CENTRAL MAPPING AUTHORITY							
			c		1000	71.10	<b>の</b> 然の: - 1
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	RECONNAISSANCE and	MAINTENANC	E REPORT	STATION:	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	No.:
Description:	Not	Note: Cross out word or words which do not apply	ırds which do not	Vidde	MAP SHEETS SCALE 1:250	MAP SHEETS SCALE 1:250 000 GOULRURA	SCALE 1:100 000 YASS
1. Cleared by lanes bearing			from Trig. Mast	ast	INSPECTED BY:	SY: K-HADDON	DATE: 20-9-83
2. Mast & Vanes have been painted white & black respectively.	Hwhite & black respectively.				AUTHORITY:	. C.MA	FIELD BOOK: C 300
3. The station/pillar was unpiled/not unpiled/constructed on dimensions now being:	ot unpiled/constructed on	19	, dimensions now	being:	330	340 350 360	10 / 20 / 30
Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	should be explicit, e.g.,	S/Steel Pillar Plate, Stee	i plug, Brass plug,	, Bolt, G.I. Pipe	Station Diagram	North	Not to Scale
Height of markm. m. below rock/concrete;	ove rock/concrete;	Mark is	we G.L.			2	,
Height of Top Vanes to Top Mark/Pillar plate	rk/Pillar plate		Diameter of Vanes (vertical)m.	m.	<u></u>	NEW! AND SALEN	73 NA 100
Height of Cairnm.	m. Diameter of Cairn	Ë	Name Plate found/not found/placed.	ot found/placed.	٤/	SO POR	
Length of Mastm. (approximate if not unpiled)	m. (approximate if not	unpiled)			οοε	3	
4. Aset in conc/rock has been placed/found, bearing	conc/rock has been placed/f	found, bearing	M from Mast/Plu	ıg/Pillar	/ oc	Johners	(
5. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	conc/rock has been placed/f	found, bearing	M from Mast/Plu	ıg/Pillar		_	
6. Aset in conc/rock has been placed/found, bearing	conc/rock has been placed/1	found, bearing	M from Mast/Plu	ıg/Pillar	osk ]	10	
7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	conc/rock has been placed/1	found, bearing	M from Mast/Plu	ıg/Pillar	οźz	•	
8. Action required: Not Suitable for 1:4000 Survey of Booreans	2, table for 1:4000	Survey of	Boorawa		Seo		
STANDPOINT:		STANDPOINT:			\ o <sup>2</sup>		
Direction	Horiz. Height Difference	Mark	Direction Dis	Horiz. Height Difference	<del>, , ,</del>		
	above standpt.	Solitor		above standpt.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		. 22) 18 1
	above standpt.			below standpt.			مر رئيديا
	above standpt			above below standpt	)EZ	Nongous Trees b	
	above standpt.			above standpt.	星		
	above standpt.			above standpt.			
	above standpt. below			above standpt.	22		
	above standpt.			above standpt.		200 190 180	170 160 150
Prepared by: K.J. Handon	Checked:		Noted	Noted on U.T.M. Card WIC	128/4/9	Checked	6.4.84

2733-2 D. West, Government Printer	CTATION (1.1%). IT
Beacon Diagram Not to Scale	4
	Owner's Name: CRATH CARATH
	Address:trkfxx.h.xxxx
	ACCESS
	Access Report of 20,1983 was found suitable/unsuitable.
	00 Boorows Post Office. Head north towards Cours
C	0-2 Turn right towards Crookwell
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
\$ \$\frac{1}{2}\$	
2	
٠٨,	1.8 Straight ahead
	6.3 Stargit ahead towards Rye Park
> (K	7.2 Tuck graph ground and
	10-65 Gartenay. Hopefield
This section to be completed by officer constructing pillar.	11-4 Grid
	12.7 Straight ahead over gold.
Onginal station mark found/not found.	135 (Owners residence through gatemay to left) SEE OWNER
Description of mark:	Time right Calley teach up hill to south west and 2 Galles.
Original beacon found/not found.	14.2 The right go through gate, into wheat field. Head west between lence and
Deferring on the beautiful	14-63 List right, away from tence, head north to top of NIII
***************************************	Date Record of Station
Height Top of Vanes to Top Markm.	
Height of mark	
Diameter of Vanesm. Height of Cairnm.	
