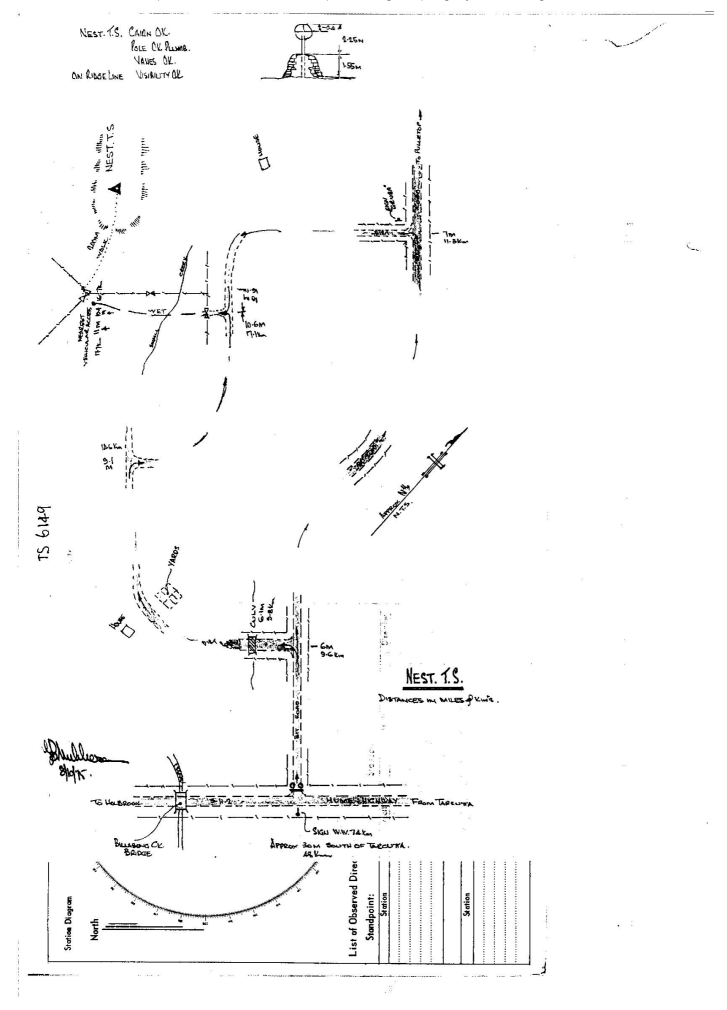
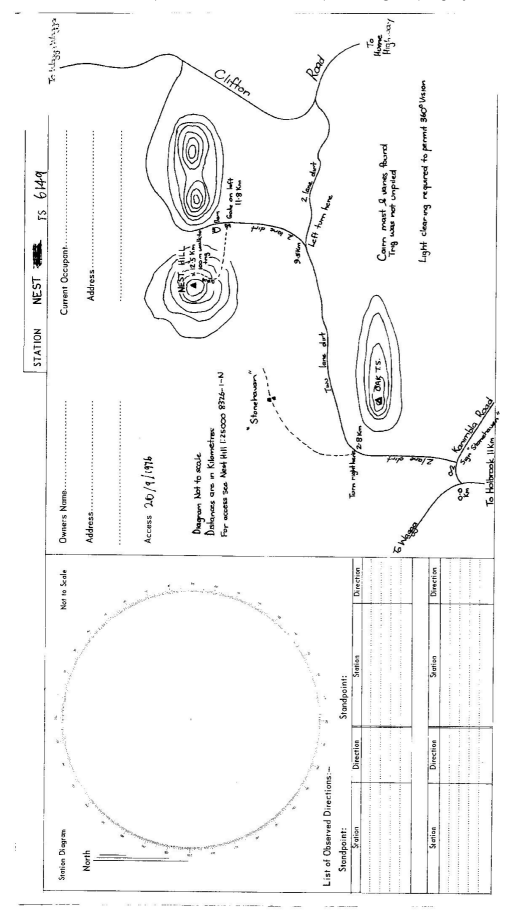
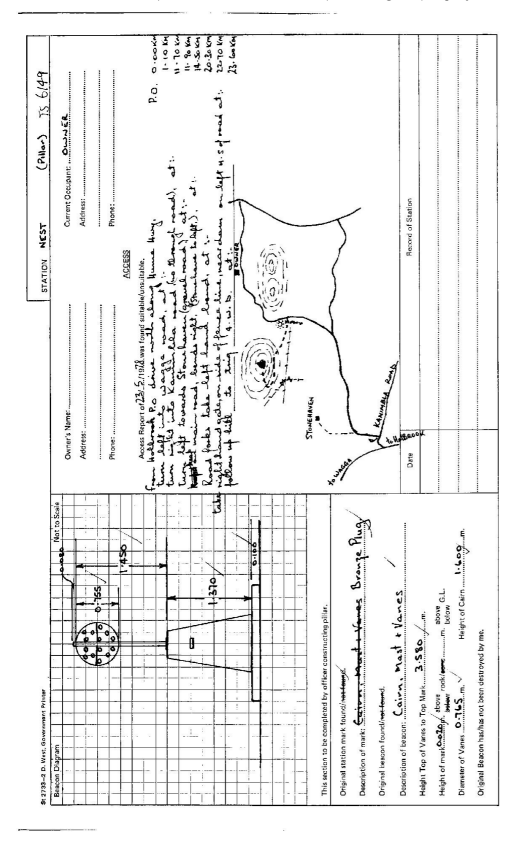
| Coot of Main Roads | III goldlietrical survey of N.S.W. | |
|--|--|---|
| | RECONNAISSANCE and MAINTENANCE REPORT | STATION NEST TS 6149 |
| This Trig. Station has been:- | Note: Cross out ward or wards which do not apply | Co:Goulburn & Mitchell Ph:Pulletop & Westby |
| | | Map Sheet: Holbrook No: 8326 |
| Completely cleared to permit 360° vision to surrounding Trigs. | n to surrounding Trigs. | Inspected by: G.B. Mebberson Date: 8.10.75 |
| 2.—Cleared by lanes bearing | from Trig Mast | ads |
| 3. Trig. Most & Vones have been painted white & block respectively | white & block respectively | Beacon Diagram Not to Scale |
| 4. The Trig. was unpiled/not unpiled, dimensions now being: | ensians naw being: | |
| Description of markN.K. | should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe | |
| Height of mark | obove rock/concretem obove G.L. | |
| Height of Top Vanes to Top Mark N.K. m. | Diamete | |
| Height of Cairn | igmeter of Cairn N . K m. | |
| Length of Mast | rroximate if not unpiled) | +++++++++++++++++++++++++++++++++++++++ |
| 5. Aset in conc/rock has beer | 5. Aset in conc/rock has been placedm. bearing | SA4. |
| 6. Aset in conc/soil has been placed | placedm. bearing | 1.55 1.55 |
| 7. Aset in conc/soil has been placed | placedm. bearing | The Right House |
| 8. Aset in conc/rock has been placed | placedm. bearing | TOTAL HT = 3.0 m. |
| 9. Connectiontom. bearing | m. bearing | |
| 10. Connectionto | m. bearing9M | |
| 11. Соппестіоп to ; | m. bearing | Data Danced of Gratice |
| 12. Connection | m. bearing9M | |
| 13. Diff. Ht. | ism. chove | |
| 14. Diff. Htisis. | m. dbove below | |
| 15. Diff. Htis is above | m, above | |
| 16. Diff. Ht. is m. | m, ebove | |
| Ĭ, | wopen work | |



| ing ove been paint l/nat unpiled, l/nat unpiled, m. m. m. m. m. m. m. procycock has onc/soil has onc/soil has onc/soil has onc/soil has incompled. | | | |
|--|--|-------------------------|-------------------------------|
| This Trig. Station has been: 1. Campletely cleared to permit 360° vision to su 2. Cleared by lanes bearing 4. The Trig. was unpiled/nat unpiled, dimensions Description of mark Height of mark Height of Cairn Cengeth of Mast A. Set in conc/soil has been places Connection 10. Connection 11. Connection 12. Connection 13. Diff. Ht. 14. Diff. Ht. 15. The Trig. Mast bean places B. A. Set in conc/rock has been places B. A. Set in conc/rock has been places Connection 10. Connection 11. Connection 12. Connection 13. Diff. Ht. 14. Diff. Ht. 15. The Trig. Mast bean places B. A. Set in conc/rock has been places B. A. Set in conc/rock has bee | RECONNAISSANCE and MAINTENANCE REPORT | STATION | NEST THE US 6149 |
