	C-: No.: TS 4505	NARRANDERA	10K DATE: 13.7.77	A. FIELD BOOK:	369 10 20 30	North Not to Scale		SO.	è	8 /	<u> </u>	ŝ _i o	4	<u> 19</u> 0	<u> </u>	<u> </u>	720		130			146	
	STATION: CLOX G	SCALE 1:250 000	INSPECTED BY: P. NAY LOR	AUTHORITY: C. M. M.	330 340 350 360	Station Diagram																	
_ [STA	MAI	ISNI	PAC		ozé /	7 %	16/	008	0	ź/	08Z	270	Se0	70	rence	above below standpt. N		Shove below standpt. R	alsove standpt.		above standpt.	ahowe
	PORT	_			:fi	G.I. Pipe		und/placed.		ar	ar	ar	ar	***************************************		Height Difference	above below	above	ahove below	above	above	evode woied	ahove
EV OF M.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Crass out word or wards which do not apply	from Trig. Mast		3. The station/piller was unpiled/ not unpiled/eonstructed on	Description of mark !: A should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe **Modern Property Propert	Diameter of Vanes (vertical)	Name Plate found/not found/placed.		4. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	8. Action required: Station is sentable to concrete with		Direction Distance		-					
GEODETIC SURVEY OF M.S.W.	ECONNAISSANCE an	e: Cross out word or w	from Trig. Mast		13.7 19.77	S/Steel Pillar Plate, Stee اعتراج معرب و رمان و المراد ال	. Diameter		inpiled)	und, bearing	und, bearingి	und, bearing	und, bearing	the concept	STANDPOINT:	Vark							
	DETIC STATION R			à black respectively.	ed/constructed on	uld be explicit, e.g., S No Beaco /concrete;	Height of Top Vanes to Top Mark/Pillar plate	Diameter of Cairnm.	Length of Mastm. (approximate if not unpiled)	ck has been placed/fo	ck has been placed/fo	ck has been placed/fo	ok has been placed/fo	Adetine 11		Height Difference	sbove standpt	above standpt.	ahove standpt.	above standpt.	above standpt.	above standpt.	and a
	GEC		***************************************	ited white &	d/ not unpil	ahow rock	Mark/Pillar	m.	Ė	in conc/roc	in conc/roo	in conc/roo	in conc/roo	Station		Horiz, Distance							
NG AUTHOR			bearing	ve been pair	-was unpile	ark <i>engel</i>	anes to Top			set	set	set	set	7		Direction					į		
CENTRAL MAPPING AUTHORITY		Description:	1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively,	3. The station/piller	Description of ma Height of mark	Height of Top V_{Σ}	Height of Cairn,m.	Length of Mast	4. A.	5. A	6. A	7. A.	3. Action required:.	STANDPOINT:	Mark							

Height of mark
