| afo, RECONNAIS te: Cross out , S/Steel Pillar Mark is m. m. m. m. found, bearing found, bearing found, bearing found, bearing found, bearing | GEODETIC SURVEY OF M.S.W. ION RECONNAISSANCE and MAINTENANCE REI <i>Note: Cross out word or words which do not apply</i> <i>Note: Cross out word or words which do not apply</i> ively. ively. from Trig. Mast ively. Interview dimensions now being e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, Mark is | DETYC SURVEY OF M.S.W. SANCE and MAINTENANCE REPORT word or words which do not apply | ORT | TATION: TATION: TAP SHEET CALE 1:250 1 UTHORITY: Station Dia Ssm Cu | A RADA HASTINGS ROHNER IA 350 360 350 360 Morth | GS (P) No: 2 DATE: 22-2 FIELD BOOK: 10 20 / 33 Not to Scale | No:: 26644 |
|--|--|--|-------------------------------------|--|---|---|--|
| | ION RECONNAISSANCE and N Note: Cross aut word or word ively. ively. Mark is | IAINTENANCE REP IAINTENANCE REP from Trig. Mast mensions now being: ug. Brass plug, Bolt, ug. Brass plug, Bolt, anes (vertical) Plate found/not four from Mast/Plug/Pillar from Mast/Plug/Pillar | CRT | TATION: TAP SHEET CALE 1:250 (UTHORITY: 330 330 Station Dia 55M (u | A RADA HASTINGS ROHNER IA Asp 360 North | | 2664 a 23 22 - 73 |
| | Note: Cross out word or word ively. on | : which do not apply from Trig. Mast mensions now being: ug. Brass plug, Bolt, ug. Brass plug, Bolt, ug. Brass plug, Bolt, f fanes [vertical] Plate found/not four from Mast/Plug/Pillar from Mast/Plug/Pillar | d/placed. | IAP SHEET CALE 1:250 000 UTHORITY: (.UTHORITY: (.Station Diagram .Station Diagram | AL OPE | DATE: FileLD BR Not | |
| | ively. ively. on | from Trig. Mast mensions now being: ug. Brass plug, Bolt, i G.L. 'anes (vertical) Plate found/not four from Mast/Plug/Pillar from Mast/Plug/Pillar | d/placed. | UTHORITY: C UTHORITY: C 330 340 Station Diagram Station Diagram Station Diagram | A A A A A A A A A A A A A A A A A A A | DATE: FIELD BG | |
| | ively. on | mensians now being: ug. Brass plug, Bolt, G.L. fanes {vertical} Plate found/not four from Mast/Plug/Pillar from Mast/Plug/Pillar | 3.1. P ipe m d/placed. | UTHORITY: 339 349 Station Diagram \$5M (M ^e 12 \$5M (M ^e 12 | 350 | | |
| | on | mensions now being; ug, Brass plug, Bolt, I G.L. 'anes {vertical} Plate found/not four from Mast/Plug/Pillar from Mast/Plug/Pillar | 3.1. Pipe d/placed. | 330 340 Startion Diagram Startion Diagram | 936 | 2 | |
| | e.g., S/Steel Pillar Plate, Steel p Mark ism. aeoe mm. Diameter of N of Cairnm. Name f not unpiled) ced/found, bearingôM | ug. Brass plug, Bolt, G.L. 'anes {vertical} Plate found/not four from Mast/Plug/Pillar from Mast/Plug/Pillar | 3.1. Pipe d/placed. | <i></i> | | Not to | |
| Height of markm., metaous Tock/concrete; Mark is Height of Top Vanes to Top Mark/Pillar plate m. n Height of Top Vanes to Top Mark/Pillar plate m. n Height of Top Vanes to Top Mark/Pillar plate m. n Height of Cainm. Diameter of Cair n Length of Mast m. Iapproximate if not unpiled) 4. Aset in conc/rock has been placed/found, bearing. 5. Aset in conc/rock has been placed/found, bearing. 6. Aset in conc/rock has been placed/found, bearing. 7. Aset in conc/rock has been placed/found, bearing. 8. Action required: stance Mark Direction Direction Mark | Mark is | G.L. anes {vertical} Plate found/not four from Mast/Plug/Pillar from Mast/Plug/Pillar | d/placed. | | e | | |
| Height of Top Vanes to Top Mark/Pillar platem. I Height of Cairnm. Diameter of Cairnm. Length of Mastm. I Length of Mastm. I Am. I Aset in conc/rock has been placed/found, bearing. | | 'anes (vertical) Plate found/not four from Mast/Plug/Pillar from Mast/Plug/Pillar | d/placed. | | 6 | | <u> </u> |
| Height of Cairnm. Diameter of Cairnm Length of Mast | of Cairnm. Name f not unpiled) ced/found, bearing ^o M ced/found, bearing ^o M | Plate found/not four from Mast/Plug/Pillar from Mast/Plug/Pillar | d/placed. | | ی ۲ | | ou op h |
| Length of Mastm. (approximate if not unpiled) 4. Aset in conc/rock has been placed/found, bearing. 5. Aset in conc/rock has been placed/found, bearing. 6. Aset in conc/rock has been placed/found, bearing. 7. Aset in conc/rock has been placed/found, bearing. 8. Action required:set in conc/rock has been placed/found, bearing. STANDPO Mark | f not unpiled) ced!found, bearing ^o M ced/found, bearing ^o M | from Mast/Plug/Pillar from Mast/Plug/Pillar | | | R | | 1 99 1 79 1 |
| 4. A | ced/found, bearing ^o M ced/found, bearing ^o M | from Mast/Plug/Pillar from Mast/Plug/Pillar | | | (2) | | <u>(</u> |
| 5. Aset in conc/rock has been placed/found, bearing. 6. Aset in conc/rock has been placed/found, bearing. 7. Aset in conc/rock has been placed/found, bearing. 8. Action required:set in conc/rock has been placed/found, bearing. STANDPOINT: STANDPOINT: Mark Mark Direction Mark Direction Anional and the standard | ced/found, bearing | from Mast/Plug/Pillar | <u>6</u> 2 / 0 | | 3 | | 1 1 |
| G. Aset in conc/rock has been placed/found, bearing. | | | C | | 'n | | |
| 7. Aset in conc/rock has been placed/found, bearing. 8. Action required:set in conc/rock has been placed/found, bearing. 8. Action required:statement 8. Action required: 9. Action required: | ced/found, bearing, ^o M | from Mast/Plug/Pillar | | | | | <u>ê</u> o |
| 8. Action required: STANDPO STANDPOINT: STANDPO Mark Direction Horiz: Harght Difference Mark Mark Direction Distance Mark Mark | | from Mast/Plug/Pillar | 02z | | ₩ KA | A KADARADA (P) | 90 |
| STANDPOINT: STANDPO Mark Direction Height Difference Mark Mark Distance Mark Mark Image: Strange Image: Strange Mark Image: Strange Image: Strange Image: Strange | | | seo | | ў ў | eccentric-original [] | 100 100 |
| Direction Horiz. Height Difference show standpt below standpt below standpt below standpt below standpt | STANDPOINT: | | | | | | ' / |
| ahova standat below standat above standat | Mark | Direction Distance | Height Difference | | | | <u>,10 /</u> |
| Bbove standpt. before | ndpti | | above standpt, 240 | - pi | | | 720 |
| | ndpt | | shove standpt | | ♦ | | |
| ahove standpt. helow | ndpt. | | helow standpt | , U | • 0 | | 130 |
| above standpt below | Idpt | | above standot. | G.T. PIPE | PIPE | | |
| above standot. belovy | odos. | | below standpt | | | | |
| abcve standpt. | dpt. | | below standpt, N | | | | 40 |
| above standpt | ndpt | | above below standpt. | 216 / 3da | 190 180 | 170 1 160 | 160 |
| Prepared by: Checked: | di | Noted on U.T.M. Card | . Card | | Checked | | |

