Description:								_				1
Description:		GEOD	DETIC STATION	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	CE and MAINTE	NANCE REF	ORT	STATION:	TALLY HO		No.	No.: 4264
			No	Note: Cross out word or words which do not apply	or words which	do not apply	\	MAP SHEET SCALE 1:250 000		TAMWORTH		
1. Cleared by lanes bearing	bearing				from Trig. Mast	Trig. Mast	,	INSPECTED BY:	G.C.HANNA	ANA	DATE: 7/	7/2/79
2. Mast & Vanes ha	ave been paint	ed white &	Mast & Vanes have been painted white & black respectively.	•	,	/		AUTHORITY:	C.M.A.		FIELD BOOK:	.;
3. The station/pilla	ir was unpiled?	/not unpiled	d/constructed on	The station/pillar was unpiled/not unpiled/constructed on19 19 dipensions now being	9 dimension	s now being:	\	330	340 350	360 / 1	10 / 20 /	30/
Description of m	ark	luo4s	ld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Real plug. Brass plug-Bolt, G.I. Pipe	e Steel plug, Bras	s plug. Bolt,	G.I. Pipe	Station Diagram	gram	North	Not to Scale	Scale
Height of markm. below rock/concrete;	.m	above below rock/c	concrete;	Mark is m. above G.I	.m. above G.L	\						
Height of Top Vanes to Top Mark/Pillar p	anes to Top M	fark/Pillar p	platem	\	Diameter of Vanes (vertical)m.	artical)		7 %				` '
Height of Cairnm.		m.	Diameter of C.	Diameter of Cairn	Name Plate found/not found/placed.	und/not four	nd/placed.	16 /				òo, `
Length of Mastm.	***************************************		(approximate if not unpited)	t unpired)				008) Ĝi
4. A set in conc/rock	set i	n corre/rock	k has been placed/	has been placed/found, bearing°M from Mast/Plug/Pillar	^c M from M _k	ast/Plug/Pilla		: /o				
5. Aset in conc/rack	i jaget ii	n conc/rack	k has been placed/	has been placed/found, bearing" M from Mast/Plug/Pillar	°M from Mi	ast/Plug/Pilla	S.	6ž /				/ q ¢
6. Aset in considerck	/ set ii	n conchock		has been placed/found, bearing°M from Mast/Piug/Pillar	°M from Ma	ast/Plug/Pilla	L	280				80
7. A	setvín conc/rock	n conc/rock		has been placed/found, bearing		from Mast/Plug/Pillar	£.	0/z		+		90
8 Action required:	\	***************************************	***************************************					5e0				100
STANDPOINT:				STANDPOINT:				09)
Mark	Direction	Horiz, Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	z \				10 /
			above standpt below		-		above below standpt.	240				120
			above standpt.				above below standpt.					
C	00		above standpt				above below standpt.	230				130
Management			above standpt.				above standpt, below	ا يـــ				
			above standpt.				above standpt.	1:1				
			above standpt.				sbove standpt.	, S3(46
			sbove standpt	25			above standpt.	/ 240 /	oó1 / oóz	180	091 \ 021	150
Prepared by:	2 Janus	14/3/79		\$\frac{1}{2}\$		Noted on U.T.M. Card	A. Card		Checked	0		

Beacon Diagram Not to Scale	Owner's Name: Address:	STATION TALLY HO TS 6800 Current Occupant:
This section to be completed by officer constructing pillar.	Access Report of A.J. A./ 19.4.1 was found suttable/unsutable.	C, M & V fd, raast & vanes leoning slightly Medium strub clearing For access see (Joran 1:31680 8935-14-5 36 Km
Original station mark found/not found. Description of mark:	35 99 80A 00	
Description of baacon:	Date	Record of Station

	STATION: TALLY HO (CS (RP) No. 6800	MAP SHEET SCALE 1:250 000 S.N.CLETON	INSPECTED BY: L HICHINS / DATE: 18 12181	AUTHORITY: C M 1	01 998 09	Station Diagram North North North		018		SS.M NOIBT IN CON. (FA)	1	10 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 18881 TARENT TO THE LEGITOR FILLER TO SE	100	05	\ \	720 Or ndpus		30	Wan John Market	Andpt.	ZW ZZ	tandpt 210 / 200 150 180 170 160 150	Checked
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Description: Note: Cross out word or words which do not apply	TYM 344 M to WW M.	& black respectively.	ed/constructed on	Description of mark learly black. should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Vooncrete; Mark is 1.428 (1.428 C.L.			Length of Mast	5. A.S.S.M. Ns[87]set in conc/rock has been placed/found, bearing, 2.92.2.°M from Mact/Plug/Pillar	6. A" from Mast/Plug/Pillar	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar		STANDPOINT: DRASS HAIR PIN	Height Difference Mark Direction Distance Height Difference	MERRICULA (55/89) 6 00 00	Selow standpr TAMBAR CS (P) 177 50 40	SSM No 187 93 37 00 4.228	42 below standar Root-10P Punk 272 5440 3 298 6.948		zhove standpt. below standpt. below	above standpt,	Noted on U.T.M. Car.
