n <del>it 360° vision</del> seen painted wh unpiled, dimen m to m to Dia	out word plicit, e	Co: GRESHAM	DL. MC.
Compl <del>etely cleared to permit 360° vision</del> Cleared by lanes bearing	Y. explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe		
Completely cleared to permit 360° vision Cleared by lanes bearing	y. explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe		11100.000 No: 4338
Cleared by lanes bearing	Y. explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	Inspected by: K.J. HADDON	Date: 3-6-77
Trig. Mast & Vanes have been painted wh The Trig. was unpiled/not unpiled, dimen Description of mark	y. explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	Authority C.M.A	Field Book: -
The Trig. was unpiled/nat unpiled, dimen Description of mark	explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe	Beacon Diagram	Not to Scale
Height of mark			
Height of Top Vanes to Top Markm. Height of Cairnm. Diameter of Cairn	m above G.L.		(
	Diameter of Yanes (vertical)m.		1.02
	m.		
Length of Mast		/	 }
5. Am. bearing	rring		Ğ
6. Aset in conc/soil has been placedbea	has been placedm. bearing		-
7. A	aringoM from Trig. Mast		 
8. A	rring	<sup>3</sup> 4777	·
9. Connectiontoto	Wa		0.P
10. Connectiontoto	Wa	· · · · ·	
11. Connectiontoto.	Mº		Record of Station
12. Connectionto	We'		
13. Diff. Ht./			
14. Diff. Ht is is			
15. Diff. Ht			
16. Diff. Ht			

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Close Ridge 2-5 km. 2-5 km.	STATION LEMON TREE TS 6505	Owners Name	3-6-1977 Access: From South Graftion take Guyder Highway for approx Rem founds: Clantines Remain there term left onto Did Clantines Road is Delimention. Fallow this road to :- 6:0 Succession Bridge of Nymboida River. 1:0 True Right to Cunglebung. 3:9 Through wooden gate and take track to right. 9:1 I ron gate 1:2 Staught ahead through Iron gate 1:2 Staught ahead through Iron gate 1:2 Post sign Dimer Seel Trail" 2:0 Reep Left and Ford 2:0 Reep Left and Ford 2:0 Reep Left and Ford	
		2 *	Clother Don't	Standpoint: Standpoint: Station

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	CENTRAL MAPPING AUTHORITY	GEODI	GEODETIC SURVEY OF N.S.W.	L		CU20 61
	GEOD	DETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ANCE and MAINTENAN	CE REPORT	STATION: LEMON TREE G.	
Description:		Note: Cross out w	Note: Cross out word or words which do not apply	t apply	MAP SHEET 1:25000 MOWNT WELL SCALE 1:250 DOD CRAFTON	5H 56-6
Cleared by lane	1. Cleared by lanes bearing		from Trig. A	Mast .	INSPECTED BY: KTHE MPSON	J DATE: 12 - 5- 1979
Mast & Vanes h	2. Mast & Vanes have been painted white & black respectively.	t black respectively.			AUTHORITY: CMA	FIELD BOOK: 1752/8
The station/p <del>ill</del>	<ol><li>The station/piller was unpiled/not unpiled</li></ol>	ed/c <del>onstruct</del> ed on ], 2	19. $\mathcal{M}$ , dimensions now	v being:	330 340 350 360	1 10 / 20 / 30/
Description af r	narkshou	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Plate, Steel plug, Brass plug		Station Diagram North	2nd ridos 3/
Height of mark	Height of mark	ark is	Mark ism, <sup>above</sup> G.L.	/	~1	the transferred
Height of Top	Vanes to Tep Mark/Pillar		Diameter of Vanes (vertical)	/	C (harrien)	1 Meer
Height of Cairn	Height of CairnQG.	Diameter of CairnITm.	Name Plate f <del>ound</del> /not found/p <del>laced</del> .		1 large	/ / me
Length of Mast	3.52 m. (	Length of Mast <u>3.:5</u> .2m. (approximate if not unpiled)		/	timber	
A. G.I. P.F	4. A. G. L. P. P. R. Set in conc/reek	k has been <del>placed</del> /found, bearing7.5°M from Mast/Plug/ <del>Pillar</del>	75°M from Mast/Pli		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	/1-2km
A. Copper N	5. A. Capper, Nailset in conc/reak	k has been p <del>lass</del> e/found, bearing <b>!.S</b> .Q°M from Mast/Plug/ <del>Dilla</del> r			1	S. M.
A	6. Aset in conc/rock	k has been placed/found, bearing°M from Mast/Plug/Pillar	oM from Mast/Pli	_!	22 Scatterred	1 6 timber
A	7. Aset in conc/rock	k has been placed/found, bearing <sup>o</sup> M from Mast/Plug/Pillar	°M from Mast/Pl		270 medium	+ 50m (Hick)
Action required	1. Decong - less H	8. Action required: Clearing - less than a day. Can be pillared.			3600	
STANDPOINT:		STANDPOINT:	INT:		0	Can See
Mark	Direction Distance	Height Difference Mark	Direction	Horiz. Height Difference		noderate honzon
		above standpt below		above standpt		(Hrich) Success
		above standpt.		helow standpt	×	
		above standpt. helnee		1	οεζ	
		above standpt. below		above standpt.		
		above standpt. Uselow:		above standpt.		
in the second se	No. 100000	above standpt.		below standpt	53	
		ahove standpt		belove standpt.	210 / 200 / 190   180	170 160 150
Prepared IN: K		Checked: 4 Jachua	2119/79 Noted	Worked on U. T. M. Card Che Mill	The sulo lot Charked	

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a o cate o e statione 🕳

	•	STATION	ON LEMON IREE 4.5. 75 6505
Bescon Diagram Not to Scale			
	Owner'	Dwner's Name(LOE.E.S#P.IS.BOMS	Current Occupant:
	Addres	Address:	Address:
		DALMORTON STATE POREST	
	- Phone:	Phone:	Phone:
		T	52I
	Kon Access	Access Report of//19was found suitable/waseitable.	the. Alternative Access from Gien Innex 1
	5 20	Glen Innes P.O., head east towards Grafton	
	0.25 Straig	straight ahead	73.4 Take right hand fork
0.134 1)	35.2 Straigh	Straight ahead, past "Old Groffion Rood"	79:35 straight ahead, past turn off on right
		ker Range Forestry Headquarkers" on right	for Bannol G.S.
	48.2 Turn 12	AH. S.P. "NARLALA FOREST ROND'	81.0 Straight ahead, S.P. "Did Barney Fire Tail
	48.85 hake	take "left fork	off to right.
_	49.35 Straie	straight ahead	84.85 Turn left at blazed tree on top of hills
		take left fork	follow blazed track to trig.
× ×	So-25	turn left after crossing culvent	86.45 Lemon Tree G.S.
	50.5	ht ahead	
		take left fork	
		straight ahead, past "Noods Rood"	1
		straight ahead	
	10	straight ahead	
		follow main track around to left	
This section to be completed by officer constructing pillar.	59.2 past	turn off to Georaldooral Trig.	
Driainal station mark found/not found.	62.8 past	past track off to left	
		take left fork	
Description of mark:	P.IL		
Original beacon found/not found.	73.15 Ford	through Mann River	
Description of bearon:	Date		Record of Station
Height Top of Vanes to Top Markm.			
Height of mark below rock/conc	3/6/29	Verbel permissions granted by that the	319,179 Versel permissions granted by the bearing benting bet directing bet directing (16 54,42)
Diameter of Vanesm. Height of Cairnm.			
Originat Beacon has/has not been destroyed by me.			

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- N	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT		IC) STATION: LARL TORE (C) STATION	(c) No.: 6505
5 ÷ 6		10 AUGUST 00000		
	Description: Note: Cross out word or words which do not apply	<i>Aja</i>	MAP SHEET SCALE 1:250 000 GRAFTON	
2.	1. Cleared by lanes bearing		INSPECTED BY: L. HITCHINS	DATE: 25-2-80
	2. Mast & Vanes have been painted white & black respectively.		AUTHORITY: C M A	FIELD BOOK: 1683
ຕ່		dimensions now being:	330 340 350 360 10	
	Description of mark A.S Alt. A. Should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass plug, Bolt, G.I. Pipe	.Station Diagram North	Not to Scale
	Height of mark.1.2.8.5m. above took/concrete; Mark is 1.4.8.5m. above G.L.			0
	7.tm. ~	Diameter of Vanes (vertical). Q.75Qm.		<u> </u>
_	Height of Cairn	Name Plate <del>found/not found</del> /placed.		50
	Length of Mast	<u> </u>		<u>Ġ</u>
4.	4. A.SIS1Bikset in conc <del>/rock</del> has been <del>placed</del> /found, bearing23.5 <sup>0</sup> M from M <del>aet/Plug</del> /Pillar			<u> </u>
5.	A. هناset in conc/ <del>reek</del> has been <del>place</del> d/found, bearing <i>!</i> ?. <sup>*</sup> °.	M from <del>Maat/Plug</del> /Pillar		<u>קל  </u>
6.	6. ACar.P.P.F.Rset in conc <i>iract</i> has been placed/found, bearing	M from <del>Mast/Plug</del> /Pillar		<u></u> ġc
7. /	7. A	M from Mast/Plug/Pillar	ient ols Ru(R) 🚛 /	90
ŝ	8. Action required:	j ogz		242 CI PIDE INCON
ST	STANDPOINT: SIS PILLAR PLATE. STANDPOINT: S	sis true P.w.		
	Mark Direction Horiz, Hoight Difference Mark	Direction Distance Height Difference		<u>io /</u>
ÚRAI	URANIA C.S. C. C.C. C.C. Lolow standard J.RANIA C.S.	····	A als true Run , Con 1 716	120
+ sk	39 24 25 2.925 1482 Warm Randon S/S RILAR R	219 30 25 2 926 1. 4.50 total standpt		 
-	293 21 co 2.147 1.512	4.1551 0030	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	130 9.0->
VUEL	Below standpt DIVERS Process	320 57 05 holow standpt	 /	2021
000	(EPPER NAIL	4 794 0 04		LEPPER NON NEW
	ahvve standpt. below	below standpt.	(7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1.17 (14)
	above standpt	bove standpt.	210 / 200 / 190 180 170	0 160 150
	Prepared by: L. Law Checked: . Checked: . Checked: .	2. K/2 12. Noted on U.T.M. Card	Checked	1000 B

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8t 2733–2 D. West, Government Printer	STATION LEMON TREE CS (P) 6505
Beacon Diagram	Owner's Name: LOPPS HARDOLA DARTICT Current Occupant: Address: FORESTRY COMM Address: Maddress: Address: Address: Conception States
	Phone:
	TURN LIGHT CARDEN COLOR DUCK BUIDLE. TURN RICH ONED GLAN INWER ROAD. TURN LIGHT ONED CLAN INWER ROAD
	1000 LEOSS MEONEN ISADOLE. 497 CAUSS BLOCHDUNA RANDER. 2021 DUAN RICHT ONTE CUNCLE AUNG POREST ROAD
	•
This section to be completed by officer constructing piller. Original station mark found/ <del>nest found</del> . Description of mark:	BIS CRUDSS CREEK BIG TURN RICHT HARDUCH FENCE SIGN CUNCLERUNC FIRE TRAIL BIE CROSS CREEK + FOLLOU TRACK UP NILL. 36-7 TURN RICHT AND FOLLOU FAINT TRACK AT BLAZED TREE BB 3 LEMON TREE C.S.(P)
Original baseon found <del>inot found</del> . Description of baseon:	
Height Top of Vares to Top Mark <u>36.68</u>	
Diameter of Vanes!	

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