.....

2

| ۱ | | | | / |
|---|--|--------------|--|---|
| | St 2733–2 D. West, Government Printer | | TS 2664 STATION | KADARADA GS (P) |
| | Reacon Diagram | Owner's Na | Owner's Name: | Current Occupant: |
| | | Address: | Address: | Address: |
| | | Phone: | Phone: | Роле: |
| | | Access Rep | Access Report of 22, 2, 19,1,9,18, was found-witeble unsuitable. | |
| | | KH 0.0 | ELANDS P.D FOLLOW SIG | ELANDS P.O FOLLOW SIGNS" OXLEY HWY", "ELLENBOBOUGH FALLS" CREAT . STRAIGHT ANEAD (S.A.H.) , PACC PANMAN OD ON YOND , EET |
| | | 2.1. | GRAVEL JTARTÍ, J ELANDS PURLIC SCHODLON YOUR BUT | IL SCHOOL ON YOUR RIGHT. |
| | | 1 10 | 144 | UN FALLS DN / DVIE KING |
| | | 4.65 | PASS REECH RD ON YOUR LEFT, S.A.H. CONC BRIDGE | , S.A.H. |
| | | 9 '2 4 H | S. A. H. , PAL'S ROAD ON YOUR LEFT SIGN " RULGA - ANNON ENDERT" | S.A.H., PAIS BOAD ON YOUR LEFT, FOLLOW MAIN ROAD TO "WALCHA" SIGN "RULGA-AINGO ENDERT" |
| | 9 Phytodynain Hailen July 1978 | 22.4 | TURN LEFT, SIGN WINGHAM S. | LEFT , SIGN WINGHAM 63 LOOKDUT", FOLLOW "BLUE KNOS RO" |
| | This section to be completed by officer constructing pillar. | 25.2 | TRIG. | |
| | Original station mark found/not found. | | | |
| | Description of mark: | | | P ROHNER 9-3-14 |
| | Original beacon found/not found. | | | |
| | Description of beacon: | Date | Re | Record of Station |
| | Height Top of Vanes to Top Mark | | | |
| | Height of markm. above rock/concm. below G.L. | | | |
| | Diamater of Vanesmm. Height of Cairnm. | | | |
| | Original Beacon has/has not been destroyed by me. | | | |
| | | | | |

