| | GEC | DETIC STATION | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT | and MAINTEN, | ANCE REP | ORT | STATION: | MULLOON | 20 | | No.; 3256 |
|--|--------------------|------------------------------|--|-----------------------------------|-----------------------|---|------------------------------|---------------|-----------|-------------|--------------|
| Description: | | N | Note: Cross out word or words which do not apply | words which do | not apply | \ | MAP SHEET SCALE 1:250 000 | 50005 | CANBERRA | | |
| 1. Cleared by lanes bearing | | | from Trig. Mast | from Tri | ig. Mast | \ | INSPECTED BY: | 3Y: G.C.HANNA | ANNA | DATE: | 25/4/79 |
| 2. Mast & Vanes have been painted white & | nted white 8 | & black respectively, | × | | / | \ | AUTHORITY: | C.M.P | | FIELD BOOK: | OOK: |
| 3. The station/pillar was unpiled/not unpiled/constructed on19 dimensions paw being: | d/not unpile | ed/constructed on, | 19 | , dimensions | pow being: | | òss | 340 350 | 360 | 10 / 20 |) 30/ |
| Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe | shot | uld be explicit, e.g | ., S/Steel Pillar Plate, S | teel plug, Brass p | plug, Bolt, G | 3.i. Pipe | Station Diagram | agram | North | ž | Not to Scale |
| Height of mark | , above rock, | /concrete; | Mark ism | below G.L. | | | | | | | ` |
| Height of Top Vanes to Top Mark/Pillar pl | Mark/Pillar | plate | / | Diameter of Vanes (vertical)m. | ical) | | اره | | | | |
| Height of Cairnm. | | Diampter of C | Diampter of Cairpmm.m. | Name Plate found/not found/placed | nd/not foun | d/placed, | .ε / | | | | |
| Length of Mastm, | | (approximate if not unpiled) | t unpiled) | | | | 000 | | | | <u> 6</u> |
| 4. Aset in sonc/rock | t in eonc/roc | ck bes been placed | best placed/found, bearing" M from Mast/Plug/Pillar | .°M from Mast | t/Plug/Pillar | | : / 0 | | | | |
| 5. Aset in coperrock | t in cope/roc | ck has been placed | has been placed/found, bearing"M from Mast/Plug/Pillar | .°M from Mast | t/Plug/Pillar | | 6ź / | | | | |
| 6. A | in conc/roc | | has been placed/found, bearing" | .°M from Mast | from Mast/Plug/Pillar | | 280 | | | | 80 |
| 7. Aset in conc/rock | in conc/roc | | has been placed/found, bearing" | .°M from Mast | from Mast/Plug/Pillar | | oźz | | + | | 90 |
| 8. Action required: | | | | | | *************************************** | 5e0 | | | | 100 |
| STANDPOINT: | | | STANDPOINT: | | | | 0 | | | | |
| Mark Direction | Horiz, Distance | Height Difference | Vlark | Direction | Horiz, Distance | Height Difference | \$ \ | | | | , , |
| | | above standpt. | | | | above standpt. | 540 | | | | 120 |
| | | above standpt. | | | | above below standpt. | | | | | |
| NATIONAL AND | | above standpt. | | | | above below standpt. | 530 | | | | |
| | | ahove standet. | | | | above standpt, below | | | | | |
| | | above standpt. | | | | above below standpt, | | | | | |
| | | ahove standpt. | | | | above standpt. |)डड् | | | | |
| | | above standpt. | | | | above standpt. | / 210 / |) ju | 190 180 1 | 170 160 | 180 |
| Prepared by: Offamo | 64/5/8 | | | No | Noted on U.T.M. Card | . Card | | Cha | Checked | | |

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