

TS6483 | Print Date: 31/05/2022 17:31 | No Of Pages: 8 | Property of DFSI – Spatial Services

St 2733–2 D. Wett, Government Printer	STATION LICANIA (2.8, TS 6483
Beacon Diagram	Current Occupant:
A Mast	ACCESS Die/unsuiteske. M.R. L. R. Hol A.D. ho. hour of
	has vous gone hour station would woul be driveable to by a station sedant type venicle
This section to be completed by officer constructing pillar.	A Concrete observation billar could be placed at this station.
Original station mark found/not found. Description of mark:	
Description of beacon:	Date Record of Station
Diamater of Vanes	

GEOI Description: 1. <del>Cleared by Iense beering</del>										1
Description: 1. <del>Gloared by lenes t</del>		GEO	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	A MAINTEN	ANCE REPORT	STATION: UR	URANIA G.S.		No.: 4524
1. Cleared by lense t			Not	Note: Cross out word or words which do not apply	ords which do	i not apply	MAP SHEET SCALE 1:250 000	<b>GRAFTON</b>	SH	S6- 6
	<del>oaring</del>					i <del>g. Maet</del>	INSPECTED BY:	INSPECTED BY: K.THOMPSON		DATE: 12   6   79
2. Mest & Venes have been peinted white & black respectively.	<del>e been painte</del>	<del>d white 8</del>	k-black respectively.				AUTHORITY: (	C m · A		
3. The station/ <del>pilla</del> r	was u <del>npila</del> d/r	tot unpile	sd/c <del>onstructod</del> on <mark>l</mark> e	3. The station/pillar was unpiled/not unpiled/constructed on D. T. M. M. E. 1979., dimensions now being:	., dimensions r	now being:	34	350 360	10 / 20	) 30'
Description of ma	rk Brass Plu	- shot	uld be explicit, e.g.,	Description of mark 2013	el plug, Brass p	plug, Bolt, G.I. Pipe	Station Diagram	n MAG. North	No No	Not to Scale
Height of mark	at 	ove rock/	(concrete;	Mark isG.L.	ove G.L.	4	<u> </u>		ر	
Height of Top Va	nes to Hop-Me	od leve	S-H		of Vanes (vert	Diameter of Vanes (vertical)O91m.	e Zo	5		
Height of Cairn	0.1	m.	Diameter of Ca	Diameter of Cairn	ame Plate <del>foun</del>	Name Plate <del>found</del> /not found/ <del>placed</del> .	Small to	Small to Moderate 1	Com S	а.
Length of Mast	3.44	É	Length of Mast				Smile Burne		1 nb to 10	L'HEN WOI
4. A. Copper Nai	۱set in	conc/ <del>rac</del>	⊯k has been p <del>laced</del> /f	4. A. Copper. Mailset in concreack has been placed/found, bearing. 19.3°M from Mast/Plug/Pittlar	M from Mast	t/Plug/ <del>Bitla</del> r	70		، _مر	in the second
5. A.	set in	conc/roc	k has been placed/t	A	M from Mast	t/Plug/Pillar	- 16z /			
6. A.	ni set in	conc/roc	k has been placed/f	B. A <sup>o</sup> M from Mast/Plug/Pillar	M from Mast	t/Plug/Pillar	280 280	wide / 12		`( ``(
7. A	set in	conc/roc	k has been placed/f	<ol> <li>A</li></ol>	M from Mast	t/Plug/Pillar	ح oźz	, <del>,</del> , , , , , , , , , , , , , , , , ,		
8. Action required:C STANDPOINT:	leung. su	ckers.~	The Sman purby.	8. Action required: Alterring, suckers ~ Intr. 3mor, purby, 250 20 m, 10 255 m, 210 200 pr/2 days standpoint: Piller to be built	210° -210° M	the be built			Moderate guns	Sung
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Height Difference		in the second se	- horsen is	
			above standpt			above standpt,	540		risible	-3
			above standpt.			above stundpt.	arge tree	``	306	
			above standpt.			above standpt.	23 CON NODE		Ţ	
			above standpt. below			above standpt.			) 	
			above standpt. below			above standpt, below	2		•    J	1
			above standpt. below			above standpt	<b>5</b> 5(	360° about they	a about	the.
			above standpt.	$\langle \rangle$		below standpt.	12	081 061 / 0	1 1/20 1 160	150
Prepared hy: K	The state		Checked:	1.1 Jection	J9/29 No	J9/29 Noted on U.T.M. Card		Checked		

