Above standpr. Above standpr. Above standpr. All height Differance Cyrock has been placed/found, be cylight Differance Cyrock has been placed/found, be cylight Differance Cyrock has been placed/found, be cyling been placed/found, be cyling below standpr. Action has been placed/found, below standpr. Balow standpr. Above standpr. Balow stan
CEODETIC STATION RECONNAISSANCE and MAINTENANDE RE
Description: Cleared by lanes bearing
lanes bearing

Observé Name E.M. Porter.		Phone: Darbys Falls Road Phone: Access	necess report on Linuxus sound sutable unsulface. Oknos. From Cowta Post Office Inve South, along Brisbane Street. Skins. Turn left into Brougham Street. Knos. Cross over railway line and Pollow road towards Wyangala Dam. 85 Kms. Pass new bridge under construction.	Tun right into gateway. At house - see owner drive past sheds. Tun right & follow forcetine towards lare pine. Tun left at Sypress pine & make own way up will. Trig.	Owner has no objections to a pillat being enected.	Record of Station		
, o Mamo,	ess: R.		report of	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	wner 1			
Not to Scale	Addn	Phone	0.0 Kms. 11/Kms. 1.85 Kms. 1.85 Kms.	7.80 Kms 800 Kms 8.2 Kms 8.8 Kms	pillar.	Date	above G.L.	

CENTRAL MAPPI	CENTRAL MAPPING AUTHORITY		GEODETIC SURVEY OF N.S.W	VEY OF N.S.W.	_			
	GE	EODETIC STATION R	ECONNAISSANCE a	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	EPORT	STATION: COUNTY, C.S. (P)	(ø)	No.: TS: 6465
Description:	7	Note	: Cross out word or w	Note: Cross aut word or words which do not apply	//	SCALE 1:250 DON BACHURY		
1. Cleared by lanes	1. Cleared by lanes bearing	Ø.W.	×	from Trig, Mast		INSPECTED BY: 0	DATE	DATE: 24. 9.79.
2. Mast & Vanes h	2. Mast & Vanes have been painted white &	& black respectively.	7		!	AUTHORITY: (1.M. A.	FIELD	FIELD BOOK: 1(15
3. The station/pillar was un	ar was weed the first	and/constructed on. 🄏	SAMEMINE TO	Woonstructed on	:61	330 340 350 360		9 30,
Description of m	Dark S. C. Mark J. R. J.	Miche explicit, e.g., S	//Steel Pillar Plate, Ste	Description of mark. S. S. K. M. M. M. M. M. B. B. Explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe		Station Diagram North	ŧ	Not to Scale
Height of mark.	Height of mark 1.3kgm. above new concrete;	Koncrete; N	Mark is 1510 above G.L.	bove G.L.		derive		<u>. </u>
Height of Top V	Height of Top Vanes to Top ****/Pillar plate	er plate 150. m		Diameter of Vanes (vertical) 6. Kcm.		Soul		
Height of Caim.	Height of Caimm.	Diameter of Cairnm.		Name Plate family	/placed.	C.C.		io. `
Length of Masty	_ength of Mastnm. (approximate if not unpiled)	(approximate if not u	npiled)		/	200		Ġ
4. AKMAS (IRIG.)	In Eset in conc/a	ock has been at 160	und, bearing. 2010	"M from ************************************		000	Ç	
5. AG1. MP.	5. A.R.A.M.Mset in conc/mak has been placed/formal, bearing \$3.2" M from the	ack has been placed/fa	, bearing 33.2.	°M from ∜d state g/Pillar		37.1	Lang 9	LANCE OBS HILAR ST
6. A	set in conc/r	ock has been placed/fo	und, bearing	AA from Mast/Plug/Pillar		OSZ OSZ		ėo \
7. A	set in conc/r	ock has been placed/fo	und, bearing	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	****	S. Sink (sie 12 S. Sand	\frac{1}{2}	90
8. Action required:			.X	() ×		2002		Jong (J.
STANDPOINT:	Pork obs Kning		STANDPOINT: ANKS (ILIG	lines (illie huse.		05		11 39
Mark	Direction Distance	Height Difference	Mark	Direction Distance	Height Difference	iz.		10 /
MANIECON CA	00 00 0	above standpt.	MIMIESON US 6 BD CC	6 (B) (C)	above standpt.	540		<u> 120</u>
Milburn CS.	136 co (Lo	above standpt.	G.1. Fire	72 34 00 3.932 0. 128 polovy standpt.	_\			<u> </u>
BOKK TOTA PLUE	40Kx 1/16 Rule 30x 58 30 6756	-	MC des frience	1X 5 3 56.261 1.392 Lawy, standon.	1	sac		130
G.I. like	353 2400 12.291	S22 pelow standpt.	Michael CR	36 B B	above standpt.			_
		above below standpt.			above standpt.			<u></u>
		above standpt.			above standpt.	टट्		4Ó
•		ebove standpt.			above standpt.	1 061 200 190	1 / 0/1 081	150
Prepared by:	Book IL * No land Day 1979 Potented	Py Checked:		Noted on U.T.M. Card	T.M. Card	Checked		
St 2733–1		7						

