	CENTRAL MAPPING AUTHORITY	ING AUTHORI	۲Y			GEODETIC SUR	GEODETIC SURVEY OF N.S.W.							-		Γ
			GEC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ON RECON	INAISSANCE &	and MAINTER	IANCE REF	ORT	STATION:		SNAKE			No.: 4118	
	Description:				Note: Cros	Note: Cross out word or words which do not apply	vords which a	lo not apply		MAP SH SCALE	MAP SHEET SCALE 1:250 000	Mollo	MOLLONGONG			
: 	1. Cleared by lanes bearing	s bearing		from Trig. Mast			from T	rig. Mast		INSPEC	INSPECTED 8Y:	G. Keep	e.	DATE:	15/7/81	
5	. Mast & Vanes have been painted white & black respectively.	ave been paint	ted white 8	k black respecti	vely.					AUTHORITY:	20000	C. M. A.		FIELD BOOK:	OOK:	
ന്	. The station/pillar was unpiled/not unpiled/constructed on	ar was unpiled,	l/not unpik	ed/constructed	on		, dîmension:	s now being:		330	340	1 350	360 10	20/ 20/	/ 30'	5
	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	nark	nousshou	uld be explicit,	e.g., S/Steel	I Pillar Plate, St	eel plug, Brass	s plug, Bolt,	G.I. Pipe	920 350	Station Diagram		North	Ň	Not to Scale	4
,	Height of markm.m.m. ^{sbove} rock/concrete;	. Е	above rock	/concrete;	Mark is	Mark is below G.L.	above G.L.									2
	Height of Top Vanes to Top Mark/Pillar platem.	/anes to Top N	Mark/Pillar	plate	Ë	Diameter	Diameter of Vanes (vertical)m.	rtical)	É	2						
	Height of Cairnm.		Ë	Diameter o	Diameter of Cairnm.		Name Plate found/not found/placed.	Ind/not fou	nd/placed.	16 /						io
	Length of Mastm.			(approximate if not unpiled)	^e not unpilec	(F				002						/ et
4.	. A	set i	in conc/roc	sk has been plac	ced/found, t	bearing	°M from Ma	st/Plug/Pilla	L	/0						
ഥ	. A	set i	in conc/roc	ok has been plac	ced/found, I	bearing	°M from Ma	st/Plug/Pilla	L	ęź /						- 1 94
9	. A	set i	in conc/roc	sk has been plac	sed/found, t	bearing	°M from Ma	st/Plug/Pilla	L	540						80
7.	7. A	····set i	in conc/roc	sk has been plac	sed/found, t	bearing	°M from Ma	st/Plug/Pilla	L	042			+			90
ά	8. Action required:Muchclear.ingnece.ssar.y	A2uM	clearing	necessar	- T					560						100
	STANDPOINT:				ST	STANDPOINT:				0						1
	Mark	Direction	Horiz. Distance	Height Difference	a	Mark	Direction	Horiz. Distance	Height Difference							110 /
				sbove standpt. below	idpt,				above standpt.	540						720
				above standpt. below	ldpt.				above below standpt.							Ζ
				above standpt. below	idpt.				below standpt.	530						130
				above standpt. below	idpt.				below standpt	$\overline{\}$						7
				above standpt. below	adpt.				below standpt)
				above standpt. below	idpt.				below standpt.	ZZ						46
				above standpt. below	ldpt.				above standpt. below	210	1 200	061	180 1 17	170 / 160	160	7
	Prepared by:	graffrey Ka	Keep 18	8 81 Checked:	d:		V	Noted on U. T.M. Card	W. Card SL	mitten	18.3.85	5 Checked				
St 2733-1	-	0 00		1					Ø							

st 2733–2 D. West, Government Printer	STATION SNAKE TS 4118
Beaton Diagram Not to Scale	
	Owner's Name:
	Address:
	Phone:
	ACCESS
	Access Report of L5/.7,/1981, was found suitable/unsuitable.
	Found - buillet cartridge cemented into sandstone near edge of cleared
	area closest to Lake Burragorang. Small cairn with wooden post
	aline of the start of the start with the start of the sta
	Placea above mark, Na, other marks round. much clearing of visible
	lanes required. 15 mins walk from nearest track
	Reference Map - Burragorana 1:25 000.
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	
Description of mark:	
Criginal beacon found/not found.	
Description of passons	
	Date Record of Station
Height Top of Vanes to Top Markmm.	
Height of markm. above rock/concm. above G.L.	
Diameter of Vanesm.m	
Original Beacon has/has not been destroyed by me.	

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