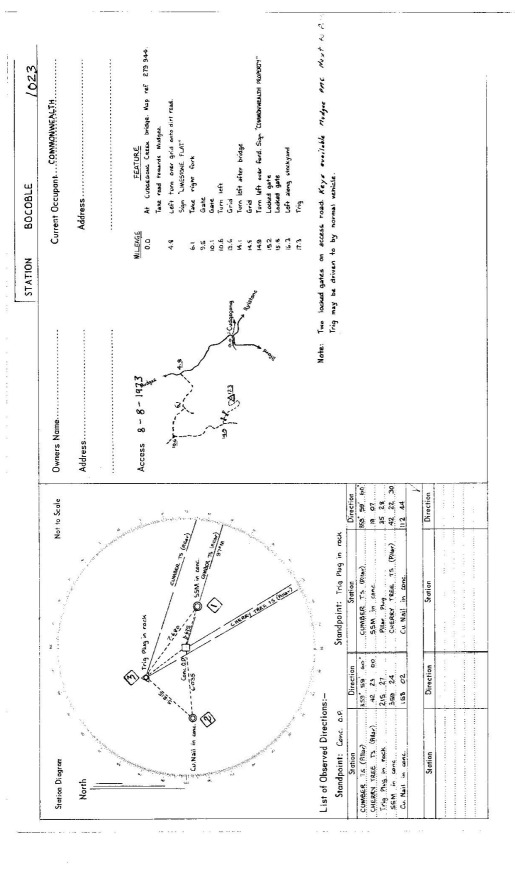
G.L. Pipe G.: WELLINGTON Mop Sheet: MuDGEE Inspected by: C. Basioper Authority C. M. A. Beacon Diagram M. Beacon Diagram Filler H. Piller H. Piller	Trigonometrical Survey of N.S.W.	69-44
Hore Cross out word or words which do not apply Beecon Diagram Map Sheet: MulDiagram M		STATION BOCOBLE (Pillar)
March Marc		WELLINGTON Ph: TOOLAMANA
dest & Vanes baring dest & Vanes brow been painted white & black respectively. Authority C. M. A. Beecan Diagram Beecan Dia	1. Completely cleared to permit 360° vision to surrounding Trige.	MUDGEE
Second Diagram Seco	Cleared by lanes bearing	by: C.Bostoper
of mark To Youngs to Top Mark To Youngs to Top Mark To Young to Set in concrete the place and ich a great place (Cairn Trigo Place) Trigo Place Trigo Place	Trig. Mast & Vanes have been painted white & black respectively	M. A. Field Bo
of Top Vanes to Top Mark mesher rock/concrete bloop Brass plug, Bolt, G.I. Pipe of mark below rock/concrete bloops and below and below rock/concrete bloops and below rock/concrete bloops and below rock/concrete bloops and below rock/concrete bloops and rock/concrete bloo		Beacon Diagram Not to Scale
of mark mekene rock/concrete mekene for Vanes (vertical) m. of Cairn mekene for Cairn m. Diameter of Vanes (vertical) m. of Cairn m. Diameter of Cairn m. m. of Cairn m. of Cai	Description of mark Brass plug, Bolt, G.L. Pipe	
of Top Yanes to Top Mark To Grain Of Mast Of Cairn Diameter of Cairn Of Mast Of Mast Diameter of Cairn M. Diameter of Cairn Diameter of Yanes (vertical) M. Diameter of Cairn M. Diameter of Ca	Height of mark	76-0
of Cairn, m. Diameter of Cairn m. of Most SM set in conc/reek has been pieced. Se75. m. bearing. 277. oM from Trig. Meet Pillar Set in conc/reek has been pieced. m. bearing. 277. oM from Trig. Meet Pillar Set in conc/reek has been pieced. m. bearing. oM from Trig. Mast in conc/rock has been pieced. m. bearing. oM from Trig. Mast in conc/rock has been pieced. m. bearing. oM from Trig. Mast in conc/rock has been pieced. m. bearing. oM from Trig. Mast in conc/rock has bearing. Sex m. bearing. oM from Trig. Mast in conc/rock has bearing. om m. bearing. om m. bearing. om m. bearing. om m. bearing. of the Piece. SSM. io. cens. is. Lisas. m. election. obtains. Piece. of the piece.	Ē	
of Mast	Diameter of Cairn	96:1
SM. set in conc/reek has been pleked _ 26.75 m, bearing _ 27.7 °M from Trig. Meet Pular 281 set in conc/seek has been pleked _ 26.75 m, bearing _ 75. °M from Trig. Meet Pular 281 set in conc/soil has been placed _ 6.035 m, bearing _ 75. °M from Trig. Mast 282 set in conc/soil has been placed _ m. bearing _ 9M 282 set in conc/soil has been placed _ m. bearing _ 9M 282 set in conc/soil has been placed _ m. bearing _ 9M 282 set in conc/soil has been placed _ m. bearing _ 9M 282 set in conc/soil has bearing _ 9M 283 set in conc/soil has bearing _ 9M 284 set in conc/soil has bearing _ 9M 285 set in conc/soil has bearing _	(approximate if not unpiled)	
set in conc/seit has been placed 6.035 m. bearing 75. °M from Trig. Mast Palar 1.00 m. bearing m. bearing white whi	An. SSM set in conc/reek has been ptoced. 2675 m. bearing 277 M from Trig. Meer Pillar	
set in conc/soil has been placed		
tion SSM to conc/rack has been placed m. bearing "M from Trig. Mast (care) (ca		572.1
tion 55M to Co. Neil	A	Coort
tion to	(cak) Connection 55M 10 20. Neil : 9. 555 m. bearing 26.3. !M	
	Connectionto	,
fron to m bearing 9M Trig Plug is U.S. m below Plate SSM in core is U.S. m below Pilar Plate Cu.Nal in core is U.S. m obey is m obey Noted on U.T.M Card	11. Cannectionto	
SSM in cens. is. 1.50 m. above Riller Plate. SSM in cens. is. 1.515 m. above Riller Plate. G. Mail in cens. is. 1.515 m. above Biller Plate. is. m. above is. u. below below below below is. m. above below is. m. above is. below below is. m. above is. Checked:		
SSM. in. cens. is. 1.515. m. elever. G. Mail in. cens. is. 1.515. m. elever. Is. m. elever. SSM. in. cens. is. 1.515. m. elever. Pillar Plats. Pillar Plats. Pillar Plats. Pillar Plats. Pillar Plats. Pillar Plats.	Diff. HtTrigPiugis130.m. about	
Cu. Nail in core, is. 1.515. m. above Billian Plate. thelow is. m. above is. m. above helow Noted on 1.7 M. Card	Diff. Ht	
Secretary 2. 2.72 Checked: Noted on 1.7 M Card	C. Nail in conc. is 1:515, m. above	
Therefore 9 4 74 Checked:		
0.53	Lucelar 3.4.74	Checked



