Ţ.	O Integration Research Control of the Control of th	A CONTRACTOR OF THE PARTY OF TH	7 PT
	Department of Lands RECONNAISSANCE and MAINTENANCE REPORT	STATION TO 10265 Me. Macaustries But (0)	Macquatrios Paret (D)
	This Trig. Station has been:- Note: Cross out word or words which do not apply	Co. CUMBERLAND. Ph.C.	Phi Ch. of Sydien
	1. Completely elegical to permit 3600 vision to surcompling Trine	Map Sheet: SYDNEY	No: 1845
		Inspected by: L. M HRVES	Date: JULY 1978
		Authority DEPT OF LANDS	Field Book: 1/87
	3. Itig 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. Shrostonk, Nilland. should be explicit, e.g. Steel plug, Brass plug, Bolt, Concrete Pillar	No BERCON	
	Height of mark		
	Length of Mast		
	5. A. M. M. Set in cone/rock has been placed/fd 642 m. bearing323 M from Trig. Mass./pillar	1.72.	Cardystole filtra
	6. Aset in conc/soil has been placed/fdm. bearing		
	7. Aset in canc/soil has been placed/fdm. bearing		
	8. Aset in conc/rock has been placed/fdm. bearingaM from Trig. Mast/pillar		
	9. Connection		-
	10. Connectiontoto m. bearing		
	11. Connection	950	
	12. Connectionto	-	tion
	Pillar	1917 Milar Erected	
	14. Diff. Ht. is m. doove		
	.Eis.		
Į.	is. m.		
T	Prepared by: L-IVI MNYES Checked: (MELL-LA)		
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Not to Scale Address Address	COURTIES POINT(P)							;
Starton Direction Starton Direction Starton Direction	STATION T	Address	Velyicle	Nap 2 E-1				
Standpoint: Stanton Station	Owners Name		7			ion	 ion	D.
	and the state of t		and the second second	TS Mrs. Macquantes Pomphers	Standpoint:	Station		