i Irlegrafic. Jivey of N.S.W.		68.67
Department of Lands RECONNAISSANCE and MAINTENANCE REPORT		STATION IS 10371 PORTAL[P]
This Trig. Station has been:-	Co: STRATHDON	Ph: COO
	Map Sheet: PEURITH	ENRITH No: U6460-VII
1. Completely cleared to permit 360° vision to surrounding Trigs.	Inspected by:	Inspected by: D. A.K. VINCENT Date: 31, 8.77
2. Cleared by lanes bearing. 10 M to 180 M.		. 0
< 3. Trig. Mast & Vanes have been painted white & black respectively.	Beacon Diagram	
4. The Trig. was unpiled/not unpiled, dimensions now being:		-≯
Description of mark Heed, plake on conacte pillal should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	olt, Concrete Pillar	
Height of mark 1:3.6 m obove each concrete 1.5.6 m obove 6.1. (Rock)	(ROCK)	°.→
Height of Top Vanes to Top Mark/Top pillar plate\	,60 m.	75.0
Height of Cairn		× 10.33
Length of Mast		
5. Aset in conc/rock has been placed/fdm, bearing9M from Trig. Mast/pillar	dast/pillar	95!
6. Aset in conc/soil has been placed/fd m. bearing M from Trig. Mast/pillar	fast/pillar	\$ \$5.0
7. Aset in conc/soil has been placed/fdm. bearing	fast/pillar	0.50
8. Aset in conc/rock has been placed/ldm. bearing		Kock.
9. Connectiontoto	Virect	presection lines to distant towns are grayavad on this steel plate for
10. Connectiontoto	Interest	Interest to the public,
11. Connectiontoto		
	2000	RECORD OF STATION
13. Diff. Ht. Pallar plake 15.3.01 m. 2000 SSM 12954		
14. Diff. Ht. is. m. dove below		
Prepared by: All stell Checked: Il		

		STATION	1501 57	PORTALOS
o operation of the state of the	Owners Name BLUG MOUNTAINS MACLONAL PARK	IONAL PARK	Current Occupant	
200-11 Sept. 1	Address		Address	
NOTE STATE DRIVING BRITAGE AS	31.8.1977	\$ 9 •	START OF AISE	ў — Э
8EL-es	Access Telebrook Ruy Jin. Follow Brice Ro Ruy Ough Hend Bricke Park Gart	: i	TURN RIGHT	\$ 0.00 m
The last of the state of the st	CAUSEN AT TURN LEFT	94.v -0.4		
Lead /109 in P. S.	- Am	CA 250AM	23.876	
		7400	2. LING	
Sae F6 617				
List of Observed Directions:-			The state of the s	American Control of the Control of t
Direction Station				
Supersory (P) 10 52 264 2011 Note 2 251 25 25 25 25 25 25 25 25 25 25 25 25 25				
18954 OH2 STANDOINT : SSM 1295U	3000	Martanal	onal Fork,	
SST37 LOOKOUT (P)			M.	
3 SSH 129 SUCS 7				ng di di
	in the second	-		