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			GEO	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	E and MAINTE	NANCE R	EPORT	STATION: BURRA	SURKA	GN	v	No.: 5264	126
Descri	Description:			2 . (Note: Cross out word or words which do not apply	r words which c	do not app.	Ą	MAP SHEET SCALE 1:250 000		CANBERRA			
1. Cleare	d by lanes bearing		,	Not Clea	1. Cleared by lanes bearingfrom Trig. Mast	from]	rig. Mast		INSPECTED BY:		LER	DATE:	11.1.79	61
2. Mast	2. Mast & Vanes have been painted white & black respectively.	ν painted ν	vhite &	black respectivel	٠,				AUTHORITY:			FIEL	FIELD BOOK:	
3. The st	ation/ pillar was 🗷	npiled /not	unpile	d/constructed on	3. The station/piller was unpiled/not unpiled/constructed on	?9, dimension	s now bein	.ĝ.	330	340 350	360	2	20/ 30	1
Descri	Description of markshould		noys		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Steel plug, Bras	s plug, Bol	t, G.I. Pipe	Station Diagram	gram	North		Not to Scale	
Heigh	Height of markmm. m. below rock/concrete;	above m. below	, rock/c	concrete;	Mark ism. above G.L.	above G.L.			-					ю `
Heigh	Height of Top Vanes to Top Mark/Pillar plate	Top Mark,	/Pillar p	ofate		Diameter of Vanes (vertical)m.	rtical)	.ш	/ o					
Heigh	Height of Cairn	3	Ė	Diameter of (Diameter of Cairn	Name Plate found/not found/placed.	und/not fo	und/placed.	ité)					50
Lengt	Length of Mast	٠. ت.	m.	ipproximate if no	ot unpiled)				/ 00E					<u> </u>
4. A.	4. Aset in conc/rock i	set in ca	nc/rock	k has been placed	nas been placed/found, bearing"M from Mast/Plug/Pillar	°M from Me	ıst/Plug/Pil	lar	: / o					<u> </u>
5. A	Aset in conc/rock h	set in co	nc/rock		ias been placed/found, bearing"M from Mast/Plug/Pillar	°M from Ma	ıst/Plug/Pil	lar	6ź /					· γ \
6. A	6. Aset in conc/rock !	set in co	nc/rock		ias been placed/found, bearing"M from Mast/Plug/Pillar	M from Ma	ıst/Plug/Pil	lar	280			ċ	٠	08
7. A	7. Aset in conc/rock !	set in co	nc/rock		ias been placed/found, bearing"M from Mast/Plug/Pillar	°M from Ma	ıst/Plug/Pil	lar	οζz		+	ام ا	Keewong 65.	90
8. Action	8. Action required:								oes					100
STANDPOINT:	JINT:				STANDPOINT:				\0					
Mark		Direction Dis	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	se \					<u> 10 /</u>
				ahove below standpt	- 3			above below standpt.	240					120
			2	sbove standpt.	ı,			above betow standpt.						<i>/</i>
				above standpt.				above below standpt.	230					130
				above standpt.	21			above standpt,						
				above trelow standpt.				above standpt.						
				above standpt.	.,			above standpt.	SSC +					146
				shove standpt.				above standpt.	210 /	200 / 190	180	170	160	150
	200 and 200 and													

