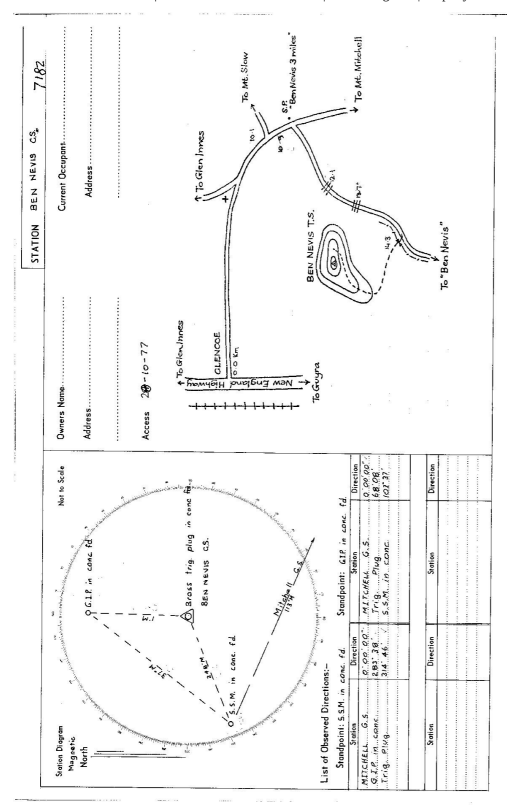
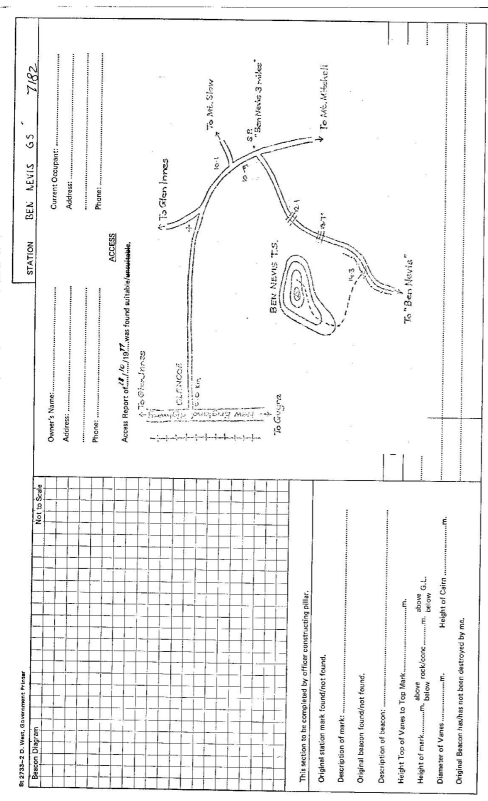
| 74-98 | 7182 | | | 1 10/77 | Field Book: 1425 | <u>Not</u> to Scale | | | | | | | | | | | | | | | | | | | | |
|----------------------------------|---------------------------------------|--|--------------------|--|--|---|--|---|-----------------|--|-------------------------|---|--|--|------------|------------------------------|---|--------------------|-------------------|--------------------|------------------|--|--|-----------------|--|--|
| | NEVIS * G.S. | Ph: | | | Field Boo | 520 | | 516 | • | | | | 265 | 5 | 38 | | | | Record of Station | | | | | | ٩ | |
| | STATION BEN N | 5 | Map Sheet: GRAFTON | Inspected by: D. Fredriksen | Authority | Beacon Diagram | | | | | | 0-13 50 | | | | 510-1 510-1 | | | Date | | | | | | alis 14/17 Checked | |
| Trigonometrical Survey of N.S.W. | RECONNAISSANCE and MAINTENANCE REPORT | Note: Cross out word or words which do not apply Co: | | | A from Trig. Mast | | being: | Description of mark. Arass. Trig. plug should be explicit, e.g. Steet plug, Brass plug, Bolt, G.I. Pipe | teede//concrete | Diameter of Vanes (vertical) A:At 5 m. | Diameter of Cairn2.:0m. | tot unpiled) | 66.1.m. bearing24.8.1°M from Trig. Mast | J.S.J.m. bearingJJ. from Trig. Mast | m. bearing | m. bearingaM from Trig. Mast | ing379M | W5Bui | | | Brass.trig.plug. | Brass.trig.plug | .SSM.in.conc | | Noted on U.T.M. Card A. V | |
| CENTRAL MAPPING AUTHORITY | <u>Department of Londs</u> | This Trig. Station has been:- | | i. Completely cleared to permit 360° vision to surrounding Irigs | 2. Cleared by lanes bearing | 3. Trig. Mast & Vanes have been painted white & black respectively. | 4. The Trig. was unpiled/ nat unpiled , dimensions now being: | Description of mark. Bross. Trig. plug | Height of mark | Height of Top Vanes to Top Mark 3:49.7.7m. | Height of Cairn | Length of Mast.3.5.4.0 (approximate if not unpiled) | 5. A. S.S.Mset in conc/ mark has been placed 2:2.6.6. <i>i.</i> m. bearing2.4.8. <i>i.</i> ^o M from Trig. Mast | 6. A.G.J.Pset in conc/ suit has been placed.2:21.3/m. bearing | 7. A | 8. A | 9. Connection.5.5.Mto.61.2; 3:5.8.2 m. bearing3.79M | 10. Connectiontoto | 11. Connectionto | 12. Connectiontoto | 13. Diff. Ht | 14. Diff. HtG.J.P. inсоисis.0.1.71 m. devvo minas | 15. Diff. Ht G. I. P in conc is. 0. 07 & halow | 16. Diff. Ht is | Prepared by: D. FREDRIKSEN Checked: 20 | |



| | | | ODETIC STATION | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT | IND MAINTEN | ANCE RE | PORT | STATION: | BEN | NEVIS | ٠ | T5 7182 | 182 |
