Department of Lands	Integra Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	STATION TS (TOAK) MEGALONG (P)
This Trig. Station has been:-	Note: Crass out word ar wards which do not apply	SE COOK Ph. MEGALONG
		Map Sheet: KATOOMBA No: 8930-1-5
I. Completely cleared to permit 360° vision to surrounding Trigs.	g Trigs.	Inspected by: L. M HAYES Date: 10 11 179
2. Cleared by lanes bearing	from Trig. Mast	SUCKEY!
3. Trig. Mast & Vanes have been painted white & black respectively. V	sspectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/net-vapiled, dimensions now being:	ing:	
Description of mark ROOFTOP BEACON	BEACON should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	19:0
Height of mark. 1.26 . m shove rock/c	rock/concrete	
Height of Top Vanes to Top Mark/Top pillar plate. 1.52 m Diameter of Vanes (vertical). 0.61	1.52 m Diameter of Vanes (vertical) 0.61 m.	
Height of Cairn	Diameter of Coirn	16.0
Length of Mast	unpiled)	
5. Aset in conc/rock has been placed/fdm. bearing	m. bearing" M from Trig. Mast/pillar	
6. Aset in conc/soil has been placed fd	m. bearing	
7. Aset in conc/soil has been placed idmybearing		1.26
8. Aset in conc/rock has been placed/td	bearing	
9. Connectionto m. bearing	Wo	*
10. Connection to to the searing	W	Metal Pillar - with fibrocoment sides
11. Connection to	W _c	
12. Connection 10 m. bearing	Y 6	Vate Record of Station
13. Diff. Hr. below		
14. Diff. Htis	***************************************	
15. Diff. Ht.		
si		
Prepared by: L. M. KIN-165 Checked: KN		

