Description: Description: More Cost Allon Resounds and the profit of more supply More Cost and the profit of more cost an	AN INSO NOT CHILD ON CENTRE	GEODETIC SURVEY OF ALS.W.		
Description: Cessed by James Bearing. Mark Secription of Mark States expectively. Mark States and word or words which do not show your secretary. Mark States bear painted white & black expectively. Mark Inc. Mark I		GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ME	No.: \$23.5
Mast & Varies have been painted white & block respectively. The station billiar was unbilled not unyilled forestrictively. The station billiar was unbilled not unyilled forestrictively. The station billiar was unbilled not unyilled forestrictively. Description of mark. Height of mark. Hei			NYMAGEE	
The station follar was unallectron unoised fronstructed on			". MMORRISON	27/9/94
Description of mark should be explicit, e.g., Sisele Pillar Plane, Steel plug Brass plug, Bolt, G.I. Pipe of Steel many many plug brass plug, Bolt, G.I. Pipe of Steel many many plug brass plug, Bolt, G.I. Pipe of Steel many many plug brass plug, Bolt, G.I. Pipe of Steel many many plug brass plug, Bolt, G.I. Pipe of Steel plug brass plug bra			2/C.	300K: 2/04
Height of mark	Description of mark	should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Station Diagram	ot to Scale
Height of Top Vanes to Top Mark/Pillar plate	Height of markm. ^{ab}	Mark is	GLOV	40
Height of Cairn	Height of Top Vanes to Top Ma		····	tomber 4.
Length of Mast	Height of Cairn	Diameter of Cairnm.	,	66.20
A set in conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set in conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in Conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in Conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in Conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in Conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in Conclock has been placed/found, bearing "M from Mast/Plug/Pillar "R. Set new Set in Conclock has been placed/found, bearing "M from M	Length of Mast			
American Equired: Action required: Action Mast/Plug/Pillar Action Mast/Plug/Pillar Action Mast/Plug/Pillar Action Mast/Plug/Pillar Action Mast/Plug/Pillar Action required: Acti		M°gi	100 SAM 65 507	<u>60 /</u>
Action required: Action required: Action		,М°	to losesymss /	<u> </u>
And points and the set in concircok has been placed found, bearing "M from Mast/Plug/Piller Points Park And Points Property As STANDPOINT: Mark Direction Horiz. Mark Direction Horiz		M°g	(Whosemor)] ilo
Action required: STANDPOINT: Mark Direction Hoiz. Fight Difference Properties Mark Direction Hoiz. Hoiz. Hoiz. Hoight Difference Replace standprile Replace standprile <t< td=""><td></td><td>M</td><td>CAIRN</td><td>Disc</td></t<>		M	CAIRN	Disc
Mark Direction Horiz. Height Difference Mark Direction Horiz. Height Difference Height D]	J
Mark Direction Horiz. Distance		EL STANDPOINT:	∑ \	iýo /
THUMBLE 6/5 0 ebc co above standpr. below standpr. co above standpr. co ab	Direction	Height Difference Mark Direction Horiz.	L	3 ¹⁰ /
165309 195 150 1	0	standpr	Ove Ove	/ <u>ŋ</u> ź
65309 192 1550 above standpt	1/6 3/	O. 60 above standpt.	1 3	9/
Second Standar Seco	65309 192		1	<u>)</u> 3
Delow standpt				<u> </u>
Second Standard Second Sta			1 5	
Frepared by: ### CASSON // ICFA Checked: Noted on U.T.K. Card			022 ਦ	<u>146</u>
Frepared by: /// // // Sov // // Checked:		above standpr.	210 200 190 180 170	150
	Frepared by: ///	Checked: Noted on U.T.M. Care	Charter	

STATION ME 3038	Address: ACCESS Phone: Phone: Phone: ACCESS ACCESS ACCESS ACCESS Of "12" was found suitable/unsuitable. THE ROUND HILL ROUND HILL NATURE RESERVE APPREX 30 Rm OF MOUNT HORE ON THE EUABRUNG WEST ROWD OF MOUNT HORE ON THE EUABRUNG WEST ROWD	Record of Station			
	Address: Phone:	Date			
Sovernment Printer	<i>≱</i> -₩ - - - - - - - - - - - - - - - - -	Height Tos of Vanes to Tac Mark	- - - - - -	Ē	destroyed by a