-	Lania (Pillac) No.: 15 6483	Graften.	a :	340 350 360 10	Station Diagram North Not to Scale		50		The service of the se	and the service of th	alundary and a set of the set of		1310 18 18 18 18 18 18 18	M	Copper Copper Contract.			140	/ 200 / 190 / 190 / 170 / 160 / 150 /	<b>A</b> 11
GÉODETIC SURVEY OF N.S.M.	DETIC STATION RECONNAISSANCE and MAINTENANCE REPORT STATION:	oss out word or words which do not apply 		K	srass plug, Bolt, G.I. Pipe	ark is	Diameter of Cairnm. Name Plate fermation of Cairn	to the second se		ed/found, bearing <sup>6</sup> M from Mast/Plug/Pillar	ed/found, bearing <sup>o</sup> M from Mast/Plug/Pillar	Ŧ	STANDPOINT: Score Kra Kra Merk Direction O Horiz.		Copper mail. 127 32 16 5 3 209 .399	Krad the view of 1/1 33 224 below transfer ( of 1/1 ~ 184 09 50 2 9 40 1 839 2000 standar	Faile (P) 236 c2 55 below standpt		dpt. above standpt. 210	
CENTRAL MAPPING AUTHORITY	GEODETIC STATIO	Description: Nate: C. 1. Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively. v	3. The station/pillar was upplied/notwerhind/constructed o	Description of marks. Sect. All a parts in the explicit, e	Height of Top Vares to Top Mark/Pillar plate	Height of Caim	Length of Mast	4. A	<ol> <li>A</li></ol>	7. A <sup>o</sup> M from Mast/Plug/Pillar	-	STANDPOINT: CONCRETE OBSERGATION DI Ilan. Mark Direction Horiz. Heinh Difference		2 959 1.838	71 25 25 2:434 1:439		ebove stander.	above standpt.	Demand hive

Owner's Name: Makude Mars & Comparison Underland (1411AK) 13 0700 Address: 10 12 100 14 Street Address: Addres	Access Report of .ldR/19.1.Avas found suitable/ <del>enemicable</del> .			Record of Station	
Marto Scale			This section to be completed by officer constructing pillar. Original station mark found/n <del>ontenued</del> . Description of mark:		

GEODETIC STATION RECONNAISSANCE and MAINTENANCE REF         Description:         Note: Cross out word or words which do not apply         1. Cleared by lanes bearing???											
Jescription: Jeared by Jane Mast & Vanes F The s <del>tatio</del> n/pill Description of r		GEI	ODETIC STATION I	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	IND MAINTEN	ANCE RE	PORT	STATION:	URANIA		4554 :.ON
Sleared by lane dast & Vanes h The s <del>tatio</del> n/pill Description of t			Not	te: Cross out word or v	vords which do	not appl		MAP SHEET SCALE 1:250 000		GRAFTON	
/last & Vanes h The s <del>tatio</del> n/pill Description of r	ss bearing	SUDUS!	k cleared 361	0 2 yr old rega	and the Trans	ig. Mast		INSPECTED BY:	R. ELLIS	<u>, 15</u>	DATE: 23-7-82
lhe s <del>tatio</del> n/pill Description of r	nave been pain	ted white	Mast & Vanes have been painted white & black respectively. $\checkmark$	>.				AUTHORITY:	C.M.A		FIELD BOOK: 2009
<b>Description</b> of r	lar was u <del>apiloc</del>	<del>i/not unpi</del>	lted/constructed on	The station/pillar was u <del>npiles/hot unpile</del> d/constructed on	, dimensions	now being		330 340	0 350	360 10	1 20 / 30
	mark. S/S. Pucc	AR ROTENC	ould be explicit, e.g.,	Description of mark. 3/5. Put. 48. But Restricts be explicit, e.g., 5/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass	plug, Bolt	, G.I. Pipe	Station Diagram	1	North	Not to Scele
Height of markm. below rock/concrete;	W	above roch		Mark is	bove G.L.						
Height of Top Vanes to Top Mark/Pillar	Vanes to Top I	Mark/Pilla	ır platem.		Diameter of Vanes (vertical)m.	tical)	É	0,	HILL CO	HILL COVERED 3600	° Q
Height of Cairnm.	1	m.		Diameter of Cairnn. N	Name Plate found/not found/placed.	nd/not for	ind/placed.	E A		2 YEAR RECRONTH	лн
Length of Mastm.	ť	'n.	(approximate if not unpiled)	unpiled)				*	I DAY TO CLEAR 360'	CLEPR 31	ζ <b>σ</b> <sup>τ</sup>
-	set	in conc/rc	xck has been placed/f	A	°M from Mast	t/Plug/Pill			* & DAY TO CLEAR LANES	TEAR LAN	ñs 10
4	set	in conc/rc	ock has been placed/f	A	°M from Mast	t/Piug/Pill			SELUNDI .	& DIVERS	CHAELUNDI & DIVERS PUZZLE ONLY
۲	set	in conc/ro	ock has been placed/f	A	°M from Mast	t/Plug/Pill	ar	082			
ł	set	in conc/ra	sck has been placed/f	7. A	°M from Mast/Plug/Pillar	t/Plug/Pill	ar	540		Ð	
Action required	1. Clear	vou bar	A 360°	8. Action required. Clear regrowth 360°				60		)	
STANDPOINT:		2		STANDPOINT:				: \0			
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	/ şe			
			above standpt. below				above standpt.	540			
			above standpt. below				above below standpt.				
			ebove standpt. below				above standpt.	530			
			sbove standpt. below				above stan <b>d</b> pt, below	/			
			above standpt.				above standpt, below	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
			above standpt. helow		Table of the second sec		above standpt. below	55(			
	Allo.		above standpr				above standpt. below	210 / 200	0 / 190 /	180 1/20	1 160 150
Prepared by:	man	8-6-8			No	Noted on U. T.M. Card	.M. Card		Checked		

