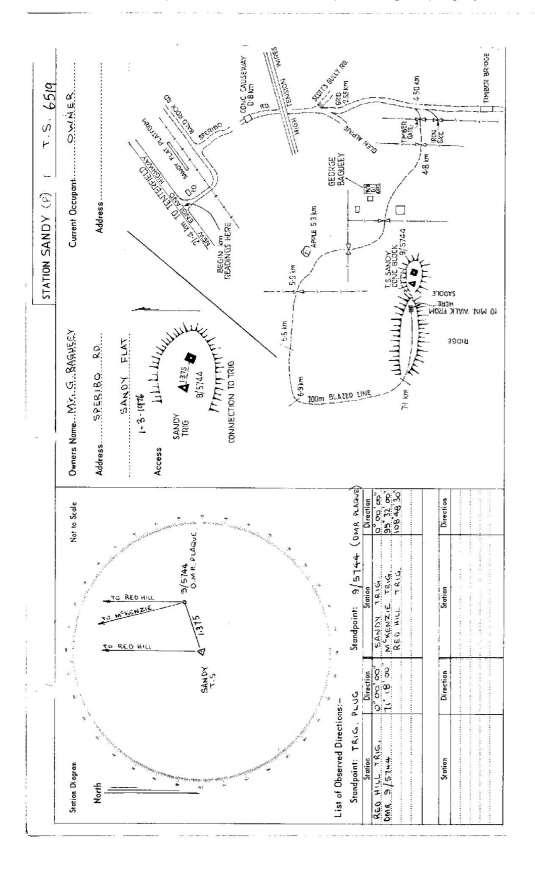
7.4.09	ATION Sandy 1. 9. (P) 6519	ive Ph. Jondol	Map Sheet: Tenterfield No. 9339	Inspected by: D. Shane Date: 1-3-76		Siagram Not to Scale	-	1.375	76-0			1-58	D.M.R. Ploque in concrete.		6000		/		Record of Station		10 100 100 100 100 100 100 100 100 100				Checked
Trigonometrical Survey of N.S.W.	RECONNAISSANCE on ANINTENANCE REPORT 4024 STATION Sandy 1. 9. (P)	Note: Crass put ward or words which do not apply			from Trig. Mast	e & black respectively.	ions now being:	Description of markCarthidgein should be explicit, e.g. Steel plug, Brass plug, Balt, G.I. Pipe	ove rock/concrete	m. Diameter of Vanes (vertical) O.32 .m.	Diameter of Cairn	(approximate if not unpited)	5. A.ploque set in conc/seek has been placed J. 375m. bearing		Aset in conc/soil has been placedm. bearing	Aset in canc/rock has been placedm. bearing	1.375. m. bearing	m. bearing	m. begringm.	m. bearing	2. m. above Trick	m, deve below	. m. above Below	chove	
CENTRAL MAPPING AUTHORITY	Department of Lands	This Tria. Station has been:		1. Completely cleared to permit 360° vision to curreunding Trigs.	2. Cleared by lanes bearing350to. 30."	3. Trig. Mast & Yanes have been painted white & black respectively.	4. The Trig. was unpiled/ <del>not unpiled</del> , dimensions now being:	Description of mark Carrindgein	Height of markQ.Qm above rock/concrete	Height of Top Vanes to Top Mark, 3. G.Q m.	Height of Cairn	Length of Mast 3.60m. (approx	5. A ploque set in conc/week has been plo	6. Aset in canc/soil has been plo	7. Aset in conc/soil has been pla	8. Aset in conc/rock has been plo	9. Connection Trig to 2,514.4. 1.315.	10. Connectionto	11, Connectionto	12. Connection to	13. Diff. Hi. D.M.RPloqueis.O.O.S.m. above	14. Diff. Htis.	15, Diff. Ht. Belowe	16. Diff, Ht. is. m.	Propored by: 2 12 Inches



Description:		GEODE	HATOOLE		A MAINITEN	DO BOIN		1001	70703	707		:
Description:			DELICATATION	ETICSTATION RECONNAISSANCE and MAINTENANCE REPORT		100	PORT	SIAHON:	2	70		No.: TS 6519
OCCUPANT TO THE PROPERTY OF TH		۵		Note: Cross out word or words which do not apply	vords which do	not apply		MAP SHEET SCALE 1:250 000	D00 00	CRAFTON	TON	
		14	DAY CLEARIN	784 CLERALNC. from Trig. Mast	from Tri	g. Mast		INSPECTED	BY: GRE	INSPECTED BY: GREG DICKSON		DATE: 24 -11-79
2. Mast & Vanes have been painted white & black respectively.	en painted	white &	black respectively	· ·				AUTHORITY:		C. M. A	FIELD	FIELD BOOK: /804
3. The station/pillar was u	unpiled/no	ot unpile	d/constructed on.	The station/pillar was unpiled/not unpiled/constructed on	, dimensions n	ow being		330	346	350 360	10 / 2	jóc / józ
Description of markshould		nous		be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass p	ilug, Bolt,	G.I. Pipe	Station Diagram	Diagram	North	NOO!	Not to Scale
Height of markm. above rock/concrete;	abcm. abc	ow rock/s	concrete;	Mark ism. below G.L.	bove G.L.			£ /	ROOF TO P		PILLAR.	