CERTRAL MAPPING ACTRORITY	ACTION :												
		GEO	DETIC STATION F	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENA	NCE REPOI	T.	STATION:	BOCOBLE (P)	LE (P)		No: 1023	73
Description:	•		Not	Nate: Cross out word or words which do not apply	ıords which do r	not apply		MAP SHEET SCALE 1:250 000		20880			
1. Cleared by lanes bearing	aring			// from Trig. Mast	from Trig	. Mast	<u> </u>	INSPECTED BY:	P.NATLOR	OK	DATE:	DATE: 27.8.79	13
ast & Vanes have	been painted v	white &	Mast & Vanes have been painted white & black respectively.	`				AUTHORITY:	CMA	D.	FIELD BOOK:	00K:	
ne station /pillar w	as unpiled /nor	t unpiled	1/eonstructed on	3. The station/pillar was unpiled/not unpiled/eonstructed on	, dimensions n	ow being:	1	oer)	340 350	360 10	70/	/ 30 _/	
escription of mark	teld to	shoul	d be explicit, e.g.,	الله الله الله Steel plug, Brass plug, Boit, G.I. Pipe و Explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Boit, G.I. Pipe	el plug, Brass pl	lug, Bolt, G.	. Pipe	Station Diagram	am	North	N	Not to Scale	4
Height of mark		E TECK		Mark is 147 m. above G.L.	oove G.L.		/						0
eight of Top Vane	s to Tep Mark	√Pillar p	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical) 2.305 m.	206. O(lec	, Ė	0,					, è
Height of Cairnm.		n.	Diameter of Cai		Name Plate found/ net found/plassd.	l/net found	planod	18 /					io,
ength of Mast		.m. (a	Length of Mastm. (approximate if not unpiled)	unpiled)			· / · ·	300					/ et
	set in co	onc/rock	c has been placed/f	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/	Plug/Pillar		: / aı					
	set in co	onc/rock	k has been placed/f	Aset in conc/rock has been placed/found, bearing	M from Mast/	Plug/Pillar	(<u></u>	, z					² P /
	set in co	onc/rock	c has been placed/f	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	'M from Mast/l	Plug/Pillar	,	580					80
	set in co	onc/rock	has been placed/f	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/	Plug/Pillar		οέz		+			90
ction required:			***************************************	8. Action required:	***************************************			2e0					100
STANDPOINT:				STANDPOINT:				\ 09					/ 1
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	(above standpt.				above standpt.	/ 210 /	200 / 190	180	170 160	150	/
	111	,	Charlesd.	1/4/2010	Not	Noted on U.T.M. Card	ard		Charked				