| 1. Completely cleared to permit 360° vision to su 2. Cleared by lanes bearing 3. Trig. Mast & Vanes have been painted white & 4. The Trig. was unpited/nat unpited, dimensions Description of mark | Note: Cross out word or words which do not apply | | Ph: Pulletop |
| 2. Cleared by lanes bearing 3. Trig. Mast & Vanes have been painted white & 4. The Trig. was unpiled/nat unpiled, dimensions Description of mark Height of mark Height of Top Vanes to Top Mark Height of Cairn Height of Cairn Mast A set in conc/rock has been places 6. A set in conc/rock has been places 7. A set in conc/rock has been places 8. A set in conc/rock has been places 9. Connection 10. Connection 11. Connection 12. Connection 13. Diff. Ht. 14. Diff. Ht. 15. Trig. Mast 16. Trig. Mast 17. Trig. Mast 18. Diff. Ht. 19. Trig. Mast 19. Diff. Ht. 10. Trig. Mast 10. Trig. Mast 11. Trig. Mast 12. Trig. Mast 13. Diff. Ht. 14. Diff. Ht. 15. Trig. Mast 16. Trig. Mast 17. Trig. Mast 18. Diff. Ht. 18. Trig. Mast 19. Trig. Mast 19. Diff. Ht. 10. Trig. Mast 10. Trig. Mast 11. Trig. Mast 12. Trig. Mast 13. Diff. Ht. 14. Diff. Ht. 15. Trig. Mast 16. Trig. Mast 17. Trig. Mast 18. Trig. Mast 18. Trig. Mast 19. | rounding Trigs. | Inspected by G.C. Hanna | N-75.83.54-N Date: 20/9/76 |
| 3. Trig. Mast & Vanes have been painted white & 4. The Trig. was unpiled/not unpiled, dimensions Description of mark Height of mark Height of Cairn Height of Cairn M. Diameter Length of Mast A. set in conc/rock has been places 6. A. set in conc/rock has been places 7. A. set in conc/rock has been places 8. A. set in conc/rock has been places 9. Connection 10. Connection 11. Connection 12. Connection 13. Diff. Ht. is mm | from Trig. Mast | Authority | |
| The Trig. was unpiled/not unpiled, Description of mark Height of Mark. Height of Cairn. Length of Mast. Aset in conc/rock has Aset in conc/soil has Aset in conc/soil has Aset in conc/soil has Connection. Connection. Connection. Diff. Ht. Diff. Ht. | black respectively, | Beacon Diagram | Not to Scale |
| Height of mark | now being: Station Plark found / not found should be explicit, e.g. Steel plug. Brass plug. Bolt, G.I. Pipe | ×) | |
| Height of Top Vanes to Top Mark. Height of Caim | m obove rock/concretem obove 6.1. | | |
