| Department of Lands | Trigonometrical Survey of N.S.W. DECONNAISSANCE AND MAINTENANCE DEDOCT | | r C |
|--|--|----------------------------------|-------------------|
| | KECUNNAISSANCE and MAINTENANCE REPORT | STATION CONC | XEEF T |
| This Trig. Station has been:- | Note: Cross out word or words which do not apply | Co: Cumberland Map Sheet: Sudneu | Ph: Manly Cove |
| Completely cleared to permit 360° vision to surrounding Trigs. | nding Trigs. | Inspected by: 3 MOORE | us |
| Cleared by lanes bearing | from Trig. Mast | Authority C.M.R. | Field Book: |
| Trig. Mast. & Venes have been painted white & black respectively. | sk respectively . | Beacon Diagram | Not to Scale |
| The Trig. was unpiled/not unpiled, dimensions now being: | -being: | | |
| mark Pillar Plate | Description of markPUNCPLOTEshould be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe | | |
| Height of mark | ek/concrete | | |
| Height of Caim | . Gairn m. | | |
| Length of Mast | not unpiled) | | |
| A. Trong Beamset in conc/teek has been placedm. bearing. | m, bearing M from Trig. Mast | | |
| A. Ca. Mary. set in conc/acid has been placed . 3.510. m. bearing 305. | | | |
| ACI. P.P.C set in conc/seil has been pleesed. 3:015.m. bearing. 24.1 | .015.m. bearing241 M from Trig. Mast | | |
| Aset in conc/rock has been placedm. bearing. | m. bearing | a. | |
| fo : m. bearing | M° | | |
| to ; m, bearing | Me | | |
| to ; m. bearing | ring | Date | Record of Station |
| to bearing | Me | | |
| obove iS m. obove | ¥. | | |
| is | | | |
| is | . | | |
| is. m. cbove | e | | |
| 7 | - U = F = - = = | ī | |

| Note: respective ing Tri ing Tri sho /conen ng | 000000 400 | NANCE REPORT STATION LONG REFF 6.5. (PILLAR) 15 2888 | Co: COMBELLAND | Inspected by: W. McCollingay Date: 5/8/75 | Authority CENTRAL MAPPING | Beacon Diagram | 9, Bolt, G.I. Pipe | 1.530 | 2.876 | ig. Mast | ig. Mast | ig. Mast | | | Date Record of Station | S NEW MAST & | | | |
|--|---|--|--|---|--------------------------------|--|--|-------------------|-------|----------|--|---|--------------------|------------|------------------------|--------------|--------|----|-------|
| | IG AUTHORITY Trigonometrical Survey of N.S.W. | RECONNAISSANCE and MAINTENANCE REPORT | in has been:- Note: Gross out word or words which do nat apply | ily cleared to permit 360° vision to surrounding Trigs. | y lanes bearingfrom Trig. Mast | st & Vanes have been painted white & black respectively. | . was unpiled/not unpiled, dimensions now being: on of mark | Diameter of Cairn | | | set in conc/soil has been placed bearing | set in canc/rack has been placedm. bearing" M from Trig | ontotom. bearing9M | m. bearing | m. bearing | m. bearing | is | si | E2:20 |