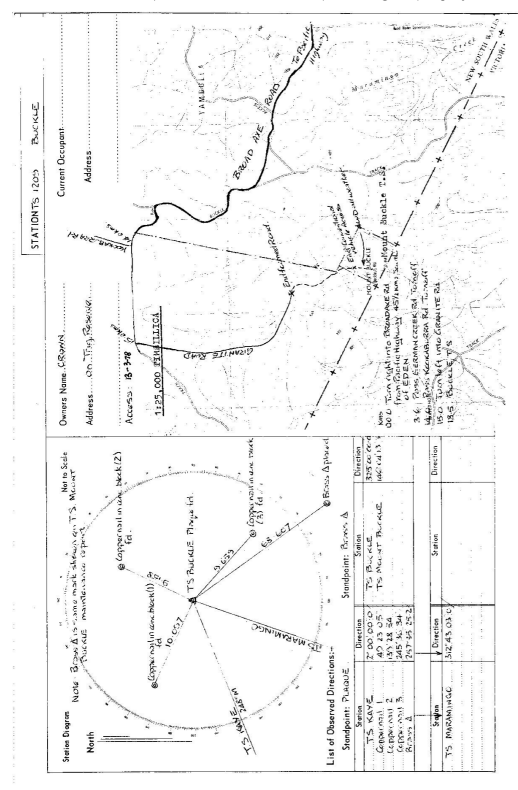
STATION TS 1209 BRICKLE	Co: AUKKLANT) Ph: WARLINMA	Map Sheet: Tim BilliaCA 1 25000 Not 8223 - 11 - N Inspected by: Divinion of Date: 3 - 3 - 70	VS Division	Beacon Diagram	· ·	0.23			X 0 = 1	5.47.45	Tilbular steel brokes		cis:		,	2 30	Bunkitto Dan Comi						
Integral Many of N.S.W. RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	o-sunounding Trigs.	2. Cleared by lanes bearing J.O.T. 30.J. J.44. J.180. L.20.J. 236.T.236.J. 238.36. from Trig. Mast	tan & black waspastively.	ions now being:	Description of markVicTeRian ななのでない。これのは be explicit, e.g. Steel plug, Brass plug, Bolt,Concrete Pillar	we rock/eenereteQ:522.m asker G.L.	Tep piller plate 4:345 m Diameter of Vanes (vertical)0:930.m.	Diameter of Cairn	(approximate if not unpiled). Quadrigonal control of	ASOPACIONALIset in conc/teck has been placed/fd 10:097m, bearing295	6. Acapper Mail Set in concledit has been pleced td 2:58.in. bearing25	7. AcappainaseSet in conc/eat has been pleeed to 经通过, bearing …133	A.B.A.S.Aset in eene/rock has been placed/44 &8.447.fm. bearing	m. bearing 115	. 13.641. m, bearing 7.3 9M	Sm. bearing 123 9M Note : A.V. & D. M. Sm. Sm. Sm. Sm.	. Wegr	is. 0.271 m. steen Pleague	1s. C. (45 m, atom Played	m. stone Plenge		6. Houndrace
Department of Lands	This Trig, Station has been:-	l. Gompletely cleared to permit 360° vision to surrounding Trigs.	2. Cleared by lanes bearing1977;365,194	3. Trig. Mast & Vanes have been painted whith & black respectively.	4. The Trig. was unpiled/ not unpiled , dimensions now being:	Description of markVicteistan, GEODETIG	Height of mark	Height of Top Vanes to Top Mark/ Tep pith	Height of Cairn. Dion	Length of Mast 1.23 (approx	5. Aspazioaliliset in conciteek has been et	6. Acapes need 2 set in conc/seit has been p	7. Aftoppainauldset in concleoit has been of	8. A.B.23.Aset in eene/rock has been pl	9. Connection. Garanto, Phague .: 10:021, m. bearing 115 9M.	10. Connection (EPPRING) (My Ocephand (2) 13 44.	11. Connection(Apparatil). to(Apparatil); 19,355 m. bearing1239M	12. Connectionto:	13. Diff. Ht GREGORAL J 15.0.27	14. Diff, Ht	15. Diff. Hi. Copperred 3 is Q. 761 m. stone	16. Diff. Hr. Brass A is 4.877 m. and below	Prepored by: //acre/liferary Checked:



CENTRAL MAPPI	CENTRAL MAPPING AUTHORITY		GEODETIC SURV	GEODETIC SURVEY OF M.S.W. Batch Id: 1589	Jeh Id:	1589	SEE M	SEE MOUNT BUCKLE	W.	Γ
	B	EODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENAN	CE REPOR	-	STATION: BUCKLE	GS	No.: [209	~
Description: Cleared by Janes	Description: Cleared by James bearing 19° 179°	246°	Note: Cross out word or words which do not apply trom Trin Mast	ords which do no	ot apply		SCALE 1:250 000 MALL ACCOTA	COOTA		<u> </u>
							INSPECTED BY: N MILLER	DATE	DATE: 4.4.19	
last & Vancs ha	 Mast & Vaneshave been pointed white & black respectively. 	e & black respectively	«				AUTHORITY: CMA	FIELD	FIELD BOOK: 1559	6
