CENTRAL MAP	CENTRAL MAPPING AUTHORITY		GEODETIC SURVEY OF N.S.W.	VEY OF N.S.W.		Ļ					Γ
William Willia	GEOD	ODETIC STATION	IETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENANG	E REPORT	S	STATION: CCCNANBLE	NAMBLE		No.: 1619	
Description:	i		Note: Cross out word or words which do not apply	vords which do no	apply.	SC	MAP SHEET SCALE 1:250 000	WALCETT			
1. Cleared by lane	1. Cleared by lanes bearing $36C$	~ · · · · ·	۲۰۱۲ from Trig. Mast	from Trig. N	ast	Ž	INSPECTED BY: K HADDON	HADDON .	DATE: 2	DATE: 27-2-81	_
2. Mast & Vanes I	2. Mast & Vanes have been painted white & black respectively.	& black respectively				¥	AUTHORITY: C.M.A.	MA.	FIELD BC	FIELD BOOK: C.	m
3. The station/pill	3. The station/pitler was unspecifinot unpiled/constants on	led/c <del>onstante</del> d on	27-2-1981	, dimensions now	being:		330 340	350 360	10 / 2g	30,	K
Description of r	Description of mark. இ <i>isol. Milliam</i> should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	uld be explicit, e.g.,	, S/Steel Pillar Plate, St	eel plug, Brass plug	, Bolt, G.I. Pipe	350	Station Diagram	mass. No.rs	##(*	Mot to Sodia	4
Height of mark	Height of markm. helow rock/concrete;	/concrete;	Mark ism. above G.L.	bove G.L.		/			i	_	Q
Height of Top	Height of Top Vanes to Top Mark/Pillar plate 2 4.3	r plate 2 43 V		Diameter of Vanes {vertical}07.6m.	0+76.m.	7 9		ç			
Height of Cairn	Height of Cairnmm.m.		Diameter of Cairnm. M.	Name Plate found/not found/placed.	ot found/placed.	16		escive c			50,
Length of Mast	Length of Mast2.4.3m. (approximate if not unpiled)	(approximate if not	: unpiled}			000	\	W W W W W W W W W W W W W W W W W W W	Ĭ		6
4, A	4, Aset in conc/rock		has been placed/found, bearing" M from Mast/Plug/Pillar	°M from Mast/Plu	g/Pillar	/0	\	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.08 SO 1.		2/-
5. A	Aset in conc/rock		has been placed/found, bearing	°M from Mast/Plug/Pillar	g/Pillar	62 /	137° 17	Water Town	``		70 /
6. A.	6. Aset in conc/rock		has been placed/found, bearing" M from Mast/Plug/Pillar	M from Mast/Plu	g/Pillar	08Z		Total attitude		ab	8 <sub>0</sub>
7. A	7. Aset in conc/rock		has been placed/found, bearing"M from Mast/Plug/Pillar	"M from Mast/Plu	g/Pillar	0/2			ליייייייייייייייייייייייייייייייייייייי	, A	90
8. Action required	8. Action required: Construction of		Roct Top Pilluc if possible	sible		Se0		- Secretary		\$	100
STANDPOINT:			STANDPOINT:		,,	/0	<u> </u>	Ash coney		The second of	J
Mark	Direction Distance	Height Difference	Mark	Direction Dis	Horiz, Distance Height Difference	Se Ze			gar.	<del>[]</del> }}	110 /
		above standpt.			above below standpt.	240 <u>‡</u>	    	 		7 5	120
S		above standpt.			above below standpt,	/	Reserved 1	Hatch I			7
		above standpt.			above below standpt.	230				,	130
		above standpt. below			above standpt, below standpt,	Ī	J	-	_		
		above standpt.	8		above standpt, below standpt.						
		above standpt.			above standpt.	335 <u>‡</u>					146
		above stand	6		above standpf.	lpt.	2,10 / 2,00	081 190 /	170 180	oģ	7
Prepared by: KO Bagde	KO Noede 4-381	Checked:	No.	Noted of	Noted on U.T.M. Card			Checked			
St 2733-1			by the state of th								

Owner's Name: Coondang E Station Coondang IS - 1619  Address: Addr	ACCESS Ne/unsuitable, A 172 M S + CER	Record of Station			
St 2733 – 2 D. West, Government Printer Reacon Diagram Nort to Scale Ow	Pingering is section to be completed by officer constructing piller.  Description of mark:  Original station mark found/not found.  Original beacon found/not found.		reight top un values to top warkmm.  Height of mark	Diameter of Vanes	Original Beacon has/has not been destroyed by me.

CARD NO. 1 Of 2 CARDS.

