-	1,5%, 1	CO: GLOULESTER Ph: FORSTER	Map Sheet: FORSTER 1.25000 No: 9433 - 1V - 5	Authority De cor Or / Autos	Decree Discourse	Deacon Diagram		Bolt, G.I. Pipe		5.595m.	A10 11 01A	88·0	Mass	Mast	Mast	Mast 6			Date Record of Station	3/8/77 CHELKED T. ST-GEORGE STAFF SURVEYOR				
Trigononetrical Burvey of N.S.W. 15	RECONNAISS. ACE & MAIN ENAI	Note: Crass out word or words which do not apply	surrounding Trips.	from Tria. Mart		e & black respectively.	ons now being:	Description of mark. METHL. CRSERVING. PULLARIBOUID be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	m above rock/concrete m above G.L.	m. Diameter of Vanes (vertical) 0.595m.	Diameter of Cairn	(approximate if not unpiled)	been placedm. bearing	been placedm. bearingwM from Trig, Mast	acedm, bearing	been placedm. bearing	m. bearing	m. bearing9M	m. bearing	m. bearing	m, ubuve belew	S	. m. shove below	
CENTRAL MAPPING AUTHORITY		This Trig. Station has been:-	Complete to permit 360° vision to surrounding Trias.	2 Clared by Janes bearing	Residence of the second	 Trig. Mast & Vanes have been painted white & black respectively. 	4. The Trig, was unpiled/not unpiled, dimensions now being:	Description of mark. METAL. CRSERVIA	Height of markm abov	Height of Top Vanes to Top Mark / 475 m.	Height of Cairn. m. Diame	Length of Mast(555 (approxi	5. Aset in conc/rock has been plac	6. Aset in conc/soil has been plac	7. Aset in conc/soil has been placedm. bearing	8. Aset in conc/rock has been place	9. Connectionto:	10, Connectionto	11, Connectionta.	12. Connectionto	13. Diff, Htis is	14. Diff. Ht.	15, Diff, H ₁ , ism, above	16, Diff, Ht,

			· · · · · ·						 	
FORSTER TON eXPITS 1045	Current Occupant:	Address	4-8-1977 FORSTER TOWERS WALLIS ST FORSTER KEY DETAINMELE FROM MR. BROWN FORSTER TOWNST SHOP WIMRE ST-							
STATION FO	Curre	∢	WALLIS -		<u>.</u>					
	Owners Name	Address	9-8-1977 Access FORSTER TOWERS KEY CRETAINABLE FROM							
	Not to Scale	ja politika kanta ka	The state of the s	there want majorather cha		2		Direction	Direction	-
	4	3500HZ 3700 83M	9. 370 °8/ 9. 370 °8/	7 A C	Towers	the state of the s	Standpoint:	Mation	Station	
		*	A STANTAL	Acor Moros	BOF FORSTER	rections:-	í	Uirection	Direction	
	Station Diagram	North M	The state of the s	i e que que en		List of Observed Directions:-	Standpoint:	Ordino	Station	