TS3781 | Print Date: 31/05/2022 16:21 | No Of Pages: 2 | Property of DFSI – Spatial Services

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| Department of Lands | 753781 | 82 5 46 | Central Mapping Authority |
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| | Triganometri | cal Survey of N.S.W. | |
| RECONNAISSANCE and MAIN | TENANCE REPORT | Fon <u>fores</u> | TRIG. STATION |
| Parish Cowan | County Cum | Hoerland Mo | p Sheet Rowers Bay No. M7 |
| Inspected by | <u>()</u> ;2 | Date of Inspecti | on <u>242 5.00</u> |
| 's Trig. Station has been:- | | Note: Cross | out word or words which do not apply |
| -1Completely-cleared-to-p | ermit-360* vision-to- | surrounding-Trigs | |
| 2 . Clea red by lanes bearin | g | | from Trig. Mast |
| 3. The Trig. was unpited/ | not unpiled , dimensi | ons now being: | |
| Original Trig. Plug wa | found/not-found. | | |
| -Length-of-Mast | feet (approxim | ne te-if-not-unpiled) | Hast (Roundfoot diameter |
| Height of Trig. Plug | D.1_feut (above ro | ck/ concreto)- | (Squarefeet |
| Height of Top-Vanes-to | Top-Trig-Plug | feet- | Diameter-of-Vanes (vertical) (certical) |
| Height of Cairn | feul | | Diameter of Cairn-free |
| (If other type Tr | ig. bercon is erecte | d - Diagram is requir | ed below in Remarks) |
| 4. Trig. Mast & Vanes h e | e been puinted whit | e-&-black respective | y. |
| 5. An-S.S.Mset in conc/r | ock has hown placed | feet bearing | M. to Trig. Mast/Plug. |
| 6. A G.1. Pipe-set in cone | /scithas be <mark>en-place</mark> | dfost-bearing | M to Trig-Mast/Plug |
| O 7. Connection S.S.M. to G | I.Pipefce | t-bearing | Y |
| REMARKS:- (To include d | | | - |
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| (Squ Height of Trig-Plugfeet (above rock/concrete) Height of Top Vanes to Top Trig. Plugfeet Diameter Height of Cairnfeet Diagram is required below in Rem (If other type Trig, beacon is erected - Diagram is required below in Rem 4. Trig. Mast & Vanes have been pointed white & black respectively. 5. An S.S.M. set in conc/rock has been placedfeet bearing 6. A G.I. Pipe set in conc/soil has been placedfeet bearing 7. Connection S.S.M. to G.I.Pipefeet bearing 7. Connection S.S.M. to G.I.Pipefeet bearing 7. M REMARKS:- (To include diagram of marks placed) h | |
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| Parish COULTS County_CUNDEPLAND Map Sheet | |
| Inspected byR MANNA Date of InspectionR is Trig. Station has been:- Note: Cross out word at wo 1. Completely cleared to permit 360° vision to surrounding Trigs. 2. Cleared by lones bearing 3. The Trig, was unpiled/not unpiled, dimensions now being: Original Trig. Plug was found/hot found. Enigth of Mastfeet (approximate if not unpiled) Mast (Rou (Squ Height of Trig. Plugfeet (above rock/concrete) Height of Trig. Plugfeet Diameter (If other type Trig, beacon is erected - Diagram is required below in Rem 4. Trig. Mast & Vanes have been plated white & black respectively. 5. An S.S.M. set in conc/rock has been placedfeet bearing 6. A G.I. Pipe set in conc/soil has been placedfeet bearing 7. Connection S.S.M. to G.I.Pipefeet bearingM REMARKS:- (To include diagram of marks placed) MOMARKS_FOUND | |
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