| Height of Cairn m. Length of Mast m. A. Set in conc/rock has Connection to Connection to Connection to Connection to Connection to Connection to Diff. Ht. time Diff. Ht. time E. E. E. E. E. E. E. E. | Diameter of Varies (vertical) m. | | |
| Length of Mast | Diameter of Cairn | | |
| Aset in conc/rock has been placed. Aset in conc/soil has been placed. Aset in conc/soil has been placed. Connectiontototototototo. | (approximate if not unpijed) | | |
| Aset in conc/soil has been place. Aset in conc/soil has been place. Connectiontotototo | m, booring, oM from Trig, Mast | | |
| A set in conc/soil has been placed and set in conc/rock has been placed by the set in concretion. To connection. To connection. To connection. To connection. To biff. Ht. Is set in set is set in conception. | C | | |
| Connection to Connection to Connection to Connection to Connection to Connection to Diff. Hr. is is | m. bearing oM from Trig. Mast | | |
| Connection to Connection to Connection to Connection to Diff. Hr. is Diff. Hr. is | m. bearing M from Trig. Mast | | |
| Connection to Connection to Diff. Hr. | m. bearing | | |
| Connection | m, bearing | | |
| Connection | m. bearing | Date | Record of Station |
| Diff. Hr. Diff. Hr. | bearing | | |
| Diff. Hr. | in the second se | | |
| | ebove be ow | | |
| 15. Diff. Hr. is | | | |
| 16. Diff. Ht. is am. clove | e solution of the solution of | • | |



| | - | | | | | | | |
|---|--|--|---|--------------------------|------------------------------|--|--------------------|----------------------|
| | GEODETIC STATIO | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT | nd MAINTENANCE | REPORT | STATION: NEST | ST (Pillar) | 2 | No.: 6149 |
| Description: | | Note: Cross out word or words which do not apply | ords which do not a | Ajda | MAP SHEET SCALE 1:250 000 | WAGGA WAGGA | SGA / | |
| 1. Cleared by lanes bearing | | from Trig, Mast | from Trig, Mas | <u>.</u> | INSPECTED BY: | INSPECTED BY: H.C. BORDER | DATE: 2 | 23-5-18 |
| 2. Mast & Vanes have been painted white & black respectively, V | rted white & black respective | ٧. < | \ | , | AUTHORITY: | C.M.A | FIELD BO | FIELD BOOK: O 1656 |
| 3. The *tetion/pillar vess unpiled/not unpiled/constructed on | d/not unpiled/ constructed o | 7 - 4 - 1978 | ر, dimensions now being: | eing: | 330 340 | 350 360 | 10 12/ 20 | 30, |
| Description of mark. S | "Hate should be explicit, e. | g., S/Steel Pillar Plate, Ste | el plug, Brass plug, B | tolt, G.I. Pipe | Station Diagram | North | | Not to Scale |
