Description:									4	
Description:	GEODET	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	CONNAISSANCE	and MAINTEN/	ANCE REPO	RT	STATION: ANCHAM	AN RILAR		No.: 623
the destruction of the second se		Note:	Note: Cross out word or words which do not apply	- words which do	not apply		MAP SHEET SCALE 1:250 000	SYDNEY		
1. Cleared by lanes	Cleared by lanes bearing		from Trig. Mast	from Tri	g. Mast		INSPECTED BY: W. M. C. II. War	G. Ilman	DATE: 23,	13/12/80
2. Mast & Vanes hi	Mast & Vanes have been painted white & black respectively.	ack respectively.				·	AUTHORITY:		FIELD BOOK:	† .`
3. The station/pilla	The station/pillar was unpiled/not unpiled/constructed on19	onstructed on		, dimensions r	now being:		330 340	350 360	10 / 20) 30
Description of n	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug. Brass plug, Bolt, G.I. Pipe	oe explicit, e.g., S/S	Steel Pillar Plate, S	steel plug Brass p	olug, Bolt, G.	I. Pipe	Station Diagram	North	Not	Not to Scale
Height of mark.	Height of markm. heldwe rock/concrete;		Mark is	belowe G.L.			RIEPLACED MAST +		VANES O	Dirt L
Height of Top /	Height of Top Vanes to Top Mark/Pillar plate	platem.	Diamet	Diameter of Vanes (vertical)m.	ical)	Ę			0.080	
Height of Cairn.	Height of Cairnm.	Diameter of Cairnm.		Name Plate found/not found/placed.	id/not found	/placed.	LE		, <u> </u>	50.
Length of Mast	Length of Mast	(approximate if not unpiled)	piled)				008		092.0	<u>}</u>
4. A	4. A	as been placed/fou	nd, bearing	^o M from Mast,	/Plug/Pillar	,			-}	<u>e.</u>
5. A	A	as been placed/fou	nd, bearing	°M from Mast	/Plug/Pillar	<u> </u>	6ź /	 }		<u>/ 4</u>
6. A	6. A	as been placed/four	nd, bearing	°M from Mast	/Plug/Pillar		580			<u>8</u> 0
7. A	7. A	as been placed/four	nd, bearing	°M from Mast	/Plug/Pillar	£ [0/2		_ <u>_</u>	90
8. Action required	8. Action required:					1	560	SPictor 0		100
STANDPOINT:			STANDPOINT:				0			
Mark	Direction Distance Heig	Height Difference	Mark	Direction	Distance H	Height Difference	2			<u>,io /</u>
		above standpt.				sbove standpt.	540		1.330	720
		above standpt.				above below standpt.				<u>/</u>
		above standpt.				above below standpt.	OÈZ			130
		above standpt. below				above standpt.	, 			
		above standpt. below	\setminus			below standpt.		لمسمعنك	-	
		above standpt. below				above standpt.	525			40
2		above standpt.				above standpt.	210 / 200 /	190 180	170 160	150
Prepared by:		Checked:	De aller la	NOI I NOI	Noted on U.T.M. Card	Card		Checked		A Distance in

