_												7170			17.	-10		0 01	. 1 4	500	,. T				, O.	
	Γ	ð		0		K	1	iq \		io/	/ g(7.5	[gt	1/2	90	10×		jío /	720	Z	1 30	6	2	46	7	
		No.: 6609		DATE: 14.5.80	FIELD BOOK; AAT	1	Not to Scale	•	<i>ξ</i>	Sales Sales		14	- Nath		Queensland	No 50674	Reference Stake + Tree					ije copably) .a	ρ	170 160 150	
•	Proposed Name	LEGUME	WARWICK	J. Judge	C.M.A.	01 950 350	North	CINE	· ,	Days.		80 0 300)		1	mo o) 出	Referen		\	118 12		A timbered ridge capable	Charing Chering		1 90 180 1	Checked
	Prop	STATION:	MAP SHEET SCALE 1:250 000	INSPECTED BY:	AUTHORITY:	330 340	Station Diagram	CINE ISENSIANO	61	ιέ <i>/</i>	, X	7 \		280	oiz	Seo	100	g _z	240	A	oèz,	_	9	izz	210 / 200	
		EPORT	Λį			ig:	t, G.I. Pipe		.m	und/placed.		lar	lar	lar	lar	***************************************		Height Difference	above standpt.	above below standpt.	above helow standpt	above below standpt,	above standpt,	above standpt.	above below standpt.	Noted on U.T.M. Card
		NCE R	not app	. Mast		ow bein	lug, Bol		cal}	d/not fo		Plug/Pil	Plug/Pil	Plug/Pil	P!ug/Pil			Horiz. Distance								ed on U.
	EY OF N.S.W.	d MAINTENA	ords which do i	from Trig		, dimensions n	el plug, Brass pi	we G.L.	Diameter of Vanes (vertical)m.	Name Plate found/not found/placed.		W from Mast/	W from Mast/	M from Mast/	M from Mast/		D of Hill		M 961	204° M	232°N	261°M	267° M			Not
	GEODETIC SURVEY OF N.S.W.	STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	from Trig. Mast		The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism. above G.L.		Diameter of Cairnm. Na	unpiled)	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Plllar	7. Aset in conc/rock has been placed/found, bearing		STANDPOINT: TOP OF HILL	Mark	below standpullinder cliffe Status	above standpt Suchar Pail	Cull enclose Station	Below standpt. Rokeby hill	below standpt. Silverwood hill			
		GEODETIC STATION	Nov		Mast & Vanes have been painted white & black respectively.	ed/constructed on	uld be explicit, e.g.,		. platem.	Diameter of Ca	Length of Mastm. (approximate if not unpiled)	ck has been placed/1	ck has been placed/1	ck has been placed/1	ck has been placed/f		and the second	Height Difference	above standpt.	above standpt. below	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	5. 6.80 Checked:
		GEC			white 8	ot unpil	ous	ow rock	rk/Pillar	n	Ė	conc/ro	conc/ro	conc/ro	conc/ro		1	Horiz. Distance								Ŋ
	JG AUTHORITY			bearing	re been painted	was unpiled/n	ırk	ab: .m	ines to Top Mai	***************************************		set in	set in	set in	set in	***************************************	Mind 90 or		331° M	342° M	53°M	2000000	131° M	M 051 A	M OLI	& Sudage
	CENTRAL MAPPING AUTHORITY		Description:	1, Cleared by lanes bearing	2. Mast & Vanes hav	3. The station/pillar	Description of ma	Height of markm. helow rock/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairnm.	Length of Mast	4. A.	5. A.	6. A.	7. A	8. Action required:	STANDPOINT: Top of	Mark	Mount Sturt	D Hill	Acacia hill	South Obelisk Hill	Pocupar Hill	Mandle Statush	Rivertree hill	Prepared by: st 2733–1

Not to Scale	STATIO	GS:
	N.S.W Owner's Name MA. A.K. Perk Address:	
A	ACCESS. 4WD and 2 minute walk or 2 WD and 10 minute walk. From Legiume P.O. 452,00 E GBST400 N	
	gate at 10 km reaching owners house at the end of gate at 10 km. See the owner. Pass through wire the road at 1.4 km. See the owner. Take track on the R.H.S. of the garages. Follow fence to the flat then follow track up ridge and generally up and into the hill. Track to base of short, Follow nor so. Follow nose, an feet or 4.W.D. to base of short, steep alimb the station. A 2 minute alimb to top.	
Description of mark:	Date Record of Station	
	Note Station is to be established about 2 metry. from the Border Feace and on N.S.W side. N.S.W. Burner has given permission for Clearing and construction on HIS LAND Oversland owner is still to be identified.	