GEODETIC STATION RECONNAISS.  Description:  Note: Cross out w Cleared by lanes bearing	(								
Description: Cleared by lanes bearin	7019	ETIC STATION	RECONNAISSANC	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	REPORT	STATION: COUNTAINELE	NAMBLE	``	PO. 1019
	ng terem	. 360 ×	te: Cross out word o	Note: Cross out word or words which do not apply	y <i>lqq</i> e st	NAP SHEET SCALE 1:250 000 WALGETT INSPECTED BY: D 7 KG	WALGETT.		COONAMIBLE /
<ol> <li>Mast &amp; Vanes have been painted white &amp; black respectively.</li> <li>The station/pithar was unpiled/retunpiled/constructed on!</li> </ol>	en painted white & unpiled/net unpiled	black respectively Hoonstructed on	is. 9.		oeing:	AUTHORITY:	L. I. C		300K:
Description of mark. AMD With 65 Should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt,	NO WILLES Shoul	d be explicit, e.g.,	S/Steel Pillar Plate,	lar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Bolt, G.I. Pipe	Station Diagram	North		Not to Scale
Height of markL.Q.X.g.Lm. selection mark/concrete; Mi. Gorcrafta. Plartban Height of Top Vanes to Top Wark/Pillarythe	elm. store rock/c Corcrete Platte	oncrete;	ark is	m. above G.L. Diameter of Vanes (vertical)	0.7.6.m.		•	(Z)	
Height of Cairn	<u> </u>	Diameter of Ca	Diameter of Cairnm.	Name Plate <del>foun</del> d/not found/ <del>plane</del> d	t found/ <del>phate</del> d.	ر عر	الله الله	COPPER NZIL	;
Length of Mast	set in conc/ <del>rock</del>	(a <del>pproximate if not urpile</del> d) <del>se</del> k has been placed/f <del>oun</del> d, be <del>se</del> k has been placed/fo <del>und,</del> be	<del>runpije</del> d) <del>foun</del> d, bearing333 f <del>ound,</del> bearing1119.	Devil hale awar M from MastPhug/Piller Dril hale awar W from MastPhug/Piller	and Wines. Pitter And Wines.	/ 300 / 300 /	34	A Ser Since	(catingson)
6. Aset in conc/rock has been placed/found, bearing	set in conc/rock	has been placed, has been placed/	set in conc/rock has been placed/found, bearing	°N. from Mast/Plug/Pillar °M. from Mast/Plug/Pillar	/Pillar /Pillar	Dr. 780	<		_ 🗓
8. Action required:			1			N 09	Ŷ.	18. 4. O. 4. 18. 8. 1. 18. 18. 18. 18. 18. 18. 18.	3:4.
	and	Wings /	STANDPOINT:	GPP-TE NOVI	<b>(2)</b>	2 0	100 g		10 27 O
Mark Din	Direction Horiz.	Height Difference	Mark	Direction Distance	iz. Height Difference	sz /	4		GI PIPE
AERIAL	0,0000	above standpt below	AERIAL	0 00 00 0	above below standpt.	John N. Trie. MAST			$\hat{\otimes}$
ien	35 06 72.358 2	4.764 Seiow standpt.	185 35 06 122.353/24.764 Feetow standpt DOILL Hole & Wines	5 19	52 22. 348 24-171 sector standpt.	Pt.			
èе	287 02 59 20. 814 24. 565 Spelow standor.	4. Sh Spelon standpt	G.I. Pièe	327 43	06 33.438 0.195 Stove standpt.	oez a			
		above standpt.			ebove standpt,	ipt			
		above below standpt.			above below standpt.	1 P			
		above standpt.			above standpt.	350			
		anove standpt.			above standpt.	4pt. / 210 / 200	190 180	170 160	150
Frepared by:	Kei.	Checked:		Noted on	Noted on U.T.M. Card		Checked		

ණ 2733–2 D. West, Government Printer	27.5	STATION C.
Beacon Disgram Not to Scale	0.510	3
0.036w	Owner's Name: LOOMANANA TARE	
	Address:	Address:
	Phone: (CO68) 221 1333	Phone:
2.43M		ACCESS 13-4-1440
	Access Report of/19was found suitable/unsuitable.	
Bench Guil		[2]
T NAST	TOR MACESA MCCESS LADDER, CHOR LEIGHISSION 10	e and leightestan 10
Soulity Ren I.	ENTER, OCCUPY ETC. See LOOMAINBLE RESERVOIR PILLAR.	MAMBLE RESERVOIR PILLAR.
A Cone		
1	000	
	_	
30.00		
This section to be completed by officer constructing pillar.		
Original station mark found/not found.		
Description of mark:		
Original beacon found/not found.		
Description of boacon:		
	Date	Record of Station
ck/concm. below G.L.		C-188 (1997)
Diameter of Vanesm. Height of Cakri,m.		
Original Beacon has/has not been destroyed by me.		

