CENTRAL-MAPPING AUTHORITY	PING AUTHORITY		GEODETIC SURVEY OF N.S.W.	IF' OF N.S.W.							
	GEO	DETIC STATION F	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENA	ANCE REPO	IRT	STATION:	SEAVIEN	P. C. A. P.	N <sub>o</sub>	No.: TS 6150
Description:		,	Note: Cross out word or words which do not apply	ords which do	not apply		MAP SHEET SCALE 1:250 000	000	HABIMLE		
1. Cleared by Jane	Cleared by lanes bearing	65°# 4 12°	from Trig. Mast	from Trig	g. Mast		INSPECTED BY:	ز	Hours.	DATE: 61	6TH Invising
2. Mast & Vanes	2. Mast & Vanes have been painted white & black respectively.	& black respectively.	`				AUTHORITY			FIELD BOC	FIELD BOOK: ON3973
3. The station/pil	3. The station/pillar was unpiled/not unpiles/constructed on 2k/k19.18, dimensions now being:	es/constructed on.21	ын Пач 19 18.	, dimensions r	low being:		330	340 350	360 70	/ 20/	06 /
Description of	Description of mark 5 (5. Phys. Mark should		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	olug, Bolt, G	.f. Pipe	Station Diagram	agram	North	Not to	Not to Scale
Height of mark	Height of mark.小3本奇m. botter feek/concrete;		Mark is:200m. above G.L.	G.L.					•4		·
Height of Top	Height of Top Vanes to Top Mark/Pillar plate/,Atsm,	. plate/. <b>អាទ</b> ព		/ Diameter of Vanes (vertical)ス系Am.	cal)?Sp	.E	0,1		ב מני		5
Height of Cair	Height of Cairn	Diameter of Cairnm.		Name Plate feamd/not feame/placed	d/not form	Wplaced.	€ /		271		0
Length of Mas	Length of Mast	(approximate if not 1	(pelidur			•	000	<b>€</b>	TAWN		6
4. A Berne MAN.	4. A. Meran Markset in concloses has been plessed found, bearing 22.2 M from Mest/Plug/Pillar	ek has been p <b>haes</b> el/fo	ound, bearing 267	M from Mest	/ <del>Plug</del> /Pillar		Coffee Man	) o	(exig		
5. A. Callen Mrs	Aลงพรณไหมมาset in conc/reek has been placed/feund, bearing3ครา <sup>"</sup> M	ek has been placed/fe	pund, bearing. 385	M from Mast	from Massifelung/Pillar		eź /	d.	~		7P \
6. A.	6. Aset in conc/rock has been placed/found, bearing"M	ck has been placed/fo	ound, bearing	'M from Mast/Plug/Pillar	/Plug/Pillar		280	Age.	10 - GLP P		1
7. A	7. Aset in conc/rock has been placed/found, bearing	ck has been placed/fu	ound, bearing	'M from Mast,	/Plug/Pillar		0/2	JAN TAN		PLLMI PURED.	90
8, Action require	8, Action required:Кыйы		No. Subtrico	***************************************			Senson Le	feat Plant	, <sup>'</sup>		100
STANDPOINT:	Paun Prais		STANDPOINT:	May Sol Sens	ا د		- Je-	(mmo)		Ž	
Mark	Direction Distance	Height Difference	Mark	Direction	Horic. Distance	Height Difference	> = \			3	10 /
LACTAININGEE PILLER	30 00 0	above standpt. below	Workinger Puna	, 00		above standpt.	, \$ <del>4</del> 0			,	120 120
VANDER PROGA	64 52 25	above standat. below	COPPER WALL	्रा स्ट हा	1.518	-dc/3 water standpr	0				, /
Donkin Inch	119 00 50'	ahove standpt.	MANDE PLANE	φν 18 πη		standp1.	)SZ				<i>1</i> 30
Bloss Tell Purt	247 53 40 3311	1-881 below standpt.	Minna Mate	- 95 - 75 - 5	50 330%	/884 below standp1.	_				_
CAPPER NAIL	29/ 44 30 2456	1.353 below standpt.	Done hund	אר מם מו		standpt.	8				
	_	above standpt.			ļ	standpt.	zz			-	
		above standpt. below				above standpt.	/ 210 /	200 / 190	180	170 160	150
Prepared by:		Checked:	14 11.6	NON 12/2/4	"; Noted on U.T.M. Card	Card		Checked	pa:		
8t 2733-1			`,								

	. 1861~	. 117	6		2	1	50,	/ g(	7.5	<del>,</del> 6 /	8,0	90	100	7.	310 /	1320	<u> </u>	130			46	<u>§</u>	
	DATE: 5.1	FIELD BOOK:	/ 50/	Not to Scal																		160	
HASTINGS	. K. Hens	1.4.	350 360 10	North								+										1,00 160	Charlead
AAP SHEET SCALE 1:250 000			330 340	Station Diagram		,	7	77	,		<del>. ,</del>		4	·		<del></del>	·				8	210 / 200 /	
201					/			<u> </u>	/ 01	aź./	380	ożz		\ 05	, ,	standpt.	above below standpt	above standpt 3	above standpt,	above standpt,	above standpt.	above standpt.	1
not apply	. Mast	1700	ow being:	lug, Bolt, G.I.		cal) 750 r	d/met fournd/pi		Plug/Pillar	Plug/Pillar	Plug/Pillar	Plug/Pillar											Mond on 11 TM Cond
ords which do	from Trig		., dimensions r	el plug, Brass p	ove G.L.	of Vanes (verti	ame Plate foun		M from Mast,		M from Mast	M from Mast,			Direction								10/4
Cross out word or w		Į.	5.72 198/	Steel Pillar Plate, Ste	ırk ism. be	Diameter		piled)	nd, bearing	nd, bearing	nd, bearing	nd, bearing	***************************************	STANDPOINT:	Mark						Ì		
Note:		black respectively.	//constructed on	d be explicit, e.g., S/		latem.	Diameter of Cairn	pproximate if not ur	has been placed/fou	has been placed/fou	has been placed/fou	has been placed/fou	frace !		Height Difference	above below standpt	Boovs standpt.	above standpt.	above standpt.	stove standpt.	above standpt,	above standpt.	Chackade
