| Station has been:  Station has been:  Note Coss out word or words which do not apply have cleared by:  Note Coss out word or words which do not apply have cleared by:  The state beening to surrounding Trigs.  The state been proceed the surrounding Trigs.  The state beening to surrounding Trigs.  The state beening trigged the surrounding Trigs.  The state beening to surrounding Trigs.  The state beening to surrounding Trigs.  The state beening trigged the surrounding Trigs.  The state beening to surrounding Trigs.  The state beening to surrounding Trigs.  The state beening trigged the surrounding Trig.  The state beening trigged the su | Denortment of Lands                         | Integratic Javey of N.S.W.   |                             | 75-10-3                |
|--|---|--|-----------------------------|------------------------|
| Station has been:  Note: Coss out word or words which do not apply pletely cleared to permit 360° vision to surrounding Trigs.  The set bearing to surrounding Trigs.  Friest & Yeares have bean painted white & bleek respectively.  Trig was unpited/and unpited, dimensions now beings:  Trig was unpited/and unpited by large captured.  Trig was unpited/and unpited by large captured by large captured by large lar |   | KELUNNAISSANCE and MAIN ENANCE KEPUKI                                  | SIALION 15 10617            | (YARALLA)              |
| where I count to permit 360° vision to surrounding Trips.  The second to permit 360° vision to surrounding Trips.  From Trip, Mast by these beam particular white & black respectively.  The was the second by the second by the second second by the second by the second proposed that the second by t | Trig. Station has been:-                    | Note: Cross out word or words which do not apply                       |                             | h: CONCORD             |
| roced by lares bearing bearing 1990° vision to surrounding Trigs.  Trig was walked bear bear painted white & bleath respectively.  Trig was unpiled not unpiled, dimensions now beings-  cription of mark. Reach.c. Massi and bearing the replicit, e.g. Seet plug, Both Concrete Pillor  Trig was unpiled not unpiled, dimensions now beings-  cription of mark. Reach.c. Massi and bearing the replicit, e.g. Seet plug, Both Concrete Pillor  Trig was unpiled not unpiled, dimensions now beings-  cription of mark. Reach.c. Massi and bearing the representation of mark. Reach.c. Massi in concrete the period of Section and Diameter of Coint and Dia |   |  | Map Sheet: PARRAMATTA       | No. DOS2               |
| ared by lares bearing  Trig was unpited/not unpited, dimensions now being:  Trig was unpited/not unpited the log prints pitet  Trig was unpited/not unpited)  Trig was unpited/not unpited)  Trig was unpited/not unpited)  Trig was unpited/not unpited  Trig was unpited/not unpited)  Trig was unpited/not unpited  Trig was unpited/not unpited/no | Completely cleared to permit 360° vision to | surrounding Trigs.   | Inspected by: D VINCENT     | Date: (5-1-75)         |
| Trip was unpiled and unpiled, dimensions now beings-   Trip was unpiled and unpiled   Trip Bart   Trip Waster   Trip   | Cleared by lanes bearing.                   |  | Authority INTEGRATION SURVE |                        |
| Trig was unpiled/not unpiled, dimensions now being.  cription of mark. Backle, Mass.  ght of mark.  ght of was to mark oppreximate of Ceirn.  m. Dearing 13.2.  ght of was to mark oppreximate of Ceirn.  m. bearing 13.4.  ght ght.  ght of was to mark oppreximate of Ceirn.  m. bearing 13.4.  ght ght.  ght ght.  ght of mark.   | Trig. Mast. & Venes have been painted white | . & black respectively:  | Веасоп Diagram              | Not to Scale           |
| cription of mark Reaction Massill and the explicit, e.g. Steel plug, Bloss plug, Bolt, Concrete Pillar  ght of mark  | The Trig-was unpiled/not unpiled, dimensi   | ons now being:   |                             |                        |
| able of mark  split of mark  split of Top Vanes to Top Mark Top piller plate  m. Diameter of Coirn  m. Diameter of Coirn  split of Top Vanes to Top Mark Top piller plate  m. Diameter of Coirn  m. Oppreximate if not unpiled)  str. A set in conc/reek has been placed/dd to the topical and the titig. Mast/piller  set in conc/reek has been placed/dd to the topical and the titig. Mast/piller  set in conc/reek has been placed/dd m. bearing  m. bearing 134   | Description of mark Rankue, Massi           | should be explicit, e.g. Steet plug, Brass plug, Bolt, Concrete Pillar |                             |                        |
| 9th of Top Venes to Top Watk Top piller piete m Diemeter of Keine m.  9th of Top Venes to Top Watk Top piller piete m.  9th of Grin m. Diameter of Cerin m.  9th of Mast  Provided Mast  Provided Mast  Provided Mast Pailer  Provided Mast Pailer | Height of mark                              | a opone  |                             |                        |
