	CENTRAL MAPPING AUTHORITY		GEODETIC SURVEY OF IN.S.W.	EY OF N.S.W.	•			190
	GE(ODETIC STATION	RECONNAISSANCE at	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ORT	STATION: Y	ARROWYCK	No.: 472.1
Description:		No	te: Cross out word or w	Note: Cross out word or words which do not apply		MAP SHEET SCALE 1:250 000	MANILLA	
1. Cleared by lanes bearingfrom Trig. Mast	Visibility	obscored 360	, , , , , , , , , , , , , , , , , , ,	from Trig. Mast		INSPECTED BY:	D. Kiniyside	DATE: 22.3.82
2Mest & Vanes have been painted white & black respectively.	sainted white (& black respectively	1			AUTHORITY:	C. m.A	FIELD BOOK: 1994
3. The station/piller-was unpiled/not unpiled/eonstructed on	ided/not unbil	led/ constructed on	19	odimensions now being		330 340	360 360	10 / 20 / 30/
Description of markBessshould	SS Plug sho	uld be explicit, e.g.,	S/Steel Pillar Plate, Ste	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	G.I. Pipe	Station Diagram	A North	Not to Scale
Height of markm. m. below rock/concrete;	.m. above rock	/concrete;	Mark is	ove G.L.		•		
Height of Top-Vanes to Top Mark/Pillar pla	op Mark/Pillar	r platem.		Diameter of Vanes (vertical)m.	. w	0.		
Height of Cairn	,, m,	2	Diameter of Cairnm. Na	Name Plate found/ not found/ placed.	nd/ placed.	18 /		•
Length of Mast38m.		(approximate if not unpiled)) I		/	000		
4. Anset in conc/eack has been placeel/found, bearing!5.1"M -from Maat/Plug/Pitter	set in conc/ea	esk has been placed/	found, bearing51°	M from Mast/Plug/Rids		701	String bock	,
5. Aset in aenc/rock h	set in cenc/ro	ck has been placed/	found, bearing220	nas been p alaee d/found, bearing229°M from Mast/P <u>ung/Pritte</u> r	<i>[</i>		٠ کې	Y may?
6. A	set in conc/ro	ck has been placed/	found, bearing	M from Mast/Plug/Pilla	_/	9≥ 9≥	ر د د	<u>.</u>
7. A	set in conc/ro	ck has been placed/	""set in conc/rock has been placed/found, bearing"M			ςζο	THE STATE OF THE S	grast a vance between
8. Action required: (1) if helicophe authoritishe.	deliene edgani	pillar where	Dillor where mest s venes now stand	try (Joos 7 20m trees) construct (action) and clearing regrowth		zeo /	of style of	is plug in nack far.
STANDPOINT: PLOA	U.S. No retropped . C. C. C.	ردوره	STANDPOINT:	ming - place whom		\ 09	**************************************	SSM is core for.
	on Distance	Height Difference	Mark	Direction Distance	Height Difference	? ³	1 2 tag	ST S
BELFIELD 27 14		1.			standpt.	şto	04 - 60	******
TREVELLIE 101 3 URMLLP 145 3		F. F.			standpt.		-	
17.H.C.		1			_ \	oÈZ	- 1 年 へ	
w ·	14.8	1			above standpt, toelow	_	John Jan	
BRACCY 366 21'	N ₂) (4)			above standpt,			
		above standpt.			above standpt.	ìzz		
		above standpt.			above standpt.	2,10 / 200	190 180	170 160 150
Prepared by: D. K	D. Kinlyside	Checked:	,	Noted on U.T.M. Card	M. Card		Checked	

bovernment Printer	STATION YARROWYCK. TS 6904
Beacon Diagram Not to Scale	Owner's Name:
of Sto	Uralla
33	Phone:
The crown and is in the process of being	<u>ACCESS</u>
dedicated a notine reserve.	Access Report of//19%7.was found suitable/sneuirable.
	ACM16
	Turn
	TURN LEFT SAFE P
	14.89 cross Invergoure Creek
	26.31 Concrete bridge over Boorelong seek.
	28.65 Cross Oskey Greak
	662
	Cross
	31.06 Jouthe wooden gates
	31.27 Through double wooden gates on RHS of house.
	31.43 Through wooden gate beside old concrete block dainy
Ins section to be completed by afficer constructing pillar.	31.82 Wire gate
Original station mark found/not found.	c
Description of mark:	33.55 Leave vehicle near old tractor tyre on LHS.
Original beacon found/not found.	Wolk up spur - veer right or soudle to trig. About 12 hours sheep walk,
Description of beacon:	
	Date Record of Station
Th.	22.3.92 Permission graphed valuating by Mrs Martell for work to be carried out on freehold land.
Height of markm. below rock/concm. below G.L.	A
Diameter of Vanesm. Height of Caimm.	12.3.5.7 Townson graphed by Decess by Alan Dickson King him of the bracker in the best of
	23.3.82 Permission granted to desiring on Gown Land. by R. W. Targett - Armidale L.B.O.
Original Belcon has/has not been destroyed by me.	
	business business of the contract of the contr

