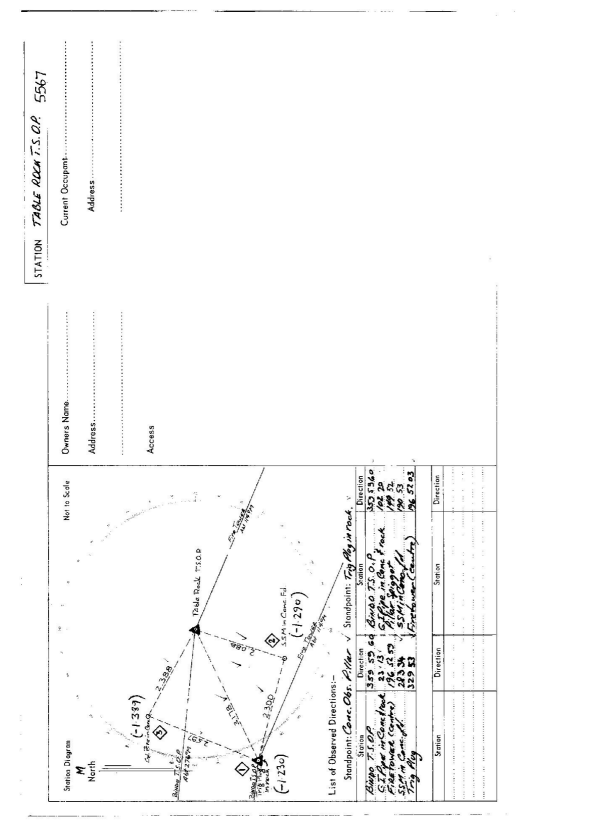
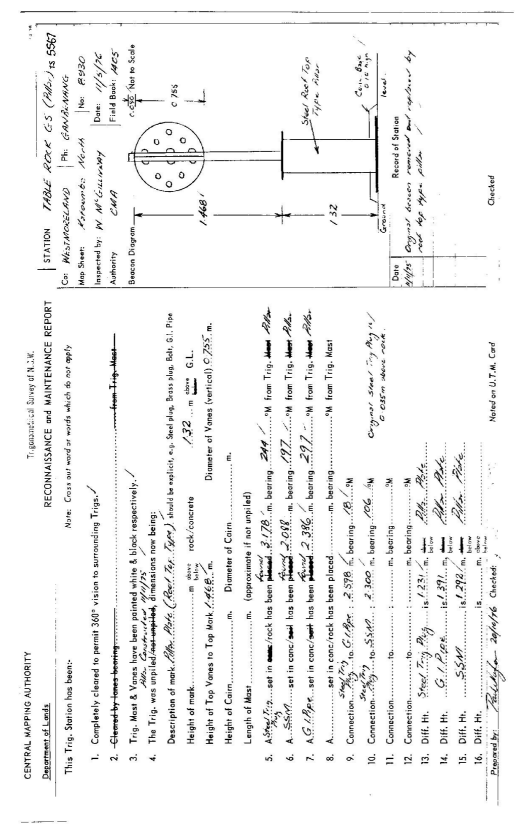
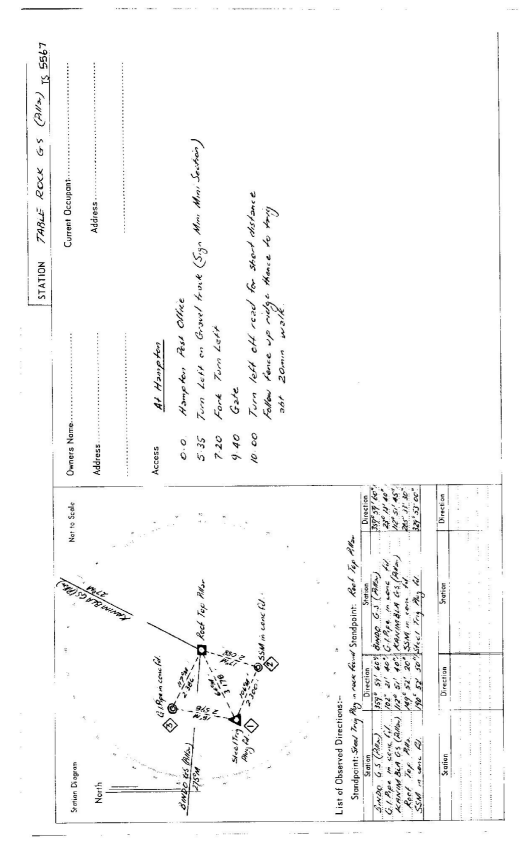
| T STATION TABLE ROCK T.S.O.P. 5567 | ڦ | Map Sheet: KATOOMBR No: 8930 Inspected by: E.Garcia Date: 30/3/76 | Authority C.M.A Field Back: 1446 | Beacon Diogram | Checked |
|---|--|--|--|---|--|
| Trigonometrical Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT | Note: Cross out word or words which do not apply | o surrounding Trigs. | kem Trig. Mas t | Trig. Mast & Vanes have been painted white & block respectively. The Trig. was unpiled tearungized, dimensions now being - Orr-inst Straton Mark found / not fou | is. 187. M. above. 54. 1974 in Cont |
| CENTRAL MAPPING AUTHORITY Deportment of Lands | This Trig. Station has been:- | 1. Completely cleared to permit 360° vision to surrounding Trigs. | 2. G leared by Isnes boarin g | Trig. Mass & Vanes have been painted white & black respectively. The Trig. was unpiled that unpiled, dimension's now being - Orrirril Statto Description of mark. <i>Resol. Top. Tuple.</i> Anold be explicit, e.g. Height of Top Vanes to Top Mark, <i>J. Kass.</i>, m. Diameter Height of Top Vanes to Top Mark, <i>J. Kass.</i>, m. Diameter Height of Gam. <i>J. S. S.</i>, m. Diamoter of Coint Length of Mass. <i>J. S. S.</i>, m. Diamoter of Coint Length of Mass. <i>J. S. S.</i>, m. Diamoter of Coint Length of Mass. <i>J. S. S.</i>, m. Diamoter of Coint Length of Gam. <i>J. S. S.</i>, m. Johnson of Coint Length of Gam. <i>J. S. S.</i>, m. Johnson of Coint Length of Mass. <i>J. S. S.</i>, m. bearing. <i>S. A. Trig. Play</i>. S. F. M. bearing. <i>J. S. S. M. S.</i>, S. M. Set in conc. and has been the set 2. 3. 7.0 m. bearing. <i>J. S. S. M. Set</i> in conc. and has been the set 2. 3. 7.0 m. bearing. <i>J. S. S. M. Set</i> in conc. and has been the set 2. 3. 7.0 m. bearing. <i>J. S. S. M. Set</i> in conc. and has been the set 2. 3. 7.0 m. bearing. <i>J. S. S. M. Set</i> in conc. and has been the set 2. 3. 7.0 m. bearing. <i>J. S. S. M. Set</i> 1. 2. Connection. Ano. <i>S. M. Set</i> 1. 2. S. M. A. Bauring. <i>J. S. M. Set</i> 1. 2. S. M. Set 1. 3. L. 2. S. M. Set 1. 3. L. 2. S. M. Set 1. 3. Diff. Ht. 1. 1. 1. S. L. 2. S. M. Set 1. 3. L. 2. S. M. Set 1. 3. L. 2. M. S. M. Set 1. 3. L. 2. M. Set 1. S. L. 2. M. Set 1. 3. L. 2. M. Se | 16. Diff. Ht. Trip. (J.p. 15. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18 |