Description: 1. Cleared by lanes bearing 120 234, 345 12 2. Mast & Vanes have been painted white & black respectively.	GEODE I LON RECONNAISSANCE and MAIN LENANCE REPORT	O MAIN ENANCE REPO		1	ECANNE MONIOPED I Ma.	- NO: DEL /5	
iption: ad by lanes bearing <i>I.C.O.</i> ***				MAP SHEET		2	
& Vanes have been painted white & black respo	Nate: Cross out ward or wards which do not appry $5^{\circ} - 12^{\circ}$ $5^{\circ} - 62^{\circ}$ from Trig. Mast	oras which do not apply from Trig. Mast		SCALE 1:250 000 INSPECTED BY:	WARWICK M. M.C. Hingay	DATE: 15/4/80	
	ectively,			AUTHORITY:	-	\ ~	
The station/pillar was upplied/not unpiled/constructed on	ted on $13-9-1980$., dimensions now being:	<u>r</u>	330 340	350 360 10	20 30	<u> </u>
Description of mark N. J. J. J. J. J. J. J. J. J. Bould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe P.J. J.	cit, e.g., S/Steel Pillar Plate, Ste Mark is.//./330./m. ^{at}	el plug, Brass plug, Bolt, G	-/	Station Diagram	North	Not to Scale	40
Height of Top Vanes to Top- Mark /Pillar plate	1,2,0,0,m. Diameter	Diameter of Vanes (vertical) 2.7.55.m.m.	<u> </u>				_
Height of Cairnm. Diamete	£ \	Name Plate found/not found /placed.		ijέ		**************************************	50,
<u>a</u>	proximate if not unpiled)		<u> </u>	000		رم ه	<u> </u>
4. A.C.C.P.R.R	placed/found, bearing7.8	M from Mast/Plu g/Pillar	- / - -			77-	0 \
5. Aset in conc/ rock has been j	has been placed/f ound, bearing.2,2,0,,0	M from Mast/Plug/Pillar	7 <u>- 1</u>		30) q¢
6. ASSI.Mset in conc/reek has been plesed/found, bearingZ.Z ⁶ M from Mast/Plug/Pillar	placad/found, bearing7.2	M from Mast/Plug/Pillar		780 780	host to himse! 349 am 1665 25	$\overline{\Lambda}$	80
7. Aset in conc/rock has been placed/found, bearing	placed/found, bearing	M from Mast/Plug/Pillar		270	(, THE 3.	<u> </u>	90
8. Action required:			.Jl.	seo	Age 1. Oct		100
7.110	STANDPOINT:	COPPER NAIL			S. A. S.		n /
Mark Direction Horiz. Height Difference	arence Mark	Direction Distance H	Height Difference	 	S. 2.4.9		16 /
ACACIA PINAR 357 59 60/	ahove standpt ACHCIA PillAR	359 69 60		Ops.			120
93M 50674 18 20 10 1:5341 367 below	367 below standpt. CullENDORE	175 08 56/	above below standpt.	31		(.	7
	standor G. P.P.	191 14 45/4-751/0.090/Gelow standpt	1	530		<i></i>	130
167 53 00/1-811/1	612 Melow standpt. LEGUINE RTP	204 18 65/3-174/1-52/ standpt.	above standpt.				_
P 175 08 25/	above standpt G.S.M 50674	209 52 00/1 655/0-					
	above standpt.		above standpr.)zz			46
	above standpt.		above standpt.	1 2,16 / 2,00	071 081 061	180 150	7
Prepared by: H. M. Chic IVRMY Che	Checked: (/v. 12 x 24	Noted on U.T.M. Card	Card		Checked		

dt 2733-2 D. West, Government Printer	STATION LEGALINIE	STATION LEGISLANIE R. T. P. 11/AR TS 6609
Beacon Diagram O 1680		Current Occupant: p
This section to be completed by officer constructing pillar. Original station mark found/not found. Original beacon found/not found.	Phone:	Phone:
Description of beacon:	Date Record of Station	
Height Top of Vanes to Top Mark		
ght of Caimm		