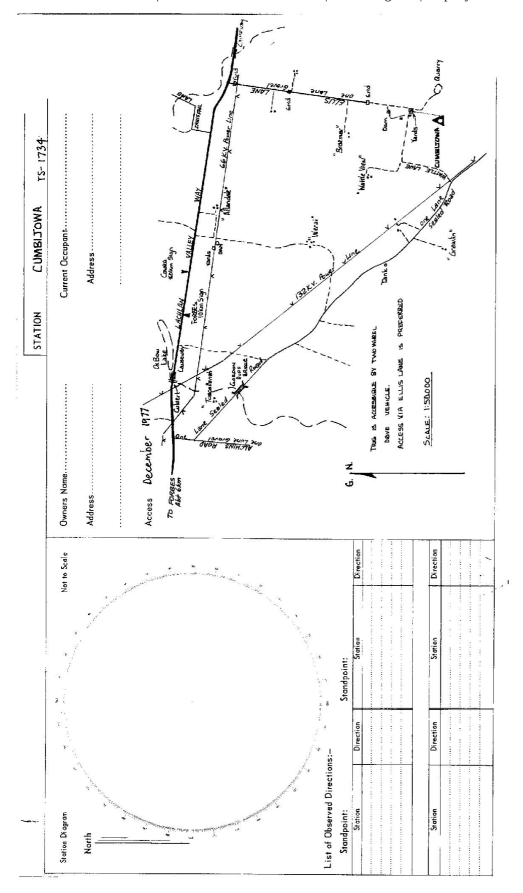
CENTRAL MAPPING AUTHORITY	Trigonoretrical Survey of N.S.W.			
Department of Lands	RECONNAISSANCE and MAINTENANCE REPORT	STATION	CUMBITOWA	15- 1734
This Trig. Station has been:-	Note: Cross out word or words which do not apply	Co: FORBES	F.	CUMBLTOWA
		Mop Sheet: FO	FORBES	No: 8531 ILT
 Completely cleared to permit 360° vis. 	360° vision to surrounding Trigs.	Inspected by:	A NORTON	Date: December 1977
2. Cleared by lanes bearing	from Trige, Mast	Authority		Field Book:
3. Trig. Mast & Vanes have been painted white & black respectively.	1 white & black respectively.	Beacon Diagram		Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	mensions now being: Carifor! Complete found one for the			
Description of mark	should be explicit, e.g. Seel plug, Brass plug, Bolt, G.I. Pipe		([-
Height of mark	above ro			•
Height of Top Vanes to Top Mark	Mameter of V			0.74m
Height of Cairn,	Diameter of Cairn			1 : : : : : : : : : : : : : : : : : : :
Length of Mast	m. (approximate if not uppiled)		_	- 29
5. Aset in conc/rock has been placed.	en placed		_	0.46m
6. Aset in conc/soil has been placed	en placed			
7. Aset in conc/soil has bee	set in conc/soi! has beep/placedm. bearing		~) () ()	_
8. Aset in conc/rock has bee	: has been placedm. bearing	<i>\</i>	(, (, ,	#g
9. Connection to	m. bearing "M	7		1
10. Connection to	Magring	<u> </u>	2:2bm	<u>T</u>
11. Connection to.	m. hearing			1.5
12. Connection10	m. beraing	Cole	Necord 81 3	
13. Diff. Ht.	m, chove		***	
14. Diffx Htis	Ë			
15. Diff. Ht.	Ë			
16. Diff. Ht.				
Prenared by Milet 14/2 has Cl	Noted on 1 T M Cond		Charked	