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| Desaminant of leads. RECONNAISSINCE and MAITENANCE REPORT TATICN RABUE RAPIC RAPUE RAPUE <t< th=""><th><u>Department of Lands</u> This Trig. Station has been:-</th><th></th><th></th></t<> | <u>Department of Lands</u> This Trig. Station has been:- | | |
|---|---|--|-----------------------------|
| Nore: Cross our word or words which do not apply Co: WEST (IDAE LAND) Ph: Ch vision to surrounding Trigs. from Trig. Mass from Trig. Mass Mess Shee:: MMP/PDM inder white & block respectively. from Trig. Mass from Trig. Mass bar of corrected by: CXEC Dicrocococ ., dimensions now being: ., dimensions now being: | This Trig. Station has been:- | RECONNAISSANCE and MAINTENANCE REPORT | |
| vision to surrounding Trigs. Mae Sheet: ####P/M vision to surrounding Trigs. from Trig. Mast Mae Sheet: ####P/M index kespectively. from Trig. Mast house the second by: C.W.C. DCCNSON i, dimensions now being: aliad be caplicit, e.a. Seel plug. Brass plug. Bols, G.I. house the second by: C.W.C. DCCNSON master and the caplicit, e.a. Seel plug. Brass plug. Bols, G.I. mast moto rates house the caplicit, e.a. Seel plug. Brass plug. Bols, G.I. house the caplicit. house the caplicit. house the caplicit. house the caplicit. Diameter of Cain m. mast moto rates house the caplicit. house the caplicit. house the caplicit. Diameter of Cain m. mast moto rates house the caplicit. house the caplicit. house the caplicit. Diameter of Cain m. house the caplicit. house the caplicit. house the caplicit. house the caplicit. house the caplicit. house the caplicit. <td></td> <td>Note: Crossout word or words which do not apply</td> <td>1) OKE LANI</td> | | Note: Crossout word or words which do not apply | 1) OKE LANI |
| Index Trig. Mast Index trapectively. from Trig. Mast Index trapectively. from Trig. Mast Index trapectively. accordington Inderesions now being: accordington Index accordington Index being Index Diameter of Vanes (vertical) Index Diameter of Cain Index Diameter of Cain Index m. Index Diameter of Cain Index M from Trig. Mast Index accordington Index acc | | oding Trigs. | HAMPTONI Y: OKEG. DUKSON |
| Index Baccon Diagram Inferestoric ky, Mayr Refor Baccon Diagram Inferestoric ky, Mayr Refor Selection Diagram Inferestoric ky, Mayr Reform Selection Diagram Inferestoric ky, Mayr Reform <t< td=""><td>2. Cleared by lanes bearing</td><td>from Trig. Mast</td><td></td></t<> | 2. Cleared by lanes bearing | from Trig. Mast | |
