| CENTRAL MAPI                           | CENTRAL MAPPING AUTHORITY   |                                    |                                |             | GEODETIC SURVEY OF N.S.W.   | URVEY OF A                                      | N.S.W.   |                      |   |   |                                 |           |          |                   |                  |
|--|---|------------------------------------|--------------------------------|-------------|---|---|--|----------------------|---|---|---------------------------------|-----------|----------|-------------------|------------------|
|  |   | GEC                                | DETIC STATI                    | ON RE       | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT                          | E and MAI                                       | NTENANC  | E REPC               | RТ  | ST,   | STATION: GEARYS                 | 12 GAP    |          | No.:              | No.: 2155        |
| Description:                           |   |                                    |                                | Note:       | Note: Cross out word or words which do not apply                                | 'r words wl                                     | ich do not   | <i>Ajdde</i>         |   | Mr<br>SC.                                     | MAP SHEET<br>SCALE 1: 250 000 C | CAN BERRA | КA       |                   |                  |
| 1. Cleared by lane                     | Cleared by lanes bearing  | °4<br>* 57                         | EAST<br>KENNYS PH.             | ROCKY       | EAST<br>KENNYS M. ROLKYM, ELLENDEN WIN, from Trig. Mast                         | fr  | om Trig. M   | ast                  |   | IN:   | INSPECTED BY: H.C. BORDER       | C.Bocb    | £R       | DATE: <b>S.</b>   | 5. rz - 78       |
| 2. M <del>ast &amp; Vanes h</del>      | Mast & Vanes have boon painted white & plack respectively   | <del>l w</del> hi <del>te </del> { | <u>&amp; black respectiv</u>   | vely.       |   |   |  |                      |   | AU  | AUTHORITY: C.                   | C.M.A     |          | FIELD BOOK: 01411 | :01411           |
| <b>3.</b> The station/ <del>bill</del> | The station/ <del>pilla</del> r was unpiled/n <del>ot unpiled/constructed on</del> 1919                     | <del>liqnu tex</del>               | ed/constructed-                | <del></del> |   | , dime  | rsions now   | being:               |   |   | 330 340                         | 350 360   | -1-      | 1 20 1            | 30               |
| Description of r                       | Description of markshould be explicit, e.g., \$/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe | Notes                              | uid be explicit, i             | c.g., S//   | Steel Pillar Plate,   | Steel plug,                                     | Brass plug,  | . Bolt, G            | I. Pipe   | 350   | Station Diegram                 | North     | Æ        | Not to Scale      | `4               |
| Height of mark<br>Height of Top        | Height of mark  | itew rock                          | /concrete;<br>t<br>plate3.:D54 | یں<br>س     | Mark ism. <sup>above</sup> G.L.<br><sup>below</sup> G.L.<br>n. Diameter of Vane | n. <sup>above</sup> G.L<br>below<br>ter of Vant | above G.L.<br>Diameter of Vanes (vertical) <b></b> fl. <b></b> .m. | 0.9                  | , e   |   |                                 |           |          |                   | <u> </u>         |
| Height of Cairn                        | Height of Cairnm.t.   | Ë                                  | Diameter o                     | ıf Cairn    | Diameter of Cairnmm.  | Name Pla  | Name Plate <del>foun</del> d/not found/ <del>placed</del> .        | ot found             | / <del>piaced</del> .   | ļie /   |                                 |           |          |                   | 50               |
| Length of Mast3.050                    | 3.050   | É                                  | (approximate if not unpiled)   | not un      | piled)  |   |  |                      |   | 7 00  |                                 |           |          |                   | <u>č</u>         |
| 4. A No MARKS                          | A. Mo. MARKS FDset in conc/rock has been placed/found, bearing  | conc/roo                           | ck has been plac               | ced/fou     | nd, bearing   | °M fro  | m Mast/Plu   | g/Pillar             |   | e / o   |                                 |           |          |                   | · · ·            |
| 5. A                                   | Aben placed/found, bearing  | conc/ro(                           | ck has been plac               | sed/fou     | nd, bearing   | <sup>o</sup> M froi                             | from Mast/Plug/Pillar  | g/Pillar             |   | 1.52 /  |                                 |           |          |                   | <del>7</del> 9 \ |
