| Department of Lands RECONNAISSANCE and MAINTENANCE REPORT/C/6/ STATION | SIGN STATION $H_{c,LSIDE}(\rho)$ G_{lobel} |
|---|--|
| This Trig. Station has been:- | Co: BATHURST Ph: TORRENS |
| | ö Z |
| 1. Completely cleared to permit 360° vision to surrounding Trigs. | Inspected by: N.A. Warking Date: New 75 |
| 2. Cleared by lanes bearing | Authority ORANGE 180. Field Book: PRI 426 |
| 3. Trig. Mast & Vanes have been painted white & black respectively. | Beacon Diagram Not to Scale |
| 4. The Trig. was unpiled/not unpiled, dimensions now being: | 7.0 |
| Description of mark | 7 2.70 |
| Height of mark 1:23 m shows reetly concrete 1:23 m shows G.L. | |
| Height of Top Vanes to Tep Mark Top pillar plate!. 47.1. m Diameter of Vanes (vertical) | |
| Height of Ceire Diemeter of Ceire m. | 7.08 |
| Length of Mast/:54 / .m. (approximate if not unpiled) | |
| 5. A | |
| 6. A6Pset in conc/soft has been placed to 3.198 m. bearing | |
| 7. Aset in conc/soil has been placed/fdm. m. bearing | |
| 8. Aset in conc/rack has been placed/fd | |
| 9. Connection. 3P to. C.S : 5:443 ". bearing. 166. "M | ۸ |
| 10. Connection | 00 |
| 11. Connectionto | Date Record of Station |
| 12. Connection | PILLAR ERECTED |
| 13. Diff. Ht. 55 is 1.325 m. below | MAY THE 2th DROPE CONVIETION TO AND. |
| 14. Diff. H1. 620 is 1:103 in them. Patrake Rapite | |
| 15. Diff. Ht. is. m. above | |
| 16. Diff. Ht. (S. m. above | |
| Prepared by: | |
| | |