Height of Top Vanes to Top Mark/Pillar plate	о Тор Маг	rk/Pillar i	plate		Diameter of Vanes (vertical)m.	ical}	£	9	9.5			
Height of Cairnm.		Ë	Diameter of C	Diameter of Cairnm.	Name Plate found/not found/placed	d/not fou	nd/placed.		7 1	JAIN INHIN FOUND YOU'S	4#/CX	į
Length of Mastm.		.m.m	(approximate if not unpiled)	t unpiled)				908		1.27 a 68 M Man WAST	S FI FROM	WAST
4, A	set in	conc/roci	k has been placed/	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast	/Plug/Pill	-		A 1446	1406 Rock O	monday samosyo	413041
5. A.	set in t	conc/roci	k has been placed/	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	"M from Mast/	/Plug/Pill	<b>h</b>			Ar 2	234"M	
6. A	set in (	sonc/roci	k has been placed/	set in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast	/Plug/Pilla	<u></u>	580	DUMEN CONTRERD	WACEST TO	San Mary	1.00
7. Aset in conc/rock	set in (	conc/roc	k has been placed/	has been placed/found, bearing" M from Mast/Plug/Pillar	M from Mast	/Plug/Pilla	<b>5</b>	022				
8. Action required:								seo				
STANDPOINT:				STANDPOINT:				\0				
Mark Dire	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	) şe				
Manual Control of the			above standpt.				above standpt.	540				
			above standpt.				above below standpt.					
			above standpt.				above below standpt.	530				
			above standpt.				above below standpt.	_				
			above below standpt.				above standpt.					
			above standpt.				above standpt.	)SZÇ				
	,	,	abova standpt.	THE STATE OF THE S			above standpt. below	1 210 /	7 00'2	190 180	1 / 04	150 150
Prepared by: Upen	Cuk	1	Checked:		Not	Noted on U.T.M. Card	M. Card			Checked		

Beacon Diagram	Owner's Name: K. MARRISON  Address: MEKERO.  Dis DALMER. SAL.  Phone: SANDY f.M. If  ACCESS H-U-MTQ OK TO FILLAR + CLERK.  ACCESS H-U-MTQ OK TO FILLAR + CLERK.  ACCESS Report of L.L. J. 197, was found suitable/unsuitable.  ACCESS H-U-MTQ OK TO FILLAR + CLERK.  ACCESS H-U-MTQ OK TO FILLAR + CLERK.
2 to 0 42 to 0	Address:
0.044	Phone:
071	SS 24-41-1919 OK
	Spikas
	Spilas
57 10 10 10 10 10 10 10 10 10 10 10 10 10	HAND GATE.
57	HAND GATE.
いるというでもなった。	Dot Racht And Three Albert Hand Carte. (Kear mouse). Arter Shads.
	(NEM PROSE). ACT CL SHIPS.
•	A712
220	רובע נאמע איני פאר איני איני איני איני איני איני איני אי
	רובון יספג ניון יספג
2.3	ייול גישונ
	5
: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	New Replace
	REAMT
2.10	52 PM
Original station mark found/not found.	SOF JENGLE S MIP PRICK TO BE
Description of mark:	
Original beacon found/not found,	
Description of bacon:	Record of Station
Height of mark balow rook/concm below G.L.	***************************************
Diameter of Vanes	***************************************
Original Beacon has/has not been destroyed by me.	