Original Beacon has/has not been destroyed by me.	

CENTRAL MAPPING AUTHORITY	GEODETIC SURVEY OF N.S.W.	7.00
GEO	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: GWYNNE CS.(P) No.: 7249
Description: 48-79 85-90	Note: Cross out word or words which do not apply	SCALE 1:250 000 GOULBUDN SCALE 1:400 000
1. CLENGING - lanes bearing thanks. At. 1.	1. CLEARING - Lanes bearing ****ASTER R. ASTER AND LARCE MEETS OTHER IN THIS Mast LANES LANES	INSFECTED BY: L. HITCHINS DATE: 14-2-86
2. Mast & Vanes have been painted white &	Dack respectively NO SOCKEDING NEEDED PILAR IN SHADE UNTILL AFTERNOON.	AUTHORITY: C.M.A. FIELD BOOK: C 384
<ol> <li>The station/pillar was unpiled/mot unpiled/constructed on.</li> </ol>	ed/constructed on13.##F.E.B 1998. dimensions now being:	330 340 350 360 10 20 30
Description of mark SISI gel VIII L. Iblehou	Description of mark 308 eed Miles Marghould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Station Digram North North
Height of mark	concrete; Mark is	CAC
Height of Top Vanes to Top Mark/Pillar plate	plate	33
Height of Cairnm.	Diameter of Cairnm. Name Plate found/not found/placed.	Sign Sign Sign Sign Sign Sign Sign Sign
Length of Mastm. (approximate if not unpiled)	approximate if not unpiled)	) ~ C
4. A. BRAS. TRIC. Jin set in cons/roc	4. A. BRASS, TRIC. Mish set in cone/rock has been pleeed/found, bearing. 2.37°M from Mast/Plug/Pillar	3 (3)
5. A. COPPETT. NAMEset in conches	AG.P.P.E.Rset in conc/reek has been placed/found, bearing	レ <sup>-</sup>
6. A. G. J. Pipe. set in concrese.	6. A.GJP.R.Sset in conclock has been placed/feund, bearing 4.S°M from Mast/Plug/Pillar	/
7. Aset in conc/roc		OLL STORY
8. Action required: PLLAR 10 C.1 HOE to	6.1. Aps to 13= Metsured Nearing (1484 1976	Seo
STANDPOINT: SIS PLUAR PLATE	E STANDPOINT: BRASS PRIC PLUC (1)	\$ 100 mg
Mark Direction Distance	Height Difference Mark Direction Distance Height Difference	-77
CANEMUMBON O CO CO	CANEMUMBOLA() 0 00 00	240 
PUDMAN (D) 8037 35	Conc Ruga 4 76 32 35 1332 1370	N 1800 5
6.1. MAGE 3 16455 35 97.11 45 0.332 0.00	PUDDIAN (P) 80 36 25	From C.I. PIDE.
7256 34 55 2 33/	C.1. P. DE 3/12 29 00 121350 1.465	The state of the s
GOO MAMA(P) 274 50 05	COOLAMMA (0) 274 49 10	
COPPER NAIX 278 39 30 7769	1634 about TOPER NAIL \$ 287 31 20 5.679 0264 below stander	of hipe in lene (h) & or
	8bove standpt.	210 200 190 180 170 160 150
Prepared by:	Checked: A Ford 25/2/82 Noted on U.T.M. Card	Checked

Prince Covernment Printer	STATION (F.W.) NNE (C. (D) 7.5 724-9
Beacon Diagram Not to Scale	
	Address:ksks
347.0	Phone: OC3 853.60
1430	ss Report of 20, 4,190,3 was found suitable/wner
	0.2 TURN RICHT HOWARDS CHOKWELL
	TURN CACHT
	1.8 STRAIGHT AHEAD FEWARDS (No. 1988)
1,875	7.2 TURN RICHT BATO CHAVEL ROAD
	10.65 through CATE "HOPEFIELD"
	1.4 Cross Gain Arm Coro
	142 FOLLOW ALCUT THROUGH CATE FOLLOW FIENCE ON LEGY
This section to be completed by officer constructing pillar.	1465 took Kicket HEAD to top or Hill 1
Original station mark found/ <del>not found.</del>	
Description of mark:	
Original beacon found/net-found.	
