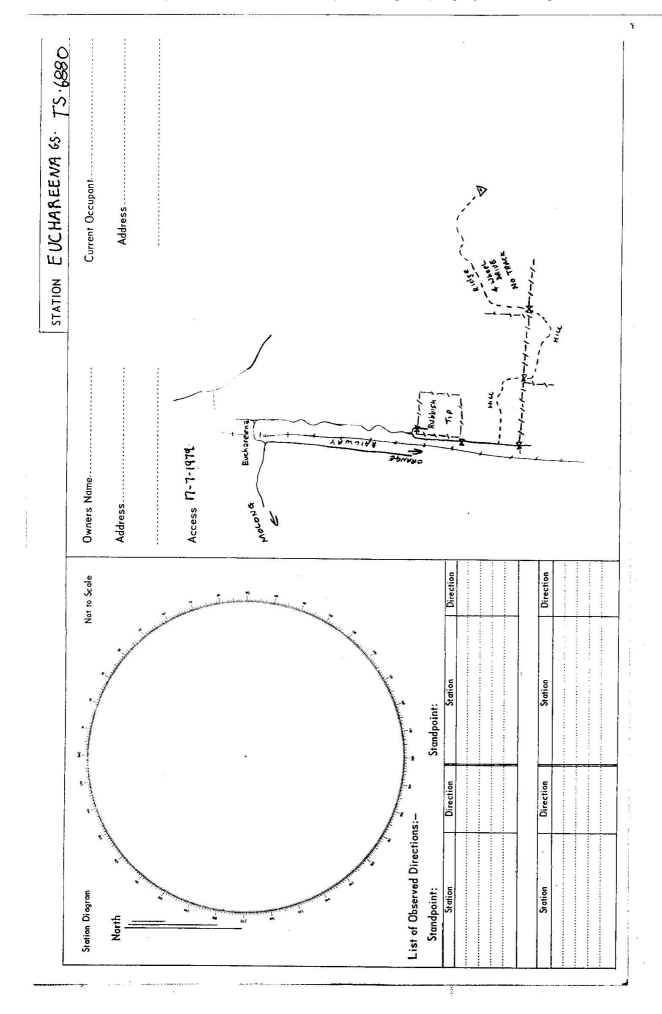
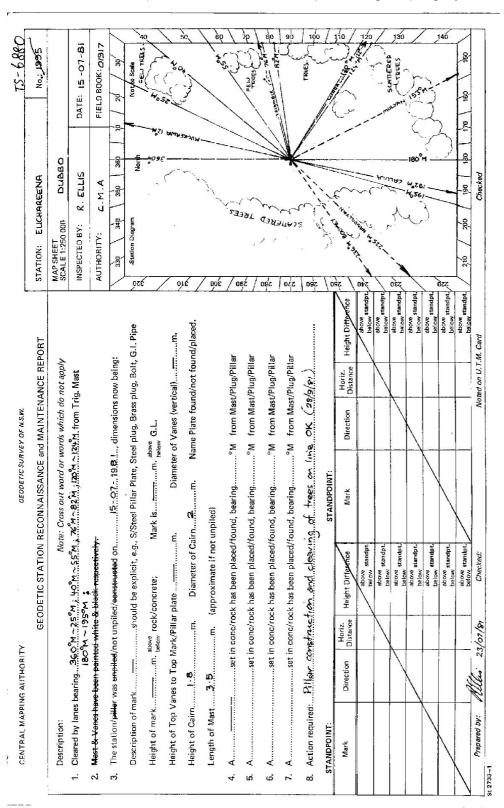
	RECONNAISSANCE and MAINTENANCE REPORT	STATION	TUCH HKEGING 15.6880
This Trig. Station has been:-	Note: Cross out word ar words which do not apply	ő	Ph:
		Map Sheet:	.o.
4. Completely elegred to pormit 360° vision to surrounding Trigs.	ision to surrounding Trigs.	Inspected by:	Date: 17-7-19
2. Cleared by lanes bearing	from Trig. Mast	Authority Tel	Telecom Field Book: The
3. Trig. Mast & Vanes have been painted white & black respective	ed white & black-respectively.	Beacon Diagram	Not to Scale
4. The Trig. was unpiled/not unpiled, dimensions now being:	dimensions new being:	নি	
Description of mark	should be explicit, e.g. Steel plug. Brass plug. Bolt, Concrete Pillor		
Haight of mark	m above rock/concrete m above G.1.		
-Height of Jop Venes to Top Mark/Top pitlar plate	op piller plote		Y
Height of Cairn. 1 · & m.	Diameter of Cairn		
Length of Mast 3 .5 . m.	(approximate if not unpiled)		
5x Asot in conc/rock has been placed/fd	boon placod/fdm. boaring		
6. Aset in conc/soil has been placed/fd	been placed/fdm. bearing	·	× ×
7. Aset Imconc/soil has been placed/fd	been placed/fdm. bearing		
8. Aset in conc/rockhas l	set in conc/rock has been placed/fdm. bearing9M from Trig. Mast/pillar	(>
9. Connectionto	m. bearing	NB Mast	Mast Not Vertical. Vanes in only 2 quadrents
10. Connectionto	m. bedning	No point.	· -
11. Connectionto	m. bearing	Date	Cointy of Chairm
12. Connectionto:	m. beuring9M	5	
13. Diff. Htis	i i S m. above below		
14. Diff. Htis	ism. above		
15. Diff. Htis	Ė		
16. Diff. Hr.	Ė		
D	Checked		



15-6880	G. No.: MS	DATE: 5/W./. ad	FIELD BOOK: 160 S	10 / 20 / 30/	Not to Scale	D		50	80	7.5	95	80	90	160	1	310 /	120	7	130	_/		146	091 091 01/1	25.000
	STATION: EUCHAREENA G	SCALE 1:250 000 Judgo. INSPECTED BY:	10	330 340 350 360	Station Diagram North			1€ /	006	/04	27 /	780	022	SEO	\ a		Ovz		oèz)zsč	081 061 002 012	mm 18/9/81 Checked
GEODETIC SURVEY OF N.S.W.	NCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply # 63 # 1544		.19.7, dimensions now being:		/	Diameter of Vanes (vertical)m.	Name Plate found/not found/placed.						14.5.W		Direction Distance Height Difference	above below standpt.	above standpt,	_	above standpt.	above standpt.	above standpt.	above standpt.	Noted on U.T.M. Card Judittimm
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Huckeen	ainted white & black respectively.	The station/piller was unpilled/not unpilled/constructed on	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	.m. sbove rock/concrete; Mark ism. above G.L.	Height of Top Vanes to Top Mark/Pillar platem.	Diameter of Cairn	Length of Mast	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	A	CONCRETE MUNK & CLEARING BUNSSION GIVEN	STANDPOINT	Horiz. Height Difference Mark	above standpt:	above standpt.	above standpt.	above standpt.	above standpt.	above stantipt.		29th May All Checked:
CENTRAL MAPPING AUTHORITY		Description: 1. Cleared by lanes bearing	2. Mast & Vanes have been painted white &	3. The station/public was unp	Description of mark	Height of markm. below rock/concrete;	Height of Top Vanes to To	Height of Cairn	Length of Mast	4. A	5. A	6. A	7. A	8. Action required: Linke	STANDPOINT:	Mark Direction						7.772		Prepared by: Par

above



STATION EUCHPREENA TS. 6880 Current Compani. T.R. 36.3.6.9. Address: Address: Phone:	TTOWN TTOWN TO THE TO T	Retord of Station
Access Owner's Name: MR. R. CLAYTON Address: "MARROOMBAH" CEMETERY ROAD, EUCHBRENA Phone: (OG3) Euchbrens THE (A41)	Access Report of 151/198] was found suitable/unsuitable. Km Feature D.O. P.O. EUCHGREENG — NEND EPST TOWNNOWN CO. 42 TOWN LEFT ~ SIGN 'STUNRT TOWN' O.50 TOWN RIGHT-FOLLOW GRAVEL TRACK I.60 VEER RIGHT AROUND ENTRANCE TO GARGE REPPORT ON LEFT I.60 IRON AFTE ~ TOWN LEFT AFTER GATE ~ FOIL I.91 IRON AFTE ~ VEER RIGHT AND UP RIDGE 2.44 'EUCHAREENA' TRIG. NOTE GATE ON ACLESS MAY BE LOCKED— FROM OUNTER. OF TOWN TRIG. OF TIN AT GASE OF CORNER POST IS OF TIN AT GASE OF CORNER POST IS	Date
	This section to be completed by officer constructing pillar. Original station mark found/not found, Original beacon found/not found,	Height Top of Vancs to Top Markmmmmm

