	BOMBAY No.: 1043	O CANBERRA	G.C.HANNA DATE: 1/5/79	C.M.A. FIELD BOOK:	340 350 360 10 20 39	am North Nat to Scale			60	è		<i>∱</i> 9 /	80	+	1 10		160 <u>/</u>	720		130			46	031 181 101 180 150
	STATION:	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	òss	Station Diagram		/ 0	nę J	000	e / o	6Ź /	280	270	097	:\0	-	ndpt.		ndpt.	ndpt.	ndpt.	325	210
	E REPORT	// Ajdde	last		being:	, Boit, G.I. Pipe			ot found/placed.		g/Pillar	g/Pillar	g/Pillar	g/Pillar			Horiz. Distance Height Difference	above below standpt.	above below standpt.	above below standpt.	above standpt.	above standpt.	above standpt.	above standpt.
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	Cleared by lanes bearing from Trig. Mast	\	The station/pillar was unpiled/not unpiled/constructed on19	Description of markshould be explicit, e.g., S/Steel Pillar Plate, &feel plug, Brass plug, Bolt, G.I. Pipe	above G.L.	Diameter of Vanes (vertical)m.	Name Plate found/not found/placed		Aset in sonc/rock bas been placed/found, bearing8M from Mast/Plug/Pillar	A		has been placed/found, bearing ^o M from Mast/Plug/Pillar	8. Actioprequired:		Direction Dist							
GEODETIC SL	RECONNAISSANCE	e: Cross out word or			19	S/Steel Pillar Plate	Mark is	/		unpiled)	ound, bearing	ound, bearing	ound, bearing	ound, bearing		STANDPOINT:	Mark			L. L. Landerson				
	DETIC STATION F	Not		א black respectively.	ed/constructed on	uld be explicit, e.g.,		plate	Diameter of Cairnm.	(approximate-if not unpiled)	ck bas been placed/fi	ok has been placed/f	ck has been placed/f	ok has been placed/f		The second secon	Height Difference	above standpt.	above standpt.	above standpt.	above standpt.	above below standpt.	above standpt.	above standat
	GEC		ng	en painted white 8	unpiled/not unpile	ohsshot	above rock/	to Top Mark/Pillar			set in aonc/roc	west in coperror	set in conc/roc	set in conc/roc		0.0000000000000000000000000000000000000	Direction Distance							
CENTRAL MAPPING AUTHORITY		Description:	eared by lanes bearii	Mast & Vanes have been painted white & black respectively.	he station/pillar was	escription of mark	Height of markm. helow rock/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairnm.	Length of Mastm.			6. A	7. Aset in conc/rock	ctiopréquired:	STANDPOINT:	Mark Dir						CON	The state of the s

2733-2 D. West, Government Printer		STATION	N OCHORY	240
Beacon Diagram	Not to Scale			
		Owner's Name:	Current Occupant:	Current Occupant:
,		Addrass	Address:	Address:
		***************************************	***************************************	***************************************
		Phone:	Phone:	Phone:
		ACC	ACCESS	
		Access Report of/19was found suitable/unsuitable.	je,	
		Not found.		
This section to be completed by officer constructing pillar.	pillar.			
Original station mark found/not found.				
Description of mark:				
Original beacon found/not found.				
Description of beacon:			7777377	
Height Top of Vanes to Top Mark	Ė	Date	Record of Station	
above	•	Може драговательного проделення при предержения при предержения при предержения предержения предержения предерж		
Height of markhelow rock/concm. below G.L.				
Diameter of Vanesm	Height of Cairnm.	линалиналиналиналиналиналиналиналиналина		
Original Beacon has/has not been destroyed by me.				
the second secon	_			