| | | GEODETIC | STATION ! | RECONNAISSANCE | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT | REPORT | STATION: | SARA | 6.5. | No.: | 1/2 |
|------------------------------|---|--|------------------------------|-----------------------|--|-------------------------|------------------------------|-------------------|------------|----------------------|-------|
| Description: | , | 9. | | te: Cross out word o. | Note: Cross out word or words which do not apply | Ajde | MAP SHEET SCALE 1:250 000 | GRAFTON | ON/ | | |
| 1. Cleared by lanes bearing. | es bearing. S | 62 of Tartiol | ial 113°- | + 289 W | "from Trig. Mast | · tr | INSPECTED BY: | J. FANNING | | DATE: 14 1/ 1/lay 74 | 1 |
| 2. Mast & Vanes | Mast & Vanes have been painted white & bl | d white & black n | ack respectively. | 25-47 | | ! | AUTHORITY: | 1 11 0 | | FIELD BOOK: // | 2521 |
| 3. The station/pill | lar was unpiled/r | not unpiled/ cons स | ructed on | 14 th May 19 | The station/pillar was unpiled/not unpiled/sonstructed on | sing: | 330 340 | 350 | 360 10 / | /óε / þz | |
| Description of | Description of markshould | | plicit, e.g., | S/Steel Pillar Plate, | be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe | | Station Diagram | Mag | North | Not to Scale | |
| Height of mark | .mπ. | Height of markm. m. below rock/concrete; | | Mark is,m. above G.L. | above G.L. | _/ | , , | • | | | ο, |
| Height of Top | Vanes to Top Ma | Height of Top Vanes to Top Mark/Pillar platem. | g | | Diameter of Vanes (vertical)m. | | <u></u> | | | | |
| Height of Cairr | Height of Cairn | | neter of Ca | Diameter of Cairnm. | Name Plate found/not found/placed. | | <u></u> | Very danse timber | timber | | SiO |
| Length of Mast | Length of Mastm. | m. (approxit | (approximate if not unpiled) | unpiled) | | -/ | 000 | | | , | 6 |
| 4. A | Aset in conc/reak | conc/ reok has be | en plased /f | found, bearing2.7.4 | nas been placed/found, bearing2.7.4°M from Mast/Plug/Pillar | | 1/2/10 | | , | , s. s. | |
| 5. A | | conc/ resk has be | en plaeed/ f | found, bearing | A | i mai | 29 (76. | 11 Ī | | | 70 \ |
| 6. A. | in set in | conc/rock has be | en placed/f | found, bearing | Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar | | OSZ | // | Kus | | 80 |
| A | set in | conc/rock has be | en placed/f | ound, bearing | 7. Aset in conc/rock has been placed/found, bearing | | 0/2 | | A G.S. | (Timbered | 90 |
| 8. Action required | d Erect com | ret Pillat | lday i | clearing for acce | Action required: Liest congrete Month of day cleaning for necessary lines that 2-3 days to | <u></u> | Seo | Liear | | Krâye K | 190 / |
| 's Sighted | Grid Agaith | Sight fed Grid Aymitk Distance Austheight Difference | | Trige to sea | Grid Agmith Distance | Height Difference | 781 | • | 40,4 | | 110 |
| okteap | 270 | de 9 | 12. | Mit hell | 260° 1 the to a | I tree to clear at Sara | N Trees | _ | (| Ì | 720 |
| - | | ж <u>Б</u> | ajove standpt. | Cakwingd | 36 I day clearing at | Sara | , , | *(· | (, | | |
| | | 2 6 | above standpt. | | 7 | above standpt. | To block and the box | at the his | Trees Mare | are graun | 130 |
| | | #s 25 | ecove standpt. | | | above standpt. | 2-3 days clearing | - | | W 7174 | |
| | | e Q | above below standpt. | | | | | > | | | |
| | | ă.s | above standpt. | | | | ζ | | | | 46 |
| | | le T | above standpt. | (| | above standpt. | 2,10 / 200 | 190 | 180 170 | 180 150 | |
| Outstand here | " " | | Other fresh | 11/6/11 | 10/34 Mattal at 11 T. M. Card | : : | | ò | | | |

| Cleared by larse barring. Capacity of the Color of th | Description: 1. Cleared by Janes bearing | STATION: MAP SHEET SCALE 1:250 INSPECTED B AUTHORITY AUTHORITY Station Di | C. M. No. L. No. L. A. | DATE: his Mount FIELD BOOK: 11 20 30 Not to Seale |