he station/ pilla	The station/piller was unpiled/not unpiled/constructed on 4.4.19	piled/a onstructe d on.	4.4.19	19.7%, dimensions now being:	w being:	[330 340 350 360	0 10 / 20	30,	
Description of ma	Brass Pare V	nould be explicit, e.g.	Brass, Paper و المعادينية المعادين المعادية الم	el plug, Brass plu	g, Bolt, G.i.		Station Diagram		Not to Scale	
feight of mark.	Height of mark Q.: O.1.Om. salaw rock/eenerete;	ck/ concrato ;	Mark is 91 Has above G.L.	G.L.	,					Ю
Height of Top Va	Height of Top Vanes to Top Mark/Pillar plate4.23 m.	lar plate 4:23		Diameter of Vanes (vertical)Q.:9.10.m.	016-0-1			(e) 10 - 0 : ha		
Height of Gairn.	Height of Gairmm. Biameter of Gairm	. Biameter of G	É	Name Plate found/not found/placed.	hot found/		Copper Noil in Conc. Rd	de la land in Cont. Tel. (19)	ō	50,
Lerigui di Mast	**************************************	(approximate it no	t unpilled)			۷	Buckle G	Buckle G.S. (Quadrapod) in concrete.	Concrete.	ęę
4. Cv. Neil. (1)	set in conc/ı	resk has been plaesel	4. A.G.NNo.il(A.)set in conc/reck has been placed/found, bearing?.26°M from Mast/Plug/Pillar	M fr om Ma st/Pl	ug/Rillar		Toolson Copyed	Copper Upil in Cope (3)		7
4. C.V. Neil. (2).	set in conc/	reek has been p laced .	5. A.SkNail(2)set in conc/ reek has been p laced /found, bearing25°M	M f rom Ma st/Plug/ Pilla r	ug/ Pilla r	<i>Il.</i>	7	¥		} ρ \
4 CV. Nail (3)	set in conc/	rock has been placed .	6. A.C.R. Mail. (3)set in conc/reek has been placed/found, bearing33°M	M from Mast /Plug/ Pilla r	ug/ Pille r		092			80
4 Brass Trion	್ರಿಸ್ಟ್ಲಿset in cone /r	rock has been p laced ,	7. Aఏset in eene/rock has been pleeed/found, bearing	M from Mast /Pl	ug/Pillar	<u> </u>	OZZ.	Brass Triongle (found)	lie (found)	90_
Action required:.	Some scr	ub clearing	8. Action required: Some scrub clearing . Small trees	\$	***************************************		Seo /	7		100
ANDPOINT: BRE	STANDPOINT: BRASS PERGUE IN CONCRETE	CONCRETE	STANDPOINT: BRASS	ASS TRIPNGL	TRIANGLE IN ROCK	OUND	7 00	b. 22	J	7:
Mark	Direction Distance	Height Difference	Mark	Direction Di	Horiz, Distance Hei	Height Difference	së.	MOUNT	MOUNT BUCKLE TS	sio /
IMLAY 65	359, 69, 69	above standpt.	BUCKLE GS (Plage)	359 59 60 68 590 4827	9.590 4.82	above standpt.	0+2	Cone	CONCRETE PILLAR	720
(2 Noil in Conc (2)	5 42 55" 9.157	0 145		(8,03,455	56.227 6.293	helow standpt.			103: MILLE PIL	· >1
Co Noil in Conc. (3)	11, 50 20 9.658 0.76	3 0.762 helow standpt.					esa		3	130
Brass triongle fd	123 50 10 68 597	4.827	STANDPOINT: CONCRETE	T BUCKLE TS RETE PILLAR, (RILX	or (hate)	above standpt,	ss chaque at B	ນ ⊇ົ		/
Concrete Pillar	124 19 25	above standpt.	CARLYLE PLLA	9 59 60			13 Hills above pilar prate	2		
Cu Novi in Conc (1)	275 38 35 10 094	\$ 0.267 below standpt.	BRASS PLAQUE & CONC	2212545		above standpt.				46
410	ONLY)	above standpt.		222 00 40	56 230 6.2	6.290 above standpt.	1 210 / 200 / 190 /	180 170 11	160 150	
	WK Miller "	11.4.79 Checked:		Je Myl Moted on U.T.M. Card	on U.T.M. C	ard	Checked			1
St 2733-1										