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DN URANIA TS 6483 Krit Current Occupant:	8	Mes Smith gave we ded expressed or station of regress the 360° werend publice can be carried event all
$\begin{array}{c c} \text{Owner's Name: } \mathcal{L}\mathcal{G}\mathcal{A}\mathcal{B}\mathcal{L}\mathcal{S}\mathcal{H}\mathcal{I}\mathcal{H} \\ \text{Address: } \mathcal{PC}\mathcal{B}\mathcal{O}\mathcal{K}\mathcal{I}\mathcal{7}\mathcal{T}\mathcal{J} \\ \text{Address: } \mathcal{PC}\mathcal{B}\mathcal{O}\mathcal{K}\mathcal{I}\mathcal{2}\mathcal{I}\mathcal{T} \\ \mathcal{C}\mathcal{O}\mathcal{K}\mathcal{O}\mathcal{S}\mathcal{L}\mathcal{I}\mathcal{Z}\mathcal{J}\mathcal{Z} \\ \end{array} \end{array} \right\} \begin{array}{c} \mathcal{R}\mathcal{R}\mathcal{R}\mathcal{R}\mathcal{R}\mathcal{R}\mathcal{R}\mathcal{R}\mathcal{R}\mathcal{R}$	Je/	Date Mrs Smith gave verbed af
St 2733–2 D. Wat, Gowmmant Printer Baacon Diagram Not to Scale	Npus - 6 M & V m grant construction Npus - 6 M & V m grant construction Name Construct started no mission is the con- decision on 26/7/82 m mission for Name Constructing pillar. Distant oundinet found. Dispinal station mark found.	Urscription of beacon:

STATION URANIA G.S. TS 6483	sin Munavé Names Walker, Meeres & Cu. Prevenant anner J. G. Smith Phy UN		Phone:	<i>1</i> 21	Access Report of 1.1.1. 2. /19/2. was found suitable/ <del>unwitable</del> . Km Feature	From Crafton.	On Old Graffen Road, through Buccarumbi, through Dalmarton to	O.S "Straight Creek		11.5 Then right S.P. Phoe Free Fail, Abiliou thack to the of range	15.4 Trig.	5				Date Record of Station	With normation to case out all reaction while anoted by new	and the second	course 1 of 1 1 2 and 2 3 M ( 24)	The corner requires report descorbing the work carried and Wills
51 2733—2 D. West, Government Printer	Baacon Diagram Not to Scale											This section to be completed by officer constructing pillar.	Original station mark found/not found.	Description of mark:	Original beacon found/not found.	Description of beacon:	Height Top of Varies to Top Markm.	Height of mark		lestroyed by me.

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