|--|---|--|--|--|
| in the selecting and the selection of th | Description: 1. Cleared by Janes bearing | 3.1. Pipe AUTHORITY AUTHORITY Station Di Station D | C.M.A. L. No. H. North North | PATE: this Mouerade 1 FIELD BOOK: ILIN 20 30 Not to Scale Not to Scale 12 2323 Save Tel. De |
| lares bearing | 1. Cleared by Janes bearing | MUTHORITY AUTHORITY Station of 200 300 310 220 200 200 310 320 200 300 310 310 310 310 310 310 310 310 3 | 7: L.Q. Mouse C. M. R | PATE: Ibin Nounder 1 FIELD BOOK: Int 29 39 Not to Scale Not to Scale Language Langu |
| ses have been pointed white & black respectively. follar was useinted/restructively constructed on Mar. Mandata197h | 2. Mast & Vanes have been painted white & black respectively. 3. The station roll are was unpited/not unpited/constructed on Na. Navakat | 31. Pipe 320 300 310 320 320 300 310 320 320 320 320 320 320 310 320 320 320 320 320 320 320 320 320 32 | 340 350 360 360 360 360 360 360 360 360 360 36 | FIELD BOOK: ILL 20 30 Not to Scale Not to Scale La 2133 Save File De 2133 Save File |
| of mark. Mark. Land. Land. Land be explicit e.g., Sizeel Pillar Plate, Steel Pillar Plate, Steel Pillar Plate, Steel Pillar Plate steel Dispussion of mark. Land about the concrete plate. Land Steel Pillar Plate steel Plate steel Pillar Plate steel Pillar Plate steel | 3. The station/pillar was unpiled/not unpiled/constructed on MNN, Manakut | 330 | North North | Not to Scale Not to Scale (2) |
| The second contract, have, have been placed fround, bearing. 22. "A from Mast/Plug/Pillar Bear in concined, has been placed fround, bearing. 22. "A from Mast/Plug/Pillar Bear in concined, has been placed fround, bearing. 22. "A from Mast/Plug/Pillar Bear in concined, has been placed fround, bearing. 22. "A from Mast/Plug/Pillar Bear in concined, has been placed fround, bearing. 22. "A from Mast/Plug/Pillar Bear in concined, has been placed fround, bearing. 22. "A from Mast/Plug/Pillar Bear in concined, has been placed fround, bearing. 22. "A from Mast/Plug/Pillar Bear in concined, has been placed fround, bearing. 22. "A from Mast/Plug/Pillar Bear in concined, has been placed fround, bearing. 22. "A from Mast/Plug/Pillar Bear in concined has placed fround, bearing. 22. "A from Mast/Plug/Pillar Bear in concined has placed fround, bearing. 22. "A from Mast/Plug/Pillar Bear in concined has placed fround, bearing. 22. "A from Mast/Plug/Pillar Bear in concined has been placed fround, bearing. 22. "A from Mast/Plug/Pillar Bear in concined has placed fround, bearing. 22. "A from Mast/Plug/Pillar Bear in concined has placed fround, bearing. "A from Mast/Plug/Pillar Bear in concined has placed fround, bearing. "A from Mast/Plug/Pillar Bear in concined has placed fround, bearing. "A from Mast/Plug/Pillar Bear in concined has placed fround, bearing. "A fill from the concined has been placed fround, bearing. "A fill from the concined has been placed fround, bearing. "A fill from the concined has been placed fround, bearing. "A fill from the concined has been placed fround, bearing. "A fill from the concined has been placed fround, bearing. "A from fround has been bear in concined has been placed fround has been | Description of mark. Jawat. Anthe | See 270 290 300 310 320 320 300 310 320 320 300 310 320 320 300 310 320 320 320 320 320 320 320 320 320 32 | A SS | on lynn Elo |
| Tark. X.N. S. A. M. Borner (reak/concrete): Mark is J. Hu S. Mark is J. Mark | Height of markXXX5Xm. above feek/concrete; Mark is1#u5Xm. above G.L. Height of Top Vanes to Top Mack/Pillar plate | Seo 270 250 005 005 005 005 005 005 005 005 00 | 55 | m inn Es |
| op Vanes to Top Mank/Pillar plate | Height of Top Vanes to Top Mark/Pillar plate | # H | 25.2 C. 2.2 C. 2 | and the Espera |