| 1, dimensions now being: 4, dimensions now being: 4, dimensions now being: 6, dimensions n | 3. Trig. Mast & Vanes have been painted white & blac | sk respectively. | |
| should be explicit, e.g. Seel plug, Boh, G.I. Pipe and the explicit, e.g. Seel plug, Boh, G.L. Diameter of Vanes (vertical) | 4. The Trig. was unpiled/not unpiled, dimensions now | v being: | NEW MAST AND YANES |
| Image: mark tool of concrete mark tool of concrete mark tool of concrete Image: mark tool of concrete mark tool of concrete mark tool of concrete Diameter of Cain m. Diameter of Vanes (vertical) Image: concrete Image: mark tool of concrete m. Diameter of Vanes (vertical) Image: concrete Image: mark tool of concrete m. Diameter of Cain m. Image: mark tool of concrete m. m. Image: concrete Image: mark tool of concrete m. m. Image: concrete Image: mark tool of concrete m. m. Image: concrete Image: mark tool of concrete m. Image: concrete Image: concrete Image: mark tool of concrete m. Image: concrete Image: concrete Image: mark tool of concrete Image: concrete Image: concrete Image: concrete | | should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe | |
| Aff. m. Diameter of Vanes (vertical)225m. Diameter of Cairn m. Capproximate if not unpiled) m. s been placed m. bearing s been placed m. bearing m. mearing m. m. is. m. <td>abave below</td> <td>abuve be'ow</td> <td>1.00%</td> | abave below | abuve be'ow | 1.00% |
| Diameter of Cairn m. (approximate if not unpiled) (approximate if not unpiled) s been placed m. beoring ^a M from Trig. Mast s been placed m. beoring ^a M from Trig. Mast s been placed m. beoring ^a M from Trig. Mast s been placed ^a M from Trig. Mast ^b M from Trig. Mast s been placed ^a M from Trig. Mast ^b M from Trig. Mast i ^a M ^b M from Trig. Mast i ^b M ^b M from Trig. Mast i ^a M ^b M i ^b M ^b M is ^b M ^b M | Height of Top Vanes to Top Mark. 1.44 m. | Diameter of Vanes (vertical) | |
| (approximate if not unpiled) s been placed | m | | |
| s been placed | | not unpiled) | 069 m |
| s been placed | | m. bearing | . 10 |
| s been placedm. bearing | 6. Aset in conc/soil has been placed | | |
| s been placed | A | | |
| : | 8. Aset in conc/rock has been placed | Ì | |
| : | 25 | ÷ | |
| | Connection to to | | ROOF TOP TYPE PLACHAR. |
| is | 1.0 | | |
| is allow is allow | Connectionto | | |
| ism. exert below ism. above below is | Diff. Ht. | | |
| ism. akove betow is | ism. | 29 29 | |
| is | т. is | | |
| | is. m. | | |