CENTRAL MAPPING AUTHORITY	GEO	Description:	1. Cleared by lanes bearing85	2. Mast & Vanes have been painted white & black respectively,"	3. The station/pillar was unpiled/not unpile	Description of mark Rootlee Pin AR shou	Height of mark398 https://www.reek/concrete; Machine of the concrete; Machine of the concrete; Machine of the concrete; Machine of the concrete	Height of Caim	,	Length of Mast	5. ASSM No. 187 set in concless	6. Aset in conc/roc	7. Aset in conc/roc	8. Action required:	STANDPOINT: ROCETOR PILLAR	Mark Direction Distance	MERRICULA GYRD 0 5000	TAMBAR CS 18 247/50 10	BRASS HALP, N 92 56 35/ 2299	SSM No 187 93 17 30 1.527 13				Prepared by:

8f 2733-2 D. West, Government Plinter	STATION TALY HE GS (RP) TS 6800
Beacon Diagram	OWNER'S NAME: TR. 48350 LUTEN GENERAL MALCOM NEATH
7.7	
	Phone:
)	ACCESS 18 - 19 81
	ď.
0.000	O.O. CONNEGON FOR HEAD TOURING HAMMORTH. HEBY: VEER LENT DEFORE LIBRARY ON 17 THINK ROLL INTO ARBEIT ST SIEN COUNTERMY.
	OST-TOTAL REHT SAN TECNARAMBANAN THETT THROUGH CATE AND
0.978	1911 - TOBLY RICHT INTO WANDEDAM KD 44 &4 B4 B4 PASS FANK AND CONTINUE
0.380	33.00 Pack Roan on I per civil Lawspan Tamedo Chouse
	75.37
0./20	
	· +12 S.+
	TAKE DECIDE HOUSE ON MARK
	46 33.
This eartion to be completed by officer construction office	
thus section to be compresed by other constructing pinal.	TOWN TO THE TOWN T
Original station mark found/ oot found .	4) TOU THROUGH CATE DAYS
Description of mark: Sans - ARC Rin IN MELK	TAKE LEFT FORK
Original beacon found front fund	44.18 " TURN LEGT ABOUND WATER FAMIX
And Day of the Color	AND FOLLOW ALONK FENCE
Description of beacon:	Date . Record of Station
Height Top of Vanes to Top Mark	
Height of mark	
Diameter of Vanes Charles Char	
Original Beacon has/ has not been destroyed by me.	

											200 000
		GEODETIC STATION	PETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTEN	ANCE REP	JRT	STATION: TALLY HO CS (RP)	۲,	HO CS (No.: 6800
Description:	<u> </u>	A 425.00 -1 40.38	Note: Cross aut word or words which do not apply	words which do	not apply		MAP SHEET SCALE 1:250 000	+Ar	+AMWORTH.		