| | | GEC | DETIC STATION F | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT | nd MAINTENA | NCE REF | | STATION: KAGARAGA CORC. PILLE | - | No.: 26.64 |
|----------|--|-----------------------------------|--|---|------------------------------------|--------------------|-------------------------|--|----------------------------|--------------------|
| | | | Not | Note: Cross out word or words which do not apply | ords which do | not apply | | MAP SHEETS SCALE 1:250 000 ガタンアッペビシ | 76FS SCALE 1:100 000 | 00 |
| ines bi | aring | | | 1. Cleared by lanes bearing from Trig. Mast | from Trig | J. Mast | | INSFECTED BY: D. T KAIN | AIN DATE: 7 | 3 25 |
| s have | been painte | d white 8 ∂∠C. he T | Mast & Vanes have been painted white & black respectively. エルックェント がえる ごとれん | Mast & Vanes have been painted white & black respectively. لما المالية الم | | 1 | | AUTHORITY: C. M A | А. FIELD BODK: 1957 | 1957 |
| oillar v | vas unpilad | | ul/commucted on | 1 5 19 29 | ., dimensions n | low being: | | 350 | 360 10 20 20 |) Fr |
| of mar | Ne Kill | Nel 1940 | uld be explicit, e.g., : | Description of mark | el plug, Brass p | lug, Bolt, | | Station Disgram | North | <u>`40</u> |
| rk | Height of mark | bove Tek | | Mark is A.Tm. above G.L. | iove G.L. | | _/ | | | <u> </u> |
| p Van | Height of Top Vanes to Top Mark /Pillar | aachk/Pillar | plate | | Diameter of Vanes (vertical) | cal)Q | | | j. F | <u> </u> |
| ín | Height of Cairnm. | E | Diameter of Cai | E. | Name Plate found/not found/placed. | d/not four | nd/placed. | | STATION WELL WELLEN | 50 |
| ast | Length of Mast 1. 5.30 | | (ap proximate if not unpile d) | | | | 00 | Rethuese Mast Coly. | cnly. | 19 |
| | set ir | conc/roi | k has been placed/f | A. A. A. A. Strammunity of the production of the placed/found, bearing | M from Mast | 'Plug/Pilla | | | | |
| | set ir | oconc/ro | k has been placed/f | 5. A | M from Mast/ | Plug/Pilia | 06ź / | | Many was replaced, Carenal | <u>י קול</u> די |
| | set ir | conc/roo | k has been placed/fr | 6. A | M from Mast | Plug/Pilla | 560 | Yuner ware Reread. | Re rused. | <u>40</u> |
| | set ir | conc/ro | k has been placed/f | 7. A | M from Mast/ | 'Piug/Pilla | 022 | | ÷ | <u> 90</u> |
| red: | | | | 8. Action required: | | | seo | 1-5 | | 19 |
| | | | | STANDPOINT: | | | | - <u>,</u> | | |
| | Direction | Horiz. Distance | Height Difference | Mark | Direction | Horiz. Distance | Height Difference | 5 | | 10 / |
| | | | above standpt below standpt | - - - | | | below standpt. | | | 720 |
| | | | above standpt. below | | | | | <u></u> | | <i></i> |
| | | | above standpt. | | | | Bbove standpt R | <u></u> | | 130 |
| | | | above standpt. below | | | | above standpt. below | <u>_</u> | | |
| | | | above standpt. below | | | | below standpt, | | | |
| | | | above standpt. below | | | | below standpt. N | | | 40 |
| | | | sbove standpt. | | | | pelows standpt. | 210 200 100 | 180 170 160 | 18 |
| 1 | | | | | | | 4. | | | |

....

| STATION KADARADA Concrete RILAR 2664. | Owner's Name: | Phone: | | | | | | Record of Station | | |
|---------------------------------------|--------------------------------------|-----------------------|--|---|--|----------------------|----------------------------------|------------------------|--------|--|
| ot 2733–2 D. West, Government Printer | Beacon Diagram Norto Scale Owner's N | 1. 43a M. - 53a M. | | LEVEL NG CENERENE PLETTERM I LEVEL AT THUS STATION | This section to be completed by officer constructing pillar. Original station mark found/not found. | Description of mark: | Original bescon found/not found. | Description of bescon: | k/conc | |

_ - ----

TS2664 | Print Date: 31/05/2022 16:02 | No Of Pages: 4 | Property of DFSI – Spatial Services

.