	CENTRAL MAPPING A CORITY	Trigo	"teal Survey of N.S.W.		а. т - -
1	Department of Lands	RECONNAISSA.	nd MAINTENANCE REPORT	STATION EL/2 P FS 194	
	This Trig. Station has been:-	Note: Cross out word as words which do not apply		Co: CUMBERLAND PH: GORDON	
	1Completely eleared to permit 360° vision to surreunding Trigs. 2. Clerred hy Innes bearing		tria. Mast Plus	MAR MER SYDNEY NO: KK3 Inspected by: K SULLINGN DOTE: 19.7.74 Authority Lawry DISMERISH Field Book:	
•	3. T rig. Mast & Vanas have been painted white & black respectively-				٩
	4. The Trig. was unpiled/not unpiled, dimensions now being:	w being:			
	Description of mark ARASS	should be explicit, e.g. Ste	el plug, Brass plug, Bolt, G.L. Pipe		
	Height of mark				
	- Height of Top Vancs to Top Mark		Diameter of Vanes (vortical)		
	-Height of Caim	Diameter of Cairn		Ni Beaton or Parky on Phile	
C	Langth of Mast	if not unpiled)			
X	5. A.M.16227set in conc/ rock has been placed A.B.E.K. m. bearing	28.5% m. bearing 125	^a M from Trig, Mast		
	6. A.M.1992. Set in concised has been placed. 44-404 m. bearing	44.404 m. bearing. 14.2.	^c M from Trig, Mast		2
5	7. Aset in conc/soil has been placedm. bearing	m, bearing	^c M from Trig, Mast	time son Charlester (Mathematic of an)	8 <u>9000</u>
	8. A	m. bearing	^e M from Trig. Mast	12 The and the second and the state of the second	
6	9. Connection 1996229. 10. 199644 D	eoring 23.8 M		ARD ACCU	
, }.	10. Connection to : be				<u></u>
-	11. Connectiontoto	m. bearing		Dete Control Dete	
ſ	12. Connection to to to to the section of the	m. bearing			. .
	1016539	is 0.17. m. in TRIE Phile			
1	14. Diff. Ht. PM/6540 is. 0.13. m. release	- TRIG PLVG			+ +
	15. Diff. Ht	34.45 			
	16. Diff. Ht.			1. Sec.	
	Prepared by: F J. Sullivan Checked Lind Lance 1	ad lower ?	Noted on U.T.M. Card Keen	then def Checked A. (Church 13/2/14	

