| | GEODETIC STATION | RECONNAISSANCE a | GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT | PORT | STATION: STELL | STATION: STEAL of C.S. RUAR | No.: TS 6038 |
|--|---|-------------------------------------|--|-------------------------|------------------------------------|-----------------------------|------------------|
| Description: | No | te: Cross out word or w | Note: Cross out word or words which do not apply | | MAP SHEET SCALE 1:250 000 EAHLIGGT | Bankiest | |
| 1. Cleared by lanes bearingfrom Trig. Mast | 1 2 -to 1 1 -to 1 | , | from Trig. Mast | 1 | INSPECTED BY: | 1 Books. | DATE: 17.3.78 |
| 2. Mast & Vanes have been painted white & black respectively, | inted white & black respectively | \ ` ` | | I | AUTHORITY: | 0.10 | FIELD BOOK: MLCA |
| 3. The station/pillar was unpile | od/net unpiled/constructed on. | 5-1- NAPRH 19 X | ., dimensions now being | | 330 340 | 360 360 10 | |
| Description of mark 3.\s. \home \homen \home \home \home \home \home \home \homen \homen \homen \homen | above kemicshould be explicit, e.g. | S/Steel Pillar Plate, Steel plug, I | el plug, Brass plug, Bolt, | | Station Diagram | North | Not to Scale |
| Height of Top Vanes to Top | Height of Top Vanes to Top Mark/Pillar plate내내요 | | Diameter of Vanes (vertical) (2) | | <u> </u> | | |
| Height of Cairnm. | m, Diameter of G | m. | Name Plate feend/not feed/placed. | | 18 / | | |
| Length of Mast | Length of Mast | t unpiled) | | | 008 | | |
| 4. A Barss Tille Rull se | t in conc/eeck has been phaned/ | found, bearing | M from Manafillag/Pills | | : /o | | |
| 5. A. B.A. M. W. W. set in conclusor has been placed beauty, bearing 15.1. W from Massiffag/Pillar | t in conc/ rass t has been placed/ | Ferro d, bearing15.1° | M from Mastafelag/Pilli | dl. | 16ź / | (Care) and Das (of all) | |
| 6. A. fa. W. M. from Marst Plugher has been placed/famed, bearing. 22km. Mr from Marst/Plugherer | t in conc/t eek has been placed/ | 'æn d, bearing <u>)2</u> 26 | M from Mest/Plug/Bit | | REALS CISE P | | Bonss Luc. (Farm |
| 7. Aset in conc/rock h | t in conc/rock has been placed/ | found, bearing | nas been placed/found, bearing"M from Mast/Plug/Pillar | , 1 | 0/2 | | 1 872 48° 8/1/1 |
| 8. Action required: | | | | 1-1 | 092 | 3 | TOW OF |
| STANDPOINT: P. L. A.Z. | Rigo Right | STANDPOINT: BERS TRIC, RUE, | 185 TRic, Puse, | | : \ 09 | (81 m) | 130 180 |
| Mark Direction | Horiz. Height Difference | Mark | Direction Distance | Height Difference | SE . | | J. J. P. Line |
| OUENS CLOK O. CE MO | sco standpt | OUENS Chef. | 0.00.00 | standp1, | 240 | 7.00. |) Le co |
| 120 | 1.3e. | | PILLAR PLATE 359 & 10 3.895 | Se 6 below standpt. | | TI CONGRESS OF CO. | |
| AMBIE BSOP 179 58 00 | | 0 | 179 <8 00 | ebove below standpt. | , Sad | , Kimes D | |
| (21, P/2 DE STEEL STEEL | Pusi 1816 | 8 | 3e 38 co 3 18u | o : 13 below standpt | <u></u> | | |
| | above standpt. | | - | | | | |
| | above standpt. | | | |)ZZ | | |
| | | | | above below | / 210 / 200 | 1 90 180 | 051 091 021 |
| Prepared by: VV Prepared | | | Moted on 11 TM Card | 2000 | | 7.7.7.0 | |

| Height of mark D.S.S.m. above G.L. Diameter of Vanes D.O.L.S.m. m. Height of Cairn |
|---|
| Original Beacon has/kameat been destroyed by me. |