| | REPORTIOUNS STATION CRESPILEW 75, 10006 | Co: CUMBERIAND Ph: K/120UGHBY | Mes | Inspected by: F.J. SULLIVAN Date: 9.12-1975 | Authority LANDS DEPT Field Book: | Beacon Diagram | < | ncrete Pillar | | SURVEY - | FLAN | MARK IS NS SHOWN ABOVE SET | pillor he Concrete Rose WITH PANEL | Witten | | pillar | | | Date Record of Service | KLARK PLACE | | | | | |
|---------------------------|---|--|-----|---|---------------------------------------|--|--|--|---|--|------------------------|----------------------------|---|------------------------------------|--|---|-----------------|--------------------|------------------------|------------------|----------------------|-------------------|---------------|---------------|-----------------------------------|
| Integrat Survey of N.S.W. | pu | Note: Cross out word or wards which do not apply | | ł | . 15/ 22 Mast | 8 black respectively. | ns now being. | Description of mark Copper, Nate, 12, Concrete Pillar Description of mark Copper, Mark India Bolt, Concrete Pillar | • •••••••*concrete roof | Height of Top Vanes to Top Mark/Top pillar plate | m. Diameter of Cairnm. | nate if not unpiled) | :ed/fdm. bearing | has been placed fd bearing | has been placed ^{, fd} m. bearing | :ed/fdm. bearing | | : m. bearing | m. bearing | m. bearing | m. above below | m, above helow | M. above | m, nbove | 1 Buckes |
| : | Department of Lands | This Trig. Station has been:- | | ŧ | 2. Cleared by lanes bearing 25/ 47 10 | 3. Trig. Mast & Vanes have been painted white & black respectively. | 4 The Trig- ves unpiled not unpiled, dimensions now being: | Description of mark Copper Nails in Or. | Height of mark. 0.00 m $\frac{\partial \omega \omega}{\partial \omega}$ the mark concrete $\partial \omega f$ | Height of Top Vones to Top Mark/Top pillar | Height of Cairn Diame | Length of Mast — | 5. Aset in conc/rock has been placed/fd | 6. Aset in conc/soil has been plac | 7. Aset in conc/soil has been plac | 8. Aset in conc/rock has been placed/fdm. bearing | 9. Connectionto | 10. Connectionto : | 11. Connection to i | 12. Connectionto | l3, Diff, Htπ. below | 14. Diff. Ht. | l.5. Diff. Ht | 16. Diff. Ht. | Prepared by: FJ SULLIVAN Checked: |

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