14.17	, ,		.0		•	٥	-	- 00				_	~									-		ni	
TS 2733 KINGS CREEK)	STATION KINGS CREEK (S 28)	Co: CAMDEN Ph: WALLAYA	Mar Sheet: KANGAROO VALLEY CMA 1: 25000 No: 9028 - JV-S	Inspected by: Outs: 1966	Authority MW. S. & O. B. Field Book:	Bouron Diagram . Not to Scale	3/7	90.		(Fible 172" (41. Pic)		<u></u>	Sheet Tripud	S		Strinkeys O veri	Process County (1) 1975		Southern Carlo						Decorate of the second of the
Trigonometrica arvey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Hate: Cross out word or words which do not apply		ing to concreding trips.	from Trig. Mast	& black respectively.	The Trig. was mpilical/maj ungiled, disensions now baing: Orginal Sector Wark found that from d	Description of aurk. Stainless, Steel. Pa. in. Concrete. Block should be explicit, e.g. Steel plug, Brass slug, Bolt, G.I. Pipe	i lock/concrete	n. Diameter of Vanes (vertical) , 9.6Lm.	Diameter of Cairn	was if not unpiled)	Aset in conc/rock has been placedr. bearing	.edm, bearing	edm, bearing	.edn. bearing	in. becring	M9graning	19, becting9M	m. hearing	m, deve	m. shove below	n, in, chove	P. Slave Pelcy Pelcy Noted on 1.1 T. M. Cond	
CENTRAL MAPPING AUTHOR! (Y	Deportment of Lands	This Trig. Station has been:-		 Completely classed to provide two metrics or 	2. Chound by Joins bassing See. Over	3. Trig. Mast & Venes have be an destad white & black respectively.	4. The Trig. was empited/not unpited, dimension	Description of aurk. Stainless, Steel. Pr. in. Concr	Peight of mork	Height of Top Vanes to Yop Mark	Height of Caira,	Length of Mast (eppreximate if not unpiled)	5. Aset in cond/rock has been place	6. Asot in conc/soil has been placedn. bearing	7. A	8. Asst in conc/reck has been placed	9. Connectionto	10. Connectionto	11. Connectionto	12, Connectionto:	13. Diff. Ht.	14. Diff. Ht.	<u>&</u>	16. Diff. Ht. is.	

