| | | | | | | 1 | | | <u>.</u> - |
|-----------------------------|--|--|------------------------|--|------------------------|------------------------------|--------------------|--------------|---|
| | GEODETIC | STATION RECONN. | AISSANCE and MA | ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT | ₹ | STATION: DE | 5AL15 | G5 No.: | 0.4 |
| Description: | = | Note: Cross out word or words which do not apply | ut word or words | which do not apply | | MAP SHEET SCALE 1:250 000 | CANBERRA | | |
| 1. Cleared by lanes bearing | ing | ed Trees | | from Trig, Mast | | INSPECTED BY: | W MILLER | DATE: 15. | 15.1.79 |
| 2. Mast & Vanes have be | Mast & Vanes have been painted white & black respectively. | respectively. | | | <u> </u> | AUTHORITY: C | 5 | FIELD BOOK; | |
| 3. The station/pillar was | The station/sillar was unpifed/not unpiled/censtructed on | Proste d on 1 . | 51.19.7 9 , din | ensions now being: | r | 330 340 | 350 360 | 1 / 20/ 01 | 30, |
| Description of mark | Description of markshould be explicit, e.g., S/Stool Pillar Plate, Steel plug, Brass plug, Boll, G.I. Pipe | xplicit, e.g., S/Stccl Pi | llar Plate, Steel plu | g, Brass plug, Bolt, G.I | | Station Diagram | North | Not to Scale | eles , |
| Height of mark | Height of markm. above rock/concrete; | | Mark is m. salow G.L. | -i | | | | | 0 , |
| Height of Top Vanes | Height of Top Vanes to Top Mark/Pillar plate | atem. | Diameter of Va | Diameter of Vanes (vertical)m. | | - Q | 1 | au'er | _ E |
| Height of Cairn | | Diameter of Cairn | | Name Plate found/not found/placed. | | | 80 | | SO. |
| Length of Mast | Length of Mast | proximate if not unpiled) | | | /_ | 2002 | ا پیکون | | èç |
| 4. A. | Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar | een placed/found, bea | ringb fi | om Mast/Plug/Pillar | <u> </u> | / 04 | DA TO | _ | |
| 5. A. | Aset in conc/rock has been placed/found, bearing | een placed/found, bea | ıring'M fı | from Mast/Plug/Pillar | <i>7. 1</i> | | • | | <u>}6 </u> |
| 6. A. | AA from Mast/Plug/Pillar | een placed/found, bea | ringPM fi | om Mast/Plug/Pillar | UBC. | 780 | | | 80 |
| 7. A. | A Aset in conc/rock has been p(aced/found, bearings M | een placed/found, bea | ring"M fi | from Mast/Plug/Pillar | UZE | 022 | / - | \ | 90 |
| 8. Action required: | | | | | .1(| 092 | | and one | 100 |
| STANDPOINT: | | STAN | STANDPOINT: | | \0 | \ 0: | | | / |
| Mark | Direction Horiz. Height C | lekght Difference | Mark Di | Direction Distance He | Height Differonce | 1. \ | | | 10 / |
| | F.D | shows standpt below | | | | ns-z | | | 720 |
| | | above standpt. | | | | <u></u> | | | Z |
| | ec | ahove standpt. | | | above halow standpt | 230 | | | 130 |
| | | obove standpt. | | | above standpt. | | | | |
| | , 3 | above below | | | | | | | |
| | o c | above standpt. | | | above standpt. | ZĘ | | | 46 |
| | B.C. | above standpt. | | | above standpt, | 00/2 / 01/2 | 190 180 | 1001 1001 | 150 |
| Prenared by: 4.8. (MIN) | 067.70 | Checked: | | Noted on U.T.M. Card | ard | | Charlend | | |

