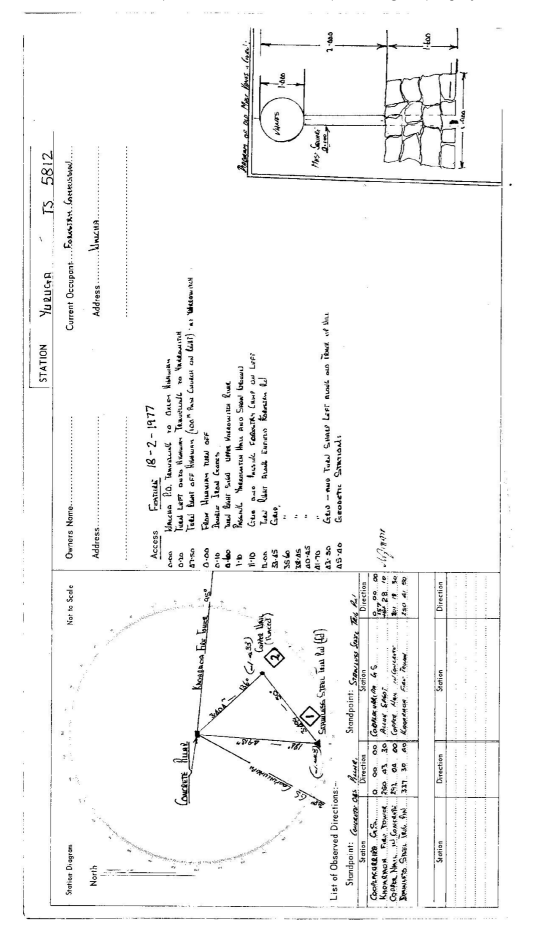
CENTRAL MAPPING AUTHURITY	Trigonometrical Survey of N.S.W.	74.98
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION YURUGH TS 5812
This Trig. Station has been:-	Note: Gross out word or words which do not apply	h: Aswe
1. Completely cleared to permit 360° vision to sunconding Trigs:	n to surconding Trigs.	100se Manualle
2. Cleared by lanes bearing	from Trig. Mast	Authority L. V. Haurs Field Book: 61390
3. Trig. Mast & Vanes have been painted white & black respectively.	white 8 black respectively.	Beacon Diagram Not to Scale
4. The Trig. was unpiled/natumpiled, dimensions now being:	ensions now being:	\$ 040
Description of mark Louiserie Obsere	Description of markLouire.cneQassarvuulBurnat should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	Mayer (0 0) 755
	obove rock/concrete abelow G.L.	1.450
Height of Top Vanes to Top Menk. J.A.	1:450m. Diameter of Vanes (vertical)755m.	Dia' or Macr
	Diameter of Cairn	
	(approximate if not unpiled)	
5. ASS Jul. (Nuset in conclused has bee	AS\$ INC. Bu Set in conc/seck has been pleced 4515m, bearing184? M from Trig. Mast	COMERCY: PLUB . Links Filler
6. A. Conta. Nunset in conc/sert has bee	A. Gothat Newset in conc/serid has been placed "3:400m, bearing34" M from Trig. Mast	Raced