LAND INFORMATION CENTRE	TION CENTRE		GEODETIC SUR	ODETIC SURVEY OF N.S.W.		BATCH 1668		
	GE	GEODETIC STATION RECONNAI	CONNAISSANCE	SSANCE and MAINTENANCE REPORT	REPORT	STATION:	Σ Π	No.: 3,0€,
Description: 1. Cleared by lanes	bearing24	Description: Cleared by lanes bearing	Cross out word or w	Note: Cross out word or words which do not apply . A. 云 っ	oply 1	MAP SHEET SCALE 1:250 000 INSPECTED BY:	NYMAGE	ATE:
2. Mast & Vanes ha	ave been painted white	Mast & Vanes have been painted white & black respectively.	ئ ماندىك	9 9 4 Januari 2000 12 15 15 15 15 15 15 15 15 15 15 15 15 15		AUTHORITY:	LIC	FIELD BOOK: 580
	iark Branze, P.n. shi	Description of mark. B.R.O. Bround be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Boit, G.I. Pipe	Steel Pillar Plate, Ste	et plug, Brass plug, E	eng. ioit, G.I. Pipe	330 340	350 360 /	10 20 3C
Height of mark	Height of mark.0040m. above rook/concrete;	⊭/concrete; Ma	Mark isTm. bear	some G.L.		£ /	Hood dumpy	
Height of Top ∨	'anes to Top Mark/智能	Height of Top Vanes to Top Mark/Pillar-plate		Diameter of Vanes (vertical), Q., T. C., m.	7 c m		3	2 93 Servician Cold
Height of Cairn.	Height of Cairn	Diameter of Cairn.2.4	. 1	m, Bort. Name Plate found/not feared/placed.	haumd/placed.	έ /	M. A	P.V.
Length of Mast.	3.54 m.	Length of Mast	piled)			000	۔ ک ک <u>ا</u> ل	1.44 680
4. A COPPER.	المناسسset in conc/#	A. COPPER. MAN. Set in conc/rock has been placed warmed, bearing A M.	and, bearing. 91	'M from Mas t/Plug/ Pilla r	Piliar	25 Zd V. 3.2	(Bronze Pin)	GI'M CONTRACT MAIL
5. A. G. I. P.	ि set in conc/म	5. A (4. T. P. P. P. D. Set in conc/mock has been placed/founc, bearing	ac, bearing46	'M from Mas t/Plug <u>/Fills</u> r	Fillar	18 53 18 4 W.	*	> 2
6. A World Chur	Py set in concit	A. Milled. Clubmipyset in oenc/reck has been placed/found, bearing4°M	nd, bearing4°	'M from Wast/Plug/Eillar	Eillar	08Z	W	90 93°M
7. A	set in conc/re	7. Aset in conc/rock has been placed/found, bearing	nd, bearing	M from Mast/Plug/Pillar	Pillar	270	3-es.	90
8. Action required:	Action required:				***************************************) Seo	^t	9. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
STANDPOINT: B	Bronze Trig P	٦. ٠	STANDPOINT:	COPPER Nail &	\Diamond	STANDPOINT:	G.I. Piñe.	
Mark	Direction Distance	Height Difference	Mark	Direction Distance	ce Height Difference	Mark	Direction Dist	Horiz. Height Difference
Boothing BLE G.S. lo ao co	90 00	above standpti B	BRANDMBLE GS	00 00 0	above below standpt	Berninmale 65	5.0 00 00	above standpt 2.
Copper vail	24 to 15 5.5bi	24 10 15 5.561 0.122 below standor, G. I. P. PE	I. P.PE.	135 12 36 5:199	i O.OTT between standput		192 41 32	above standpt.
G.T. PIPE	76 54 30 6.095 0.048 below standor.	1	58M 65309.	1982 30 50	ebove below standpt	Pic Pins	256 56 07 6.	256 56 07 6.091 0.047 Later Randon 8
55M 65309	192 27 33	below frandpt Relie PLU	ic Pluce.	204 11 18 5.560	0:120	Wood	274 56 15 10.	15.10. 5380 .670 below standpt.
Wood clumpy	246 33 25 5.105 6.717 below standpt		Wood dumpy.	247 45 05 7 388	0.593	Corpe wail	315 18 595.	5.194 10.071 below standpt.
		above standpt.			above standpt.			500ve standpt.
		ahove standpt.			above standbt.			above standpt.
Frepared by:	D. Kain	Checked:		Noted on	U.T.M. Card		Checked	
5: 2735-1								

TS 3038

6.5 ON THE ROUMD HILL"
IN ROUMD HILL MATURE RESERVE, BOPREOXIMATELY
SO KMS. EAST Of MOUNT HOPE ON THE Current Occupant: Address: EASY 6 MINUTE Walk To STATION. Phone: Record of Station Σ ACCESS Access Report of 27.10/1994 was found suitable/unsuitable. STATION EUABALONG WEST ROAD. 39974 19 Owner's Name:. Phone: Date NEW TIGE VANES WEBE AHED TO CRICIAZI TICE MANT No. to Scale ZZ ZZ Length 3.54M Tel 1ng. Panes to Height of Cairn Heignt of mark.....m. below rock/conc.....m. below G.L. 7.42 Original Beacon has/has not been destroyed by me. DIAM GIRT BOH Original station mark found/not found. Height Top of Vanes to Top Mark... Original beacon found/not found. St 2733-2 D. West, Sovernment Printer Description of beacon: Description of mark: ... Beacon Diagram 58.1 C-TCM 17.1