	STATION NOBBY TS 3534	NON Ph: KANE	Map Sheet: Cowarpagal. No: 9335		Beacon Diagram Not to Scale			20		1.24			120	1.50/		-		Date   Record of Station	TRIC FO IN FAIR CONDITION	MISST ROTTEN YAVES O.K. AST ZDAYS CLEAPENIS REQUIRED FOR 360° WISON				Checked
Trigonomotrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	urrounding Trigs.	from Trig. Mast	8-black respectively.	dimensions now being:	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	rock/concrete m clove G.L.	n. Dicmeter of Vanes (vertical), Ω.7.6 m.	Diameter of Cairn 1.50 m.	(approximate if not unpiled)	set in conc/rock has been placed	edm. bearing	edm. bearing	edm. bearing	m. bearing9M	m. bearing9M	m. bearing	m. bearing	wolan.	c above Eleluw	m, ahove	n, chow we'se	1
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-	1. Completely cleared to permit 360° vision-te surrounding. Trigs.	2. Cleared by lanes bearing	3, Frig. Mast & Vanes have been painted white & black respectively.	4. The Trig. was unpiled/not unpiled, dimension	Description of mark	Height of mark m above	Height of Top Vanes to Top Mark m.	Height of Cairn1.20m. Diamete	Length of Mast 3.20	5. Aset in conc/rock has been place	6. Aset in congresoil has been placedm. bearing-	7. Aset in conc/soil has been placedm. bearing	8. A	9. Conpectionto	10. Connection to:	11. Cannection	12. Connectionto :	13. Diff. Htis is	14. Diff, Htisis	15. Diff. Htis., is.,	7	Daniel L. M. Wingerson

STATION NOBBY TS 3534	Owners Name	AddressAddress	Access 16-8-1917	Ku. Duaretton .		223 TAKE RD TO LEPT TO KANGARGO FLAT.		24.80 GATE 'I I' I' I'	יי יי יי יו יי יי יו " - סר. אַכ	26.80 TURN RIGHT DOWN SADDLE	26.90 BARK TRUCK AT FENTELINE 10 to 15 min STEEP WALK TO TRIG.						
	Not to Scale		Bresi est al la	THE HILL	No869 T.S.	es introductions in the second	Samuel Control of the			The second second	· t		oration Direction		Station Direction		
	So and the state of the state o	<del>का</del> ण ड वस्रावृ			A CONTRACTOR OF THE PARTY OF TH			Ring	RAGS	THE PARTY OF THE P		Standpoint:	Urection		Direction		
	Station Diagram	North			BASAT T.S. +TRINITYT.S	Maria Maria Maria	Ske de	and a	<i>)</i>	The state of the s	ist of Observed Directions:-	Standpoint:	Kation		Station		