| Market M | Height of Cairn | \$20 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 35 7 18.5 | 3 anni m |
| Machine Mach | Length of Mast | ούς οές οές ούς ούς ούς | 25 7 787 | |
| W. Auch Set in conc/reck has been placed/found, bearing .A2. ** Of from Mast/Plug/Pillar Set in conc/reck has been placed/found, bearing .A2. ** Of from Mast/Plug/Pillar Set in conc/reck has been placed/found, bearing .A2. ** Of from Mast/Plug/Pillar Set in conc/reck has been placed/found, bearing .A2. ** Of from Mast/Plug/Pillar Set in conc/reck has been placed/found, bearing .A2. ** Of from Mast/Plug/Pillar Set in conc/reck has been placed/found, bearing .A2. ** Of from Mast/Plug/Pillar Set in conc/reck has been placed/found, bearing .A2. ** Of from Mast/Plug/Pillar Set in conc/reck has been placed/found, bearing .A2. ** Of from Mast/Plug/Pillar Set in conc/reck has been placed/found, bearing .A2. ** Of from Mast/Plug/Pillar Set in conc/reck has been placed/found, bearing .A2. ** Of from Mast/Plug/Pillar Set in conc/reck has been placed/found, bearing .A2. ** Of from Mast/Plug/Pillar Set in conc/reck has been placed/found, bearing .A2. ** Of from Mast/Plug/Pillar Set in conc/reck has been placed/found, bearing .A2. ** Of from Mast/Plug/Pillar Set in conc/reck has been placed/found, bearing .A2. ** Of from Mast/Plug/Pillar .A2. ** Of from | 4. A. Rense. Jah. Lawh | : / 062 / 062 072 082 | 57.00 | |
| Set in conc/reck has been placed/found, bearing | 5. A | Seo 5 0 5 0 0 Seo | 7.5. | |
| | 6. AG.J.M.Kset in conc/reck has been placed/found, bearing | ogz oʻz osz | | - |
| Fig. 1 Fig. 2 Fig. 3 F | 7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar 8. Action required: | 0/2 \092 | `` | 1 |
| Fight Difference Height Difference Whatk Direction Horiz Height Difference Height Difference Horiz Height Difference Horiz Height Difference Horiz Height Difference Horiz Horiz Height Difference Horiz Height Difference Horiz | 8. Action required: | 09z | | - 00 - |
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| St 2733-2 D. West, Government Printer | 2 | |
|--|--|------------------------------------|
| Beecon Diagram | Owner's Name: LankSS | Current Occupant: |
| | $\Delta CCES$ Access Report of $[k_J, l_J^L/19]_s^R$ was found suitable/unsuitable. | SSI. |
| 0 | Fall Heress | FOR ACCESS See I. FAMILIA RELATION |
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| 00, | | |
| | | |
| This section to be completed by officer constructing pillar. | | |
| Original station mark found/nasteand. | | |
| Description of mark: | | |
| Original beacon found/neotrowed. | | |
| Description of beacon: McAnal My Boe Basi, Story Sy. Mass Make 155. | Date | Record of Station |
| Height top or varies to top Mark | | |
| .830 / m. | | |
| Original Beacon has/Intermet been destroyed by me. | | |
| The state of the s | | |

| Baecon Diagram Address: Address: Phone: | |
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| | Phone: |
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| 7.11 Cross Men | ty Kivet |
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| 19 20 From Gat | |
| 19 37 whole br | idae head up to lot towards i'm cate |
| 19.69 From Gate | John sond boards bear |
| | in fance & dam. |
| | Iron sale turn right up track |
| 11.93 Gate | |
| | if in Front of blood tree 1 H.S. faller in midos |
| | in horizon forme parts |
| | CAPA P. C. Design Control gare |
| | |
| Description of mark: | |
| Original beacon found/not found. | |
| | A STATE OF THE STA |
| Description of beacon: | Record of Station |
| Height Top of Vanes to Top Mark | reconstroing commend 25/5/79 from Roy Merille Dudley |
| Height of mark m above m above (3) | - (1) (1) |
| | (to 55/1 Fa) |
| Diameter of Vanesm. Height of Cairnm. | |
| | |
| Onginal Beacon has/has not been destroyed by me. | |