STATION BUCKLE GS 1209	Current Occupent:	constructing pillar.	Description of bracon: Date Record of Station Height Top of Vanes to Top Mark
St 2733–2 D. West, Government Printer	Beacon Diagram	This section to be completed by officer Original station mark found/not found.	Height Top of Vanes to Top Mark

	CENTRAL MALTING ACTION I									
	,		GEODETICSTATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENANC	EREPORT	STATION: MOUNT BUCKLE	IT BUCKLE	T.S.	No.: 1209
J	Description:		< 1	Description:	vords which do not	ypty	SCALE 1:250 000 MALLACOOTA	MULACOOT	Ą	
. :	Cleared by lanes	bearing].	0.3	283	from Trig. Ma	ast	INSPECTED BY: W	W MILLER	DATE: 4	4.4.19
2.	Mast & Vanes ha	we been painted w	Mast & Vanes have been painted white & black respectively.	اy.			AUTHORITY: CMA	47	FIELD BOOK: 156	C 1559
_ا	The station/pilla	ır was unpiled/not u	unpiled/constructed or	The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	, dimensions now l	being:	330 340	350 360 1	/ óz / o	30,
_	Description of ma	ark. Auge Peare	f.should be explicit, e.g	Description of mark. 2.44.8.1.24.1. should be explicit, e.g., S/Steel Pillar Plate, S teel plug, Bress plug, Bolt, G.I. Pips	eel plug, Brass plug,	Bolt, G.I. Pipa	Station Diagram	North	Not to Scale	
_	Height of mark	Height of mark(1.2.6.0m. above roek/concrete;	roek/concrete;	Mark is,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	bove G.L.		· ·			10
	Height of Top V.	'anes to Top Mark/F	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)Q::6Q.m.	O:60 m.	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Brass Triangle in Rock Found	Sock Found	
-	Height of Cairn.,	Height of Cairnm.		Diameter of Cairnm.	Name Plate found/not found/placed.	ot found/ placa d.	326			0,
_	Length of Mast	1.540 n	Length of Mast	ot unpiled)			900E	cla		60
4,	A BRASS TR	રાકાઇડોર્⊱set in sen	ac/rock has been place	AB.9955IRGN.S.Fset in-senc/rock has been placed/found, bearing32.6°M from Mest/Pitter	M from Mast/Phe	#Pillar	, s	55 E		
5.	Α	set in con	nc/rock has been placed	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast/Plug	3/Pillar		09		' ρ \
6.	Α	set in con	nc/rock has been placed	Aset in conc/rock has been placed/found, bearing	°M from Mast/Plug	y/Pillar	082	//		ė¦o
7. /	Α	set in con	nc/rock has been placed	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast/Plug	3/Pillar	MT. BUCKLE	Ħ	Concrete Pillar	90
89	Action required:	***************************************	***************************************	Action required:			(1.5.0. Pillar)	ar)	100 APTH BUTTER	PILLAR
ST,	STANDPOINT: PH	PILLAR PLATE		STANDPOINT:			O			001
	Mark	Direction Dista	Horiz. Distance Height Difference	Mark	Direction Distance	riz. Height Difference	zi.			,io /
CAR.YUE	० हो। इत	259 59 60	above standpt.	¥		above below standpt.	240			720
BUCKLE		22, 25 45	above standpt, balow	Ţ.		above below standpt.				<u></u>
\R455	BRASS TRIANCLE IN ROCK 2.22 00 40		56-228 6-292 standpt.	ē		above below standpt.	nez			130
				t.		above below standpt.				
