86-71	STATION TOHE PILE	Co. Mariandalis Phi: FANIS CUER	Fig. Da	Beacon Diagram Not to Scale	VST 0 0 0	0.650			933		Co. () () () () () () () () () (Countrie Base	Date Record of Station				Checked
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	o vision to surrounding Trigs. from Trig. Mast	3. Trig. Mast & Vanes have been painted white & black respectively. All Construction Medical Solutions of the Solution of the Trig. was unpiled/not-wepthed, dimensions now being:	uld be e	د	Length of Mast	A. G.C.M.cset in conc/set! has been pleased	7. Aset in conc/soil has been placedm. bearing	8, Aset in conc/rock has been placedm. bearing	. :	. ; m. bearing	; m. bearing	is /220 m where figures, feet a		Copper How or Cour. 15.9.38 3. m. obove 61. Mis.	is. m. above Thousand below Noted on U.T.M. Cord
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-	Completely cleared to permit 360° vision to surrounding Trigs. Cleared by lanes bearing	3. Trig. Mast & Vanes have been painted white & black respec المراكب المراكب	Description of mark. Concers. Discription. July should I flaget of mark	Height of Top Vanes to Top Mark Solusi Height of Gries	Length of Mast	6. A. G. Illeset in conc/set h	7. Aset in conc/soil h	8, Aset in conc/rock P	9. Connection Gills Mr. to SIM : 13.320. m. bearing 126	10. Connectionto	11, Connectionta i	12. Connection	14. Diff. H. 6. Ther. 4. Conflect. 1s. 1 806. m. Jahren	15. Diff. Hr Goffer Show of Sovie	16. Diff. Ht.

Address Address Address Address Address Access 23rd August M76 SSM IN CONC. (4) SSM IN CONC. (6) ECCENTRIC FT P 6 ECN 8 7V. Towers (6) ETCN 8 7V. Towers (6)	IN CONC. B. TV. TOWER'S
- 6	Main Storion Storion

JOHN NEW PLIAR 15 5540		CAMBEN HAVEN NORTH No: 3434 - N. M. MORPHON Date: 23" AMAGET 1972		Not to Scale													Record of Station					1	Checked
STATION	Co: MACOUARIE	Map Sheet: Inspected by:	Authority	Beacon Diagram							<i>p</i>						Date			i			
Trigonometrical Survey of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	kjon to surrounding Trigs.	from Trig. Mast	white & black respectively,	lensions now being: Onger Seed of Seeding	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	above rock/concrete above G.L.	m. Diameter of Vanes (vertical)m.	Diameter of Cairn m.	(Approximate if notunpiled)	placedhm. bearing M from Trig. Mast	n placedh, bearingh from Trig. Mast	n placedm. bearing	n placekm. belaping	m. bearing	m. bedring	m. bearing	m. bearing/	m, above polow	m, dravo below	m, above	ange E	Checked: Noted on U.T.M. Card
Department of Lands	This Trig. Station has been:-	1. Campletely cleared to permit 360° visio	2. Cleared by lanes bearing	3. Trig. Mast & Yanes have been painted whate & black respectively.	4. The Trig. was unpiled/not unpiled, dimensions now being:	Description of mark	Height of markm	Height of Top Vanes to Top Mark	Height of Cairn	Length of Mast	5. Aset in conc/rock has been placed	6. Aset in conc/soil has been placed	7. Aset in conc/soil has been placed	8. Aset in conc/rock has been place	9. Connectionto	10, Connectionto	11, Connectionto	12. Connectionto:	13. Diff, Htis	14. Diff. Hr.	15, Diff. Hris	16. Diff. Hg.	Prepared by: ATS plane. Che

STATION JOHN NEW PILLAR TS 5540	Current Occupant	Address															
	Owners Name	Address		Access													
	S OF TOWER Not to Scale	/189/	THE ST	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Courses Cheema	7/1563		Ozna	00° T	Standpoint:	Station Direction				Station Direction		
	Station Diagram COMMECTION TO LEGS OF TOWER	North	and the state of t	/ \ /	10 mars 1000		Distances, Snowu dre nortenital Distruces Read ALM TOTHE BASE OF THE TOWAR LEAS.	STEWN	List of Observed Directions:-	COMPRETE DESCRUNG PULLA	Direction	56 06 80	00 60 60	Stewar 7.3 232 06 40	Direction		