| Height of mark | above rook/concrete; | Mark is 1.410 m. above G.L. | oove G.L. | | 1 kg | | SKON. | _ |
| Height of Top Vanes to Top Mark/Pillar plate450m. | Mark/Pillar plate 1-450 | | Diameter of Vanes (vertical) | 0.755 A. | 200 | 4 229 90m | O Care Pro | ique L'in rock fi |
| Height of Cairnm. | | Diameter of Cairn | Name Plate f ound/not found/placed | found/placed. | 16 | a successive and a succ | L . | |
| Length of Mast1.530 (approximate if not unpiled) | m. (approximate if n | ot unpiled) | | | / noi | 12.5 | À | |
| 4. A TRIG PLUG set in cone/rock is | in eone /rock has been place | as been pleed/found, bearing.3.23 | M from Mast/Pitug/Pillar | Pillar | έ / c | 34 | ì | 1000 |
| 5. A.D.M.R. PLAGUE,set in cone/rock h | in conc /rock has been place | | °M from Mast/Plog /Pillar | Pillar | gź / | 1.8 | 33300 | 1/ |
| 6. Aset in conc/rock has been placed/found, bearing | in conc/rock has been place | d/found, bearing° | M from Mast/Plug/Pillar | Pillar | oşz , | d \ | Svans | |
| 7. A | in conc/rock has been place | d/found, bearing | M from Mast/Plug/I | Pillar | COOK ABIN | COOK ABINE T.S ZENA HEST | NEST Code Pures | |
| 8. Action required: NAME PLATE TO CE SUPPLICE | ATE TO BE SUPPLIED | | | : | Se0 | | | |
| STANDPOINT: CONCRETE PILLAR | אורשמ | STANDPOINT: TR | TRIG PLUG | | \ 0 | | | |
| Mark Direction | Horiz. Height Difference | Mark | Horiz. | r. Height Difference | sz \ | | | |
| COREINBOR TES 359 59 60" | , | COREIMBOB TS 354 | 359 59 60 | above standpt. | 540 | | | |
| BURNGROGGE OF 43 48 0 | Oo telow standpt. | Bukn Goo GEE OP | 43 48 20 | above bclow, standpt | | | | |
| BURNGOOGEE TS 43 48 40" | | | 43 49 00 1 | ubove below standpt. | Σ30 | | | |
| COOKABINE TS 153 S4 10. | O / Selow standpt. | L D.M.R. PLAQUE | 73 50 10 /4.729 | 0.0 | | | | |
| TRIG PLUG 306 09 2 | 306 09 20 5.077 1.378 below standpr. | CONC. PILLAR | 126 08 30 5.079 | of 1-38 (natow standpt. | C | | | |
| D.M.R PLAGUE 359 27 4 | 359 21 46 4.172, 1.290 clow standpt. | COOKABILE TS | 253 53 10 4 | 4 | टर् | | | |
| | above standpt | - | | above standpt. | 00/2 / 01/2 / | 190 180 | 1/0 160 | 150 |
| Prepared by: H.C. Prop De o | | 7.1 | Money on | Nowd on II T. M. Card | | Ath water | | |



| | | | | | III | NF CT[D] | 11/1 |
|---------------------------------------|--|--|--|---------------------|--|---------------|----------------------|
| | GEO | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT | ICE and MAINTENANCE | REPORT | J :NOTIFIC | コニーつ・ | No.: C/7 |