| | | | GE | ODETIC STATI | ION REC | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT | and MAINTE | INANCE RI | EPORT | STATION: | TABLE | STATION: TABLE ROCK C.S (RP) | | No.: 5567 |
|----|--|-------------|------------------------|-------------------------|------------|--|------------------------------------|--------------------|-------------------------|------------------------------|---------|------------------------------|--------------|------------------|
| | Description: | | | 1 | Note: C | Note: Cross out word or words which do not apply | words which | do not app. | r' | MAP SHEET SCALE 1:250 000 | 000 | SYDNEY | | |
| ÷ | Cleared by lanes bearing A. Multer Cleared by lanes | aring5 | ALC: N | : | 1 153 | + 75-M | from. | Trig. Mast | | INSPECTED BY: | | L. Hitaunds | DATE: 2/9/82 | 19/82 |
| 2 | Mast & Vanes have been painted white & | been paintc | ed white | & black respectively. | ively. | | | | | AUTHORITY: | - | D D | FIELD BO | FIELD BOOK: 1924 |
| e, | The station/pillar was unpiled/not unpiled/constructed on | as unpiled/ | not unpi At - | iled/constructed | on | 7. 0. 00. / | , dimensior | ns now bein | :6 | 330 | 340 3 | 350 360 | 10 / 20 | / 30' |
| | Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe | | shcshc | ould be explicit, | e.g., S/SI | teel Pillar Plate, St | eel plug, Bra | ss plug, Bol | t, G.I. Pipe | Station Diagram | Diagram | North | Not | Not to Scale |
| | Height of mark | Е | above velow roch | k/concrete; | Mari | Mark ism. above G.L. | sbove G.L. | | | | | | | |
| | Height of Top Vanes to Top Mark/Pillar | s to Top M | lark /Pilla | ar plate/+30 | 0 m. | Diamete | Diameter of Vanes (vertical) | ertical) | 750 M. | 0 | | | | |
| | Height of Cairnm. | | Ë | | of Caim | Diameter of Cairnm. | Name Plate found/not found/placed. | ound/not fo | und/placed. | 16 | | | | |
| | Length of Mast | | m. | (approximate if | f not unp | iled) | | | | 002 | | | | |
| 4 | A | set ir | 1 conc/rc | ock has been plac | ced/foun | d, bearing | °M from M | ast/Plug/Pil | lar | 0 | | | | |
| 5. | A | set in | rconc/rc | ock has been plac | ced/foun | d, bearing | °M from M | ast/Plug/Pil | lar | 62 | | | | |
| ů. | A | set ir | r conc/rc | ock has been plac | ced/foun | d, bearing | °M from M | ast/Plug/Pil | lar | 082 | | | | |
| 7. | A | set ii | 1 conc/rc | ock has been plac | ced/foun | d, bearing | °M from M | ast/Plug/Pil | lar | 0/2 | | + | | |
| 00 | Action required: | | | | | | | | | 5e0 | | | | |
| 5 | STANDPOINT: | | | | | STANDPOINT: | | | | \ 01 | | | | |
