STATION CARRINGTON (C.18)	h: WA	Map Sheet: KANGAROO VALLEY C.M.A. 1:25000 No: 9028-IV-S	Inspected by: Date: 1966	Authority M.W.S. & D. B. Field Book:	Bencon Diagram Not to Scale	3.17	255	Temporary Vanes (Pole 112" G.I. Spc)			Steel Tripod		9001	Somiese Steel	Precent Cover de City Con		Aumberra + Postel	Date Record of Station					Checked	
Trigonometric rivey of N.S.W. RECONNAISSANCE and WAINTENANCE REPORT	Note: Cross out word or words which do not apply	dino Trios			k respectively.	The Trig. was unpited/not unpited, dimensions now being: Original Station Mark found Inot found Description of mark. Stainless Steel. Pin. in. Concrete Block, should be explicitly and Steel plun, Brass plun, Both G.1. plun	rock/concrete observe G.L.	Diameter of Vanes (vertical)Q:61m.	- 1	not unpiled)	m. bearing	m, bearing	m. bearing	m. bearing	Mo	₩ ₆ ·······buj	M _e	m. bearing	,			A	Noted on U.T.M. Card	The second secon
Department of Lands	. This Trig. Station has been:-	1. Completely clear 3	Cleared by lanes hearing			4. The Trig. was unpiled/not unpiled, dimensions now being: Original Station Mark found/not found Description of mark. Staioless Steel. Pin. in. Concrete Block, should be exalted; e.g. Steel plus, Brass plus, Bate	Height of markm below roc	Height of Top Vanes to Top Markm.	Height of Cairn	Length of Mast (approximate if not unpiled)	5. Aset in conc/rock has been placedm. bearing.	6. Aset in conc/soil has been placed	7. Aset in conc/soil has been placedm. bearing	8. Aset in conc/rock has been placedm. bearing	9. Connectionto m. bearing	10. Connection to m. bearing	11. Connectiontotom. bearing	12. Connection fo : m. bear	13. Diff, Hr. isisis.	14. Diff. H1is	15. Diff. Hriś m. obove	16. Diff. Ht. is n. sbove	Prepared by: Checked:	A CONTRACTOR CONTRACTO