Owner's Name. E. M. BOTER Address: Current Occupant: TS- 6465 Address: Mount. URE by Muls lend Phone:	ACCESS suitable. BRACKANE	Modern Eddings July Right Deuble Ideal Cartes, Policy Trick. This Right Theoder Double Ideal Carte Doubless House on Left.	VEER LEFT	Racord of Station	
Bescon Disgram For to Scale Owns Addr Addr	0.00 (C.00	_ 4	ng pillar.	Description of heacon: OhitM Bit X DISC.	Height of mark M.K.m. above and concern above G.L. Diameter of Vanas 0.700 m. Height of Cairn J.(Log., II) (P.(R)).

	STATION: COULTY (S (P) No.: 6465	MAP SHEET SCALE 1:750 000 SATHURST INSPECTED BY:	+	330 340 350 360 37 30	Stetion Diagram North Not to Soole		0,	in E	0,00		ip \	होता होता	- Oct	190	\03	10 /	120		130			46 0	210 250 150 180 170 160 150	Checked
GEODETIC SURVEY OF M.S.W.	ICE and MAINTENANCE REPORT	Note: Cross out word or words which do nut apply		9.72, dimensions now being:	e, Steel plug, Brass plug, Bolt, G.I. Pipe	.m. Boove G.L.	Diameter of Vanes (vertical)756m.	Name Plate found/ not found/placed.		4. AS.RAXI. IRK Rukset in concident has been placed found, bearing 28%°M from Ment/Plue/Pillar 5 253			"" M from Mast/Plug/Pillar			Direction Distance Height Difference	above standpt.	above below standpt.	ahove below standpt.	above standpt.	gbove standpt.	above standpt below	ubove standpt.	Noted on U.T.M. Card
GEODETH	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	3	2. Mast & Vanes have been painted white & black respectively.	piled/constructed on 15 = 1	Description of mark str. Brass plug, Bolt, G.I. Pipe	aek/concrete; Mark ism. iseles, G.L.	Height of Top Vanes to Top Mark/Pillar platei. 1. 20	n. Diameter of Cairnm.	Length of Mastm. (approximate if not unpiled)	/ rock has been- place d/found, bearing. 23 ;	5. AC.1. 2.1. 2.1. 3.1. set in conc/ rock has been phased/found, bearing331°M from Mast/Plug/Pillar	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	7. Aset in conc/rock has been placed/found, bearing		STANDPOINT	z. Height Difference Mark	above below standpt.	above standpt.	above standpt	above standpt.	above standpt.	above standpt.	shove standpt.	Checked:
CENTRAL MAPPING AUTHORITY	9	Description:	lave been painted whit	ar was u npiled/not un	narksts Punke R. s	Height of mark\$&Om., above rock/concrete;	Vanes to Top Mark /Pil	Height of Cairn	m.	16. Rutset in conc	set in conc/	set in conc/	set in conc/	8. Action required:	8	Direction Distance								1000
CENTRAL MAPP		Description: 1. Cleared by lane:	2. Mast & Vanes h	3. The statio n/pill:	Description of n	Height of mark.	Height of Top \	Height of Cairn.	Length of Mast	4. A. BRASS IN	5. A. C.1 PIPE	6. A	7. A	8. Action required	STANDPOINT:	Mark			0000	1000				Prepared by:

Owner's Name. E. M. Macied. Current Occupant: OxiveR.	Is READ, LOWRA.	Access Report of LIAM 1813 was found suitable unautable. CEMAN DO HEND SOUTH ALLOW. BASKANK STREET TORN LEFT INTO BROWNING STREET CROSS RAILWAY LINE PASS RAILWAY LINE PASS RAILWAY LINE PASS RAILWAY LINE PASS RAILWAY SAND SAND PASS RAILWAY SAND CHARLES MOUNT HAND SAND CHARLES SAND CHAR	BEHIND HOWE MISS FERN IS LOURT ON LEFT THROUCH DOUBLE HOW CATES STANCHT AHEAD PASS CONC FANK ON RICHT PASS UNDER FAMER LINES THROUCH MIRE GATE STANCHT HIEAD. FASS DAY ON RICHT	THES CHIETO THIN WAYD ON LEFT HASS QUARRY ON LEFT THOUGH CATES FOLLOW MACH ON RICHT TO LOWE PINE PRIE WHIRE CATE NEAR CYPRIS PINE HEAD UP HILL TO PILLAR CEOTA C.S (PIllar)	Pate
St 2733-2 D. West, Government Printer Beecon Diagram Not to Scale Ow		24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27.7 27.7 29.7 29.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20	This section to be completed by officer constructing pillsr. 7.34 Original station mark found/not found. Description of mark:	Description of beacon:

