| | CENTRAL MAPPING ALITHORITY | ALTHORITY | | | GEODETIC SURVEY OF N.S.W. | EY OF N.S.W. | | | | | | | |
|----------|---|---------------------------|----------------------|----------------------------------|--|------------------------------------|------------------------|----------------------------------|----------------------------|--|----------|--|-----------------|
| | | | | | | | | | | | | | |
| | | 8 | GE(| ODETIC STATION | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT | Id MAINTENA | INCE REF | ORT | STATION: 🗸 | STATION: NARWON AN | 44 | No.: | 3347 |
| | Description: | | | Ne | Nate: Cross out word or words which do not apply | ords which do | not apply | | MAP SHEET SCALE 1:250 (| MAP SHEET SCALE 1:250 000 NI ARAD m INE | OMINE | | |
| ÷ | Cleared by lanes be | aring | | | Cleared by lanes bearing from Trig. Mast | from Trig | g. Mæst | | INSPECTED BY: | Y: P. K BAMOLA | bron | DATE: Aug | 28 |
| Ni Ni | | been p ainto | d white { | <u>8. black respectivel</u> | Mast & Vanes have been painted white & black respectively. found in a carin of rocks | of rocks | | | AUTHORITY: | CNA | | FIELD BOOK: | |
| с, | | vas unpile d/I | not unpil | led/c onstructed on : | The station/ pill ar was unpile s/not unpiled/c onstructed on | . , dimensions n | ia w being: | | 330 | 340 350 | 360 10 | / 50 / | joc / |
| | Description of mark | K | ous | 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 píug, Brass p | lug, Bolt, | G.I. Pipe | Station Diagram | gram | North | Not to Scala | _ |
| | Height of markm. below rock/concrete; | b. b | ^{bove} rock | /concrete; | Mark ism. ^{atove} G.L. | ove G.L. | | | | | | | · · · · |
| | Height of Top Vanes to Top Mark/Pillar | es to Top Ma | ark/Pillar | r platem. | | Diameter of Vanes (vertical)m. | cal) | ш | | | | | · |
| | Height of Cairn | 2 m | Ш | Diameter of C | Diameter of Cairn. Zm. Na | Name Plate found/not found/placed. | d/not fou | nd/placed. | 12 | | | | 50 |
| | Length of Mastm. (approximate if not unpiled) | *********** | É | (approximate if no | ot unpiled) | | | | 002 | | | | / éţ |
| 4. | Α | set in | 1 conc/ro | ck has been placed. | A | M from Mast/ | /Plug/Pilla | | /0 | | | | · |
| LC | Α | ·····set in | i conc/roi | ck has been placed, | A | M from Mast/ | 'Plug/Pilla | L | 6 2 / | | | | <u>ip (</u> |
| 9 | A | m set in | i conc/ro | ck has been placed, | A | M from Mast/ | Plug/Pilla | 2 | 580 | | | | ġo |
| | A | set in | i conc/ro | ck has been placed, | 7. A | M from Mast/ | 'Plug/Pilla | L | 0/2 | | + | | <u> </u> |
| | Action required:.2 | days C | learn | 13 Mass | 8. Action required: 2 days. Clearing . Past & vanes beed barn fing | d pain | fing | | 560 | | | | ,/- _ 1. |
| S | STANDPOINT: | | | | STANDPOINT: | | | | 105 | | | | |
| | Mark | Direction | Horiz. D'stance | Height Difference | Mark | Direction | Horiz. Distance | Height Difference | 5 | | | | 10 / |
| | | | | above standpt below standpt | | | | above helow standpt. | 540 | | | | |
| | | | | above standpt. | Interaction | | | ebove below standpt. | | | | | / |
| | | | | above standpt. below | | | | sbove helow standpt. | oèz | | | | |
| | | | | above standpt. below | | | | above standpt. | | | | | |
| | - | | | above standpt. | | | | above standpt. below standpt. | | | | | |
| | | | | above standpt. helow | | | | below standpt. | 22 | | | and the second sec | 46 |
| | | 0 | | pulow standpt. | | | | above standpt. | 1 210 / | 200 / 190 | 180 1 17 | 170 1 160 | 150 |
| | Prepared by: | K. A. | 0 | Chackad. | | Not | Noted on U. T.M. Card | M Card | | Les la | | | |

| STATION YOUR ARAMAN IN STATION | | Mone: Ang 418 ACCESS Access Report of | Record of Station |
|---|-----------------------------------|--|------------------------|
| Not to Code | Not to Scale Owner's Nam Address: | | Date |
| St 2/ 33-2 U. West, Government France Resson Distrem | | Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction Image: Second construction | Description of beaconi |
