40-49-E	STATION NEPER , RES. TS 10837	Co. CAMDEN Ph. BANKSIA	r: J. Poffer	B. Field Bo	Beacon Diagram Not to Scale		09) <	£2:1	1	39.0	X.L. 413.94	Ş					Date Record of Station						Checked
Trigonometrical Survey of N.S.W.	RECONNAISSANC, and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	vrrounding Trigs.	FYELLOW from Trig. Mast	perblank respectively.	s now being: NEW STATION		PLATFORM above 6.L.	Diameter of Vanes (vertical) 0.60. m.	Diameter of Cairn	(approximate if not unpiled)	Aset in conc/rock has been placedm. bearing	adm. bearing	set in conc/soil has been placedm. bearing	Aset in conc/rock has been placedm. bearingWh from Trig. Mast	m. bearing	m. bearing9M	m. bearing	m. bearing9M	below	above the state of	1, above helow	l, dauve	1
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-	1. Completely cleared to permit 360° vision to surrounding Trigs.		3. Trig. Mast & Vanes have been painted white Schlack resp	4. The Trig. was unpiled/not unpiled, dimensions now being: NEW STAFION	Description of mark. STEEL PILLAR	Height of mark 1-335	Height of Top Vanes to Top Mark, 2.465m.	Height of Cairnm. Diamete	Length of Mast (approxima	5. Aset in conc/rock has been place	6. Aset in conc/soil has been placedm. bearing	7. Aset in conc/soil has been place	8. Aset in conc/rock has been place	9. Connectionto	10. Connection	11. Connectiontoto	12. Connectionto:	13. Diff. Ht. isism. cbove	14, Diff. Ht, above	15. Diff. Htisisis.	16. Diff. Ht. isisis	Prepared by: Checked:

