			•		•											_				-		
45.9c	STATION LANDEL GS TS 6072	Co.   Ph.		Beacon Diagram Not to Scale												Date Record of Station				:	f. Landon	Checked
Trigonometrical Survey of N.S.W.	RECONNAISSANCE and MAINTENANCE REPORT	Note: Crass out ward ar wards which do not apply	また		dimensions now being:	should be explicit, e.g. Sheel plug, Erdes plug, bolt, c.i. Pipe	Diamete	Diameter of Cairn	(approximate if not unpiled)	laced "Mest bearing" bearing Mast	lacedm. bearingwM from Trig. Mast	lacedm. bearingm from Trig. Mast	lacedm. bearing	m. bearing	т. bearing9M	m. bearing	m. bearing	S m. m	m. ubaye below	m deuve below		
CENTRAL MAPPING AUTHORITY	Department of Lands	This Trig. Station has been:-	1. Completely cleared to permit 360° vision to surrounding Trigs. completely cleared to permit completely Cleared by lanes bearingsout/ハカドコン・ハーボン・ハー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	3. Trig. Mast & Vanes have been painted white & black respectively.	/not unpiled,	Description of mark	s to Top Mark.	Height of Cairnm. Dian	Length of Mast (appro)	5. Aset in conc/rock has been placed	6. Aset in conc/soil has been placed	7. Aset in conc/soil has been placed.	8, Aset in conc/rock has been placedm. bearing.	9, Connection	10. Connection	11, Connection	12. Cannectionta	13. Diff. Htis	14, Diff. Htisis	15. Diff. Ht. is	#. F. ((), () is	Prepared by: K. Lucked:

Station Disperse	Not to Scale Owners Name	Current Occupant
STANDON'S BY DATE OF	Address	Address
IN LANGUAYS REGUIRED CLETARING ALSO REGENERATE FIT OWNED E KULMARIEM	Crei	
	Access km	Nundel PO Take Cakville St Hanging Rock 10
SO TECHNOLIN	9.00	
3		
20 A 12 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	[e.7]	Veer 16th at treation for country Howestead
Sold And And Sold And Sold And Sold And Sold And And Sold And And Sold And And And And And And And And And An		Torn right at T. intersection at "cona"
	ያ' የተ ነው	Turn right through gate. (open it first)
	L.68	Coope Sign "Topyar" Follow HANCE.
List of Ubserved Directions:—  Standpoint:	5.85 5.85	Control of the Contro
Direction	Direction 57 &	Carte
	7. A.	Homestead +
		to through date to let of
$\dashv$	7:33	Locked Gate
Station Direction Station	Direction	Follow Track to small down at top of hill
		Head South along ridge up to this
	ACCOUNTY TO A CONTRACT OF THE PARTY OF THE P	and many work was now or -st

CENTRAL MAPPING AUTHORITY	Trigonometrical Survey of N.S.W.		## P
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION # 2810 LARUNDEL	TS 6072
This Trig. Station has been:-	Note: Gross out word or wards which do not apply Portion 12	Co: Hawes	Coolcumba
1. Completely cleared to permit 360° vision to	WALCHA Shire 1. Completely cleared to permit 360° vision to surrounding Trigs, would require about 2 days.	Inspected by: H.P. Jackson	Date: 21/12/1977
2. Cleared by lanes bearing	From Trig. Mast	Authority Geodetic Survey CMA	Field Book: 1620
3. Trig. Mast & Vanes have been painted white & black respectively.	& black respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled, dimensions now being: (2007) 100	ins now being: CZC CZC		
Description of mark	should be explicit, e.g. Steel plug, Brass plug, Bolt, G.I. Pipe		
Height of mark helew	c rock/concrete Beicw G.L.		
Height of Top Vanes to Top Mark	n. Diameter of Vanes (vertical)m.		
Height of Cairnm. Diame	Diameter of Cairn		
Length of Mast	(approximate if not unpiled)		
5. Aset in conc/rock has been placed	ed m. bearing M from Trig. Mast		
6. A	cedm. bearing		2000
7. Aset in conc/sail has been place	set in conc/sail has been placedm. bearing		
8. Aset in conc/tock has been placedm. bearing	edm, bearingW from Trig. Mast		
9. Connectionto	m. bearingm. bearing	station.	
10. Connectionto :	.: m. bearing9M		
11, Connectionto.	: m. bearing	Date Record of Station	i. tion
12. Connection to	.: m. bearing		,
13. Diff. Hr. is is is	m. cbowe		<del>,</del> , ,
14, Diff. Ht. is	m. skore below		
15. Diff. Hr. 7is	m, chove below		The second section of the second
16. Diff_Hk_///	above		
Prepared by: Checked: Checked:		Checked	

<u>,</u> 						STATION	LARUNDEL #	# 38TD TS 6072	
- 30 Sec.	Station Diagram	¥	2. 2	Not to Scale	Owners Name Messis, J.B & D. CUSACK,		Current OccupantEe	Current Occupant	
	North	·			Address		Address	"KENTUCKY BLUE"	
	*				MANUKA A.C.T. 2603.		Phone: NIANGALA	A 69 2224	
-	***************************************			و ا	(Furniture Shop) (Phone: (062)-953444)	21-12-1977			
10000	The second secon			No State of the St	Access from NUNDLE (N.B.: Key	, must be obtaine nestead on Nowend	(N.B.; Key must be obtained from Manager of "KENTUCKY BLUE" Homestead on Nowendoc Road 54 Km from Nundle)	f "KENTUCKY BLUE" om Nundle)	
N N	An Constitution of Starting			<b>so</b> Seleka estleti es	At NUNDLE Signpost:	P.O. Head East along OAKENVILLE S "NOWENDOC 79", "HANGIN ROCK 10", "E	VILLE Street to N   10","BARRY 32","	NOWENDOC from "TAMWORTH 59",	
	on office hydrolytics.			o so I so so so so	0.85 Turn Left at Signost: "NOWENDOG", "IANOING ROCK 10", "BARREY" Crossing OAKENVILLE Creek Bridge at 0.95, then winding up Mountain.	n %3 via Linusay it: "NOWENDOC","H Creek Bridge at	a dap ANGING ROCK 10"," 0.95, then windin	"BARRY" ng up Mountain.	
	and the Marie World			i Herology	1	t: "NOWENDOC 71"	"NIANGALA 45","B	BARRY"	
	en Linealista			•	rass the following Forest Moads (on L of K) at distances:= Verden (on L) at 9.15, Barnard (on R) at 13.3, Dur	ds (on Lork) a.5, Barnard (on R	it distances:= !) at 13.3, Duncan	collowing Forest Koads (on L of K) at distances:= Verden (on L) at 9.15, Barnard (on R) at 13.3, Duncans Crk (on L) at 15.05,	
3	The state of the s			.3		.8.45, Id passing "Ponde	rosa State Park"	on right,	
	Market Ma		<b>8</b>		Passing Forest Roads continued:=	di≖ 0.15 Bermard /o	m D) at 22.25. Ha	orest Roads continued:= Spowball (on L) at 20.15. Bernard (on B) at 22-25. Harrie™s (on L) at 23-65	
	1.	į	***			ng TOWALLA Fores	t Way on Right.	· · · · · · · · · · · · · · · · · · ·	
	▼ 95	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				:CWSBY" Road on r id on right.	ıgbt.		
i vere	List of Observed Directions:-	. –: suo	3		47.2 Turn Right at T-intersection & Signpost: "12 TOPDALE", "38 NOWENDOC", "NIANGALA 13", "NUNDLE 55",	rsection & Signp E 55".	ost: "12 TOPDALE"	","38 NOWENDOC",	
	Standpoint:		Standpaint:		54.4 Collect Key to "TOP HAI" from "KENTUCKY BLUE" Homestead on LEFT	HAT" from "KENTU	CKY BLUE" Homeste	ad on LEFT	
	Station	Direction	Station	Direction	56.35 Turn Right off Main NOWENDOC Road at Iron Gate into "TOP HAT" Property	OWENDOC Road at	Iron Gate into "T	NOP HAT" Property	
					Fassing through iron Gates at distances:= 56.95 , 58.5 , 60.05 - straight ahead, 61.2 - GI Shed on R, 62.25 , 62.65 - Key**,	distances:= t ahead, 61.2 -	GI shed on R, 62.	.25 , 62.65 - Key**,	
41				_	following Main Track to "TOP HAT" Nomestead, continue straight past front of house to:	AT" Homestead, c	ontinue straight	past front of house to:	
					os.55 incough met mand from watch fence on your right.	ack with fence o	nk to creek cross n your right,	ar 63.45	
					63.7 Through Iron Gate at	fence intsn., f	ollow track up ri	Through Iron Gate at fence intsm., follow track up rise, weer right around	
-1,	Station	Direction	Station	Direction	64.25 Veer Right alongside	earth embankmen	t (on your left),	rairen tree at 03.9. Veer Right alongside earth embankment (on your left), passing a track on	
					your left at 64.45 64.75 Take Right Fork up slope 65.2 Turn Right off the Track	lope rack (just befor	e Gate & fence) u	your left at 64.45 Take Right Fork up alope Turn Right off the Track ('ust before Gate & fence) up slight embankment to:=	
						•			
1									•

75	June 100: 6072	HASTINGS	DATE: GIN MAKENYOK		360 10 20 39		Not to Scale	North	No: to Scale	Not to Scale	North North	North North	North North	North North	North North Course Phase	North North Coarder Princh	North North Park	North North Contress Plush	North North Contest Palak	North North Contest Plank	North North Courses Pluade	North North Contests Pluad	North North Contrast Pluad	North North Contern Philad	North North Contest Plush	North Not to Scale
	STATION: LABUNDEL	SCALE 1:250 000 HAS	INSPECTED BY:	AUTHORITY:	330 340 360 360	Station Diagram			Ems ES		2 2 2 4.	A 22 William	2.22 Between	A 22 William	EMS IS	ENST.	Server Par	CIE OOE OOE OOE OUT OOE OOE	COLE ODE OSE OSE OLE OSE OSE OSE	COLE ODE OSZ OSZ OSZ OSZ OSZ	EMS ES OLZ OSZ ORZ ORZ ORZ ORZ ORZ ORZ	CIE OOE OOE OOE OOE OOE OOE OOE OOE	CIE OOF OOF OOF OUT OOF OOF OE	EMS LS  OJE ODE OGE OGE OGE OGE OGE OFE OFE OFE OFE OFE OFE OFE OFE OFE OF	65 OSE	ENRS R. A. M. S. T. M. S. C.
	and MAINTENANCE REPORT	Note: Çross out word or words which do not apply	from Trig. Mast		s, dimensions now being:	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	above G.L.	1	Diameter of Vanes (vertical).:338m.	er of Vanes (vertical)X&cm.m. Name Plate fewnd/not fewnd/placed.	er of Vancs (vertical)3. <b>%</b> 0m. Name Plate <b>foun</b> d/not <b>found</b> /placed.	sr of Vancs (vertical)3.%%m.  Name Plate fewed/not fewed/placed.  'M from Mess/Plug/Pillar	ar of Vancs (vertical)3.%%m.  Name Plate ferred/not feund/placed.  "M from Mass/Plug/Pillar  "M from Mass/Plug/Pillar	ar of Vancs (vertical)3.%%m.  Name Plate fewed/not feurad/placed.  "M from Macathing/Pillar  "M from Macathing/Pillar  "M from Macathing/Pillar  "M from Macathing/Pillar	ar of Vancs (vertical)3.%%m.  Name Plate fewed/not feund/placed.  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar	Height of Lop Vanes to Top Mark/Pillar platekkkhm. Diameter of Vanes (vertical)3.8.8m.  Height of Cairn	ar of Vancs (vertical)3.%%m.  Name Plate fewed/not fewed/placed.  "M from Meat/Plug/Pillar  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar	Shours Sterrical)	ar of Vancs (vertical)3.%%m.  Name Plate fewed/not feunad/placed.  "M from Meat/Plug/Pillar  "M from Mast/Plug/Pillar	Name Plate feered/not feurad/placed.  Name Plate feered/not feurad/placed.  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar  Direction Distance Height Differ  Above St. 3.339 1:384 tennes  St. 20. 55. 3.339 1:384 tennes	Some plate feered/not feered/placed.  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar  Direction Poissone Height Differ  Above St. 20, 25, 3, 33, 9 1, 384 telescond above show a	Name Plate feened/not feurad/placed.  "M from Mast/Plug/Pillar  "M from Mast/Pillar  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar  "M from Mast/Pillar  "M from M f	Name Plate fewed/not feund/placed.  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar  Direction Distance Height Differ below  59 20 55 33.339 1.384 below  252 36 35 3244 below  259 36 55 55 5544 below  259 36 55 5544 below	Name Plate fewed/not feund/placed.  Name Plate fewed/not feund/placed.  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar  Direction Distance Height Differ  259 20 55 3.339 1:384 person  259 20 55 3.244 person  259 20 55 3.544 person  259 20 55 3.544 person  250 20 55 3.544 person  250 20 55 3.544 person  250 20 50 50 50 person  250 20 person  250 20 50 person  250 20 person  250 person  250 20 person  250 p	Name Plate fewer(inst)3.8%m.  Name Plate fewer(inst)3.8%m.  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar  Sheuts Ster Ru  Direction Distance Height Differ  59 to 55 3.339 1.384 teleph Differ  222 30 30 30 10 10 10 10 10 10 10 10 10 10 10 10 10	Name Plate fewed/not feund/placed.  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar  "M from Mast/Plug/Pillar  Direction Distance Height Differ  Sty 20 Sty 33.339 1:384 person  359 St St Sty 20 de
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or	Cleared by lanes bearing. \$3-to. 20, 100 1114, 151-151, 151-151, 151, 151, 151, 150 Trig. Mast	espectively.	3. The station/pillar was uapiled/actionstructed on A.N. Maka1973, dimensions now being:	xplicit, e.g., S/Steel Pillar Plate, St	(e) Mark is 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			Diameter of Cairnm,	Ę	m.	m., 	Height of Cairn	Length of Cairn	meter of Cairn	imate of Cairn	Diameter of Cairn	ximate if not unpiled)  been placed/found, bearing14% been placed/found, bearing327 been placed/found, bearing327 been placed/found, bearing SAMMARR. STANDPOINT:  STANDPOINT:  Canapar (Canapar (5, (cf.))	imate if not unpiled)  een placed/found, bearing148 een placed/found, bearing32.7. een placed/found, bearing32.7. een placed/found, bearing Salffusto Salffusto  STANDPOINT:  Difference  Mark  Mark	(approximate of Cairn	inmeter of Cairn	kimate if not unpiled)  been placed/found, bearing148  been placed/found, bearing34.1.  been placed/found, bearing  STANDPOINT:  Callege sandpri Below sandpri Below standpri Below stan	imate if not unpiled)  een placeel/found, bearing1k% een placeel/found, bearing3k% een placed/found, bearing3k% een placed/found, bearing3k% SAMALUER  STANDPOINT:  STANDPOINT:  STANDPOINT:  STANDPOINT:  All Lake  STANDPOINT:  STANDPOINT:  STANDPOINT:  All Lake  STANDPOINT:  STANDPOINT:  STANDPOINT:  STANDPOINT:  STANDPOINT:  All Lake  STANDPOINT:  STANDPOINT:  STANDPOINT:  STANDPOINT:  All Lake  STANDPOINT:  STANDPOINT:  STANDPOINT:  STANDPOINT:  STANDPOINT:  STANDPOINT:  All Lake  STANDPOINT:  S	ximate if not unpiled)  been placeel/found, bearing148  been placeel/found, bearing321  been placed/found, bearing321  been placed/found, bearing321  SatAMHRR.  STANDPOINT:  Callago STANDPOINT:  Callago STANDPOINT:  Callago STANDPOINT:  STANDPOINT:  Callago	imate if not unpiled)  een pleesel/found, bearing1k% een placed/found, bearing3k7 SMALHER  STANDPOINT:  Nark  STANDPOINT:  Allow standpr.  Allow standpr.  Allow standpr.  S. S. M.  Slow standpr.
	GEODETIC		earing 23-b 50	2. Mast & Vanes have been painted white & black respectively.	was u <del>npiled/net unpiled/</del> cons	Description of mark Stp. Nume. New S. should be e	Height of mark\Absm. belove keek/concrete;	Height of Top Vanes to Top Mank/Pillar plateหมมักm.		Height of Cairn Dia		de)		set in conc/rock has b				RKLR.Mset in conc/reack has b  Aset in conc/reack has b  Aset in conc/rock has b set in conc/rock has b	A. M. Set in conc/rock has be		C M.M set in conc/reack has b  C M.M set in conc/reack has b  Set in conc/reack has b  Set in conc/rock has b  MNORE RADA Mat  Direction Horiz.  Direction Distance  A 23 05 \$5340 1.385  245 1. \$5 \$2125 1.312	h	CK. (M.)set in conc/reak has be concorded that concorded the concorded that co	"Swhset in conc/roak has b  "Swhset in conc/roak has b  "Set in conc/rock has b  "Set in c		"Sw. set in conc/reak has b "set in conc/reak has b "set in conc/rock has b "s
		Description:	1. Cleared by lanes be	2. Mast & Vanes have	3. The station/pillar	Description of mar	Height of mark).	Height of Top Van		Height of Cairn	Height of Cairn Length of Mast	Height of Cairn Length of Mast 4. A.Srawurzas, Szaki	Height of Cairn Length of Mast 4. A. Strumstan Struck.	Height of Cairn Length of Mast 4. A.Shrauntan Rake. 5. A	Height of Cairn  Length of Mast  4. A.Strammers. Sark.  5. A	Height of Cairn  Length of Mast  4. A.Srawinsan, Sank  5. A	Height of Cairn  Length of Mast  4. A.S. Prant. Stark  5. A	Height of Cairm  Length of Mast  4. A.Srawhissa, Sakt.  5. A	Height of Cairn  Length of Mast  4. A Shrawh Resh Saxt  5. ASh. LY  6. A	Height of Cairn  Length of Mast  4. A Shruntsch Sakt  5. A	Height of Cairm  Length of Mast  4. A.Sheminson, Sank  5. A	Height of Cairn  Length of Mast  4. A.Shruhresh. Sak  5. ASh. Sh.M  6. A	Height of Cairm  4. A.S. Bahl, K.S., S. K. K.  6. A. S. S., K.  7. A. STANDPOINT: R.  Nark  STANDPOINT: R.  STANDPOINT: R.	Height of Cairm  4. A Shrawhers Sakt  6. AS.k.t  7. A	Height of Cairm  4. A.S. Bark  5. A	Height of Cairm  4. A Shrawh Resh. Mark  6. A

St 2733-2 D. West, Government Printer	STATION LARGOLDEL PALLA. 6072
Beacon Diagram Not to Scale	144
\$ \$	Address:
0)	
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ACCESS 6-3-1978
	MY Access Report of La. J. 11978. wes found outsidely (uncuitable).
	DIGO MALANA P.O TRANSLED STR TOWNSHIPS NAMEDIOC .
	ו פט נשבע ווישופיוים לן שיו ליואו
	alaces Then Right Start Someon Both.
1,360	
	56.46
	SL-50 . A SHED /
8	£
The Contract Sway 111	
	I'll killementes Michael The Thempoole Child Agon 20040. There is a Boulet
	SS'00 That Left'
Ti. sandina to be completed by \$600.	
this section to be completed by officer constructing piller.	Series Tutal Robbins
Original station mark found/not found.	SC TO TURN CHAIT THIS BEFORE THEM EAR?
Description of mark: 3/ 51.661 7.R.G. P.I.M.	De 150 uropetie Stringli
Original beacon found/n <del>ot found</del> .	
Description of beacon:	
Height Top of Vanes to Top Mark	Uette
Height of mark.:03% balow rock/conc	
Diameter of Vanesk:00	
Original Beacon has/hase not been destroyed by me. /	

9

RECONNAISSANCE and MAINTENANCE REPORT  te: Cross out word or words which do not apply  """ from Trig, Mast  "S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  Mark is
AND FIGURE STATES OUT World or worlds which do not apply ast respectively.  The Explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe and the explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe and the explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe and the explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe and the explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe and the explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe and the explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe and the explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe and the explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe and the explicit, e.g., S/Steel Pillar Plate, Steel Pillar Plate, Steel plug, Pillar Plate, Steel plug, Pillar Plate, Steel plug, Pillar Plug, Pill
and respectively.  Constructed on
be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  Torritored an morete;  Mark is
be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  Timple of Agriculture and Agriculture of Vanes (vertical)  Ite
ite
tte
Diameter of Cairn
ras been placed/found, bearingM from Mast/Plug/Pillar ras bearingM from Mast/Plug/Pillar ras bearingM from Mast/Plug/Pillar ras bearing
tas been placed/found, bearingM from Mast/Plug/Pillar  table been placed/found, bearingM from Mast/Plug/Pillar  table been placed/found, bearingM from Mast/Plug/Pillar  table bear placed/found, bearingM from Mast/Plug/Pillar  table bearingM from Mast/Plug/Pillar  ta
ras been placed/feund, bearing
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STANDPOINT:  Sight Difference Mark Direction Horiz, Height Difference Alove standph of Below standph of Belo
Direction Horiz. Height Difference Mark Direction Distance Height Difference Annual standard Bistance Business and Busines
Direction Horiz. Height Difference Mark Direction Distance allower standput below standput allower standput below standput below standput below standput below standput allower
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above standpt. 210 200 190 170 180 170 180
Proposed by: Yes, Checked: Noted on U.T.M. Card Checked

St 2733–2 D. West, Government Printer	STATION	LARUNDEL (P) TS 6072
Beacon Diagram Not to Scale	Owner's Name: JOHN # DAVIO (USOCK.	LAND LEASED BY: MR GRAAN STONE
	Address:	Address:
	Proces.	Bross. 067 692224
	ACCESS	ACCESS 17-6-1981
CONCRETE PLIAR, MAST AND MAKES	Access Report of 6/2/2/1975 was found suitable/unsuitable, amended.	nded.
TOWNO IN GOOD CONDITION.	157	NOTE! LOCKED GATES
	O'R CABST WTENSECTION.  1.4 PAST NIANGALA AD ON MIGHT.	07 48.9 000 54.8.
	46.6 TURN RICHT. SIGN! "TAMMORTH BY" 48.9 THOM INST HAT "TOD NAT" JOHES CATE	CMA locks placed by The Stone.
		If possible collin at
		Kentucky Blue" Defore
		proceeding.
	SULT MON GATE.	1/2 km forther along
	100	1000 07 48.9 on
	15.0 TURN LEFT.	OSCESS
This section to be completed by officer constructing pillar.	3 8	
Original station mark found/not found.	38.65 G. COSEY/C S. N. / O.N.	
Description of mark:	SHO ACCESS. TRACK SLOPPY IF WET.	67.
Original beacon found/nat found.		
Description of bescon:	Date	Record of Station
Height Top of Vanes to Top Mark		
Height of mark		***************************************
Diameter of Vangar		от водинать при
Original Beacon has has not been destrayed by me.	anooniinvaanooniinvaa araavooniinvaa oo o	жили полительной полительной полительной полительной полительной полительной полительной полительной полительн