| ## of Cairn m. Diameter of Cairn m. Diameter of Cairn m. Diameter of Cairn m. (appreximate of Cairn m. (appreximate of Cairn m. (appreximate of Cairn bearing 1977   | Height of Top Vanes to Top Mark/Top pitler  | plate  | Radio Nast                  | in centre of highest   |
| Set in conc/set has been placed/44 10 Shum, bearing 1937   | - 6   | Her of Coirn m.  | to publica                  | Reportestion Hospital. |
| Fig. A. 1. set in conc/eek has been placed/44 to S.N.m. bearing 1937   | Ť   | mate if not unpiled)   |                             |                        |
| Set in conc/seil has been placed the learing 25.7 % M from Trig. Mast/pillar  Set in conc/seil has been placed the m. bearing % from Trig. Mast/pillar  Set in conc/soil has been placed the m. bearing % from Trig. Mast/pillar  nection.  Set in conc/soil has been placed the m. bearing % from Trig. Mast/pillar  nection.  Set in conc/soil has been placed the m. bearing % from Trig. Mast/pillar  nection.  The median to m. bearing % from MB from Trig. Mast/pillar  The median from m. bearing % from MB from Trig. Mast/pillar  The median from m. bearing % from MB from Trig. Mast/pillar  The median from m. bearing % from MB from Trig. Mast/pillar  The median from m. bearing % from MB from Trig. Mast/pillar  The median from m. bearing % from MB from Trig. Mast/pillar  The median from m. bearing % from MB from Trig. Mast/pillar  The median from m. bearing % from MB from Trig. Mast/pillar  The median from m. bearing % from MB from Trig. Mast/pillar  The median from MB from MB from MB from Trig. Mast/pillar  The median from MB from MB from MB from Trig. Mast/pillar  The median from MB fr | ASies. A.Jset in conc/+oek has been pla     | Ced/44 10.53.5.m. bearing 19379MF from Trig. Mast/piller               |                             |                        |
| Set in conc/soil has been placed/fd m. bearing "M from Trig. Mast/pillar nection. BTJ. to. Til. 23 & m. bearing 134 "M row Trig. Mast/pillar nection. BTJ. to. Til. 23 & m. bearing 134 "M row Trig. Mast/pillar nection. BTJ. to. Til. 23 & m. bearing 134 "M row Trig. Mast/pillar nection. To. m. bearing "M row Trig. May of Adv. To.co." Date rection. To. m. bearing "M row Taylor Adv. To.co." Date rection. To. m. bearing "M row Taylor May row below row below below the belo |   | ced. 14.11. \$20: m, bearing. 35.7 Wrftom 1749. Mast/pillar            | ž                           |                        |
| nection. B.T.1. to. 1812 11.336 m. bearing 134 18 S.C. 18 S                      |   | ced/fdm. bearing   |                             | 17<br>27               |
| nection. B.T.l. to. 1812. 11.336 m. bearing 134 % NO Received Stances nection. 10. m. bearing 134 % NO Received |   |  |                             |                        |
| nection         to         m. bearing         9M         NB         Recorded to         Date           nection         to         m. bearing         9M         NB         Recorded to         Date           nection         to         m. bearing         9M         Recorded to         Date         Recorded to         Date         Recorded to         Date         Recorded to         Date         Recorded to   | Connection. B.T.J to. 781.2 : 11.33.6       |  |                             |                        |
| nection to m bearing 9M 1600 Note Act. 1200 Note Act. 1200 Note Note Act. 1200 Note Note Note Note Note Note Note Note   | Connectionto                                | CN   |                             |                        |
| H. BIL   BIL   Is 0.972, m. above   Bill     | Connectionfo                                |  |                             |                        |
| Н.         ВТ.1         is 0.922 m obove         ВТ.2           Н.         ВТ.1         is 0.667 m obove         Вэт. К. Ж. I.с. Макт.           Н.         is m obove         Выбы           Д.         is m obove         выбы           Д.         Is below         выбы  | Connectionto                                | m. bearing   | 8.7s placed.                | of Station             |
| H. B.T.1 is Q. 66.7 m obeve<br>H. is m deve below<br>H. is m obeve<br>M. is m obeve  |   |  | L                           |                        |
| 主主   |   |  |                             |                        |
| .Hr.   |   | m, above   |                             |                        |
| Mirried Concer! Checked:   |   | m, beve<br>kelow   |                             |                        |
|  | Merid Grand                                 |  |                             |                        |