2733-2 D. West, Government Printer		STATION	30008LE (P) 1023	
Seacon Diagram Not to Scale	Owner's Name:			
	Address		Cultent Occupant:	
0,908	DODLESS		Address:	
	Phone:		Phone:	
		ACCESS		
//435	Access Report of 22/. 8 /1973 was found suitable/menitable	incuitable		
	MAIGENINE PLINO : ESALVADO : CARROLLO A LOCAR I DOCUMENTO A LOCAR	u santable.		
1.37				
0.10				
his section to be completed by officer constructing pillar.				
briginal station mark found/not found.				
escription of mark:				
original beacon found/not found.				
lascription of beacon:				i
aith Inn of Vance to Tan Made	Date	Record	Record of Station	
regers to be valued to the violation of the second of the	27. 8.79 Portheeter of beson dinaisions Le Consisina	· dinasio	is be Consume Division	
woled woled work of the period				
raneter of Valles				
riginal Beacon has/has not been destroyed by me.	***************************************	***************************************		

										1	١.	
			GEO	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	IND MAINTEN	ANCE REF	ORT	STATION:	ROCOBLE	ן ע	No.:/ 04.5
	Description:			No	Note: Cross out word or words which do not apply	vords which do	not apply	- 10 mm	MAP SHEETS SCALE 1:250 000	000	SCA	SCALE 1:100 000
	Cleared by lanes bearing	oearing			from Trig. Mast	from Tri	g. Mast		INSFECTED	INSFECTED BY: 1. ROLVIMS	-	DATE: 17/7/86
2	Mast & Vanes have been painted white &	re been painte	d white &	black respectively.					AUTHORITY:	C.MA	914	FIELD BOOK:
ω,		was unpiled/	not unpile	ed/constructed on	The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	, dimensions	now being		330	340 350 360	/ dt /	20/ 30/
	Description of ma	rk	nous	ıld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	eel plug, Brass l	olug, Bolt,	G.I. Pipe	Station Diagram	iagram North		Not to Scala
	Height of markm. below rock/concrete;	Ë	bove rock/	'concrete;	Mark ism, befow G.L.	bove G.L.			, .	100000		
	Height of Top Vanes to Top Mark/Pillar	nes to Top M	ark/Pillar	platem.		Diameter of Vanes (vertical)m.	ical)	B.	3 2 9	New Process (1)		
	Height of Cairnm.		Ę	Diameter of Ca	Diameter of Cairnm.	Name Piate found/not found/placed.	nd/not fou	nd/placed.	<u>ιέ /</u>	See	See one page	page
	Length of Mastm.	***************************************		(approximate if not unpiled)	: unpiled)				900 00E			
4.		set in	oonc/roo	ck has been placed/	A Paringset in conc/rock has been placed/found, bearing, M from Mast/Plug/Pillar	°M from Mast	t/Plug/Pilla	<u></u>	/00			
ų		i set ii	o conc/roc	ck has been placed/	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	^o M from Mast	t/Plug/Pill	-	9ź / 1			
9		set ii	n conc/roc	ck has been placed/	AA. from Mast/Plug/Pillar	"M from Mas	t/Plug/Pilla	-				
7.	Α	set ii	n conc/roc	ck has been placed/	Aset in conc/rock has been placed/found, bearingset in con Mast/Plug/Pillar	"M from Mas	t/Plug/Pill	1	οζε	+		
φ;	Action required:				8. Action required:				Seo S			
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	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	, ş			
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CANSDAY PRINCIPLY		2	1	(W Cond	ر	Chaptered		

	7 2000	
	JONE NATION	1040
Beacon Diagram Not to Scale		
	Owner's Name; COMMAN SOUTH CONTROL Current Occupant:	
	Addiess, management de la	***************************************

	Phone:Phone:	***************************************
	ACCESS	
N T	Vice Acress Benort of (77, 7, 11986 was found suitable/unsuitable.	
	A CALL THE SE OF THE CALL THE SECOND WINDOW ROCK WATER	ned head noth
)	2.3 Ase two cot to kylistone of kainders to right	
Ceo OCCest	Par Charles toward to let	
		- -
	13.1 F Hardra Pass (For of MIL) Low Off to left to trylown	- Lalamol
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	12.7 LUM MAIN AD BOCCOND : THAN COM MUNICO SI CAME	acres services 1 to
	2.1 Great Grid	2
	73.7 Sross Srid	
	OA. O C. MOSES C. RAVERENCES	
		120000
	12. THE COSTIGO CONOS AND MOM COMPREIS L	ST TO LET!
	32.1 After crossing 4 a vids x 2 cacernary from the	するから
ممد	Department of the part of the	
This section to be completed by officer constructing pillar.	CONTRACTOR OF THE CONTRACTOR O	
Original station mark found/not found.	33.5 locked gask: Keythom (M.G., Pettoffice Mudgae. C	S ELCONTRA
6	SSI Reprived	
	36.7 Bocoble GS. Consentiend vehicle may be veel	100 Vec 100
Original beacon found/not found.	in all weathers	- - フ
Description of beacon:		
to detail committee of the committee of	Date Record of Station	
Height Top of Vanes to Top Mark		
Height of markm. above rock/concm, above G.L.	***************************************	
word word		
Diameter of Vanesm. Height of Cairn		
Original Beacon has/has not been destroyed by me,		***************************************