| A second s | and the second se | 2 |
|---|---|---|
| <u>Department of Lands</u> | Integratic inverse of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT | STATION T.S. 10352 HILLAS (P) |
| This Trig. Station has been:- | Note: Cross out word or words which do not apply | Ph: MUNDAR |
| 1. Completely cleared to permit 360° vision to surrounding Trigs. | surrounding Trigs. | Mop Sheet: Inspected by: Round Mitrusti Dote: Tus 1977 |
| 2. Cleared by lanes bear ing. | h om Trig. Moo l | |
| 3. Trig. Mast & Vanes have been painted white & black respectively. | . & black respectively. | Beacon Diagram 🕴 Nat ta Scale |
| 4. The Trig. was unpiled/ act-unpiled , dimensions now being: | ons now being: | |
| Description of mork Steel. Reate Da. Steel | Description of mark Steel. Runte Da. Steel, Puree, M. Steel, Puree, Steel plug, Brass plug, Bol', Concrete Pillor | |
| Height of mark | re rock∉concrete | |
| Height of Top Vanes to Top Mark /Top pillar | Height of Top Vanes to Top Mark Top pillar plate | + } |
| Height of Cairn | Diameter of Cairn m. | |
| Length of Mast1.385m. (upproxir | (approximate if not unpiled) | P.V.C. D.645 Mast. |
| 5. A. Servezset in conc <i>i</i> reed has been plac | 5. A.Serwez | |
| 6. A.G.J.Retsset in conc∕ set has been plac | has been placed fd. 6.328.m. bearing20 Matrom Trig. Mast/pillar | |
| 7. Am. set in conc/soil has been placed fdm. bearing. | ced/fdm. bearing | Sheel |
| 8. A | ced/fdm. bearing | Pillac I i ads |
| 9. Connectionto | . : m. becringМ | |
| 10. Connectionto to : | . : m. bearing | |
| 11. Connection to to | . : m. hearing | |
| 12. Connection to i | m. bearing ⁰ M | NKW STATION M |
| 13. Diff. Hi. CORR. SPWE is. A.R.G. m. hillon | m. moles Rular. Plate. | |
| 14. Diff. Ht G.A.Pietis. J.005. m. | m. above Rillare Rlate | |
| 15. Diff. Htis | M. acove beiove | |
| 16. Diff. Ht. is m. | | |
| Prepared by: B.I.MITCLIELL Checked: | | |

.

