integra' Survey of N.S.W. Department of Lands RECONNAISSANCE and MAINTENANCE REPOR	INTEGER SULVEY OF N.S.W. RECONNAISSANCE and MAINTENANCE REPORTIOGRAL STATION T.S. GIRRAKOOL (P) 10,627
This Trig. Station has been:- Note: Cross out word or words which do not apply	Co. Northan bertond Ph: Noraro
	Map Sheet: 40576RD 1.25000 No: 9131-11-5.
Λ . Completely cleared to permit 360° vision to surrounding Trigs.	Inspected by:
-2. Gleared by lanes bearing from Trig. Mast.	Authority 21pt. of Main Rads Field Book: PH 0729
3. Trig. Mast & Vanes have been painted white & black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	
Description of mark Square scafen, Steel Pillar stantier, ag Steel glug Bress plug. Both Concrete Pillar	o.60
Height of mark	
Top pillor plate 1.395 m Diamete	0.02
Hoight of Caim	0.775
Longth of Mast	
5. A. 28.4. Wing set in come/rock has been placed/#4 2261, bearing 213 Mr from Trig. Mass/pillar	
6. A. SSM. Super-set in conc/seet has been placed to 5881m. bearing. 2432 M from Trig. Mass. pillor	7.230
7. A. Bree. Ny set in conc/sest has been placed set 9.071 bearing 31.5""M from Trig. Mass/pillar	
8. Aset in conc/rock has been placed/fdm. bearing» 4 from Trig. Mast/pillar	
9. Connection \$13774. to . \$57 : . #.085 m. bearing . 2.58 W	2000
10. Connection. 531.3048 to Law My :	0.50
11. Connection	Date Decord of Station
12. Connection to m. bearing m. bearing	19 Built by C.L.O. 4
13. Diff. Ht. 55d 31748 (DH: Ving), is. 1873 m. months	
14. Diff. Ht. 5511/6464 is 1976 m. man Piller plate.	
15. Diff. Hi. Bests play is 1.880 m. Riller plate	
16. Diff. Ht.	
Prepared by: Checked:	