| Description: | | Note: Cross out wor | Note: Cross out word or words which do not apply | Vidae | MAP SHEET W | WAGGA WAGGA | Ą |
| 1. Cleared by lane | es bearing | Cleared by lanes bearingfrom Trig. Mast. Pitldr | from Trig. Ha | at Pitlar | INSPECTED BY: W. O'Mara |)'Mara | DATE: 14-7-78 |
| 2. Mast & Vanes | Mast & Vanes have been painted white & black respectively. | black respectively. | | | AUTHORITY: DEPT. OF MAIN ROADS | OF MAIN ROADS | FIELD BOOK: C.S. 161 |
| 3, The station/pil | The station/ pillar was unpiled/not unpiled Stainless Steel | ekconstructed onABEU197.8, dimensions now being: | 97.8, dimensions now b | peing: | 330 340 | 350 360 | 10 / 20 / 30 |
| Description of | Description of mark EllignShould | ıld be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug | e, Steel plug, Brass plug, | Bolt, G.f. Pipa | Station Diagram | North | Not to Scale |
| Height of mark | Height of markm. m. below rock/concrete; | concrete; Mark ism. ^{abnue} G.L. | .m. above G.L. | | | | |
| Height of Top | Height of Top Vanes to Top Mark /Pillar plate1.45m. | | Diameter of Vanes (vertical) .9755m. | | / | | |
| -Height of Gaim | Height of Suincassessessessessessessessessessessessesse | Biameter of Cairn | Name Plate found/not found/placed. | | ıέ / | | |
| Length of Mas | t1.535m. (e | Length of Mast | | / | / ocs | | |
| 4. A. | Aset in constrock h | k has been placed/ found, bearing"M from Mast/ Plug/ Pitlar | ^o M_from 1Mast/ Plug | | / 01 | | |
| 5. A | Aset in conc/rock h | k has been placed/found, bearing"M | "M from Mast/Plug/Pillar | / / | 8/ / | | |
| 6. A | set in conc/rock | Aset in conc/rock has been placed/found, bearing | ""M from Mast/Plug/Pillar | -1 | 082 | | |
| 7. A | Aset in conc/rock h | k has been placed/found, bearing | "" M from Mast/Plug/Pillar | | 0,5 | + | |
| 8. Action required | J | Action required: | | 11 | seo | | |
| STANDPOINT: | NEST[P] | STANDPOINT | | | 10 | | |
| Mark | Direction Distance | Height Difference Mark | Direction Bistance | Height Difference | 35 | | |
| Four Mile I.S. | 0° 00' 00" | above standpt | | standpt. | 540 | | |
| Peddles T.S. | 155°19' 00.4" | | | standpt | | | |
| NestON1 [D.M.R. Plaque] 277°04' 49-8' | | 1.279 below | | | , , , , | | |
| 15 | | above standpt. | | above standpt. | | | |
| | | above below standpt. | | above standpt. | | | |
| | | sbove standpt. | | above standpt. |)sz | | |
| | | above standpt. | | above standpt. | / 2/0 / 200 / | 190 180 | 051 091 02 |
| Prepared by: | | Chacked | Noted on | Wated on 11 TM Card | With 11/5/10 | Choston 110 | |

