Description: 1. Cleared by lanes bearing						SANCE AND MAIN ENAINE REPORT	STATION: LEAGIN ON - CLOB Res (P)	The state of the s		No.: 75 108(A)
		No	Note: Cross out word or words which do not apply	word or words which do not app	ot apply Mast		MAP SHEET SCALE 1:250 000 INSPECTED BY:	Moree .		ě
Description of mark. P. M. A. Height of mark. 1.3	inted white {	& black respectively L BY More led/constructed on	re Lanos Williams	の化し。 19 dimensions now being:	w being:	7.	AUTHORITY:	L. T. C.	FIELD BOOK: COS SIN 19 19 19 19 19 19 19 19 19 19 19 19 19	1150
_	Planke sho	and be explicit, e.g., screel Roxfor	, S/Steel Pillar Plate, Ste	Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ug, Bolt, G.	I. Pipe	Station Diagram	£ro <i>N</i>	Not to Scale	40
Height of Top Vanes to Top Warth/Pillar platem.m.m.	o Mark /Pillar	r plate 1-2 to	m. Diameter	Diameter of Vanes (vertical) 585.	al) 0.58	₩.	01			7
Height of Cairn	Ë	Diameter of Ca	Diameter of Cairnm. Ma	Name Plate found /not found/ plann	/not found	/planel.	£ /			50,
Length of Mast 1.290 m.		(approximate if not unpiled)	: unpiled)			, ,	- 0 0ε			/ 8
4. Ase	et in conc/ro	ck has been placed/	set in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/F	iug/Pillar		00			7.9
5. Aset in conc/rock has been placed/found, bearing	et in conc/ro	ick has been placed/1	found, bearing	M from Mast/Plug/Pillar	lug/Pillar	• • • • • • • • • • • • • • • • • • •	5 7 / 56			} ₀ /
6. Aset in conc/rock has been placed/found, bearing	t in conc/roc	ck has been placed/1	found, bearing	M from Mast/Plug/Pillar	lug/Pillar		580			80
7. Aset in conc/rock has been placed/found, bearing	et in conc/roo	ck has been placed/1	found, bearing	M from Mast/Plug/Pillar	Jug/Pillar		0/2	+		90
8. Action required:				***************************************			seo			10
STANDPOINT:			STANDPOINT:			1	0:		٠	o /
Mark Direction	Horiz. Distance	Height Difference	Mark	Direction	Holiz. He	Height Difference	SE SE			<u> 5:0 /</u>
		above standpt. below				above below standpt.	240			720
		above standpt. below	1			above below standpt.	1			
		above standpt.				below standpt.) 530			230
		above standpt.				above below standpt	_			
		sbove standpt.				below standpt.				/ — /
		above standpt. below				above below standpt.	355			146
		shove standpt.				above standpt.	2,10 / 200	1 061	170 160 150	
Frepared by: D. L	. Kain	Checked:		Note	Noted on U.T.M. Card	Card		Checked		

Owner's Name Maree Plains Shire Couchechlocoupani:	Phone: Ph	<i>i</i> .		Centaction MR. GRAHAME BOUGHTON. Contaction MR. GRAHAME BOUGHTON. WARER AND SEWERAGE SENICES Moree Straege More (067) 529534	Date Date Record of Station
2735-2 D. West, Government Printer Beacon Diagram A. A. Sele	1.2007	0 625m	Standa 15 O. 19 Standa 15 Side of Southern 0.86 Ware Reservoir 1.56	This section to be completed by officer constructing pillar. Original station mark found/not found: Original beacon found/not found.	Description of beacon: Height Top of Varies to Top Markm. Height of markm. above above G.L. Diameter of Variesm. Height of Cairrm. Original Beacon has/has not been destroyed by me.

The bearing state of the control of					
Description: Cleared by lands bearing. War & Vanes have been painted write & black respectively. Was & Vanes have been painted write & black respectively. Was & Vanes have been painted write & black respectively. The station/bullar was unrolled/hor unripled/hor unripled/ho		GEODETIC STATION RECONNAISSANCE and	MAINTENANCE REPORT	Mary Lexeno	136
Mark & Vance have been painted white & black respectively. The station/piller was unplied/norstructed on		. Cross out	ds which do not apply	Moree	
Mark it was unplied/not respectively. The station/pillar was unplied/not respectively. The station/pillar was unplied/not structed on. The station/pillar was unplied/not structed on. The station/pillar was unplied/not unplied/constructed on. Bearthfold of mark. The station of mar			110:11 1.10; Mast	İ	រប
The station(pillar was unplited/not unpliad/constructed on		ed wnite & black respectively.			
Description of mark			dimensions now being:	340 350 360 10	Ţ
Height of mark	Height of mark Height of Top Vanes to Height of Mast	should be explicit, e.g., S/Steel Pillar Plate, Steel	plug, Brass plug, Bolt, G.I. Pipe	Station Diagram	
Height of Top Vanes to Top Mark/Pillar plate	Height of Top Vanes to Height of Cairn. A. A. A. Action required: Mark Dire	Mark is	, G.L.		10
Height of Cairn	Height of Cairn. Length of Mast A. A. A. Action required: Mark Dire		Vanes (vertical)m.	0,	7
A	A. A. A. Action required: Mark Dire	Diameter of Cairnm.	e Plate found/not found/placed.	الأ	50
Aset in conc/rock has been placed/found, bearing	A. A. Action required: Mark Dire			* <i>y</i> 7	7 60
A	AAction requir	n conc/rock has been placed/found, bearing" M	from Mast/Plug/Pillar		37
Action required: Action required: Mark Direction Distance Height Difference H	Ast And Point: Mark Di	n conc/rock has been placed/found, bearing"M	from Mast/Plug/Pillar	_,	<u> </u>
Action required: Action Mast/Plug/Pillar Action Mast/Plug/Pillar Action Mast/Plug/Pillar Action Mast/Plug/Pillar Boow standpt Action Mast/Plug/Pillar Action Mast/Plug		n conc/rock has been placed/found, bearing $^{\circ}$ M	from Mast/Plug/Pillar		£ 0
Action required: STANDPOINT: Mark Direction Distance Height Difference Above standput Below Below Standput Below Be	Action required: STANDPOINT: Mark Direction	n conc/rock has been placed/found, bearing ^e M	from Mast/Plug/Pillar		91, L
Direction Distance Height Difference Mark Direction Distance above standpt below stand	Direction		,	-r	
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	1	above standpt. below	above standof. Selow	210 200 190 180 170	
U. Kilim.	Frepared by: D. Kolm.	Checked:	Noted on U.T.M. Card		

	201 ST	10269
Dvarnmant Printer	STATION MOLES IN	(d) 91.3
		200
	Owner's Name: IVERSE F I (III) S. S. III. C. Current Occupant:	
	Address: Address: Address:	
1.52M		***************************************
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	Access Report of	
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his section to be completed by officer constructing pillar.		
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escription of mark:		
riginal beacon found/not found.		
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riginal Beacon has/has not been destroyed by me.		27 222227.7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1