		GE(ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	AMAINTENA	ANCE REI	ORT	STATION:	WAMMERA	No.: 4603	33
Description:			Nc	Note: Cross out word or words which do not apply	ords which do	not apply		MAP SHEET SCALE 1:250 000	DARRANDERA		
1. Cleared by la	nes bearing			1. Cleared by lanes bearing from Trig. Mast	from Triç	g. Mast		INSPECTED BY:	: G. Кеер	DATE: 6.7.82	
2. Mast & Vano.	s have been painte	id white -	2. Mast & Vanos have been painted white & black respectively.	ł				AUTHORITY:	C.M.A.	FIELD BOOK:	
3. The station/p	iillar was unpilod /i	not unpil	led/ constructed on.	3. The station/pillar was unpiled/not unpiled/constructed on	., dimensions n	iow being		230 34	340 350 380	10 / 20 / 30	
Description a	vf mark	ous	ould be explicit, e.g.	Description of markshould be explicit, c.g., \$/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	ilug, Bolt,	G.I. Pipe	Station Diagram	am North	Not to Scale	4
Height of ma	Height of markm. m. below rock/concrete;	^{bove} rock	k/concrete;	Mark is	ove G.L.						μų į
Height of To	Height of Top Vanes to Top Mark/Pillar	ark/Pillaı	ir platem.		Diameter of Vanes (vertical)076m.	cal)_0.7	16m.	0			
Height of Cai	Height of Caim	Ë		Diameter of Cairn2.:21m. Na	Name Plate found /not found/ placed.	d/not fou	nd/ placed.	IE /			50.
Length of Ma	Length of Mast3.8.4m.		(approximate if not unpiled)		Name imprinted on varies	A VARES		00			/ è
4. A. 55M	set in	1 cong /ro	ock has been placed :	4. ASSMset in constrock has been piccod/found, bearing[50°M from Mast/Pitug/Pillar @ 1.38 m 1.	+• M from Mast/	<u>siliq/guid</u> /	# @ 1.98m to	¢ / 0			47
5. A	set in	1 conc/ro	ock has been placed/	A	M from Mast/	/Plug/Pills	ţ	6Ż /			<u>مر</u>
6. A	set in) conc/ro	sok has been placed	6. A	M from Mast/	/Plug/Pill€	Ŀ	580			80
7. A	set in	i conc/ra	ck has been placed/	7. A	M from Mast/	/Plug/Pill€	Ŀ	022	+		90
8. Action requir	ed: Mast and	VANES	need repainting	8. Action requiredMast and varies need repainting, minimal clearing recessary	necessary	·······		560			100
STANDPOINT:				STANDPOINT:				0			Ľ
Mark	Direction	Horiz. Distance	Height Difference	Mark .	Direction	Horiz. Distance	Height Difference	52	21		șio /
			above standpt below				ebove below standpt	540			720 1
			above standpt. below				ebove below standpt.				
12			above standpr. below				below standpt	530			130
			above standpt. beforv				above standpt. below	/			
			above standpt. below				below standpt.				
			ahove standpt. below				below standpt.	SZ			46
			above standpt. below				above telow standpt.	210 /	2001 1 061 / 002	170 160 150	
Denneral berr	1. 0		+								

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