			above standot.	n.		above standpt,				
			above standpt.	٠		above below)ZZ			46
			above standpt.	÷		above standpt.	/ 210 / 200 /	1,90 180 1	170 160	150
	Prepared by: 1.30	min	W A. TO Checked:	1. nr 11	1 2 27 14/74 Noted on U. T.M. Carl	O. T.M. Card		Charked		

27332 D. West. Government Printer	*	
Beecon Diagram Not to Scale	Owner's Address	Owner's Name. Foreshity. Commission Current Occupant:
0.00	Phone: Access Access	Phone:
Space left for the first for the forter for the for		O'Okm Turn into Breaclave. Road from Beific Highway 45% kms South of Eden 3.6 Pass German Creek Road turnoff 14.0 Pass Kookabura Road turnoff 15.0 Turn left into Granite. Road 18.5 Bucke 6.5.
This section to be completed by officer constructing pillar.	3.8	ξ
Original station for mark: Tound, Tound.		
Description of Leacon:	Date	Record of Station
k/conc		
Daneter of Vanes		

	STATION: BUCKIZ GS No.: 1209	phoc	AUTHORITY: AMINET FIELD BOOK: 1-10	25 0c 0t 09c 0ke 0ke deε	Station Diagram North North North Scale		0,	Sio.	600		₹ /	80 08Z	\$\frac{1}{2}\$	1000		L, ,	120 Tabust		1300 Landpr. 2300	tandpr.		46 Candot.	tandpt. 210 260 190 180 170 180 150	
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Crass out word or words which do not apply from Tria. Mast	,	ed/constructed on19 dimensions now being:	, S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark ism. above G.L.	.m. Diameter of Vanes (vertical)m.	Diameter of Cairnm. Name Plate found/not found/placed.	t unpiled}	/found, bearing"M from Mast/Plug/Pillar	found, bearing" M from Mast/Plug/Pillar	/found, bearing" from Mast/Plug/Pillar	found, bearing ^o M from Mast/Plug/Pillar		STANDPOINT:	Mark Direction Hoight Difference			above below standpt.				above standpt.	and the transfer of the Contraction
CENTRAL MAPPING AUTHORITY	GEODETIC STATION	Description: Note: Cross out word or words which do not app. 1. Cleared by lanes bearing.	2. Mast & Vanes have been painted white & black respectively.	3. The station/pillar was unpiled/not unpiled/constructed on	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Height of markm. below rock/concrete;	Height of Top Vanes to Top Mark/Pillar platem.	Height of Cairn	Length of Mastm. (approximate if not unpiled)	4. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	5. Aset in conc/rock has been placed/found, bearing	6. Aset in conc/rock has been placed/found, bearing9M from Mast/Plug/Pillar	7. Aset in conc/rock has been placed/found, bearing	8. Action required:	STANDPOINT:	Mark Direction Height Difference	above standpt	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	above standpt.	Prenared hu:

Owner's Name: Address: Address: Access Report of//19was found suitable/unsuitable.	Record of Station				
Owner's Name:	Date				
Becon Diagram Cale This section to be cor Original station mark found/not found. Original beacon found/not found.	Description of Deacon:	Height Top of Vanes to Top Markm. above above	Height of mark	lestroyed by	