STATION COCNAMBLE / No. 1619	MAP SHEETS SCALE 1:100 000 SCALE 1:250 000 MALGETT CONAMINAL	INSFECTED BY: D. J. Kain, DATE: 13 9.90	AUTHORITY: L. I. C. FIELD BOOK: C427	330 340 350 360 10 20 39	Station Diagram North North		60.		906		tp \	RO T. J	-	+	100	73		120 /		) so .		14	6	210 200 190 180 170 160 150	Checked
<u></u>			<u> </u>	<u> </u>	028	<u>-/</u>	91	Height Difference	tandpt.	above standpt.	above standpt of	above standpt.	above standpt.	above standpt, below	above standpt.		Height Difference	tandpt.	tandpt	1	above standpt.	above standpt.	below standpt.	above standat.	J.M. Card
ANCE RE	İ							Horiz. Distance									Horiz. Distance								Noted on U.T.M. Card
nd MAINTEN								Direction									Direction								V Fig.
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT							STANDPOINT:	Mark								STANDPOINT:	Mark								
DETIC STATION RI						\\$\	<i>&gt;</i>	Height Difference	above standpt.	OA CLA above standpt.	145 54 27 53 426 0.000 crandet	above standpt.	above standpt	above standpt.	above standpt.		Height Difference	above standpt	above standpt.	Cherked					
GEO							PIPE.	Horiz. Distance	`	V2.026	133 426						Horiz. Distance								
							14	Direction	3	105 pa 66	145 54 2	)					Direction								
							STANDPOINT:	Mark	N. C.	100	Constitution of the consti					STANDPOINT:	Mark								American Propert for

CARD NO. 1 Of 2 CAROKS STATION: C. CARCOKS	(ALGETT. CONAME Kain DATE: 18  C. FIELD BOOK;  North North	OLE OUE OES	(Peservone Rilae)	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply  COURT 233 GM., 9° ELEV., 4. METRES.  IN SEPTEMBLY 9. 9., dimensions now being: 9., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe  Mark is 1. 45. m., **Bov** G.L. (CAC. Plat forem.)	Diameter of Vanes (vertical)Q755.m.  rn	ound, bearing	Mark         Direction         Hours         Height           al         0 00 00         100 00	(3.1 P) Pe. 32142 47 35 485 6 101 Ge. standpt.  above standpt.  above standpt.  above standpt.  above standpt.  below standpt.  above standpt.  below standpt.  below standpt.
LAND INFORMATION CENTRE  GEODETIC STATION R	Description:  1. Cleared by Janes bearing	Height of Top Vanes to Top Mark/Pillar plate. 1.430. r Height of Cairn	6. Aset in conc/rock has been placed/found, bearing 7. Aset in conc/rock has been placed/found, bearing 8. Action required: STANDPOINT: Roo 4. To P 6.11A.R. STANDPO		Frepared by: D, Kain Checked: V

STATION CONDINELE RESERVOR PILAR	SHIRE, ENGINAMERICALL, STREET.  SHIRE, ENGINARE, CHIRE, CURCIL CONTROL! MR. HANS, POKORRA.  SHIRE, ENGINARE, MR. ALMXN. ELSTONE  Phone: (ORB) 221 333 (Process Report of Marth Mrs. No. Mrs. Mrs. Mrs. Mrs. Mrs. Mrs. Mrs. Mrs	COONAMBLE RESCRUDIR PILAR IS SITUATED ON EASTERN SIDE OF CONCRETE WATER RESCRUDIR SITUATED ON CORNER OF BARTON AND YARRAN STREETS, CONAMBLE.	MATTER STREET.  MATTER CONTRACTOR STREET.  MATTER CONTRACTOR WITH ROOM AND STREET.  ROOM. TRON  ROOM.  ROOM.	VISITS SEWER assis	
St 2735–2 D. West, Government Frinter	Not to Scale	E GO	o.o.o.sm. Concrete Contrete Porteen Mith Shletty Rolling.	This section to be completed by officer constructing oillar.  Original station mark found/not found.  Description of mark:	Height Top of Vales to Fop Wark.  Height of mark. Null m. above rock/conc

STATION: COUNTRILE RESERVENCE PORTISS NO.: 1619 MAP SHEETS SCALE 1:56000 WALCETT	J. Kain	FIELD BOOK:	330 340 350 360 10 20 30	Station Diagram North North Scale		6		, <b>60</b>		ا مرد	09	-	+	100	05		720		130 OEZ			46 Dzz	210 200 190 190 170 160 180	Checked
ON RECONNAISSANCE and MAINTENANCE REPORT						STANDPOINT:	Mark Direction Distance Height Difference	above tandpt.	above below standpt.	above below standpt.	above trandpt.	above standpt.	above standpt.	above standpt.	STANDPOINT:	Mark Direction Distance Height Difference	above tendpt.	above below standpt	above below standpt.	above standpt.	above standpt.	above standpt.	sbove spow tandpt.	/ Izin do Noted on U.T.M. Car
GEODETIC STATION REC							Direction Horiz. Height Difference	O OO OO selow standpt.	092,848.02	145 55 12/33, 481/0.202 Colow stander.	above standpt.	above below standpt.	above standpt.	above standpt.		Direction Distance Height Difference	above standpt	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	sbove standpt.	D. Koin Checked: Ph.
					(	STANDPOINT: LT. 1 . FIFE	Mark	AERIAL.	Roof. Top RillAR.	COPPER NO.1					STANDPOINT:	Mark								Prepared by: