					2.37
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	EPORT	STATION:	MERKILK	C/C ::ON
		<i>\$</i>	MAP SHEET SCALE 1:250 000	ON BATHURST	
-:	. Cleared by lanes bearing35"30"		INSPECTED BY	INSPECTED BY: A. GARSINE	DATE: 12-8-81
200	2. Mast & Vanas have been painted white & black respectively.	<u> </u>	AUTHORITY:	C 111.3	FIELD BOOK: 1986
ന്	. The station/pi llar was unpiled /not unpiled/e onstructed on $l.\lambda_{e}/\lambda_{e}/19.3/$, dimensions now being:	.g:	330	340 350 360 1	10 / 20 / 30/
	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe		Station Diagram	am North	Not to Scale
	Height of markm. below rock/concrete; Mark ism. below G.L. Height of Top Vanes to Top Mark/Pillar plate m Diameter of Vanes to Top Mark/Pillar plate m		,,	UIEWS BLOCKED BY	
	, , , , , , , , , , , , , , , , , , ,	·pə	0,6 /	LLOSE RIBEES AND	,
	Length of Mast		_ 00ε	L'imber	in the second
4,	. Aset in conc/rock has been placed/found, bearing	-/	70		JON W.C
വ	, Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	, ,	-73	2950	1.5.1 A.G.
69	. Aset in conc/rock has been placed/found, bearing		780		800. 77
	7. Aset in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar		042	*	2 68
œ	. Action required: Statics 13.cf. Little walve. Teo close to LAWSW We was to nacth		seo		100
S	STANDPOINT:		10		
	Mark Direction Distance Height Difference Wark Direction Distance	Height Difference	\$ \frac{1}{2}	,0,	
	above standpt below standpt	above standpt.	240	2	<u> </u>
1	sbows standpt.	above standpt.	20	87	LE
	above standpt.	above helow standpt	OEZ.	N. N. Y.	V V V
1	shows standpt.	above standpt,		というか	1453
	alkine below standpt.				/
	above standpt.)zz		/
	above standpt.	above below standpt.	2,10 / 2	1 081 190 / 200	170 160 150
	Prepared by At a Charles In Charles I The Contract				

This section to be completed by officer constructing pillar. Original station mark found/not found. Original beacon found/not found.	Address MANUSCA AD RELAKE RHone: ROCK LEV SE SCALE RHone: ROCK LEV SE SCALE ACCESS 12-8-1981 ACCES
Height of mark	
Hestroyed by ma.	