Integration Department of Lands RECONNAISSANCE and	Integration invey of N.S.W. RECONNAISSANCE On MAINTENANCE REPORT	STATION TS 10373 (ELIZABETH [F])
This Trig. Station has been:-	which do not apply	Ph: STRA
1. Completely eleated to permit 360° vision to surrounding Trigs.		L
2. Cleared by lanes bearing 60 M kg 145 M. from Trig. Mast	from Trig. Mast	
3. Irig. Mast & Vanas have been painted white & black respectively.		Beacon Diagram Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:		
Description of mark Streed plake. On CONCAPLE ON Should be explicit, e.g. Steel plug, Brass plug, Balt, Concrete Pillar	g, Brass plug, Bolt, Concrete Pillar	
Height of mark	1.37 m above G.L.	
Height of Top Vanes to Top Mark/Tap pillar plate m Diameter of Vanes (vertical)	; (vertical)m.	0.32
Height of Cairnm. Diameter of Cairnm.		_ !
Length of Mast		£s:
5. ASSM 12955 set in cone/rock has been placed/fd 5/202m, bearing 282, 35/45 w from Trig. Most/pillar	4 from Trig, Massipillar	
6. A Leach plug set in constant has been placed to 5:981m. bearing 38,35,10,34 from Trig. Massipillar	from Trig. Mass/pillar	0.65
7. Aset in conc/soil has been placed/idm. bearing	d from Trig. Mast/pillar	Direction lines to distant towns
8. Aset in conc/rock has been placed/fd	A from Trig. Mast/pillar	are engraved on this steel plate.
9. Connectiontoto		It was advised by the Blue Moulains
10. Connectionto		city Council not to exect a mast & vened on this pillal.
11. Connectionto		Date Record of Station
12. Connection		
13. DIH. H. RINGK. PLAKE IS D. 366 m. Hove SSM 12955		
14. DIFF. Hr. AMON Place is 2.03 m. along Lead plug.		
-		
si		
Prepared by: See 25		

