| | GE | ODETIC STATION | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT | MAINTEN | ANCE REPO | RT | STATION: MONTO | mo | No.: >/3 o |
|--|-------------------------------|---|--|-----------------------------------|----------------|-------------------------|------------------------------|---------------|--------------|
| Description: | | No | Nate: Cross out word or words which do not apply | ords which do | not apply | | MAP SHEET SCALE 1:250 000 | Narromine | 26 |
| 1. Cleared by lanes bearing | g | *************************************** | | from Tri | g. Mast | | INSPECTED BY: P.K. Asmed 4 | P. K. Bancola | DATE: Aug 78 |
| 2. Mast & Vanes have been painted white & black respectively. Fund | en pa inted white. | & black respectively | | in carrin of racks. | rac/es. | | AUTHORITY: CMA | .MA | FIELD BOOK: |
| 3. The station/pillar was i | unpiled/not unpi | led/constructed on | The station/pillar was unpiled/not unpiled/constructed on1919, dimensions now being: | , dimensions | ow being: | | 330 340 | 350 360 | 10 / 20 / 30 |
| Description of mark | oussho | uld be explicit, e.g., | Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe | el plug, Brass p | olug, Bolt, G. | I. Pipe | Station Diagram | North | Not to Scale |
| Height of markm. balow rock/concrete; | m.m. below rock | /concrete; | Mark ism. above G.L. | ow G.L. | | | <u> </u> | | |
| Height of Top Vanes to Top Mark/Pillar plate | o Top Mark/Pilla | plate | | Diameter of Vanes (vertical)m. | ical) | Ė. | | | |
| Height of Cairn | | Diameter of Ca | Diameter of Cairnm. | Name Plate found/not found/placed | d/not found | /placed. | 16 | | |
| Length of Mastm. (approximate if not unpiled) | Ε | (approximate if not | t unpiled) | | | | 000 | | |
| A | set in conc/ro | ck has been placed/ | Aset in conc/rock has been placed/found, bearingset in from Mast/Plug/Pillar | M from Mast | /Plug/Pillar | | : / 0 | | |
| 5. A | set in conc/ro | ck has been placed/ | Aset in conc/rock has been placed/found, bearingsM from Mast/Plug/Pillar | M from Mast | /Plug/Pillar | | Ģ Ź / | | |
| A | set in conc/ro | ck has been placed/ | Aset in conc/rock has been placed/found, bearing | M from Mast | /Plug/Pillar | | 280 | | |
| ٩ | set in conc/ro | ck has been placed/ | 7. Aset in conc/rock has been placed/found, bearing | M from Mast | /Plug/Pillar | 1 |) oźz | + | |
| Action required: 24 | ays. Class | San | 8. Action required: 2 days. Clearing Mass + Vanes need fountions. | nead | baunt | 62 | Se0 | | |
| STANDPOINT: | | | STANDPOINT: | | | | 09 | | |
| Mark Din | Direction Distance | Height Difference | Mark | Direction | Herriz. He | Height Difference | ŞĘ. | | |
| | | above standpt. | | | | above helow standpt. | 240 | | |
| | | above standpt. | | | | above Selow standpt. | | | |
| | 320 | above standpt. | | | a | above below standpt. | ςŝο | | |
| | | above standpt. below | | | | above standpt. | | | |
| | | above standpt. | | | | standpt. | | | |
| | | above standpt. | | | | anove standpt. | Šzz | | |
| 0 | | above standpt. below | | | | sonve Selow standpt. | 002 / 01/2 | 081 061 / | 170 160 150 |
| X | • | | | | | | | | |

| | SCIC CI CIVALINISIS IN THE SECOND IN THE SEC |
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| Not to Scale | |
| | Owner's Name: |
| | Address |
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| | |
| | Phone:Phone: |
| | Aug 1978 ACCESS |
| | Access Report of |
| | |
| | Reten Suppo Bulga 1:50 000 Sheet |
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| | 2 |
| | LO MINS WOLK FROM WEWELL HIGHWAY |
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| 2000 | |
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| | |
| is section to be completed by officer constructing pillar. | |
| iginai station mark found/not found. | |
| scription of mark: | |
| | |
| | |
| scription of beacon: | Date Record of Station |
| ight Top of Vanes to Top Markm, | |
| • | |
| ight of markm. below rock/concm. below G.L. | |
| ameter of Vanesm. Height of Gairnm. | |
| monney and Daniel Branch Leave described by the Common of | |
| The state of the s | |