	The second second	>		GEODETIC SURVEY OF N.S.W.	VEY OF N.S.W.				3	
CENTRAL MAPPING AUTHORITY	PING AUTHORIT	-11							- 20	
		GEO	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Nd MAINTENANCE	FREPORT	STAT(ON:	COWABBIE		No.: 1670
Description:			No	Note: Cross out word or words which do not apply	ords which do not	Vidde	MAP SHEET SCALE 1:250 000	NARRANDERA		
1, Cleared by lanes bearing	s bearing			from Trig. Mast	from Trig. Ma	ıst	INSPECTED BY:	G. KEEP	DATE:	22-7-82
2. Mast & Vanos	nave been paints	id white &	Mast & Vance have been painted white & black respectively.	Į.			AUTHORITY:	C.M.A.	FIELD BOOK:	:00K:
3. The station/pil	lar was unpiled/i	not unpile	ed/constructed on	The station/pillar was unpiled/not unpiled/constructed on19 19, dimensions now being:	, dimensions now t	being:	330 340	p 350 360	10 / 20	/ 30/
Description of	mark	Johsshou	uld be explicit, e.g.	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass plug,	Bolt, G.I. Pipe	Station Diagram	m North	δ.	Not to Scale
Height of mark	Height of markm.m. m. below rock/concrete;	bove rock/	'concrete;	Mark ism. below G.L.	alow G.L.		/			
Height of Top	Vanes to Top Ma	ark/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	0.76 m.				
Height of Cain	Height of Cairn		Diameter of Ca	Diameter of Cairn	Name Plate found/not found/placed.	t found/placed.	ié /			
Length of Mas	NIL.	, E	Length of Mast""m. (approximate if not unpiled)		Name imprinted on	- Canes	00é			
4. A.	set in	r conc/roc	k has been placed/	Aset in conc/rock has been placed/found, bearingset in Mast/Plug/Pillar	M. from Mast/Plug	y/Pillar	/00			
5. A	set in	т сопс/гас	ok has been placed/	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plug	y/Pillar	5ź /			
6. A	set in	ı canc/roc	k has been placed/	Aset in canc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plug	y/Pillar	280			
7. A	set in	r conc/rac	k has been placed/	Aset in conc/rack has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plug	/Pillar	οζz	+		
8. Action require	J. Cairn need	ls replir	g, new mast (	8. Action required: Cairn, needs repling 3 new mast (vance are in good condition and can be re-used) 1.960" clearing	Hion and can be re-	used); 360° clearing	zeo /			
STANDPOINT:				STANDPOINT:			0			
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction Dista	Horiz. Distance	$\rightarrow$			
			above standpt.			above below standpt	0+z			
			above standpt.			Boove below standpt				
			above standpt.			above below standpt.	230 230			
			above standpt. below			above standpt, below	dpt			
			above standpt.			above standpt,	dpr			
			above standpt. below			above standpt.	22			
			above standpt.			above stendpt.	/ 2/0 /	200 / 190   180	170 / 160	909
Property hy.	" "		40		to hotoly	Morad on 11 T M. Card		7		

Overnment Printer		STATION COMABBIE TS 1670	
Baecon Diagram  Not to Scale	Owner's l Address:	Owner's Name:	
	Phone:	Phone:	
Digital Bottom 2.0m	Access Ri For acc	Access Report of Ad. 7./1982 was found suitable/unsuitable. For access see Bogolong Hills 1:50000	
	Trigono.	<u>Trigo Information.</u> Trigonometrical Station was found in a run-down condition; cairn needs rebuilding	
Varies Founds with pourt	מ יוש מ המ	with a new mast required to support vanes. Vanes are in very good condition and can be re-used. 360° clearing needed.	
مراجع البابع مطاع دواهم			
This section to be completed by officer constructing piller.			
Original station mark found/not found. Description of mark:			
Original beacon found/not found.			
Description of beacon:	Date	Record of Stetion	
Height of markm. below rock/concm. below G.L.  Diameter of Vanes			
Original Bescon has/has not been destroyed by me.			