	ּט	SEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENANCE RE	PORT	STATION:	SANDY CS (P)	) No.: 15 6519
Description:	10	5	Note: Cross out word or words which do not apply	vords which do not appl	۷.	MAP SHEET SCALE 1:250 000	n GRAFTON	
1, Cleared by Jane	1. Cleared by lanes bearing		rt Mast	from Trig. Mast		INSPECTED BY:	INSPECTED BY: L. HITCHIN S	DATE: 24 4 80
2. Mast & Vanes h	ave been painted whit	2. Mast & Vanes have been painted white & black respectively,	٠			AUTHORITY:	< 1	FIELD BOOK: // 8,
3. The station/pills	ar was unpiled/not un	piled/constructed on	The station/pillar was unpilod/not unpilod/constructed on $\frac{2.2}{2}$ $\frac{4}{1}$ $\frac{9.69}{1}$ . dimensions now being:	2, dimensions now bein	:6	oss /	360	10 / 20 / 30
Description of n	Tark S/5 PILL OR PLAN	hould be explicit, e.g.,	Description of mark 3/15   144.8   144.8   144.	eel plug, Brass piug, Boti	t, G.I. Pipe	Station Diagram	M North	Not to Scale
Height of mark.	Height of mark. 1-328m. above reak/concrete;	эөk/concrete;	Mark is 1.538m. above G.L.	bove G.L.		<u> </u>		
Height of Top \	'anes to Top Mark/Pil	Height of Top Vanes to Top Mark/Pillar plate39.5m.		Diameter of Vanes (vertical)	750 m.	0,1		
Height of Caim.	Height of Cairnm.		Diameter of Cairnm. M.	Name Plate found/not found/placed.	und/placed.	الخ		
Length of Mast		Length of Mast (approximate if not unpiled)	t unpiled)			00/2		
4. A. CARTRIDG	CARE set in conc/	/ <del>reck</del> has been <del>place</del> d/	4. A. CARTRIDGE CASE set in conc/reck has been pleeed/found, bearing. 2.08 M from Mest/Plug/Pillar	M from Mest/Plug/Pil		: / 0		
5. ADMR. SURVE	MARK set in conc/	(reek has been placed/	5. A D.H.R. Sankary, MARK, set in conc/reek has been phased/found, bearing17,1°M from Mast/Plus/Pillar	'M from M <del>ast/Plug</del> /Pil	7 1	)ė́ž /		
6. A.	set in conc/	frock has been placed/	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plug/Pil		oęz ,		
7. A	set in conc/	/rock has been placed/	7. Aset in conc/rock has been placed/found, bearing	M from Mast/Plug/Pil		Name 7	Reservo Pulanilly	Bayer
8. Action required:						099		15 mg
STANDPOINT:	PILLAR PLATE	LATE	STANDPOINT: CARTRIDGE	ARTRIDGE CASE			os I	
Mark	Direction Distance	ce Height Difference	Mark	Direction Distance	Heigh		150/ 2	2
CAPCONPETACY & GO OO	16 00 00	above standpt below	CAPOOMPETELS IN O GO GO	00000	above standpt.	240	(00)	NOON NOOSTH
DM.R SJAWEY MAD	DM.R SJAVEY MANY 2 53 55" 1502" 1	2 1.350 below standpt.	PLLOR ROTE	213 43 10 2437	1447 helow standpt.		Ape	(TE)
CARTRIDGE CASE 33 43 30	33 43 30 2 436 1	6 1416 shows standpt.		OM R SAVEN MAN 241 26 45 1.33	O C97 before standpt.	CARRIDGE OF	10 Sec. 10	
BAJIMBA GS	व्हा क		BASIMIZA GS	188 40 40	above standpt,	3	10° 1, 10	
		abova below standpt.			above standpt.	•	120	در ۱
		above standpt. below			above standpt.	Z. (2)	^	O)
		above standpt.			above standpt.	32 / 312 /	200 / 190 180 1	) 180 \ 150
Prepared by:	Car	Checked:		Noted on U.T.M. Card	.M. Card		Charles	

St 2783–2 D. West, Government Printer	STATION SANDY GS (P) IS 6519
Beacon Diagram Not to Scale	
7	Owner's NameKKARR.I.S.O.N Current Occupant:KI.J.B.R.R.S.S.N
0540	
	Phone:
)	ACCESS
	Access Report of 2. 1.1. 1.19.1. Awas found suitable threuitable.
· 5439 C	
	CO SANDY PLAT PO TRAVE TOWARDS MT SCHOOLS
	LEVEL CRUSSING + TURN LEFT
	<b>-</b>
	PASS
\$9.0	10.08
	4.5 Then RIGHT TAKE & H. CATE CIMA. LOCK PLACED
/37.8	2
700	H. W. Wilson Across Across Conference
	March Care
-	A. C. A. FATT FORK
1	3
77.	5.35 Wife Care
	S.B. Weboon Gme
This section to be completed by afficer constructing pillar.	6.5 New FeWE
Original station mark found the pool	•
Description of mark. CARTRIDGE CASE IN CONCUESE	7.4 STOP VEHICLE 5 MIN WARK TO 6.5 (A.P.)
Description of the A. annumental professional and the contract of the contract	
Original beacon found/ <del>not found</del> .	
Description of bearing Califin Pale - DXS	
/ 440.2	Date Record of Station
Height Top of Vanes to Top Mark	
Height of mark (2006) above recek/conc. (Mrm. boung G.L.	
Diameter of Vanes. D. 92.0m. Height of Cairn	ндунульнуй спетинина политинина принамення принамення принамення политина п
Original Beacon has <del>/has not</del> been destroyed by me.	_