CENTRAL MAPPING AUTHORITY GEODE	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	GEODETIC STREET OF ILISING. AISSANCE and MAINTENANCE REPORT	STAI	STATION: CUMBITOWA	A G.S.	No.: 75 - 1734
o	Description: Note: Cross out word or words which do not apply	r words which do not apply	MAP	MAP SHEET SCALE 1:250 000 FORBES		
281M 73	2M ,127"M + 145M, 177M+	A. B. M. from Trig. Mast	HSNI	INSPECTED BY: R. LANDER	ER	DATE: 15-1-80
2. Mast & Vanes have been painted white & black respectively,	ack respectively.	**	AUT	AUTHORITY: C.M.A.		FIELD BOOK: 1786
lled/ not unpiled/e	3. The station/addar was unpiled/ not unpiled/constructed on	30., dimensions now being:	[°	330 340 360	360 10) be / bz /
Description of mark. ਜ਼ਿਲਿੜੇੜ ਪ੍ਰੀਸ਼ਬੂ.should l	be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Steel plug, Brass plug, Bolt, G.I. Pipe	oze	Station Diagram mou	magnetic North	Not to Scale
Height of markm. m. balow rock/concrete;	ncrete; Mark ism. m. above G.L.	above G.L.		MUM	(3)	10
ip Mark/ Pillar plat	Height of Top Vanes to Top Mark/ Rillar plate 33	Diameter of Vanes (vertical), O. 730, m.	9	0 106	scce G.I.	ecce G.I. Pipe, In Soil (d.
Height of Cairn).1Qm.	Diameter of Cairn	Name Plate found/not found/placed.	<u>ιέ</u> /	JE GS	025	<u> </u>
m (app	Length of Mast		<u> 00</u> 6	W. G	- - -	è
set in conc/rock h	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	/0	DE	اود.	\ \ _
set in conc/rock h	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	6ź /			7 p \
set in conc/rock h	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast/Plug/Pillar	08z	/		ġο
set in conc/rock h	7. Aset in canc/rock has been placed/found, bearing	M from Mast/Plug/Pillar	520	ecc. Souther	Trig	so bold
TIJOSO ST	8. Action required:	***************************************	oek	80	7	found.
STANDPOINT: TRIG PLUE	STANDPOINT: C	C.I. Pipe 3				
Direction Distance Hei	Height Difference	Direction Distance Height Difference	ference			<u> ;io /</u>
0,00,00	below standpt Plum 81961 6 50 P	00,00,00	above standpt.			<u> 720</u>
6,50 4	below standpt. Acchesived T.P.	353° 09' 30'S /				
32, 12, 33, 14660 04	454 below standpt.	205° 21' 12" 14-658 0443 404	above standpt.			<u>130</u>
		shod	sbave belaw standpt,			/
	above standpt.	aho	shove standpt,			
	sbove standpt.	abo	above standpt.			46
	above standpt.	abo	above standpt. 2	2,10 / 2,00 / 1,90 /	180 1,70	051 091
0.101.0	Chankad	Moted on U.T.M. Card		ì		

STATION COMBISOWA G.S. 15-1734	Current Occupant;	ACCESS Control Cont	NO FURTHER ACCESS BY THIS BOUTE	Date Record of Station	
2t 2733-2 D. West, Government Printer	Beacon Diegram		This section to be completed by officer constructing piller. Original station mark found/net.found. Description of mark:	and replaced	Diameter of Vanes .G.:T.Sm. Height of Ceirnm. Original Boacon has/heeree been destroyed by me.

		GEC	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENA	NCE REP	ORT	STATION: CL	STATION: CLIM BIJOWA	No.: 1734	134
Description:	ز		No	ite: Cross out word o	r words which do r	not apply		MAP SHEETS SCALE 1:250 000	O.	SCALE 1:100 000	
 Cleared by lank 	es bearing	TRACK CA	The part of the state of the st	1. Cleared by tenes bearing	2.8.M. from Trig. 83°M	. Mast		INSFECTED BY:	Judge	DATE: 23.5.89	.89
	nave been paint	ed white &	k black respectively.	٠				AUTHORITY:	C.M.A.	FIELD BOOK:	
3. The station/pill	lar was unpile d	/not unpil	ed/ constructed o n	The station/ pillar was unpile d/not unpiled/ censtructed on n	, dimensions no	ow being:	1.0	330 3	340 350 360	10 / 20 / 39	
Description of	mark	orls	uld be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Steel plug, Brass pl	lug, Bolt, (Station Diagram	am North	Not to Scale	<u> </u>
Height of mark	Height of markm. m. below rock/concrete;	above below rock,	/concrete;	Mark is m. above G.L.	above G.L.			<u>~</u>		•	
Height of Top	Height of Top Vanes to Top Mark/Pillar	fark/Pillar	platem.		Diameter of Vanes (vertical)m.	al)		NO.C.		N	
Height of Cairn	Height of Cairnm.	n	Diameter of Cairn	airnm.	Name Plate found/not found/placed.	l/not foun		35/	,	0 T 20/2	
Length of Mast	Length of Mastm.	Ė	(approximate if not unpiled)	t unpiled)				Z 2/1	7,00	MO	
4. A.	set i	n conc/roc	ck has been placed/	A Aset in conc/rock has been placed/found, bearing	M from Mast/F	Plug/Pillar	_/_	10 m	700/	8h/3	
5. A	tes	n conc/roc	ck has been placed/	A A bearing M	°M from Mast/Plug/Pillar	Plug/Pillar	<i>j</i> - j -	<u></u>	1°5	_	** \
6. A	set í	n conc/roc	k has been placed/	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	"M from Mast/F	Plug/Pillar		780 Z80	\ [ėo
7. A	seti	n conc/roc	k has been placed/	Aset in conc/rock has been placed/found, bearing	M trom Mast/Plug/Pillar	Plug/Pillar	.	Tolz	***	Eccenture to be Placed	\ 9 0 √2
8. Action required	±	***************************************		Action required:				seo /	_	\$ 8 mg/	
STANDPOINT:				STANDPOINT:	8		,	7.0	_	A Causa Pole	01
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	- 5e	16	2	
			Stove standpt.				above below standpr.	540	" U		7,20
			above standpt.				ubove below standpt		, k	5/2	
			atove stancht					DÉZ,	M.00	4	<u> </u>
			anove standpt.				ebove standpr.		14EX 2017		,
			above standpt-				BELOVE Standpt.		, 20 N		
			above standpt.					555	<u>'</u> 0'		146
	CC		altove standpt.				above standpt.	2, 3,5	200 / 190 180	091 041	3
Prepared hy.	7. /	7	0								