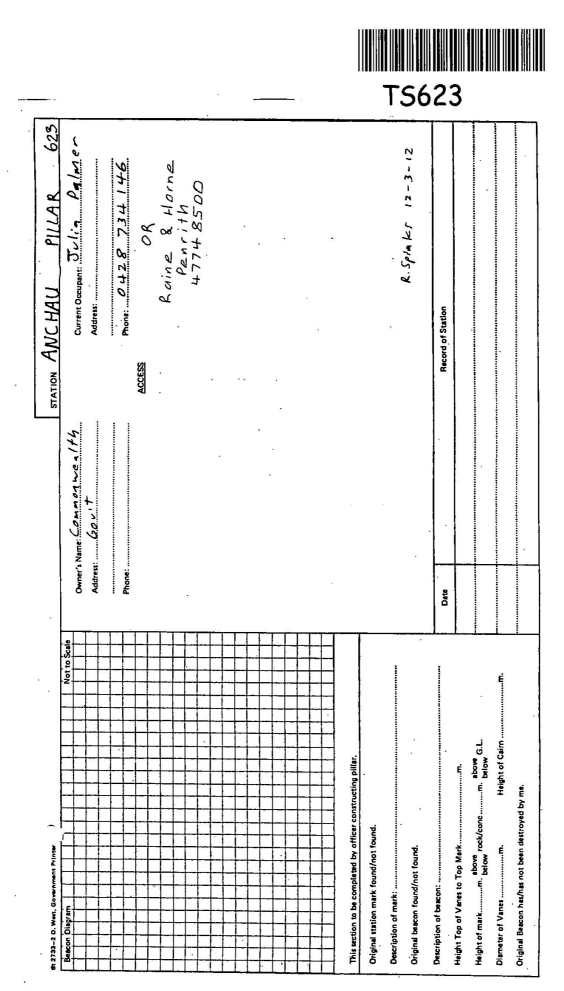
Beacon Ungram Owner's Name: Address: Owner's Name:	Current Occupant:
	ACCESS le/unsuitable.
	<u>Access</u> le/unsuitable.
	found suitable.
	Tound suitable.
	×
	5
This section to be completed by officer constructing pillar.	
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	
Description of beaconi	Record of Station
Height Top of Vares to Top Markmmmm.	
e.c.L.	
Diameter of Vanesm	
Original Beacon has/has not been destroyed by me.	

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CENTRA	CENTRAL MARKING AUTHORITY					
	GEOI	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	SANCE and MAINTENANC	E REPORT	STATION: ANCHAU AllAR	No.: 623
Description:	on:	Note: Cross out v	Note: Cross out word or words which do not apply	apply	MAP SHEET SCALE 1:250 000 P.E.N.R.ITH	
1. Cleared	1. Cleared by lanes bearing from Trig. Mast	******	from Trig. M	ast		DATE: 74-10-29
2. Mast & V	2. Mast & Vanes have been painted white &	black respectively.		1		
3. The stati	The station/pillar was unpiled/not unpiled/constructed on	d/constructed on	19, dimensions now	being:	339 349 350 360 10	20 30 1
Descript	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Id be explicit, e.g., S/Steel Pillar	Plate, Steel plug, Brass plug,	Bolt, G.I. Pipe	tion Diagram	Not to Scale
Height o	Height of markm		Mark ism. ^{above} G.L.		0.010	ю <u></u>
Height o	Height of Top Vanes to Top Mark/Pillar p	plate	Diameter of Vanes (vertical)	O. COm.		
Height o	Height of Cairnm.	Diameter of Cairnm.	n. Name Plate found/not found/placed.	ot found/placed.		io,
Length (Length of Mastm	approximate if not unpiled)				6
4. A	 A	k has been placed/found, bearing	oM from Mast/Plu	g/Pillar		
5. A	A	k has been placed/found, bearing		g/Pillar		<u>*e \</u>
6. A	6. A	k has been placed/found, bearing			0, e - 0	80
7. A.	7. A	k has been placed/found, bearing	"oM from Mast/Plu			90
8. Action n	8. Action required: R.R. R.L. A.C.L. MAST * VANLS ONLY	MAST + VANU	S ONLY	9] — 1 .	095	100
STANDPOINT:	VT:	STANDPOINT:	INT:			13
Mark	Direction Distance	Height Difference Mark	Direction	Horiz. Distance	5	io /
		above standpt. below		above standpt.	540	720
		above standpt.		below standpt.		<u> </u>
		above standpt. below		above below standpt.	oez	130
		above standpt. below		above below standpt.		
		above below standpt		below standpt.		
		above standpt.		below standpt.	525	46
		above standpt.		below standpt.	210 / 200 / 190 / 180 / 170 /	160 150
Prepared by:	d hu-	Charkert-	Noted	Moted on 11 T M Card	Charles	

Not to Scale
5
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Description of beacon:
Height of Cairnm.

