	* No.: 609		DATE: 24 - 4-80	FIELD BOOK:	10 20 30	Not to Scale		5	io.	gç	27	) qt	80	90	190	7	io /	720	Z	130	7	,	46	170   160   150	A 40
	ALEXANDER	0 000 BEGO	BY: G.C.HANNA	Y: C.M.A.	340 350 360	Diagram North								+										260 / 190   180	ss s/n/80 Checked
	STATION:	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	òge	Station Diagram		9,	٤ /	00'8	:/0	eź /	280	0/2	seo	\0	<del>, ,</del>	andpt.	andpt.	Nadpt.	andpt.	andpt	above standpt.	andpt. / 2,10 /	Statole auess
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not poply	from Jrig. Mast		19, dimensions now being:	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism. m. above G.L.	Diameter of Vanes (vertical)m.	m. Name Plate found/not found/placed.	(P	bearing"M from Mast/Plug/Pillar	bearing"M from Mast/Plug/Pillar	bearing"M from Mast/Plug/Pillar	bearing"M from Mast/Plug/Pillar	***************************************	STANDPOINT:	Mark Direction Distance Height Difference	above tandpt	avode .	above above below	above standpt.	above standpt.	above boled	above standpt.	27/8/80 Noted on U.T.M. Card
AUTHORITY	GEODETIC STATION RECON	Note: Cros		Mast & Vanes have been painted white & black respectively.	The station/pillar was unpiled/not unpiled/constructed on	cshould be explicit, e.g., S/Steel	Height of mark	Height of Top Vanes to Top Mark/Pillar platem.	Height of Cairnm. Diameter of Cairnm.		Asgt-in conc/rock has been placed/found, bearing	Aset in conc/gack has been placed/found, bearing"M from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing	set in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar		ST	Direction Distance Height Difference	above standpt.	above standpt. below	above standpt.	above standpt. below	above below standpt.	above standpt.	above standpt.	James 8-5-80 Checked: The
CENTRAL MAPPING AUTHORITY		Description:	1. Cleared by lanes bearing	2. Mast & Vanes have	3. The station/pillar w	Description of mark	Height of mark	Height of Top Vans	Height of Cairn	Length of Mast	4. A	5. A	6. A	7. A	8. Action required:	STANDBØINT:	Mark		control of the contro						Prepared by:

STATION ALEXANDER * 609	Northo Scale Owner's Name:	Address: "KBNGARQO.GRQUIND,"	ACCESS	Access Report of 24.719 80 was found suitable/unsuitable.	ACCESS See also Tambong 8624-5 As reported by owner "Kangaroo Ground."	Delegate P.O. towards Victoria.	6.7 R.H. turn towards Currawong/Tombong. 20 - 30 minute walk up ridge to trig.	 24-15 Take R.H. fork.	24-95 Bridge	39.5 Turn left after grid & follow fence	nstructing pillar.		**************************************		Data Bacond of Station	Date	above G.L.	Height of Cain aumanumm.m.	The second secon
र्क 2733–2 D. West, Government Printer					1						This section to be completed by officer constructing pillar.	Original station mark found/not found.	Description of mark:	Original beacon found/not found.	Description of beacon:	Height Top of Vanes to Top Markm.	Height of mark below rock/concm. below G.L.	Diameter of Vanesm. Height of Cairnm.	Original Beacon has/has not been destroyed by me.