	STATION: CUMBIJOWA 65, No. 1734	MAP SHEET SCALE 1:250 000 / OKBLS	INSPECTED BY: G 4. FORD DATE: 12/9/89	 360 360 10	Station Diagram North North	40	or in	50,	c days de c	81	10 10 10 10 10 10 10 10 10 10 10 10 10 1	800	so so	BABAS TRIC PLUE	, 	310 /	720		130			146	210 200 190 130 170 160 160	Pa Pa
GEODETIC SURVEY OF N.S.W.	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Via	from Trig, Mast	The station/pitter was unpited/net-unpited/constructed on	Description of mark. B.M.S.S	Mark is	Diameter of Vanes (vertical) O'745 m.	Diameter of Cairn	/ 99	aring 30 %°M from Mast/Plug/P##ar	has been placed/found, bearing	has been placed/found, bearing" from Mast/Plug/Pillar	has been placed/found, bearing M from Mast/Plug/Pillar	8. Action required:		Höight Difference Mark Direction Distance Bostance	above standpt Munglocks (7) 0 00 00 below sandpt.	126 56 60 8:779 0.030 below standpt.	667.1	above standpt. LINION HIL	ubove standpt.		above standpt.	9 h 17/1/6, Nowdon U.T.M. Car
CENTRAL MAPPING AUTHORITY	GEODET	Description:	1. Cleared by Janes bearing	3. The station/pillar was unpiled/net unpiled/co	Description of mark. B. M. SS. 12. 12. Should be	Height of markQQ.Qm. shove rock/cenerate;	Height of Top Vanes to Top Mark/ Piller plate 66m.	Height of Cairn	Length of Mast	4. AColleckset in conc/reek has	5. AG.Z. P.P.Cset in conc/reek has	6. Aset in conc/rock has	7. Aset in conc/rock has	8. Action required:	STANDPOINT: TRIG PLUG	_	Munejocke by 0 00 00	GI PIME 71 01 40 5564 0.00	UNION HILL RES (ATP) 342 39 20	COPPER NAIL 346 05 30 7.299 0.037				Prepared by: L. Lond 19 Sante Ly 1989.

Sovernment Printer	STATION CUMBIJOWA GS. 1734
Beacon Diagram Not to Scale	Owner's Name. JEFFREY STYLES Current Occupant:
	Access Report of
3. 76	ALLESS VIA ELLIS LONG ABOUT 12 - 14 KM OUT OF FOLDES ON LARMAN WALLS LUNG. TOWARDS COMEA
	THAVELS TO END OF ELLIS LANG TO DUNARS HOUSE C.S. ON HALL BEHIND HOUSE.
This section to be completed by officer constructing pillar. Original station mark:	
Description of beacon:	Date Record of Station
Height Top of Vanes to Top Mark	GREY MAINE TOO COLLE BE / LINGTON
Diameter of Vanesmm. Height of Cairnmm Original Beacon has/has not been destroyed by me.	