				_	\ \	_	ю		50,	\ <u>6</u>		γρ \	do l	90	10	. /	110 /S		,	130		, .	46			_
3	No.: 6880		DATE: 62.82	FIELD BOOK: 01930	20 / 30/	Not to Scale	***		50			Cass	80 TEI			(and a series	A STATE OF THE PARTY OF THE PAR	Marie	130		_/.	40	160 150		
2	WA (656)	æ	ν,		/ 01 / 096	North		Noice to	KER	MA	_e.	'@) 	_/	The state of the s	13/	37	107 M	23						180 170	P	
	N. LUCHAREENA	MAP SHEET SCALE 1:250 000 Dubbe	INSPECTED BY: G. hes	RITY: CN/A.	340 350	Station Diagram		المعادث	MEC	332 332	\$\ *	/	an Ous	hore	3	100	10 SE	•						/ 200 / 190	Checked	
	STATION:	MAP SHE SCALE 1	INSPECT	AUTHORITY:	330	02: S	/		ιέ /	000	06	sé /	380	0/Z	092	: \0	En S	240	_	230	21		558	210		
	ORT					G.I. Pipe	`	50 m.	act/placed.		_	_	_	L		\	Height Difference	above balow standpt.	74 498 biens standpt.	above below standpt.	above standpt,	above standpt,	6.0 2 shove standpt.	above standpt.	N. Card	
S.M.	ITENANCE REF	ich do not apply	m Trig. Mast		sions now being:	Brass plug, Bolt,		Diameter of Vanes (vertical) 2.7.50 m.	Name Plate found/not found/placed.		. Mast/Phrs/Pilla	Hant/Phy/Pilla	ı Mast/Plug/Pilla	Mast/Plug/Pilla		Ric Rue.	Horiz, Distance		E9 30 4.432	05 30	क्ष		4:058		Noted on U.T.M. Card	
GEODETIC SURVEY OF N.S.W.	NCE and MAIN	rd or words whi	from Trig. Mast	,	19. 6 -3., dimens	ite, Steel plug, E	S.m. above G.L.	ameter of Vanes	Name Plate		6/ /6 M from	M from	[®] M from	°M from		BOASS	Direction	CS(3) 0 000 00	Pure 50 59	_	G8(0) 137 3	were sources Com 207 53 00	11 359 24	. //	11/2/82	
GEODE	IC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply	,	` `	/**/ S	S/Steel Pillar Pla	Mark is/535 m. above G.L.		Diameter of Cairnm.	(pelidun	ound, bearing.	enne, bearing	ound, bearing	ound, bearing		STANDPOINT:	Mark	Beeney 6	Conc Obs 1	GOCANGORER Q B	Nucker WA CROD 137	Curesco	Copper 1h	,,	Mana	
	GEODETIC STATION	Not	Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively. ✓	The serien/pillar was uppired/nate market/constructed on	uld be explicit, e.g.,	`	plate / 445 / m.	_	Length of Mastm. (approximate if not unpiled)	4. A. R. R. R. R. R. R. R. Set in senc/rock has been pleased/found, bearing, R. M. from least/filtery/Pillar	5. A	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	7. A			Height Difference	above standpt	above standpt.	above standpt.	1.4 9 below standpt.	above standpt.	1.4	above standpt.	Checked:	
HORITY	GEO	7/2	8	painted white 8	Contraction of the Contraction o	hear lighting	Height of markm. above nack/concrete;	Height of Top Vanes to Top Mark/Pillar plate	Height of Cairnm.	, m	set in eenc/roc	set in conc/roc	set in conc/roc	set in conc/roc	***************************************	STANDPOINT: CONC COS PLLGE	tion Distance	8	55.	255	\$ 05 4.432	5) 85	3.707	ii	le-S-82,	
CENTRAL MAPPING AUTHORITY			anes bearing.	s have been	pillar was u	of mark 75.1.	ark /365	b Vanes to	iirn	ast	de hue				red:	love a	Direction	(0) 0 a	G 89 00	Can 1873	Je. 330	College :	200		" P. Brits	
CENTRAL M.		Description:	1. Cleared by Ia	2. Mast & Van	3. The station/	Description	Height of ma	Height of Tc	Height of Ca	Length of M.	4. A DOMS 2	5. A	6. A	7. A	8, Action required:	STANDPOINT:	Mark	BOMEY GAD O OR DE	GORANGOREEGS 89 OK 55	NUCKER WA CRO) 137 32 55	Bases TRIG Rue, 330 58 05 4.432	CUREACTURED CARDUT ST 15	Copper NAir 20035		Prepared by: P. Barns	
Œ					0						····		2000		, recording		-	V	Ü	_`	(A)	U	V		St 27	

STATION EUCHARGENA CHO TS RRC	Downer's Name: Thick he should be convent Occupant: At he CLAY TO A Address: Mr Room 24H Address: Mr Room 24H Phone: (63) ELLY TO A PHONE:	ENET TO WARDS office Bush	SEE OWNER FOR KEY TO LOCKED GATE. CN/A LOCK 16/9/89	Record of Station
tt 2733-2 D. West, Government Printer	Bestron Diagram Not to Scale		This section to be completed by officer constructing pillar. Original station mark found/nesteand. Description of mark:	