1. Clearch Descring and the start 3. The start as the start Height Height	GE Description: 1. Cleared by lanes bearing 2. Mast & Vanes have been painted white 3. The station/pillar was unpiled/not unpi Description of markm. ^{advow} .rocl		GE(ODETIC STATION	GEODETIC STATION BECONNAISSANCE 22 NAINTENANCE BERAFT	ANA INTENIA	LU LUINA					
Learr L. Clearr 2. Mast 3. The s Descr Heigh Heigh Lend	iption: ed by lane: & Vanes h tation/pill: tiption of n				DECONINAI302NACL		ANLE HE	PORT	STATION: HA	STATION: HAWKESBURY	ROAD	No.: 2436
L. Cleary 2. Mast 3. The s Descr Heigh Heigh Heigh	ed by lanee & Vanes h. .tation/pill: ription of n				Note: Cross out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250 000	ON SYDNEY	۵.	54267 1:100 000 PENRITH
2. Mast 3. The s Descr Heigh Heigh Heigh	& Vanes hi tation/pill: ription of n nt of mark.	s pearing			*****	from Trig. Mast	g. Mast		INSPECTED BY	INSPECTED BY: K. H. 400001	LAD	DATE: 15-2-85
3. The s Descr Heigh Heigh Heigh	tation/pilla ription of n at of mark.	ave been painte	d white	2. Mast & Vanes have been painted white & black respectively.					AUTHORITY:	CmA	FIEI	FIELD BOOK: C376
Descr Heigh Heigh Heigh	iption of π nt of mark.	ar was unpiled/I	not unpil	led/constructed on	The station/pillar was unpiled/not unpiled/constructed on19	, dimensions n	tow being	Ū.	e joee	340 \ 350 \ 360		20 / 30/
Heigh Heigh Heigh Lenor	nt of mark.	nark	outssho	vuld be explicit, e.g.	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass p	ılug, Balt,	G.I. Pipe	Station Diagram			ot to Sce
Heigh Heigh Lengt		Height of markm. balow rock/concrete;	tiove rock	<td>Mark ism. ^{above} G.L.</td> <td>bove G.L.</td> <td></td> <td></td> <td></td> <td></td> <td>'</td> <td></td>	Mark ism. ^{above} G.L.	bove G.L.					'	
Heigh Lengt	it of Top ∿	Height of Top Vanes to Top Mark/Pillar	ark/Pillar	r platem.		Diameter of Vanes (vertical)tn.	cal)	m.	Cu Moult	458.82	، ۹۱۹) بر (دیراد 	E)
Leng	it of Cairn.	Height of Cairnm.	m.		Diameter of Cairnn. N	Name Plate found/not found/placed.	d/not fou	nd/placed.	Kerk.		100 por	
5	th of Mast	Length of Mastm.	W	(approximate if not unpiled)	t unpiled)			f	B. March	///	2	į
l. AÍ	°n. 54	S39 set in	1 conc/#0	sek has been p laned /	4. AP.M. 545.5.3.2set in conc /asix has been advectioned, bearing29. from Mass/Plug/Pillar	°M from Mast/	illi9/ Build	T	>		1-2	
5. A. 5	50 N.61	lset in	1 conc/#8	wek has been pti w d∕	5. A	° M. from -Mast/Plu g/Pillar	illiq/g uld	ır		151	Reserver	رد. <i>ت</i>
3. A. S	SM 13	342set in	1 conc/#	uak has been p laced /	6. ASSm. 1.384.2set in concrease has been phased/found, bearing	°M from Mast/	lli'9' \Brid	ı	380	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	~	a 12
, A		set in	or/onoo r	ick has been placed/	7, A	°M from Mast/Plug/Pillar	/Plug/Pill	IL	022	TE AS	HAWKESE & RAAD GS(P)	A040 GS(P)
I. Actio	n required.	8. Action required:							o ja		, A	1
STANDPOINT:		Pillar Plate			standpoint: PM	N 54539			12 Q2	3%E]	j
Mark	¥	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	7.07	1.4.4		
SODFOR	0 GS (P	WGODFORD GS (F) 0° 00' 00'		above standpt. below	WARRIME O SS (P)	0.00.00		Bbove standpt.	240 240	×		
NBONI	65(0)	LINDEN 65(P) 3"29 08"0		ahove standpt. below		220°15'42"	44.40	1 203 below standpt.	1. 2. C.			
LUE MTN	V 65(P)	BLUE MTN GS (P) 23" 45 42 0		ahove standpt. below		245° co'54°	S4-349	1-409 bolow standpt.	oèz	1 Pm 54539		
U Nail .	Cu Nail in Conc.	840 Si 42.0 (Susput	(Susput		HAWKESBURY ROND GXP)	26 06 14	25-8-25	16.680 solution standpt.		≥		
PM 54539	539	338"58'25"		above standpt.	Scott Tower	226°13`56°2		above below standpt,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
				above standpt. below				above standpt.	रद			
				above standpt.	ALSO SEE	OVER		above standpt.	210 /	200 / 190 180	1 1/20	160 150
Pre	pared by:	Prepared by: Kut Walde		Checked:		Not	Noted on U. T.M. Card	M. Card MD_		Checked		

Gascion Diagram Counter's Image: State of the state	Owner's Name: M. N. S. R. D. D. Address:
	<u>ACCESS</u> le/unsuitable,
	81 81
	81
	ន្តា
	.Report of/19was found suitable/unsuitable.
This section to be completed by officer constructing pillar.	14
Original station mark found/not found.	
Description of mark:	
Original beacon found/not found.	- - : :
Description of beacon:	010
	Diecretion Die Diff. Record of Station
Height of mark	23353 0.366 km.50
Diameter of Vanesmm. Height of Cairnmm.	14.64.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
Thiwkets in your of the set of th	DAN SAC 3G 1/1/ ACT 1 2/2 1/1/

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