 Cleared by lar 	Cleared by lanes bearing	V 25 25 1 50	4 P. 1 P. L. C.	from Tri	g. Mast		INSPECTED BY: L. HITCHINS	Hira	SNS	DATE:	25-3-82
2. Mast & Vanes	s have been painted	 Mast & Vanes have been painted white & black respectively. 	.·				AUTHORITY:	C M A		FIELD B	FIELD BOOK: 01975
3. The station/p	illar was unpiled/no	The station/pillar was unpiled/not unpiled/constructed on19 19, dimensions now being:	19	, dimensions r	now being:		330 340	350	360	10 / 20	, όε /
Description o	f mark	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ı., S/Steel Pillar Plate, S	teel plug, Brass p	olug, Bolt, C	.l. Pipe	Station Diagram		North	Ñ	Not to Scale
Height of mai	Height of markm. m. above rock/concrete;	we rock/concrete;	Mark ism. alove G.L.	above G.L.			{				
Height of Top	Vanes to Top Mar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	ical)	É.	<i>—</i>				
Height of Cai	Height of Cairn		Diameter of Cairnm.	Name Plate found/not found/placed.	d/not foun	l/placed.	18				e i
Length of Ma	st	Length of Mastm. (approximate if not unpiled)	ot unpiled)								de 18
4. A	set in c	Aset in conc/rock has been placed/found, bearingsM from Mast/Plug/Pillar	/found, bearing	°M from Mast	/P!ug/Piltar	-/-	. / o				1000
5. A	Aset in conc/rock	conc/rock has been placed	has been placed/found, bearingoM from Mast/Plug/Pillar	M from Mast	/Plug/Pillar	<i></i>	ęź /				
6. A.	set in c	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	/found, bearing	M from Mast	/Plug/Pillar		780 780				
/. A	set in c	7. Aset in conc/rock has been placed/found, bearing	/found, bearing	°M from Mast/Plug/Pillar	/Plug/Pillar	· •	042		+		
3. Action require	8. Action required:Cleor. 360°		day.				090				
STANDPOINT:		8	STANDPOINT				:\0				Í
Mark	Direction	Horiz. Height Difference	Mark	Direction	Horiz.	Height Difference	sz \				
		above standpt.				above below standpt.	340				
		above standpt.				above below standpt	_				
		Above standpt.				above below standpt.	0EZ				-
		above standpt.			1000 P	above standpt.					
		above below standpt.				above standpt.					
		above standpt.					şsó				146
e		above standpt.		1		above standpt.	210 / 200	190	180	170 160	150
Prepared by:		Charlend		1	2					1	

								/	-	,		1
8	GEODI	ETIC STATION RE	ETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	d MAINTENANC	CE REPOR	L	STATION:	JALLY 140	R/T (Pillar)	Kr.)	No.: 62	0009
Description:		Note:	Note: Cross out word or vrords which do not apply	rds which do not	rt apply	÷	MAP SHEET SCALE 1:250 000	000 (TAM WORTH.			
Cleared by lanes t	1. Cleared by lanes bearing159	"M" 1835	Many 1833 148 M. from Trig. Mast	from Trig. N	Mast		INSPECTED BY: D. J		. ray	DATE	DATE: Saufanber 1972	(4.5)
Mast & Vanes hav	2. Mast & Vanes have been painted white & black respectively.	Jack respectively.	7				AUTHORITY:	ن .	A	FIELD	FIELD BOOK: 1936	و۔
The station/pillar	3. The station/pillar was unpilled not unpilled from the configuration on the station of the sta	Asometrusted on 6.	September 1912.	, dimensions now	۸ being:	r .	330	340 350	360	10 / 20	,óc /	1
Description of ma	באומים באומים באומים באומים באומים באומים באים אימים באים האימים. Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	I be explicit, a.g., S	/Steel Pillar Plate, Stee	í plug, Brass plug	g, Bolt, G.I.	-/	Station Diagram	liagram	North	(A)	Not to Scale	40
Height of mark	Height of markl. 2.95m. ****** reek/concrete;		Mark is. 1. 445 m. above G.L.	we G.L.		_	,			** **		1
