| | Integratif Yvey of N.S.W. | | C | 41 |
|--|--|--|-------------------|--|
| Department of Lands | RECONNAISSANCE and MAINTENANCE REPORT 1166 | STATION | BRCBIN | T5 1166 |
| This Trig. Station has been:- | Note: Cross out word or words which do not apply | Co: CUOPER | Ъh | BROBENAH |
| <u>-1. Comp</u> letely cleared to permit 360° vision to surrounding Trias | mdina Trias. | Map Sheet: ARDLETTAN | | No: 3329 |
| | | Inspected by: Narrandera | A LBO | Date: 19 8 75 . |
| -2. Cleared by lanes bearing | from Trig. Mast | Authority DEPT LANDS | 55 | Field Book: |
| 3 Trig. Mast & Vane s have been painted white & black respectively. | ack respectively. | Beacon Diagram | | Not to Scale |
| 4. The Trig. w as unpita d/not unpiled, dimensions now being: | w being: | BROBENAH- cairn and mast were | id mast we: | re found in |
| Description of mark. | should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar | reasonable condition. be necessary as rerro | on. Exter | tion. Extensive clearing would rerrowth has occurred. |
| Height of mark | ck/concrete G.L. | ess cime | an only be | e obtained to |
| Height of Top Vanes to Top Mark/Top pillar plate | Diameter of Va | diagram. | | 5 |
| Height of Caimm. Diameter of Cairn | Cairn m. | | | |
| Length of Mast | f not unpiled) | | | |
| 5. Am. | lm. bearing M from Trig. Mast/pillar | | | |
| 6. Aset in conc/soil has been placed/fdm. | lm. bearingoM from Trig. Mast/pillar | | | |
| 7. Aset in conc/soil has been placed/fd | lm. bearing M from Trig. Mast/pillar | | | 3 |
| 8. Aset in conc/rock has been placed/fdm. | | | 1 | |
| 9. Connectiontoto | aring | | | |
| 10. Connectiontoto :m. bearing | aring | | | |
| 11. Connectionto to | | | | |
| 12. Connection to to be | m. bearing | Date | Record of Station | tation |
| 13. Diff. Htisis | ve ow | | | |
| 14. Diff. Htisis. | | | | |
| 15. Diff. Ht | Ve | | | |
| bel 16. Diff. Ht | | | | |
| Prepared by: Checked: | Jarley. | | | |
| | | | | |
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