|---------------------------------------|--|---|--------------------------|---|--|--------------------|----------------------------------|------------------------------|-------|----------|-------|--------------|--------------|
| Description: | × | | N | Note: Cross out word or words which do not apply | vords which do | not apply | | MAP SHEET SCALE 1:250 000 | 000 | Graften | | | |
| Cleared by lane | s bearing | | Cleared by lanes bearing | | from Trig. Mast | g. Mast | | INSPECTED BY: | | N. Krahe | DA | DATE: 7/8/78 | ~ |
| Mast & Vanes h | Mast & Vanes have been painted white & | ed white | & black respectively. | * | | | | AUTHORITY: | CMA | 67/2/2 | | FIELD BOOK: | |
| The station/ pill | ar was unpiled/ | not unpi | led/constructed on. | The station/ pillar was unpiled /not unpiled/c a nstr ucted on | , dimensions 1 | now being | | 330 | 340 | 350 360 | / di | 20 / 30 | |
| Description of n | nark | oys | ould be explicit, e.g. | Description of markshould be explicit, e.g., \$/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe | eel plug, Brass p | olug, Bolt | G.I. Pipe | Station Diagram | agram | North | | Not to Scale | `4 |
| ⊣eight of mark. Height of Top V | Height of markm. ^{above} rock/concrets; Height of Top Vanes to Top Mark/Pillar plate | ^{ibove} rock etow rock ark/Pilla | r plate | ls. | m. ^{above} G.L. Diameter of Vanes (vertical)m. | ical) | Ë | | | | | | <u> </u> |
| Height of Cairn, | | ш | Height of Cairn | 'n | Name Plate found/not found/placed. | id/not for | nd/placed. | 018 | | | | | 50 |
| ength of Mast | | Ë | Length of Mast | t unpiled) | | | | 008 | | | | | <u>\</u> |
| 4 | set in |) copc/ro | ock bas been placed | A | ^o M from Mast | /Plug/Pill | 'n | 5 / 0 | | | | | 6/ |
| Υ | set in | Teorie/ro | dk has been placed, | A | ^a M from Mast | /Plug/Pill | J. | 6Z / | | | | | <u>/ 9ŕ</u> |
| | set in | 1 conc/ro | ock has been placed, | A Place in conc/rock has been placed/found, bearing | ² M from Mast/Plug/Pillar | /Plug/Pill | ır | 580 | | | | | 80 |
| , | set in | 1 conc/ro | ick has been placed, | 7. A | M from Mast | /Plug/Pill | ۲. | 520 | | + | | | 90 |
| Action required | 8. Action required new piffor | Her | | | | | | 560 | | | | | 100 |
| STANDPOINT: | | | | STANDPOINT: | | | | 0 | | | | | |
| Mark | Direction | Horiz. Distance | Height Difference | Mark | Direction | Horiz. Distance | Height Difference | sz | | | | | <u>jio /</u> |
| | | | above standpt. below | | | | above standpt. below standpt. | 540 | | | | | 120 |
| | | | above standpt, below | | | | above below standpt. | 7 | | | | | |
| | | | ahove standpt. below | | | | above tyelow standpt. | 022 | | | | | 130 |