7. Aset in conc/soil has bee	been placedm. bearing	
8. Aset in conc/rock has been placedm. bearing.	n placedm. bearing	
9. Connection [648.2 to Green Bust. : 32	349m. bearing309M	Susse (Susse ), Courterly Susse (,
10. Connectionto	m. bearing	7777777
11. Connectionto	m. bearing	Described of Gestion
12. Connection	m. bearing	
13. Diff. Hr. Smuress Steel Pol. Pul is. 1448 m. below	S. m. below . Hung. Penci	
14. Diff. Hr. Gover Man. 14 Conc is. 2.433. m. m.	Sa. m. flund frate	
15. Diff. Hr. Casher May it Cour is a talk m. above	ilt. m. above . Teu lad.	
16. Diff. Ht.	m, above	
Prepared by:	cked:	Checked



	No.: 58/2		DATE: 16/6/8/	FIELD BOOK: 1915	10 / 20 / 30/	Not to Scale	140,50	_	109 4		10 / 25 sons	2 C. C.	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Cleared lane 97 M &		ころうと	3/0/	120	これが、こ	360	イとと	) 10°A	146	170 160 150	
	YUAUGA (P)	250 000 HASTINGS	DBY: G. Jones		340   350   360	Station Diagram NAG	R	ush b	11.00 /s	site	316 m			~	(Motow)		971		Con	· ·	20,00		_	700 / 190   180	Checked
	STATION:	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330	Statio		Nº	العلا	008	/0	, ž	08Z	042	Ze0	Char	extensive	240		530	_		335	210	
VEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	rords which do not apply	from Trig. Mast		, dimensions now being:	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	oove G.L.	Diameter of Vanes (vertical)m.	Name Plate found/not found/placed.		M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	8. Action required:		Direction Distance Height Difference	above standpt.	above standpt.	above below standpt.	above standpt.	above standpt.	above standpt, below	above standpt.	Noted on U. T.M. Card
GEODETIC SURVEY OF N.S.W.	ON RECONNAISSANCE a	Note: Cross out word or words which do not apply	Cleared by lanes bearingfrom Trig. Mast	vely.	The station/pillar was unpiled/not unpiled/constructed on19 19, dimensions now being:	e.g., S/Steel Pillar Plate, St	Mark ism. above G.L.		Diameter of Cairnm.	not unpiled)	AA. from Mast/Plug/Pillar A	ias been placed/found, bearing	Aset in conc/rock has been placed/found, bearing	nas been placed/found, bearing <sup>o</sup> M from Mast/Plug/Pillar		STANDPOINT:	ce Mark	dpt	dpt.	dpt.	dpt	ldpt.	idpt.	ıdpt.	<i>d</i> ;
	ODETIC STAT	39	ee chagran	& black respectively.	iled/constructed		k/concrete;	ar plate		(approximate i	ock has been pla		ock has been pla	ock has been pla	***************************************		Height Difference	above standpt.	above standpt.	above standpt.	above standpt.	above below standpt	above standpt.	above standpt.	30/6/51 Checked;
NG AUTHORITY	39		bearing	Mast & Vanes have been painted white & bl	ir was unpiled/not unp	Description of mark. 5/5 7/1/247.6should	Height of markm. below rock/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairn	Length of Mastm. (approximate if not unpiled	set in conc/r	Aset in conc/rock l	set in conc/r	Aset in conc/rock h			Direction Distance								764-30
CENTRAL MAPPING AUTHORITY		Description:	1. Cleared by lanes	2. Mast & Vanes ha	3. The station/pilla	Description of m	Height of mark	Height of Top Va	Height of Cairn.,	Length of Mast				7. A	. Action required:,	STANDPOINT:	Mark								Prepared by:
			_	CA	(3)						4	ŋ,	ი,	7	80									1	\$ 2733_1

	STATION VOLVEY
Beacon Diagram Not to Scale	
	Owner's Name:
	Artirace
	20
	Phone:Phone:
	ACCESS
	Access Report of 18,12,19,27, was found suitable unastriable. some changes
Concrete or the most and yours	v
Tound in pood condition.	O.O YAKROWITCH HALL AND SHOW GROUND. TRAVEL SOUTH.
2	( 48 KM MALCHA . JUST OFF OXLEY MIGHWAY.)
	10.0 GRID AND PASSING FORESTRY CHMP ON LEFT.
	10.8 TURN RIGHT AT ENFIELD FOREST ROAD"
	15.7 MASS ADAD ON ALGNT TO ADATERS GS.
	19.2 PASS DICKS HUT FIRE TRAIL ON RIGHT.
	55
	And the second and
	TWO MLL WEATHER MULESS.
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	
Description of mark:	
Original bescon found/not found.	
Description of beacon:	Date Rannel of Station
Height Top of Vanes to Top Mark	
above 1	
Height of mark	
Diameter of Vansem. Height of Cairnm.	анализмания в применения при
Original Beacon has/has not been destroyed by me.	enamenten enamenten tentan tata tata tata tata tata ta