| CENTRAL PARTIES AND LONG | | | | | | | | | | |
|--|--------------------|--|---|--------------------------------------|-----------------------|-------------------------|------------------------------|-------------|-------------|--------------|
| | GE | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT | RECONNAISSANCE | and MAINTEN | ANCE REP | ОКТ | STATION: M | MOOGENILLA | .s. | No.: 3171 |
| Description: | | Not | Nate: Cross out word or words which do not apply | " words which do | not apply | | MAP SHEET SCALE 1:250 000 | NARROMINE | J. | |
| 1. Cleared by Janes bearing | | | from Trig. Mast | from Tri | g. Mast | | INSPECTED BY: | A.COOK. | DATE: | 86 PI |
| 2. Mast & Vanes have been painted white & black respectively. | inted white | & black respectively. | | | | | AUTHORITY: | C.M.A. | FIELD BOOK: | aok: |
| 3. The station/pillar was unpiled/not unpiled/constructed on19 | ed/not unpi | iled/constructed on | 19 | , dimensions | ow being: | | 330 340 | 350 360 | 10 / 20 | / 30/ |
| Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe | D. sho | ould be explicit, e.g., | S/Steel Pillar Plate, \$ | Steel plug, Brass p | olug, Bolt, | G.I. Pipe | Station Diagram | n North | No | Not to Scale |
| Height of markm. m. below rock/concrete; | n. shove rock | | Mark is Below G.L. | ubove G.L. | | , | <u> </u> | | | |
| Height of Top Vanes to Top Mark/Pillar plate | o Mark/Pilla | ır plateπ | | Diameter of Vanes (vertical)Q.:Z.Zm. | ical)Q.:Z | Zm. | 7 9 | | | |
| Height of Cairn1?m. | | Diameter of Cairn3:.Qm. | irn3:0m. | Name Plate found/not found/placed. | id/not four | id/placed. | μέ | | | |
| Length of Mast \mathcal{L}_{i} : \mathcal{J}_{i} | Ξ | (approximate if not | unpiled} | | | | 005 | | | |
| 4. Aset in conc/rock t | et in conc/ro | ock has been placed/f | ias been placed/found, bearingR from Mast/Plug/Pillar | °M from Mast | /Plug/Pilla | | : / 0 | | | |
| AA. found, bearingset in conc/rock has been placed/found, bearings | et in conc/ro | ock has been placed/fe | ound, bearing | °M from Mast | from Mast/Plug/Pillar | | 6ź / | | | |
| Aset in conc/rock has been placed/found, bearingset in from Mast/Plug/Pillar | at in conc/ro | ock has been placed/f | ound, bearing | °M from Mast | /Plug/Pillar | | 08Z | | | |
| 7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar | et in conc/ro | ock has been placed/f | ound, bearing | °M from Mast | /Plug/Pillar | | 04z | + | | |
| 8. Action required: Accorden. Lebrarichang. 1. 110. Channery anarchad. Stratoched. For Ladhan | Pelmital | ing, No clean | my manched | Gentalika | Gr 47 | (40 | 500 | | | |
| STANDPOINT: | | | STANDPOINT: | | | | 01 | | | |
| Mark Direction | Horiz. Distance | Height Difference | Mark | Direction | Horiz. Distance | Height Difference | , z . | | | |
| | | above standpt. | | | | shove below standpt. | 540 | | | |
| | | above standpt. | | | | above helow standpt. | | | | |
| | | above standpt. | | | | Boove standpt. | 530 | | | |
| | | above standpt. | | | | shove standpt. | | | | |
| | | above below standpt. | | | | above standpt. | | | | |
| | | above standpt. below | | | | below standpt. | ŠZĘ | | | |
| | | above standpt. | | | | above standpt. | 2,10 / 2,00 | 0 1 190 180 | 091 0/1 | 150 |
| Outra and bear | | | | | | | | | | |

| Beacon Diagram Not to Scale | |
|--|---|
| | Owner's Name' |
| | Phone: Sept 1918 ACCESS Arress Renort of 19was found suitable/ursuitable. |
| | 3 minute Walk from the base of the Hill. found on the Boona 1:50.000 sheet. |
| | |
| | |
| | |
| | |
| This section to be completed by officer constructing piller. | |
| Original station mark found/not found. | |
| Description of mark: | |
| Original beacon found/not found. | |
| Description of beacon: | Daile |
| Height Top of Vancs to Top Mark | SERT 1978 STATION VISITED IN GRACELIES WITH field Completion |
| Diameter of Vanesm. Height of Cairn | |
| Original Boacon has/has not been dostroyed by me. | |