| CENTRAL MAPPING AUTHORITY | | | | | | | | | | | | |
|---|------------------|--|---|---|---|-----------------------|---|------------------------------|----------------|-------|------------------|------------------|
| | | GEOD | DETIC STATION | ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT | nd MAINTEN, | ANCE RE | PORT | STATION: SMA | 14 773 | | No.: 491 | - |
| Description: | | | No | Nate: Cross out word or words which do not apply | ords which do | not apply | , | MAP SHEET SCALE 1:250 000 | CANBERRA | | | |
| A. Cleared by lanes bearing | bearing | | | from Trig. Mast | from Tri | ig. Mast | | INSPECTED BY: 12 HADBUN | K. HADOW | DAT | DATE: March 1979 | 626 |
| Mast & Vanes ha | ive been painte | d white 8 | Z. Mast & Vanes have been painted white & black respectively. | | | | | AUTHORITY: CMA | .m.A | FIEL | FIELD BOOK: | |
| 3. The station/pilla | ır was unpiled/r | not unpile | ed/constructed on | The station/pillar was unpiled/not unpiled/constructed on | ., dímensions | now being | •• | 330 340 | 95 350 360 | 0- | 20/ 30, | |
| Description of m | ark GIN6.1 | ohsshot | uld be explicit, e.g., | Description of markهاوال Brass plug, Brass plug, Bolt, G.J. Pipe Description of markهاوال | el plug, Brass i | plug, Bolt, | G.I. Pipe | Station Diagram | m North | | Not to Scale | . 4 |
| Height of markm. m. below rock/concre <i>té</i> ; Height of Top Vanes to Top Mark/Pillar pl <i>gte</i> | anes to Top Ma | bove rock, alow rock, ark/Pillar | concre <i>te</i> ; M pl <i>a</i> tem, | ark k | m. above 6.L. Diameter of Vanes (vertical)m. | tical) | ď | | | | | ió / |
| Height of Cajmmm. | | .m | ᇫ | Ė | Name Plate found/not found/placed. | nd/not fou | nd/placed. | ιε / 00ε | | | | 60, 6 |
| A. Aset in conc/rock | set in | ı conc/roc | ck has been placed// | has been placed/found, bearing" M from Mast/Plug/Pillar | M from Mast | t/Plug/Pill | Les | : / 04 | | | | 7 |
| A. Aset in conc/rock | set in | conc/roc | k has been placed/i | has been placed/found, bearing"M | M from Mast/Plug/Pillar | :/Plug/Pill | ar | sź / | | | | } e / |
| 6. Aset in conc/rock | set in | ι conc/roc | ok has been placed/1 | has been placed/found, bearing"M from Mast/Plug/Pillar | M from Mast | t/Plug/Pill | Je | S80 | | | | 80 |
| 7. Aset in conc/rock | set in | conc/roc | | has been placed/found, bearing | M from Mast/Plug/Pillar | t/Plug/Pill | , m | 270 | + | | | 90 |
| Action required: | | | *************************************** | 8. Action required: | | | *************************************** | seo | | | | 100 |
| STANDPOINT: | | | | STANDPOINT: | | | | O | | | | |
| Mark | Dírection | Horiz. Distance | Height Difference | Mark | Direction | Horiz. Distance | Height Difference | 56 | | | | 10 / |
| | | | above standpt. | | | | above below standpt, | 540 | | | | 120 |
| | | | above standpt. | | | | above below standpt. | | | | | _ |
| | | | above standpt. | | | | above below standpt. | 530 | | | | 130 |
| | | | above standpt. | | | | ahove standpt. | | | | | |
| | | | above standpt. | | | | above standpt. | | | | | |
| | Ī | | above standpt. | | | | above standpt. | SSE | | | | 46 |
| | | | above standpt. below | | | | above standpt. | 210 / 200 | 0 / 190 180 | / 0/1 | 160 150 | 0 |
| Despend his Child II. | 101 | | | | W | Morad on II T. M. Can | M Card | | Charles | | | |