Description of beacon:	Date Record of Station
Height Top of Vanes to Top Mark	
Height of mark060.m. above rock/senc.0.200m. above G.L.	
Diameter of Vanes .QQm. Height of Caim	
Original Beacon has/hearasat been destroyed by me.	

CENTRAL MAPPI	CENTRAL MAPPING AUTHORITY		GEODETIC SURVEY OF N.S.W	Y OF N.S.W.	ž.		
	g	GEODETIC STATION		RECONNAISSANCE and MAINTENANCE REPORT	STATION:	(C) > ) = (N) (N)	(D) 15 7249
					MAP SHEETS		SCALE 1:100 000
Description:		Nc	Note: Cross out word or words which do not apply	ds which do not apply	SCALE 1:250 0	SCALE 1:250 000 GOUL BURN	YASS
1. Cleared by lanes	Cleared by lanes bearing			trom Trig. Mast	INSFECTED BY:	), AL 177 (18.10)	DATE: 14 .7 .8(.
2. Mast & Vanes ha	ave been painted whit	Mast & Vanes have been painted white & black respectively.	,		AUTHORITY:		
3. The station/pilla	The station/pillar was unpiled/not unpiled/constructed on	piled/constructed on.	19	19, dimensions now being:	330	340 350 360	10 20 30
Description of m	Description of markshould be explicit, e.g	hould be explicit, e.g.	, S/Steel Pillar Plate, Steel	., S/Steel Pillar Plate, Steel plug, Brass píug, Bolt, G.I. Pipe	Station Diagram	ram North	Not to Scale
Height of mark.	Height of markm. above rock/concrete;	ock/concrete;	Mark ism. above G.L.	, G.L.	Sec.		iQ .
Height of Top V	Height of Top Vanes to Top Mark/Pillar plate	llar plate	.m. Diameter of	Diameter of Vanes (vertical)m.	200 S	30	
Height of Cairn.	Height of Cairn		Diameter of Cairnm. Nam	Name Plate found/not found/placed.	ie j	AUT AUT AUT	50
Length of Mast.	Length of Mastm.	(approximate if not unpiled)	t unpiled}		906	375	è
4. A.	set in conc/	rock has been placed	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	from Mast/Plug/Pillar	- /0	CS.	/
5. A	set in conc/	/rock has been placed,	""set in conc/rock has been placed/found, bearing"M	from Mast/Plug/Pillar	6 <b>z</b> /	<u>\$ (P</u>	To Zara
6. A	set in conc/	/rock has been placed,	set in conc/rock has been placed/found, bearing"M	from Mast/Plug/Pillar	280	رسِد	do linox
7. A	set in conc/	/rock has been placed,	Aset in conc/rock has been placed/found, bearing"M	from Mast/Plug/Pillar	270		90
8. Action required:	Action required:				COULDMINA L'SE	14 best (3)	100
STANDPOINT:	(OPPER )	NAIL &	STANDPOINT: G.	G. I PIPE (3)		·	
Mark	Direction Distance	z. ce Height Difference	Mark	Direction ANCLE INST. TANCE	1		110 /
GOORAMMA(1)	0000	above standpt. below	CANEMUMBOLA(P)	0000	540		720
PUDMAN	1654855	above standpt. below	PLOMAN (P)	80 17 10		Distance Floor Pin	Physical Part Carlos
Cone PILLAR	Pucar 3 183 4945 7.771	1-636	BUFFALO (1) 1.	138 51 20	Social Control		THE CONTRACT OF THE PARTY OF TH
Taia Rua 1	PRZ 42 20 5-680	O O.268 below standpt.	COOLAMAA (P) 3	275 13 20		THE THE	Deen Heaver
C.1. P.PE 3	243 06 4597 4855	1.439	COMER NAIL 2	38 01 40 90 58 55 1418 0.00	. [	VANDURIL (	
		above standpt. below	True Muc 1	342 35 1090 4610 1418 0.00.		to conc. Miller	54.950 (HSL) m 5 58.512 (HSL) m
		above standpt.	CONC MILAR 0 3	345 00 45 89 19 25 14-18 0 017	17 / 210 /	200 190 180	051 091 021
Prepared by:	d.Call.	Checked:	5 Had 3 42/166	Noted on U.T.M. Card		Checked	
		The same of the sa	A STORY OF THE PROPERTY OF THE				