                            | INSPECTED BY:                |         | 000     | DATE: 410111 1901 |
| Mast & Vanes have been painted white & black respectively.  | white & black respectively                        | <i>;</i>   |  |                           |                            | AUTHORITY:                   | 2       |         | FIELD BOOK:       |
| The station/pillar was unplied/not unplied/constructed on   | ot unpiled/constructed on.                        |  | 19, dimensions now being:                      | iow being:                |                            | 330 340                      | 0 350   | 360     | 0 / 20/ 30/       |
| Description of markshould be explicit, e.g., S/Steel Pillar | should be explicit, e.g.                          |  | Plate, Steel plug, Brass plug, Bolt, G.I. Pipe | ilug, Bolt, G             | .l. Pipe                   | Station Diagram              | E       | North   | Not to Scale      |
| Height of mark  | ove rock/concrete;                                | Mark ism. shove G.L.                                   | sove G.L.                                      |                           |                            |                              |         |         |                   |
| Height of Top Vanes to Top Mark, Pillar plate               | rk/Pillar plate                                   |  | Diameter of Vanes (vertical)                   | ical)m.                   | Ė                          | <del></del>                  |         |         |                   |
| Height of Cairn   |   | Diameter of Cairnm.                                    | Name Piate found/not found/placed.             | d/not found               | //placed.                  | ١٤                           |         |         |                   |
| Length of Mastm.  | m. (approximate if not unpiled)                   | t unpiled)   |  |                           |                            | 008                          |         |         |                   |
| Aset in   | set in conc/rock has been placed/found, bearing"M | /found, bearing  | M from Mast/Plug/Pillar                        | /Plug/Pillar              |                            | : / 0                        |         | \       |                   |
| $A_{}$ Aset in conc/rock has been placed/found, bearing     | conc/rock has been placed                         |  | "M. from Mast/Plug/Pillar                      | /Plug/Pillar              | · ·                        | 6ź /                         |         | 1       |                   |
| Aset in conc/rock has been placed/found, bearing            | conc/rock has been placed,                        | "found, bearing  | N. from Mast/Plug/Pillar                       | /Plug/Pillar              |                            | 580                          |         | mo      |                   |
| Aset in conc/rock has been placed/found, bearing            | conc/rock has been placed,                        |  | <sup>c</sup> M. from Mast/Plug/Pillar          | Plug Pillar               |                            | 2,10                         |         | + c.    |                   |
| Action required:  |   |  |  |                           |                            | 09¢                          | 20      |         |                   |
| STANDPOINT:   |   | STANDPOINT:  |  |                           |                            | 0:                           | , \     |         |                   |
| Mark Direction  | Horiz.<br>Distance Height Difference              | Mark   | Direction                                      | Holiz. H                  | Height Difference          | şç \                         | `       |         |                   |
|   | above standpt.                                    |  |  |                           | above<br>standpt,<br>below | ove                          |         |         |                   |
|   | above standpr.                                    |  |  |                           | above<br>standpt.          |                              |         |         |                   |
|   | anove standor.                                    |  |  |                           | above<br>Pelow standpt     | οεζ                          |         |         |                   |
|   | above standpt.<br>below                           |  |  |                           | sbove<br>standpt,<br>telow |                              |         |         |                   |
|   | atrove standpt.                                   |  |  |                           | below: standpt.            |                              |         |         |                   |
|   | above standpt.                                    |  |  |                           | above standpt.             | δες                          |         |         |                   |
|   | above standpt.                                    |  |  |                           | above standof.             | 210 / 200                    | 061 / 0 | 180     | 170 160 150       |
| Fransach by I to I col                                      | (, lo,  | 111111111111111111111111111111111111111                |  | Proportion 11 T. 11 Capit | Card                       |                              | 9       | Chacker |                   |

| W W C 73 TS 6478  Current Occupant:  | Record of Station |                                 |  |
|--|-------------------|---------------------------------|--|
| STATION  STATION  ACCESS  Report of  | Rec               |                                 |  |
| SAME WINE WINE TO SEE WINE THE |                   | NHC73 MARK IS LOGGE IN BLOCK IN | The second secon |
| Bi West, Government Printer  Bi Wal GE  Wal GE  Wal GE  Wal GE  Wal GE  Or  Or  Or  Or  Or  Or  Or  Or  Or  O  | y                 | He.                             | Original beacon has/has not been destroyed by me.  |