Frepared by:								Mark	STANDPOINT:	2. Action required:	7. A	6. A MCLEI	5. A TICKEL	4. A MCKET	Length of Mast	Height of Cairn	Height of Top Va	Height of mark	Description of ma	3. The station/pillar	2. Mast & Vanesha		Description:		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								Direction Distance +		- NMD A	set in conc/rock	set in conc/r <del>ock</del>	set in conc/ <del>rock</del>	set in conc/f <del>ock</del>		<b>(</b>	Height of Top Vanes to Top Mark/Pillar platem.	Height of markm. <a href="https://www.meight.of.mark.concrete">below</a> rock/concrete;	Description of markTuste in Control	The station/pillar was unpiled/not unpiled/constructed on	Mast & Vanes have been painted white & black respectively	Cleared by lanes bearing		GEOD	ION CENTRE
	below standpt	above standpt.	BLOVE STandpt	above standpt	coove standpt. below	ahove standpt,	adove standpt.	Height Difference	ST	IN CANC FO IN & or	set in conc/rock has been placed/found, bearing	set in conc/ <del>reek</del> has been <u>placed</u> :found, bearing	set in conc/r <del>ock</del> has been <del>placed</del> /found, bearingSM	set in conc/fock has been placed found, bearing	(approximate if not unpiled)	Diameter of Cairnm.	atem.		IN Correst of the explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	constructed on	hack respectively.		Arro Note: Cros	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	
	-							Mark Direction	STANDPOINT:	:	bearing°M fro			bearing.334°M fro	д)		Diameter of Van	Mark is m. below G.L.	l Pillar Plate, Steel plug.	19, dime			Note: Cross out word or words which do not apply	NAISSANCE and MAI	GEODETIC SURVEY OF N.S.W.
Noted on U.T.M. Card								tion   Horiz.   Height Di		4 CAL POSTS	m Mast/Plug/Pillar	from MastiPlug/Piller 18.2	from thest/Plug/Fillur 6.0 ~	m <del>Mase</del> /Plug/ <del>Pilla</del> r 6.		Name Plate found/not found/placed.	Diameter of Vanes (vertical)m.	•	Brass plug, Bolt, G.I. I	19, dimensions now being:		from Trig. Mast	nich do not apply	NTENANCE REPORT	S.W.
		beion standpt		spove standpt.	ADOVE STANDEL 230		below standpt 240	ference	50	260	270	\$		,—,-	300		?	7	320		AUT	INSP	MAP SCA		7
	210 / 200					51-	0.5- / 4		6	L. L.	04+ ris	15.04		FIL Pro	0,0		- 81	Ŧı	Station Diagram	320 340	AUTHORITY:	ECTED BY: N	SHEET	STATION:	
Checked	190 180 1		, V	A(	20		CHUE.	1 K	125T	6.0m   4.0		4 7 7	1 6 102 0	1 Be 10	arest and a	1 1 2 P3	- -		A North	350 360 1	L L	INSPECTED BY: MMORIZISON	SCALE 125000 STRATH MURTON	NMD 4	
	17C 16C · 150				_	<b>,</b>		-0[	V				( P),35m	PW 12 Cor	Or charles			375	Not to Scale	10 / 20 / 30	FIELD BOOK: -	DATE: 2/8/1999	18~ 1150,000	No.: 5	

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Drameter of Vanesm. Height of Cairnm. Original Beacon has/has not been destroyed by me.	Height of markm. below rock/conc	Height Top of Vanes to Top Mark	Original beacon found/not found. Description of beacon:	Description of mark:	Original station mark found/not found.	This section to be completed by office: constructing pillar.														Beacon Diagram Not to Scale
		Date		,		S.6 NWJA	A. O (De NOT TAKE DI AGONAL RD TO HOUSE)	1	7.3 STRAIGHT AHEAD AT CROSSREADS	BARE AI	0.00	Process Hall (Mr) HEADTHATT THE DOK	Km DIRECTION	Access Report of		Phone:		Address:	Owner's Name:	
		Record of Station				ON LEAT ORASITE GATE	マメら ひょう	GUT I	A HEAD			lan (vir	- v	2/8/ PAG	ACCESS	Phone:		>	Current Occupant:	

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