CENTRAL MAPPI	CENTRAL MAPPING AUTHORITY		GEODETIC SURVEY OF N.S.W.	EY OF M.S.W.	L			
	GEO	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	d MAINTENANCE RE	PORT	STATION: YARROWYCK ROOF JOP PllAR.		No .: TS 6904
Description:		No.	Note: Cross out word or words which do not apply	ords which do not appl		MAP SHEET SCALE 1:250 000 MAGILLA	Α.	
1. Cleared by lenge Note: Housen	Cleared by lense bearing	TABAIT SUNGS	TARGALI. STAR WHOLE HIS AND SEA 27. 40 FT.	from Trig. Mest F	illac.	INSPECTED BY: D. J. KAIA	DATE:	DATE 1- JULY 1982
2. Mast & Vanes ha	ave been painted white &	& black respectively				AUTHORITY; C. M. A.	FIELD B	FIELD 800K: 14:36
3. The station/pilla	The station/pillar was unpiled/instanpiled/constructed onAnSh.A.A19.R.A, dimensions now being:	ed/constructed on.,	20 JUAN 1982	., dimensions now bein	H.	330 340 350 360	10 / 20	66 /
Description of m	Description of mark. 知師, 開放用解: should	uld be explicit, e.g.,	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass plug, Bolt	- C	Station Diagram North	No	Not to Scale
Height of mark	Height of marki335m., above rock/concrete;	/concrete;	Mark is 1. 435 m. above at Larx Rock	ove set. Large Rock		Sulsa P. d.		10
Height of Top V	Height of Top Vanes to Top Mark/Piliar plate!???m.	plate 1.390.		Diameter of Vanes (vertical):.755m.		583m 5212	1811 Si	<u></u> ,
Height of Cairn.	Height of Cairnm.	Diameter of Ca	Diameter of Cairn	Name Plate feund/not found/placed.1-1-82	- /	Sanze P		šò.
Length of Mast.	Length of Mast	(ap proximate if not	cumpifed)	Leahal Marrian Authority Chedenic Station	•	343M	<	<u> </u>
4. A. ST/ST Ric	4. A. ST/ST. P.d. set in conc/week	ek has been p lace d/	Yorrawy nas been p <u>laced</u> /found, bearing주유 에 from Massifizing/Pillar	YARRANGE M from Macanalya/Pillar	× ×	2.13tm. 25.35	(P)	8 7
5. A. Branze	ABonze	ck has been placed/	nas been p laced /found, bearing332°M from Mass(Placy)Pillar	M from Mass/Plug/Pill		2154	•	ip \
6. A. S. S.	6. ASS.Mset in conc/seck h	hk has been p laced /	nas been p uhacs a/found, bearing34I°M from Nacs/Phig/Pillar	M from Mandeling/Pill	,	San Files	1327 HELL	80 / N & N
7. A	7. Aset in conc/rock has been placed/found, bearing	ck has been placed/	found, bearing	M from Mast/Plug/Pill		270	KARRELLYCK Rul Top Ob	Car ors Ribe) 6
8. Action required:	8. Action required:					092		∫ 1ợi
STANDPOINT: R	Roof Top Pillar.		STANDPOINT:	5.5 M.			/nsw	<u>, </u>
Mark	Direction Distance	Height Difference	Mark	Direction Distance	Height Difference		<u>ian 194</u> -	io /
Golosworth (P) o oo co	o 00 ce /	above standpt below	Golbsworth P	ດ້ວວ່ວດ້	standpt,	0 ¢ 2	<u>Pille</u> li	720
Rankin (Pillar)	(Pillar) 117 05 10 /	above standpt.		111 04 28	standpt		3 63 m	
Bronze Ra	173 56 37 4.299	,408	Bross Pr	165 11 28 2.131		े		<u>130</u>
ST/81 PA	181 06 54 4.491	1.635 balow standpt.	51./51. P.a.	179 53 42 2.260	437			
, 5.5.M	182 20 de 2 213 2.	2.071 below standpt.	Belfield (Pllke)	269 39 10	• • •			2
BEL PIELD(PILAR) 269 32	769 38 36V	above standpt.	Roof top obs. Pillar 2	21 56 2.217	standpt.	zz	سسر	4Ó
		above standpt.		>	above standpt.	081 061 002 012	1,00/1	091
Prepared by:		Checked:	A. 1.100	Noted on U.T.M. Card	.M. Card	Checked		
St 2733-1								

€t 2733–2 D. West, Government Printer	STATION YARGANCK ROCK - TOP ODS Plac TS 6904
Bascon Diagram Not to Scale	Owner's Name R.S. S. F. J. MARTELL Connert Company Mr. Allan Dickson.
387	
2.252.1	Phone: 15 55 21 / Phone: 15 5534
	ACCESS 7 / 7/1982
l dam	Access Report of fifth, 3/19 th was found suite that with the features. Kulome fres
>	0.00 Reminhle Rost Office hearth of along raulkhere street.
>	
, Abort	
St. Name, Plate Walder	
+	Stoke (Rooss GRID.
1 Theer Genalie Beck.	
This section to be completed by officer constructing pillar.	
Original station mark found/pastioums.	
Description of mark: \$ 5/51. RAZ & Bronze RA	32.04 Through du wooden gait.
Original beacon found/acatement.	52.55 Lienz Vehille at old Practic Malk up Jak over
Polo Come S. Alexic	About one Hous walk in the Liths Lond to Station
	Date Record of Station
Height Top of Vanes to Top Mark	THE PARTY OF THE P
Height of mark(330m. Back/conc	the state of the s
Diameter of Vanes	
Original Beacon bes/has and bestroyed by me.	