Description: 1. Cleared by Janes bearing 2. Mast & Vanes have been pa 3. The station/pillar was umpil Description of mark/////AR	GEODETIC STATION	DETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	I MAINTENANCE REP	ORT	C UNDER	Dies P. Hao	No. / cal
Description: 1. Cleared by lanes bearing 2. Mast & Vanes have been pa 3. The station /pillar was umpi Description of mark <i>fillAR</i>	No.		a second a s		JIMMON SINGLE TREE		169 1
2. Mast & Vanes have been pa 3. The station /pillar was umpi Description of mark <i>fillA</i> ?	1. Cleared by Janes bearing	Nate: Cross out word or words which do not apply L	ords which do not apply 2from Trig. Mast		MAP SHEET SCALE 1:250 000 GOULBUR	GOULBURN DATE:	۲ ۲ ۲ تار
3. The station/ pillar was unpi Description of mark. <i>IIII.A</i> .R.	2. Mast & Vanes have been painted white & black respectively.	~			AUTHORITY:		FIELD BOOK:
Description of mark [] // A .	The statical pillar was unpiled/not unpiled/constructed on 33	23 - 7 - 19.80	, dimensions now being:		340 350	H 360 10 /	50 / 30/ 12
1.61	Description of mark.R.M.A.RR.H.Should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	, S/Steel Pillar Plate, Stee	el plug, Brass plug, Bolt, I		Station Disgram	North	Not to Scale
Height of mark. /	Height of mark. <u>/3.6.5</u> .m. above reach/concrete;	Mark is <i>/51,5</i> m. ^{above} G.L.	₩6.L.				
Height of Top Vanes to Top Mark /Pillar p	op Mark /Pillar plate ./#.#.5m.		Diameter of Vanes (vertical)	~			_ _
Height of Caimm.		Diameter of Cairnm. Na	Name Plate found/not found/placed.		12	0.110	50
Length of Mast	Length of Mast	t unpiled)			8 WELS RUAR 267		<u>è</u>
1 A. S/S. PIN	4. A	'found, bearing.1.97°1	M from Mast/Plug /Pilla	,	£ / r		<u> </u>
5. A. COPPER NAILs	5. A	'found, bearing. <u>J.2.J</u> 'i	M from M ast/Plug /Pilla	<u></u>	16Z /	27 19	1 <u>9</u> 20
3. AG. <i>i</i> . Pi.R ii s	6. A	found, bearing1.80°I	M from Mast/Plug /Pilla	_1	082	20	Nail B
7. As	7. A	found, bearing ^a l	M from Mast/Plug/Pilla		0.22	3.	35 / 0 8
3. Action required:	8. Action required:				1 092	68	206
STANDPOINT: PULCAR	R PLATE	STANDPOINT:	.NIC SIS		ars P.N. D	180	
Mark Direction	on Horiz. Height Difference	Mark	Direction Distance	Height Difference		<u>,</u>	to /
WELLS Pullar 359 59 60		the standpr WELLS Pulling R	359 59 60	· /	540	35	720
	2.556	ידדיך שמסיני standpt Sy אולדיר דוליביע רוואצ	118 49 05 2.603 1	1-52 9 selew standpt.		723	मिलर
		COPPLER NAIL	170 46 05 3.132 0	1	530	331	
S/S P.N 24849	298 49 45 2.604 1 529 below standpt.	GIPPE	267 29 55 3 337 0 011	O/ I betow standpt	~		-
				above standpt,		_	
	above standpt.			above standpt.	322	O GIRE	
	above standpt. beiow			above standpt.	210 / 200 / 190	180 170	160 150
Prepared by:	Checked:		. Noted on U.T.M. Card	A. Card	Checked	ed	

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St 2733 - 2 D. West, Government Printer	STATION SIN	SINGLE TREV. P. MARTS 6596
Beecon Diagram Nor to Scale	Owner's Name: CROWIN LAND (TR. 1999) Concernances Travels Name: CROWIN LAND (TR. 1999) Address	Ourse of Land algoring T.R. Courses: HARRY, HEARA Address: BattherRST ROAR
	ACCESS Ie/uneutable. WLLL Taku (T Office, T Right, Mai Fo Lizft	Rowan To Laggan. AKU Bathurst Roop. Box on Lieft Scan.
This section to be completed by officer constructing piller. Original station mark found/ net found . Description of mark:S./.SR.n.n	* DO NOT C.O THEVELH HARRY HEARN PLACE HOUSE AN RIGHT POST CATE AT 33 2. * * Additions to access from this point as at Feb 84 From this gode at D.O Leave track turning hard left and following and found track more at less along dd nething force preseng that at the	12 PLAILE 2.4 15 al Feb 84 2 hard left and following thing force priseing in monther
Original beacon found/ not feaved. Description of beacon:	Force wire at 0.34 wees right 0.24 time up nage to men inviting tract at 0.33 time left here and tallow up nage to Queenstand Date in nething fearer Record of station at 1.071km reaching GS at 1.42 kms	a up rate to men unit
Diameter of Vanes Motf		

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