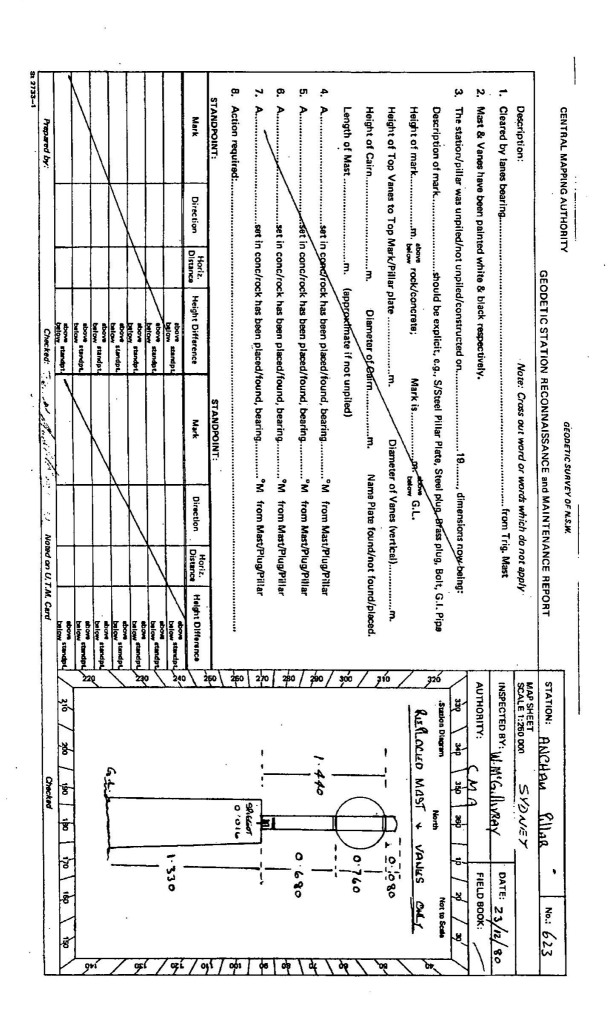
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Length of Mast	Height of Top Vanes to Top_Merk/Pillar plate
	Aast
	airn
	Aast
	airn
	Aast
	op Vanes t airn //ast //ast //ast //ast //ast //ast //ast //anes t
	op Vanes t airn Aast hired:
	op Vanes t airn /ast
	nt of Top Vanes to Top_MerAnt of Cairn
m. (approximate it not unpiled) onc/rock has been placed/found, bearing onc/rock has been placed/found, bearing onc/rock has been placed/found, bearing	nt of Top Vanes to Top Merf nt of Cairn
m. (approximate it not unpiled) onc/rock has been placed/found, bearing onc/rock has been placed/found, bearing onc/rock has been placed/found, bearing	th of Top Vanes to Top Merf
m. (approximate if not unpiled) onc/rock has been placed/found, bearing onc/rock has been placed/found, bearing	th of Top Vanes to Top_Mars th of Cairn
m. (approximate if not unpiled) onc/rock has been placed/found, bearing	ht of Top Vanes to Top Mars nt of Cairn th of Mastset in c
	nt of Top Vanes to Top Mers nt of Cairn
	nt of Top Vanes to Top.Mert nt of Cairn
m. Diameter of Cairnm. Name Plate found/not found/placed.	ht of Top Vanes to Top Mark
x/Pillar plateأ	Lain
^{re} rock/concrete; Mark ism. _{below} G.L.	Height of markm. above rock/concrete;
Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ription of mark
The station/pillar was unpiled/not unpiled/constructed on	station/pillar was unpiled/no
white & black respectively.	Mast & Vanes have been painted white & black respectively.
Cleared by lanes bearing from Trig. Mast	ed by lanes bearing
Note: Cross out word or words which do not apply	Description:
GEODETIC STATION RECONNAISSANCE and MAINTE MANCE REPORT	
GEODETIC SURVEY OF N.S.W.	CENTRAL MAPPING AUTHOPITY
iSSANCE ISSANCE it word or it word or ar Plate, Si ar Plate, Si in Diamete	GEODETIC STATION RECONNA Note: Cross ou Nhite & black respectively. t unpiled/constructed on should be explicit, e.g., S/Steel Pill

