	STATION: HOWARD CAS PILAR No.: 6522	MAP SHEET SCALE 1:250 000	INSPECTED BY: 1 BTTS DATE: 5-6- 80	AUTHORITY: , AM A. FIELD BOOK: 1688	32 MOZINZE TENCE 350 360 10 20 30	Not to Scale North North Not to Scale	No.	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No later to the la	000	O Walling of the Control of the Cont	7000		273cm	1100	20 M	89) 139	120		022		(5) MP 2027 1780	46	210 / 200 190 180 170 180 150	Checked
GEODETIC SURVEY OF N.S.W.	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	e: Cross gut word or words which do not apply	from Trig. Mast	· *			Mark ism. above G.L.	Diameter of Vanes (vertical)	Name Plate-frami/not framifyplaced.		aring339°M from Market Plus	aring334."M from March 19/Pillar	aring318ºM from trom trom trom trom trom trom trom t	has been placed/found, bearing" from Mast/Plug/Pillar		STANDPOINT: DRONZE TRIG RUG. 2.	Mark Direction Height Difference	MATHESON (SELPID, CD CD), above standpt	16.2 38 2/d	PORCE NAIL 3 219 DE 20 2:115 10:003 herrow standon	by obs Prime c 228 of 0212.504	A.1. P.PE 1 203 47 00 2.617 0.034 below standpe	above thelow standpt helow	above standpt.	1. 1. 17 1980 Noted on U.T.M. Card
CENTRAL MAPPING AUTHORITY	GEODETIC STATION F	Description:	1. Cleared by lanes bearing 155 to 114 115 10 10 17 15 155	2. Mast & Vanes have been painted white & black respectively.	3. The chairs/pillar was unpiled/activity of the chairs of the chair of the chairs of the chair of the c	Description of mark 515. Kinds. Kinds should be explicit, e.g., 8	Height of markm. above above height of markm. how and /concrete;	Height of Top Vanes to Top Mark/Pillar platemm.	Height of Cairnm. Diameter of Cairnm.m.	Length of Mastm. (approximate if not u	4. A BADA 7/2 TRICK MAET. set in *** rock has been **********************************	5. A. M. A. D. Mailset in conc/park has been placed/found, be	6. A. H. W. has been stranged for	7. Aset in conc/rock has been placed/fr		STANDPOINT: (BAL. OBS PILLAR.	Mark Direction Distance Height Difference	NMTHE GOL CLO OC OC / below standpt	1372 pelow standpt.	1202.58 07 00 12.505'	1.340 below standpt.		above standpt.	above standpt.	Prepared by: Lects St. Still 1980 . Checked:

St 2733-3 D. Wass, Government Printer	STATION HENNED (15 P.Jam. 75 6522
fice constructing pillar.	Address: Name: MR. TER. ROLEY Address: Address:
Description of beacon:	Date Record of Station
w	
Original Beacon has/ bareme: been destroyed by me.	

		GEC	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN,	ANCE REF	ORT	STATION:	HOWARD (P)	10 (1)	7	No.: 6	No.: 6522
Description:		10	/o o	ste: Cross out word of	words which do	not apply		MAP SHEET SCALE 1:250 000		BATHUKST	, ,		
1. Cleared by lanes bearing(40 (50' 73*_)	bearing(46	150° - 1	173-199 26 AT 710 AM	199 266 283 310 - 37 from Trig. Mast	from Tri	ig. Mast		INSPECTED BY:	9	FORD	DA	DATE: 23 -8-83	٠, 8
Mast & Vanes h	ive been paint	ed white 8	2. Mast & Vanes have been painted white & black respectively. •	\ \ *				AUTHORITY:	Z U	4	표	FIELD BOOK: 1 4 39	939.
The station/pilla	r was unpiled	/not unpile	ed/constructed on.	3. The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	, dimensions	now being:		330	340 350	360	10 /	; / p'z	/ jás
Description of m	arkSls. Pun.A	(PMTE shou	uld be explicit, e.g.	Description of mark 名s. 的基础 RM 系should be explicit, e.g., S/Steel Pillar Plate, S teel plug, Breas plug, Bolt, G.I. Pipe	Steel plug, Brass	slug, Bolt,	Grit. Pipe	Station Diagram	rem	North		Not to Scale	
Height of mark	1.340 m.	above T oollo	/concrete;	Mark is 1.420/ m. below G.L.	above G.L.								10
Height of Top V	anes to T op №	Aark, Pillar	Height of Top Vanes to Top Mark#Pillar plate 1.4.25m.		Diameter of Vanes (vertical)750 /m.	ical) 0.7:	.m. m.						7 '
Height of Cairn			Diameter of C	Diameter of Cairnm.	Name Plate found/not found/placed.	ud/not four	#d/placed.	١٤					šo
Length of Mast.		Ė	Length of Mastm. (approximate if not unpiled)	t unpiled)				DOE					6
4. Aset in conc/rock	i 1es	in conc/roc		has been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast	/Plug/Pilla		: / 0					<u> </u>
5. Aset in conc/rock	1es	n conc/roc		has been placed/found, bearing ^b M from Mast/Plug/Pillar	M from Mast	/Plug/Pilla		6ź /					/ q¢
6. Aset in conc/rack	set i	n conc/roc		has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast	/Plug/Pilla		082					ėo l
7. Aset in conc/rock	set i	'n conc/roc		has been placed/found, bearing" M from Mast/Plug/Pillar	M from Masi	/Plug/Pilla		270		+			90
Action required:				8. Action required:				Se0					100
STANDPOINT:				STANDPOINT:				\o!					1
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	SZ.					}io /
			above standpt.				above below standpt	540					1,20
			above standpt.				above below standpt.						_
			above standpt.				above below standpt.	530					130
			above standpt.				above standpt. below						
			above standpt.				above standpt.						
		_	above standpt.				above standpt.)zz					146
			above standpt.				above standpt.	/ 310 /	200 / 190	180	170	160	8
Drawing hu. 00	9 4		č			• • • • • • • • • • • • • • • • • • • •		1		Country Co. 1	N 28830 NOO	R) - 0.000 (0.00	200000

STATION HOWARD (P) / TS 6522	Address:	Date Record of Station		
St 2733. 2 D. West, Government Printer	officer constructing piller.	Description of bescon: Height Top of Vanes to Top Mark	/concm.	Jestroyed by