Height of Top Va.	Height of Top Vanes to Top **** (Pillar plate)	ate 1.444. m.		Diameter of Vanes (vertical)7550m.		/	0)			570 100		5
Height of Cairn	Height of Cairnm.	Diameter of Cairnm.		Name Plate found/nat found/placed.	n ot found /r		· ()			is Hill		io,
Length of Mast	Length of Mast	proximate if noten		Central Marking Authorit	Monty	_/	008		~	4		\ è
A Brange b	4. A. Branze. Para set in seenc/rock	has been p lace d/for	has been placed/found, bearing. டூ.சீ.டீ	A from Mastrible	Mo Pillar	/ 09			`		83)	6/
A SSM No	187 set in conc/zork	has been planed/for	has been pleased/found, bearingইই.ই.°M from Mass,Phug/Pillar	# from Mass, Ph	⊌ g/Pillar	~ /	E S S S S S S S S S S S S S S S S S S S	1	(ALLYID		الدين علاية معنى	p /
Α	6. Aset in conc/rock	has been placed/for	has been placed/found, bearing"M from Mast/Plug/Pillar	/ from Mast/Plu	ug/Pillar	100	6/, 3 // x 08z	1 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 203/ (Rad top this values pillor)	ervetos pilla	<u>.</u>	80
Ą	7. Aset in conc/rock	has been placed/for	has been placed/found, bearing, Mefrom Mast/Plug/Pillar	/ from Mast/Plu	ug/Pillar	070	0/z	Take N	人工人	\		90
Action required:	8. Action required:						Zeo	Grante Rea		(190
STANDPOINT:			STANDPOINT:			10	\ 09	`		. Jak		/ 1
Mark	Direction Distance H	Height Difference	Mark	Direction Dis	Horiz. Distance Heig	Height Difference	iz \	\		ist (, ile	10 /
		above standpt.				above below standpt.	Übz	S. A.		g'v	الأد	1120
		above standpt,				above below standpt.	<u></u>					_
		above standpt.				above below standpt.	, 330 Sec.	<u>.</u>				130
		above standpt.				above standpt.						/
		above below standpt.				above standpt.	`					
		above standpt.				below standat.)zz					46
		above standpt.	7		_	above standpt.	7 210 /	o¢t / oóz	180	091 / 021	150	1
Prepared by:	O Ko o	Charkad:	11/11	M. Car Mound on 11 T M Court	O W T (1 00	,,,,,		100				

St 2733-2 D. West, Government Printer	STATION	STATION (ALLY NO Roof - TOP OBSENTATION (PILLAL)
Beacon Diegram Char.	Owner's Name: TRIA. RESERVE	Current Occupant: "M.K., Malton, Hanh,
	Address: No. 48 300	Address:RISKCULP
- 150ot	JAMMARITA HADA BARD OHLE	(Lyklawis Thone - 44 1221.
	Phone:(<u>, (, (, (, (, (, (, (, (, (, (, (, (, (,</u>	Phone:
- Section 1	Access Report of A. J. 19 A. J. A. Awas found sujtable Jumaritable.	44.72 Though CAR And Veen LEP
May 9.	0.00 Gundellah rest while here James Harren 0.12 Tura Richt into Asbott Street.	!
	0.54 Tuen Right Sign Conabarabilin. 1.65 Tuen Left into View Street.	44.84 Mas Tank And Continue
	1 91 Then RIGHT into WANDORAH KOND 28.77 Paus Rond to Contemis on Left.	5.62
395 N	31.19 END BITOMER.	1
, 1 ₂₀ H	33.00 has know on Litt Silkin Inmarana 38.81 from Lith opposed forms	45.35 John UP With Pence On Leve
	TAKE RIGHT BORK.	45.14 Phas GARE ON LEAR AND
	40.19 (Reps CRID	46:35 JUZZA KIGHT CHANN HOM FEICE. GARL FOLIDA TRACK UP HILL
Hodi.		RAST BLAZED Tree Continue
This section to be completed by officer constructing pillar.		About to Minute Walk - No LOAD.
Original station mark found/a ot found .	43.02 TAKE LEFT FORMS NATION TAKE	
Description of mark:	_	
Original beacon feweral/not found.	44.64 Veek Leve Despie Lorder Andi. Head LowInds Bate.	
Description of beacon;	Date	Record of Station
Height Top of Vanes to Top Markmmm.		
Height of mark		
Diameter of Vanesm. Height of Cairnm.		
Original Beasen has/has not been destroyed by me.		