| | Mark | Direction | Horiz. Distance | Height Difference | 83 | Mark | Direction | Horiz. Distence | Height Difference | se / | | | | |
| 1 | | | | above standpt below | ndpt | | | | above standpt. | otz | | | | |
| | | | | obove standpt. below | 1dpt. | | | | above below standpt. | | | | | |
| | 8 | | | ubove standpt. | ıdpt. | | | | above standpt. | 530 | | | | |
| | | | | above standpt. | idpt. | - | | | above standpt. below | | | | | |
| | | | | above standpt. below | Jdpt. | | | | above below standpt, | | | | | |
| | | | | above standpt. | rdpt. | | | - | above standpt. | 55 | | | | |
| | | 1 | | above standpt. below | .tdpt. | : 1 | | | above standpt. below | 4 210 | 200 | 190 180 | 170 160 | 150 |
| | 11 11 | 100 | | | | 14 /1 | /- / - | | | | | | | |

| STATION TAPLE POLK (3 (AP) TO SELT | Duner's Name: Current Occupent: | Record of Station | |
|---|---------------------------------|------------------------|---------------------------------|
| st 2733 - 2 D. West, Government Frinter | | Description of beacon: | Height Top of Vanes to Top Mark |

_ ____

| | GEODETIC STATION RECOMNAISSANCE and MAINTENANCE REPORT | (, , , | |
|------------|--|---|--|
| | | STATION: 1 ABLE KOCK | No.: 5567 |
| | Description: Clessed hv lenes hearing | MAP SHEET 10000 KATOOMBA | |
| N | Mast & Vanes have been bainted white & black respectively. | <: 1. WEBB | 15/95 |
| | | | с СП П. |
| | Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe | 330 340 350 360 10 20 3 Not to Scale Month Month Month Not to Scale | 30 caie |
| | Height of markm. estove rock/concrete; Mark ism. et G.L. | | 40 |
| | 2.Sn. | | |
| | Height of Cairnm. Diameter of Cairnm. Name Plate found/not found/placed. | Dew Mast | <u>60</u> |
| | Length of Mast | 000 | 7 9 |
| 4 | A | ene ano | 67 |
| ស់ | A | GZ / | <u>) </u> |
| с о | A | THO CON LS | <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> |
| 7. | A | -+- | <u>90</u> |
| చ | Action required: | 260 | |
| ST | STANDPOINT: STANDPOINT: | 0 | <u>° / </u> |
| í | Mark Direction Distance Height Difference Mark Direction Distance Height Difference | | <u>}'º /</u> |
| | above standpt. below | 042 | 129 |
| | | \ | <u> </u> |
| | | 0622 | <u>30</u> |
| | standpt | | |
| | | | k |
| | | 336 | 146 |
| | above standpt, below | 210 / 200 / 190 ' 180 170 / 160 | 150 |
| | Noted on U.T.M. Car | Checked | |

TS5567 | Print Date: 31/05/2022 16:57 | No Of Pages: 8 | Property of DFSI – Spatial Services