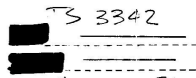
STATION: NARRAWINSERY 6.5 No.: 2247	, 0	AUTHORITY: C. 177 A FIELD BOOK: —	330 340 350 360 10 20 39	Station Diagram North North Scale	Royal Most Somey Corns Plague	3 all forms!	1 ,	Marks painted yellow	80	90	1000		\$ 10 /	720 062	- 1	130 0EZ			446 416	160 160 150 170 160 160	Checked
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply from Tria, Mast	•	19, dimensions now being:	illar Piate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism. telow G.L. n. Diameter of Vanes (vertical)m.	m. Name Plake found/not found/placed.		aring ^o M from Mast/Plug/Pillar aring ^o M from Mast/Plug/Pillar	aringoM from Mast/Plug/Pillar	aring"M from Mast/Plug/Pillar		STANDPOINT:	Mark Direction Distance Height Difference	above trandpt,	ebove below standpt,	above below standpt,	above standpt.	shove standpt.	above standpt.	above standpt.	Noted on U.T.M. Card
	Note: Cross o	2. Mast & Vanes have been painted white & black respectively.	The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	icit, e.g.,	Height of markm.m.edow.rock/concrete; Mark is Height of Top Vanes to Top Mark/Pillar plate		m. (approximate if not unpiled)	set in conc/rock has been placed/found, bearing ^o M from Mast/Plug/Pillarset in conc/rock has been placed/found bearing ^o M from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, pearing	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	<u> </u>	STAN	Direction Height Difference	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	ahove standpt.	above rrandpt.	21 ZI Z Checked:
CENTRAL MAPPING AUTHORITY	Description: 1. Cleared by lanes bearing	2. Mast & Vanes have bee	3. The station/pillar was u	Description of mark	Height of mark Height af Top Vanes tg	Height of Cairn, your m.	Length of Mastm.	4. A 5. A	8. A	7. A	8. Action required:	STANDPOINT:	Mark Dire								Prepared by:

PM's and SSM's placed under Survey Practice Regulations 12 and 55B are required to have a Locality Sketch Plan lodged with the Deposited Plan at The Land Titles Office.







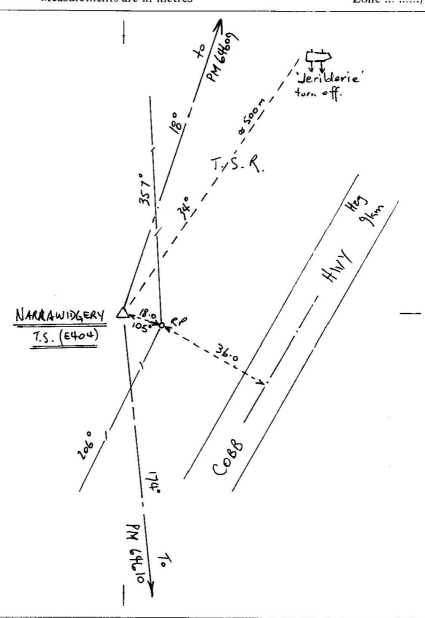
Description NARRAWIDGERY T.S

LOCALITY SKETCH PLAN SOUTH County WARADGERY Town/Suburb/Locality 9km South Hay

Municipality or Shire HAY C.M.A. Map Sheet HAY 7828 I & IV

Measurements are in metres

Zone ... 55 / ...



Organization placing Marks

Ref. 5918

The Surveyor General is to be notified of ISG/AMG Co-Ordinates and/or AHD Levels determined by survey for mark placed.



I certify that the Mark or Marks have been placed and numbered as detailed hereon.

Mark placed 20 / 7 /1988

Replaces PM SSM

	TACITATS OFFECTED								
	GCOETIC STATISIN	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENA	NCE REPORT		STATION: N	NARRAWIDGERY	いてなり	No.: 3342
Description:	. Not	Note: Crass out word or words which do not apply	ords which do 1	Vlace son	201	SCALE 1250 00T HAY 7828 IHI	HAY 78	TI+I 87.	1:50,000
			from Trig. Mast	. Mast		INSPECTED BY: MMORRISON	MORRISON		DATE: 5/8/1999
	d white & black respectively.					AUTHORITY:	217	OT314	FIELD BOOK:
 I he station/pillar was unpiled/not unpiled/constructed on	not unpiled/constructed on	19.	19, dimensions now being:	ow being:		330 340	350 360	10 / 20	, oc /
Description of markshould be explicit, e.g., S/Steel Pillar	should be explicit, e.g., !		Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ug, Bolt, G.l. P	9c.	Station Diagram	North		Not to Scale
Height of mark		Mark is (m) below G.L.	ilow G.L.			·y ···•			
Height of Top Vanes to Top Mark. Pillar plate	ark,'Pillar plate) }	Diameter of Vanes (vertical)m.	:a!)		·			
Height of Cairn	m. Diameter pot Cairlin		Name-Plate found/not found/placed.	l/not found/p!a	pie ig	STATIL	STATION MARK PO OK	20 G	
Length of Mast	m. r (approximate : noy	1	\		/ 0x	RASI	RASC PLAQUE NO EGOA	NO EGOA	
4. Aset in	set in concrocyfiches been placed found, bearing	aring		Plug/Pillar	έ <u>/</u> α		3 RMS FAMB		
Aset in	set in cooc/rock has been placed/found, bearing			Plug/Piliar	ogé /		AGONAL P.	US 11 CC	2
6. A set in)set in conc/rock has been placed found, bearing°M from Mast/Plug/Pillar	ound, bearing	N. from Mast/	Plug/Pillar	280		LUITH RM NOS IN CONC.	V CONP.	
7. Aset in	set in concirock has been placed/found, bearing	ound, bearing°		Plug/Pillar		(NOT P	NOT PHOVES AS SHOWN ON ORIC. RIPORT,	YOUN ON ORIC	. RiFORT)
8. Action required:					09				- 100
STANDPOINT:		STANDPOINT:			1_				
Mark Cirection	Horiz. Distance Height Difference	Mark	Direction	Horiz. Distance Height	Height Oifference	Acress	iss over	JE.	
	above standbu				above standpr. S				
	shove standor,		\ \ \		above standbti	-			
	Spelow stander.				Sciow standpt.				
	ahove standpt.	2			sbove standpt.				-4-
	Below standor.	# P			above standpt.				
	above standpt.				above standpt.				
	below standbt.				above standot.	210 / 202	190 180	320 160	150
Frepared by:	12/8/C/1 Checked:		Note	Nated on U. T.M. Card			Chartan		

Owner's Name: Address: Address: Access Report of	Original Beacon has/has not been destroyed by me.		Description of beacon:	Original beacon found not found.	Description of mark:	Original station mark found/not found	This section to be completed by officer constructing pillar.																	Beacon Diagram Not to Scale
Current Address: Phone: Phone: Phone: Phone: CKIE ON FELLAR DS ABT 20 Record of Station		j.				CORNER IN PODDOCK	9.10 MARRAWINGERY TRIG	(*BEWAKE TABLE DR	9.05 TURN RIGHT OFF HW	O & PASS KUTO JERILL	00 Oct 0	5 4 MASS HAY RICE SILL	27 PASS MAY AIRPORT O	TO THE POOR TO SECULIAR SECULIARIES AND THE PERSON	1) THEREY'S PRINCE	0.0 Hay For Office He	Km Direction	Control of Committee Control and Reserved Control of Co	Access Report of 110 was found suitable/institable	ACCE			Owner's Name:	