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Add A

16. Diff. Ht.	15. Diff. Ht.	14. Diff. Ht.	13. Diff. Htisis is m. below	12. Connectiontoto	11. Connectiontototototo	10. Connectiontoto	9. Connectiontoto	8. A	7. A	6. Aset in conc/soil has been placed/fdm. bearingM from Trig. Mast/pillar	5. Aset in conc/rock has been placed/fdm. bearingM from Trig. Mast/pillar	Length of Mastm. (approximate if not unpited)	Height of Cairnm. Diameter of Cairnm.	late	Height of mark	Description of markConcrete Willer	4. The Trig. was unpiled/ not unpiled , dimensions now being:	\sim 3. Trig. Mast & Vanes have been painted white & black respectively.	Cleared by lanes bearing from Trig. Mast	1. Completely cleared to permit 360° vision to surrounding Trigs.		This Trig. Station has been:- Note: Cross out word or words which do not apply	Department of Lands	
					Date Record									\sim				Beacon Diagram	Authority DEPT LANDS	Inspected by: C. STARKEY	Map Sheet: DENRITH	CO: CUMBERLAND P	STATION ANCHAU	•
					Record of Station		×.		1.34.		*	1-38		000	1 c.o.8 v	-		Not to Scale,	Field Book: 1207/1	Date: 26 9178	No: 020	Ph: BRINGELLY	ANCHAU (P)TS. 623	

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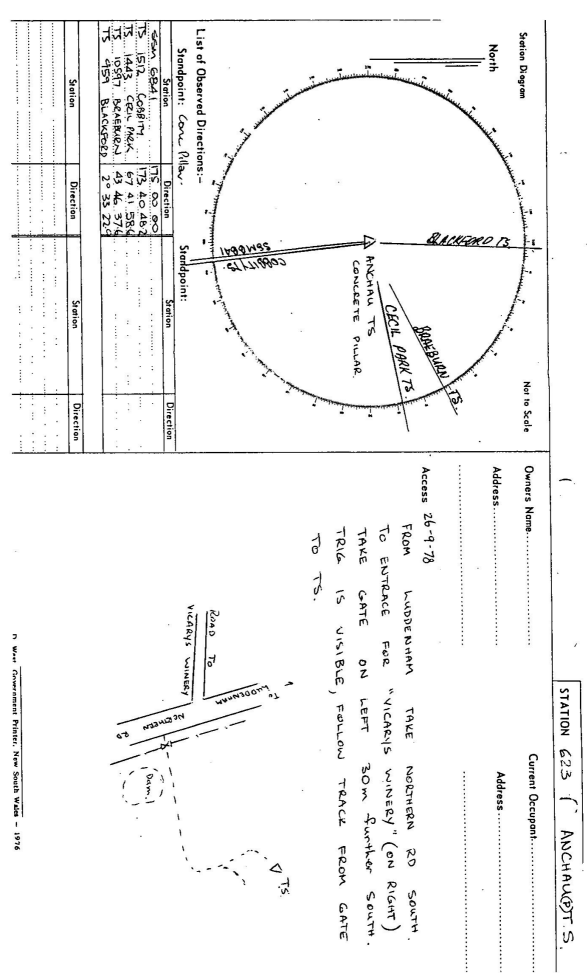
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