Department of Lands	Integration Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS. 10881 (ALEXANDRAPP)
This Trig. Station has been:-	Note: Cross out word or words which do not apply	CO: CAMDEN PH: MITTHGOLG
1. Completely cleared to parmit 360° vision to surrounding Trige. 2. Cleared by lanes bearing. D. 5. 50 - 60° y 243° - 255° from Trig. Mast	143 255. from Trig. Mast	2. J. ARM. C.
3. Trig. Mast & Vanes have been painted white & black respectively.	pectively.	Refr. 6005 + 39 25 000 +
4. The Trig. was unpiled/not unpiled, dimensions now being: Description of mark. STEEE. Control of Mark. Steel Pillar	j: hould be explicit, e.g. Steel plug, Brass plug, Balt,Concrete Pillor	P2-0
Height of mark rock/ <del>cenerate (1.20 m alove c.L. Height of Top Vanes to Top Mark/Top pillar plate (1.45.5 m Diameter of Vanes (vertical) 5.9 m.</del>	S.S. m Diameter of Vanes (vertical). S.9. m.	
Height of Cairn	m. m.	0.865
5. A. \$5193set in conc/rock has been placed/td # 380m. bearing .NT. 3009M from Trig. Mast/pillar	2m. bearing . <u>117. 30.</u> aM from Trig. Mast/pillar	
6. Av	.m. bearing	
7. A set in conc/soil has been placed/fdm. bearing	.m. bearing	1.20
9. ConnectionAL. Lub. to SSM : 7.345. m. bearing19.19M	Mo9M	
10. Connection	We	
11. Connection	W <sub>6</sub>	Date Record of Station
	HAPRCATE	
	PILLOR PLOTE	
15. Diff. Ht. is below below 16. Diff. Ht. is m. moreous below 16. Diff. Ht. is m. moreous below 16. Diff. Ht. is below 16. Diff. Ht. is below 16.		
	B H TOMPSON	

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## Lind   State   Stat		32805 PREPARED BY
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