| Department of Lands  | integrat. Linvey of N.S.W  RECONNAISSANCE ond MAINTENANCE REPORT   | STATION TS 10549 FURRACABAD [P] | [P] de            |
|--|--|---------------------------------|-------------------|
| This Trig. Station has been:-  | Note: Cross out word or words which do not apply   | 돈                               | GLEN INNES        |
| 1, Completely cleared to permit 360° vision to surrounding Trius.      | ding Trius.  | .O                              | No: 9238          |
| 2 Clearly I. Jane Learns   | to the state of th | E. C. CAKNIN                    | Field Book 112 t. |
| z. Cleared by lanes bearing  | 1  | INTECKATION                     | ±711 :300 010     |
| 3. Trig, Mast & Vanes have been painted white & black respectively.    | k respectively.  | Beacon Diagram                  | Not to Scale      |
| 4. The Trig. was unpiled/not unpiled, dimensions now being:            | being:   | - Horizon                       | F                 |
| Description of mark CONCRETE CREENING. PILLA                           | Description of markCONCRETECOSCENTINKPILLAR should be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar  |                                 |                   |
| Height of mark   | k/concrete 1.5. m above G.L.   | 3                               | 3 3 33            |
| Height of Top Vanes to Top Mark/Top pillar plate.                      | Height of Top Vanes to Fop Mark/Top pillar plate1.46 m Diameter of Vanes (vertical) 0.450. m.  | +                               |                   |
| Height of Cairn  | oirn   |                                 | 2                 |
| Length of Mast   | not unpiled)   | 38.0                            |                   |
| 5. An SSMset in conc/ <del>teck</del> -has been <del>placed</del> /fd. | 5. Ap., SSMset in conc/reck has been <del>placed</del> /fd4.641m, bearing240°M from T <del>rig. Mast</del> /pillar<br>(DMK butal Mark)   | <del>-</del>                    |                   |
| 6. Acopor spile. set in conc/seil has been placed to                   | 6. Acqper Spille. set in conc/set has been placed 14 571 m. bearing 17 M from Trig. Mast pillar  |                                 |                   |
| 7. Aset in conc/soil has been placed/fdm. bearing                      | m. bearing   |                                 |                   |
| 8. Aset in conc/rack has been placed/fdm. bearing                      | m. bearing   | %:                              |                   |
| 9. Connection \$5M to CS;  | ing  }9M   |                                 |                   |
| 10. Connection   | W <sub>6</sub> buj   |                                 | -                 |
| 11. Connectiontoto   | ₩ <sub>0</sub> bu  | Date Record of Station          |                   |
| 12. Connection   | M:   | 8 PILLING EXECTED - I           |                   |
| 13. Diff. Hr. SSM is 1.681.m. terms                                    | P. Wax   |                                 |                   |
| 14. Diff. Ht   | Pilar  |                                 |                   |
| 15. Diff. Ht. Copper Spike is 0.300 m. above                           | NSSM/  |                                 |                   |
| 16. Diff. Ht. ism. showe   |  |                                 |                   |
| Prepared by: E.J. CARNIN T.S. Checked:                                 |  |                                 | · · ·             |

