CENTRAL MAPPING AUTHORITY	ועסטו סע פאו				the state of the s			
		GE	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ind MAINTENAN	CE REPORT	STATION: NM(C/93	No.:3523
Description:			Not	Note: Cross out word or words which do not apply	vords which do no	t apply	MAP SHEET SCALE 1:250 000 WALGETT	
1. Cleared by lane	s bearing		***************************************	Cleared by lanes bearing from Trig. Mast	from Trig. I	Nast	INSPECTED BY: D. FREDRIKSEN	DATE: 29/6/79
2. Mast & Vanesh	ave been paint	ed white	Mast & Vanes have been painted white & black respectively.				AUTHORITY: C M. B.	FIELD BOOK:
3. The station/pill.	ar was unpiled,	/not unpi	led/constructed on	The station/pillar was unpiled/not unpiled/constructed on dimensions now being:	, dimensions nov	v being:	330 340 360 360	10 / 20 / 30/
Description of markshould	ark	shc		be explicit, e.g., S/Steel Pillar P(ate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass plug	g, Bolt, G.I. Pipe	Station Diagram North	Scale
Height of mark, Below rock/concrete;	έ	above below rock		Mark is Below G.L.	bove G.L.		From the blazed Traversed of	on the access b
Height of Top \	'anes to Top N	fark/Pilla	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.)m.	Opproximatley and	acro.
Height of Cairnm.		E	Diameter of Ca		Name Plate found/not found/placed,	not found/placed.	E-W fence which may	y have been 9.
Length of Mastm.		Ë	(approximate if not unpiled)	unpiled)			ч,	small frees
4. Aset in conc/rock l	set i	n canc/ra	ock has been placed/f	nas been placed/found, bearing" M from Mast/Plug/Pillar	M from Mast/Plu	ug/Piliar		
5. Aset in conc/rock l	i tes	n conc/ro	ock has been placed/f	nas been placed/found, bearing"M	⁹ M from Mast/Plug/Pillar	ug/Pillar	almost impossible with	with the informations
6. Aset in conc/rock	set i	n conc/ro	ck has been placed/f	nas been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Ple	ug/Pillar	marks were	found.
7. Aset in conc/rock h	set i	n conc/ro	ock has been placed/f	nas been placed/found, bearing"M	"M from Mast/Plug/Pillar	ug/Pillar	+	ļ s ģ
8, Action required:						***************************************	seo	1¢c
STANDPOINT:				STANDPOINT:			10	
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction Dis	Horiz. Distance Height Difference	qc \	, 110 /
			above standpt.			above standpt.	240	720
			above standpt			above standpt.		
			above standpt.			above standpt.	\$30	<u> 130</u>
			above standpt.			shove standpt,		
			above standpt.			above standpt,		
			above standpt.			above standpt.	356	146
			above standpt. below			above standpt.	150 / 200 / 190 180	091 091 021
Prepared by:			Checked:		Noted	Noted on U.T.M. Card		

Address: Address: Address: Phone: Railway crossing heading 3.1.0 NMICLS on LNS (30) on 32.85 Turn LEFT towards (9RN 34.5 Turn Rieht off main trac 38.9 Cross Audrecourse 38.9 Thro iron gate (1urn n 84.2.7 84.2.7 Thro gate (1urn n 84.2.7 Station to be 0.4 miles	STATION NM/C/93 TS 3523 Current Occupant:	t, sou	LEFT at blue 44gal. drum mailbox frack on R.H.S. Notest off main track. (straight ahead to homestead 0.8kg) watercourse faint track on L.H.S. watercourse iron gate (turn right to NM[c]S4)	Thro' gate 8t blaze on tree on L.H.S. (Nat. Map access shows the Station to be 0.4miles north of here)	Record of Station
61/9/62 Danos 24/0m oN No morks found 29/6/79	Owner's Name:	M M M M M M	32.9 Turn LEFT at b 34.5 Pass track on 36.3 Turn RIGHT OFF 38.0 Cross Watercours 38.1 Pass faint trac 38.9 Cross watercours 39.2 Thro iron gate	Thro' A+ D- Statio	
V/ N	62/9/ez /		NO 0	200 - 65 16 16 16 16 16 16 16 16 16 16 16 16 16	A Shodo E