| | | | above standpt. below | | | | above standpt. below | 7 | | | | | |
| | | | above standpt. | | | | above standpt. below | | | | | | |
| | | | above standpt. below | | | | above standpt. | 52 | | | | | 40 |
| | | | above standpt. | <i>.</i> | | | above standpt. | 210 / | 200 / | 190 180 | 1/0/1 | 160 15 | 150 |
| Brand here a contract of the contract | • | 1.000 C | | | | | | | | | | | |



| sovernment Peinter | STATION COLOR (CELIS / 10L |
|--|--|
| Beacon Diagram Not to Scale | |
| | Owner's Name: |
| | Address: |
| | |
| | |
| | Phone: |
| | ACCESS |
| | Access Renort of $\frac{1}{2}/19$, was found autable/insuitable. $2L - 7 - R^2$ |
| | |
| | Km Feature |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | 11.3 TURN RIGHT OUT ORIN SIGN AND WELL WAN |
| | |
| | |
| | 14 9 LURB RUNE TARENA BEST CAR AND RELIED FORK |
| | |
| | DAVM AND FULLEN (RACK TO AUGHE) |
| | 15 05 TURN RIGHT OFFTRACK AND MONE aND UP UP UP ARK AS PAR AS PUT RUE |
| This section to be completed by officer constructing pillar. | 15.4 PARK UCHE 30 Metres TO TRIG JP RECET WILL |
| Original station mark found/not found. | |
| Description of mark: | |
| Original beacon found/not found. | |
| Description of beacon: | |
| Height Ton of Vanes to Ton Mark | |
| | |
| Height of mark | |
| Diameter of Vanesmm. Height of Cairnm. | |
| Original Beacon has/has not been destroyed by me. | |
| | |

. _____ _

| GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Description: Note: Cross out word or words which do not apply 1. Cleared by lanes bearing | | | | | | * | 1 | (|
|--|------------------------------------|--|------------------------------|---------------------------|---------------|--------------|------------------|------|
| Description: Cleared by lanes bearing360.0 | INNAISSAINUE an | MAINTENANCE REPORT | STATION: | BEN | NEVIS | (J) | 1817 :.on | 2 |
| | oss out word or wo | Note: Cross out word or words which do not apply | MAP SHEET SCALE 1:250 000 | ~ | GRAFTON | | | |
| | | from Trig. Mast | INSPECTED BY: | | G. FORD | DATE: | : 8 - 12 - | 84 |
| 2. Mast & Vanes have been painted white & black respectively. | | | AUTHORITY: | ر ۲۲: | M A | FIEL | ыегр воок: С ⊰ | 17 |
| 3. The station/pillar was unpiled/not unpiled /constructed on <u>519.%</u> X, dimensions now being: | . 12 - 1984 | dimensions now being: | 330 | 340 | 1- | 1 dt | 20 / 30 | |
| Description of mark%: //!!!///. ?!.Affcshould be explicit, e.g., S/Steel Pillar P late, Steel plug, Brass plug, Bolt, G.I. Pi pe | el Pillar P late, Ste e | l plug, Brass plug, Bolt, G.I. Pi pe | Station | Station Diagram | North | | Not to Scale | 4 |
| Height of mark | Mark is./m. above G.L. | wa G.L. | | | | | | Q |