| 6. A                                   | Aset in conc/rock has been placed/found, bearing  | conc/ro(                           | ok has been plac               | ced/fou     | nd, bearing   |   | from Mast/Plug/Pillar  | g/Pillar             |   | 580   |                                 |           |          |                   | 80<br>           |
| 7. A                                   | Aset in conc/rack has been placed/found, bearing <sup>o</sup> M   | conc/rat                           | ck has been plac               | sed/fou     | nd, bearing   |   | from Mast/Plug/Pillar  | g/Pillar             |   | 042   |                                 |           | +        |                   | 90               |
| 8. Action required                     | Action required:  |                                    |                                |             |   |   |  |                      | ******  | 560   |                                 |           |          |                   | 10               |
| STANDPOINT:                            |   |                                    |                                |             | STANDPOINT:   |   |  |                      |   | 10  |                                 |           |          |                   |                  |
| Mark                                   | Direction   | Horiz.<br>Distance                 | Height Difference              | e.          | Mark  | Direction                                       |  | Horiz.<br>Distance H | Height Difference   | <u>,                                     </u> |                                 |           |          |                   | <u>110 /</u>     |
|  |   |                                    | above standpt.                 | ldpt.       |   |   |  |                      | apove standpt.  | 540   |                                 |           |          |                   | 7ź0              |
|  |   |                                    | above standpt.<br>balow        | ldpt,       |   |   |  |                      | acove<br>below standpt.   |   |                                 |           |          |                   |                  |
|  |   |                                    | atiove standpt.<br>thelow      | -1dpi       |   |   |  | 100 I<br>1           | above<br>bolow standpt.   | 530<br>1                                      |                                 |           |          |                   | <i></i>          |
|  |   |                                    | alsove standpt.<br>below       | dpt.        |   |   |  |                      | above<br>below standpt.   | ra  |                                 |           |          |                   |                  |
|  |   |                                    | above standpt.<br>below        | ldpt.       |   |   |  |                      | above standpt.<br>below   |   |                                 |           |          |                   |                  |
|  |   |                                    | alsove standpt.<br>below       | dpt.        |   |   |  |                      | above standpt.  | 550   |                                 |           |          |                   |                  |
|  |   |                                    | above standpt.<br>bejow        | .1dbr       |   |   |  |                      | above<br>below standpt.   | bt.   | 210 / 200 /                     | 190       | 180 1/10 | 160               | 150              |
| Descend hur II r Q AL FR               |   |                                    |                                | 10 Mar 10   |   |   |  |                      | and the second se |   |                                 |           |          |                   |                  |

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|   | STATION GEARYS GAP TS 2155   |
|---|--|
| Beescon Diagram National Cale   | Owner's Name   |
|   | Address:   |
|   | Phone:   |
|   | SS   |
|   | Access Hoport of 2.1.4.4.1962. was found suitable.<br>From Calibertor Pout Oppice D.000m, Jrauel would would would be a sedenal Highlyny.  |
|   |  |
|   | ng gunning then off on a.4.5 at 1.   |
|   | part rest area '' at at a at a 15.00 to rest area crearing about the start of 19.90  |
|   | THAKE THE CONCEPTION OF THE CO |
|   | Rest Area  |
|   | PICAILE PICAILE PICAILE AREA   |
|   |  |
| This section to be completed by officer constructing pillar,              |  |
| Original station mark <b>keene</b> /not found.                            | Streep C Huni  |
| Description of mark: Record the state of the second second while of the   |  |
| Original beacon found/n <del>ant faund</del> .                            | The second  |
| Description of bearing. Round mast will varies, in ground on side of sill | ratif a star base a grad   |
| Heidit Too of Varies to Troorthank. 3:055. m.                             | Date Record of Station   |
|   |  |
| Diameter of Vanes 0.910 m. Height of Gaim 0.650 m.                        |  |
| Originat Buscon has/has not been deatroyed by me.                         |  |