		OEC	DETIC ST,	ATION RE	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	CE and MAIN	TENANCE I	REPORT	·	STATION:	COOLA	0	(E)	No.: 6465
Description:	2			Note:	Nate: Cross out word or words which do not apply	or words whi	ch do not ap	Vla	≥ W	MAP SHEETS SCALE 1:250 000	33	BATHURST	SCALE	SCALE 1:100 000
	Cleared by lanes bearing					fro	from Trig. Mast			INSFECTED BY:		P. K. BAMOLA	DATE:	06/21/11 .
2. Mast & Va	Mast & Vanes have been painted white &	ited white {	k black respectively.	ectively.					"	AUTHORITY:	77	Ü	FIELD BOOK:	ook:
3. The station	The station/pillar was unpiled/not unpiled/constructed on	d/not unpil	ed/construc	ted on)	9, dimen	sions now be	ing:	K	330	340 350	360	10 / 20) 3a
Description	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	ods	ıld be expli	cit, e.g., S/	Steel Pillar Plate	9, Steel plug, E	3rass plug, Bo	olt, G.I. Pipe	350	.Station Diagram	iram	North	ž	Not to Scale
Height of r	Height of markm., m., below rock/concrete;	above below rock	'concrete;	Ma	Mark is m. above G.L.	m. below G.L.			·/	· · · · · · · · · · · · · · · · · · ·				
Height of 1	Height of Top Vanes to Top Mark/Pillar plate	Mark/Pillar	plate	Ē	Dian	Diameter of Vanes (vertical)m.	(vertical)	m.	0					
Height of (Height of Cairnrn.	,m,,,,	Diamet	Diameter of Cairn	'n	Name Plate	found/not f	Name Plate found/not found/placed.	ię /	Q	; ! (,	
Length of	Length of Mast	Ė	(approximate if not unpiled)	te if not un	piled)				008				X7X0	24
4, A	Aset in canc/rock has been placed/found, bearingset in cand/rock has been placed/found, bearing	in canc/ra	ok has been	placed/fou	nd, bearing	M°	Mast/Plug/P	illar	0					
5. A	Aset in conc/rock has been placed/found, bearing	in conc/roc	ok has been	placed/fou	nd, bearing	mord M°	. Mast/Plug/P	illar	16¢ /					
6. A	AA. set in conc/rock has been placed/found, bearing	in conc/roc	k has been	placed/fou	nd, bearing		from Mast/Plug/Pillar	illar	Seo					
А	7. Aset in conc/rock has been placed/found, bearing	in conc/ro	k has been	placed/fou	nd, bearing	"" trom	Mast/Plug/P	illar	5/10			+		
8. Action requ	Action required:			***************************************					260					
STANDPOINT:					STANDPOINT:				/0					
Mark	Direction	Horiz. Distance	Height Difference	rence	Mark	Direction	on Distance	e Height Difference	erence 25		IA.			
			avorn. below	move standpt below				voce.	Selow standpt, C					
			above	above standpt.				vacta yolori	above below standpt.					
			above	above standpt.				vurie volsti	acove standpt. 20					
			above	above standpt.			•••••	abov below	above standpt.					
			atowe	above standpt.				woda Work	above standpr.					
			atove helow	above standpt.				ueds veilad	sbore standpt. N					
	0		above vecino	alsove standpt.				above below	above standpt.	210 /	200 190	180	170 160	05.
Prepared by	1		000	Charter.	20/8/92	0	Wated no 11 T 44 Care	TM Car						

St 2733-2 G. Waki, Government Printer	STATION COOTA C.S (P.) TS-6465
Beacon Diagram Not to Scale	Owner's Name E 177, POR TER.
	7/7
	į
	ACCESS 17-10-1990
	Access Report of 24,2,11972,was found soivedle/unsuitable.
	KIN
	0 00 No Cowra. hand South along Bristona Struat
	0.50 Turn last into Brougham St
	1.10 Cross rathary line
	0.5
	6.38 Torn Right into directions through shout & garte Rome 614
	6.53 Pass Owners house on late
	6.65 Pass lorge show on right
	1. C. C. The same to to the same a stories of the
This section to be completed by officer constructing piller.	1.64 Poss garbage pit on latt and turn right
Original station mark found/not found.	7.89 Cooke as
Description of mark:	
Original beacon found/not found.	
Description of beacon:	
	Date Record of Station
Height Tap of Vanes ta Top Mark	
Height of markm below rock/concm. below G.L.	
Diameter of Vanesm. Height of Cairnm.	MANANTANA
Original Beacon has has not been destroyed by me.	