	***************************************	nted white & I	d/not unpiled	Juorlsshoule	L. below rock/c	Mack/Pillar p	Ė	m. (a	in conc/rock	t in conc/rock	t in conc/rock	t in conc/rock	Ther		Horiz. Distance								1 1/4/4
	s bearing	ave been pai	ar was unpile	nark	ππ.	Vanes to Top		1600	9S	Se	Se	.05	Men		Direction								1 011
Description:	ared by lane	sst & Vanes h	e station/pill	scription of n	ight of mark.	iight of Top ∨	eight of Cairn.	ingth of Mast					tion required	STANDPOINT:	Mark						COPY OF		Pronared by
	Note: Crass out word or words which do not apply SCALE 1.250 000	MAP SHEET  Note: Cross out word or words which do not apply  SCALE 1:350 000  WAP SHEET  SCALE 1:350 000  WASPECTED BY: L. A. Mar. s	Note: Cross out word or words which do not apply Scale 1:250 000 Hyspinels INSPECTED BY: L. P. Mar. S DATE: AUTHORITY: C. M. M. FIELD FIELD	WAP SHEET SCALE 1:250 000 Hassings  CALE 1:250 000 Hassings  INSPECTED BY: L. R. Maris DATE:  AUTHORITY: C. M. M. FIELD B  Solution and poly 10 72	WAP SHEET SCALE 1:250 000 Wishest SCALE 1:250 000 Wish	SCALE 1:250 000 Hyssruff's SCALE 1:250 000 Hyssruff's INSPECTED BY: L. K. K.L., s DATE:  WE W WHST CNLY  Sixteel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe Authority: C. M. M. FIELD IS Steel plug, Brass plug, Bolt, G.I. Pipe Authority: C. M. M. FIELD IS Sixteel plug, Brass plug, Bolt, G.I. Pipe  Sixteel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  Sixteel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  Sixteel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  Sixteel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  Sixteel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  Sixteel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  Sixteel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  Sixteel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  Sixteel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  Sixteel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  Sixteel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  Sixteel Pillar Plate, Steel plug, Brass plug, Bra	Signate Pillar Plane Steel Pular Plane Steel Pul	## Scale 1:250 000 ## Scale 1:25	Scale Pillar Plate found/met found/peedd  Scale 1:280 000  Western found/met found/peedd  Scale 1:280 000  Western found/met found/peedd  Scale 1:280 000  Western found/met found/peedd  Scale Pillar Plate found/met found/peedd	### Scale 1:250 000 ################################	Scale Files out word or words which do not apply increases out word or words which do not apply increases increased in Specific Book increases increased in Specific Book increases increased in Specific Book increases increased	### Scale 1:250 000 ################################	### Scale 1:290 000 #### Scale 1:290 000 ################################	### SHEET SCALE 1:350 000 ################################	MAP SHEET SCALE 1:250 000 INSPECTED BY: L. N. Mars. S DATE: 5.72-798. AUTHORITY: C. M. M. FIELD BOOK: M.L. Station Diagram North North North North Scale  8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.	NAP SHEET   NAP SHEET   SCALE 1:250 000     Nastad S     NAP SHEET   SCALE 1:250 000     NAP SHEET   SCALE 1:250 000     NAP SHEET   Scale     NAP SHEET     NAP SHEET   Scale     NAP SHEET     NAP SHEET   NAP SHEET   NAP SHEET     NAP SHEET   NAP SHEET     NAP SHEET     NAP SHEET     NAP SHEET     NAP SHEET     NAP SHEET     NAP SHEET     NAP SHEET     NAP SHEET     NAP SHEET     NAP SHEET     NAP SHEET     NAP SHEET     NAP SHEET	NAP SHEET   NAP SHEET   SCALE 1:250 000   Naszwes   SCALE 1:250 000   Naszwes   SCALE 1:250 000   Natto Scale   Natto Scale	MAP SHEET  NATE 1:250 000  INSPECTED BY: L. P. Mar. s DATE: 5.72-79g.  AUTHORITY: C. M. M. FIELD BOOK: Mr. s.	INSPECTED BY:	MAP SHEET   MAP SHEET   SCALE 1:250 000   Massrud's	NAP SHEET   NAP SHEET   SCALE 1:250 000   Naszwes   INSPECTED BY:   L. N. M s   DATE:   S. 1.2.198	NAP SHEET   NAP SHEET   SCALE 1:250 000   Naszwes	INSPECTED BY:

	STATION	SERVICIN TURA. TS 6150
Bascon Diagram Not to Scale	Owner's Name:	Current Occupant: Freezyly, Cotholshou
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	30-10 SEAURING GEODEN STRAND N:	
4 0900		
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This section to be completed by officer construction nillar		
Original station mark found/pox Found,		
Rough In 1977		
Description of Halks		
Original beacon found/ <del>post found</del> .		
Description of beacon:	base 0	Doored of Constant
Height Top of Vanes to Top Mark 3-42-7		
nt of Cairn		
Original Beacon has/beament been destroyed by me.		
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