| Height of Top Vanes to Top Mark/Pillar plate | Diameter o | Diameter of Vanes (vertical) | | Pier Supe | -/ | | | |
| Height of Caimm. Diameter of Cairnm. | | Name Plate found/not found /placed. | ié / | * S | o- HTMO | | | io, |
| Length of Mastm. (approximate if not unpiled) | (pa | 11/6/86. | 002 | 2 | SAM SAM | 6 | Ň | 6 |
| 4. A | , bearing. 3.23°h | A from M ast/Plug /Pillar | TRIG PLUS | - | ALI |) | \langle | 6/ |
| 5. AS.S.Mset in conc/reek has been placed/found, bearing2600M | , bearing | // from M ast/Plug /Pillar | 6ź / | $\overline{\bigcirc}_{0}$ | -/- | | | 94 |
| 6. A <u>G. T. Pip</u> fset in conc/r ook has been p lacec d/found, bearing ^{3,3,3} ^M | , bearing?°h | // from M ast/Plug /Pillar | OBZ | | 6 27 05 | Ā | | 80 |
| 7. A | , bearing, | A from Mast/Plug/Pillar | 0/2 | ⊆ ¥ | | | MIICHELL_ 89° | 90 |
| 8. Action required: | | | 2092 | | LA 145 / CONC | CONC. PILLAR | | 190 |
| | STANDPOINT: | BRASS TRIG PLUG | 0 | j.E | | | | T |
| Mark Direction Distance Height Differance | Mark | Direction Distance Height Difference | z | | | | | 10 / |
| RUMBEE (P) C 00 00 / below standpt RUI | RUMBEE OI | C 00 CO below standpt. | 2 0+2 | 5 | | | | '120 |
| SSM 33 37 30 2.317 /1489 below standart G. 7 | I PIPE | 89 54 30 2 025 0.172 betwee standpr | · \ | | | | | / |
| G. I PIPE 91 59 40 4. 211 4.569 atoms stagrapt MAI | MAROVAN (2) | 12.7 2.6 40 below standpt | 53(| | | | | 130 |
| | MITCHELL (P) | 201 49 20 below standpt | der. | | | | | / |
| above below standpt. | CONC PILLAK | 273 55 20 2.190 1.742 parous standar. | | | | | | 1. |
| 201 47 40 ballow standpt. | | 336 35 20 2. 267 6. 252 balow standpt | dat. 22 | | | | | 46 |
| above standpt | | biowe standpt | dpt. 210 | 200 | 1,90 1,180 | 170 | 160 150 | |
| Prepared by: & Perd | 2011 | Noted on U. T.M. Card AM | | | Checked up | 8/2/85 | | |
| 5r 2733–1 / | • • | •. | | | | | | |

| | ZOTI CI STATION STA NEATS (1) 1107 |
|--|---|
| | |
| | Phone: Chicken Au. Db7 2332.03 Access Phone: Access Report of \$1,10,10,000 suitable/ununitable. |
| | 0.00 GLENCOE P.C. HEAD SOUTH 0.10 TURN LEFT INTE "BACHWATER ROAD" 0.50 FOLLEW BITUMEN TO LENT 6.15 WOODEN BRIDGE |
| | 8:55 PASS KOAD TO CLEN INVES ON LEFT 10:50 PASS ROAD TO MT SLEW ON LEFT 11:30 TUAN RIGHT OVER CRID SIGN "BEN NEVIS CAN" 12:55 STANGHT AHEAD OVER CRID SIGN "BEN NEVIS CAN" |
| This section to be completed by officer constructing pillar. | l. |
| Original station mark found/ nos found. Description of mark: | |
| Description of beacont:C. A.I.S.N | Date Record of Station |
| <mark>ж</mark> G.L. | |
| Original Beacon has/h use.not been destroyed by me. | |