



Integratic Invey of N.S.W. 1.7 Deportment of Lands RECONNAISSANCE and MAINTENANCE REPORT	RT STATION TS CAHILLS LOUKUUT
This Trig. Station has been:-	Con COOK Ph: MEGALON G
1. Completely cleared to permit 360° vision to surrounding Trigs.	
-2 Cleared by Ianes bearing	Authority LANDS DEPT. Field Book: PDP 1806
3. Trig. Mast & Vanes have been painted white & black respectively.	Beacon Diagram Not to Scale
4. The Trig- was unpiled fine unpiled dimensioner over brows of lack a tap Description of mark. Sands tone. Morrywniand, should be explicit, e.g. Steel plug, Bass plug, Bah, Concrete Pillor Height of Badss Plake 1.5 level with <u>Ass</u> of Monumont 1.0055m over 6.L.	la
Height of Top Vance to Tep Mark/Top pillar plote	
Longth of Mastm. (opproximate if not unpiled) 5. ABrass Trist Mast in conc/eack has been placed/# 2.149.8.m. bearing	. mass plate.
6. A Orill Mole - Wings conc/soit has been placed 44. 2.385. m. bearing. 18.44	
7. Aset in conc/soil has been placed/fdm. bearing	
8. Aset in conc/rock has been placed/fdm. bearing	550-1
9. ConnectionBress Triangle Prill Hole : 3.: Ho7. m. bearing13.9M	k 3.68 ft 0.03 k
10. Connectiontototototototo	CAMILLS LOOKOUT
11. Connectiontototototototo.	Date Record of Station
12. Connection	
14. Diff. Ht	
15. Diff. Ht. Breass Triangle is 0:006 m. over Drill Hale.	
16. Diff. H. is. is. m. deve below	
Prepared by: Mr. Culuis Checked:	

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