GEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	STATION: NARRANGHI	No.: 3839
Description:	Note: Cross out word or words which do not apply	MAP SHEET SCALE 1:250 000 CAN BERR	ď
1. Cleared by lanes bearing	from Trig, Mast	INSPECTED BY: G.C. HANNA	DATE: 3/4/79
2. Mast & Vanes have been painted white & black respectively.	Y.	AUTHORITY: C.M.A.	FIELD BOOK:
3. The station/pillar was unpiled/not unpiled/constructed on19 19, dimensions now being:	n	330 340 350 360	10 / 20/ 30/
Description of markshould be explicit, e.g.,	be explicit, e.g., S/Steel Pillar Plate, Steel plug/Brass plug, Polt, G.I. Pipe	Station Diegram North	Not to Scale
Height of markm. balow rock/concrete;	Mark isn. phoya G.L.	· /	Q `
Height of Top Vanes to Top Mark/Pillar plate	m. Diameter of Vaney (vertical)m.		
Height of Cairnm, Diameter of Cairn	Cairn/m. Name Plate found/not found/placed.	16	50
Length of Mast	ot unpiled)	008	Ċ
4. Aset in conc/rock has been placed/found, bearing	1/found, bearing"M from Mast/Plug/Pillar	: /c	
5. A	3/found, bearing" M from Mast/Plug/Pillar	96Z /	p \
6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	3/found, bearing"M from Mast/Plug/Pillar	zgo	Вo
7. Aset in conc/rock /vas been placed/	Kas been placed found, bearing"M from Mast/Plug/Pillar	+ Oźz	90
8. Action required:		093	10
	STANDPOINT:	5 \0	<u> </u>
Mark Direction Horiz. Height Difference	Mark Direction Horiz. Height Difference	sz \	<u>,10 /</u>
ahnve standpt.	above standpt.	062	<u>120</u>
arove standor.	to showe shows tandpri		
above standpt	1 klow standpt.	052 E	130
above standpt.		#	
arove standpt.	above standpt.		
above standpt.		izz H	46
above standpt	above standpt.	081 / 200 / 190 / 180	051 091 041
Prepared by: Offers, ult. 75 Checked:	Noted on U.T.M. Carr	Chocked	

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CENTRAL MAPPING AUTHORITY		GEODETIC SURVEY OF N.S.W.	IEY OF N.S.W.				7001 5
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	RECONNAISSANCE ar	nd MAINTENANCE F	REPORT	STATION: NARRANGHI		No.: 3339
Description:	Not	Note: Cross out word or words which do not apply	ords which do not ap	Aja.	MAP SHEET SCALE 1:250 000 CAN	LANBERRA	
1. Cleared by lanes bearingfrom Trig. Mast		***************************************	from Trig. Mast	200	INSPECTED BY: K. HADDON	DDON	DATE: 17-11-82
2. Mast & Vanas have been painted white & black respectively.	d white & black respectively.			20 9000	AUTHORITY: C.M.A.		FIELD BOOK:C 246
3. The station/jailler was unpiled/not unpiled/eonstructed on	not unpiled/ <del>eenstructed</del> on	17-11-8	., dimensions now bei	ng:	330 340 350	0 360 10	/ 20/ 30/
Description of markshould be explicit, e.g., 5/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	should be explicit, e.g.,	5/Steel Pillar Plate, Ste	el plug, Brass plug, Be	Ht, G.I. Pipe	lo D	North	Not to Scale
Height of markm. below rock/concrete;		Mark is Below G.L.	Sow G.L.				
Height of Top Vanes to Top Mark/Pillar plate	ark/Pillar plate		Diameter of Vanes (vertical)m.	Ė	0,		
Height of Cairn.	Diameter of Cairn		Name Plate found/not found/placed.	ound/placed.	16 /		
Length of Mast	m. (approximate if not	unpited)			Completely surrounded by	Surrounded	by
4. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	conc/rock has been placed/f	ound, bearing	M from Mast/Plug/P	illar		et 25m hig	4 and -0 3 \$
5. Aset in conc/rock has been placed/found, bearing"M from Mast/Piug/Pillar	conc/rock has been placed/f	ound, bearing	M from Mast/Plug/P	illar	<del>, , ,</del>	ieuth to is	יסום זילקי
6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	conc/rock has been placed/f	ound, bearing	M from Mast/Plug/P	illar	Zigo Zigo Zigo Zigo Zigo Zigo Zigo Zigo	s 5	
7. A	conc/rock has been placed/fi	ound, bearing	M from Mast/Plug/P	illar	CILLAMATUNIA.	<b></b>	
8 Action required. Censtract Palled	illac Cleasing per	instruction a Mul	se tack to top	1114 to	092	-	
STANDPOINT:		STANDPOINT:			\0:		
Mark Direction	Horiz. Distance Height Difference	Mark	Direction Distance	e Height Difference	āz \		
	above standpt			above below standpt.	)2¢0	100	
	above standpt.			above below standpt.		<b>→</b>	
	above standpt.			above below standpt.	ο <b>έ</b> ζ		
	above standpt.			above standpt.			
	above standpt.			above standpt			
	above standpt,			above standpt.	356		
	above standpt.			above standpt.	210 / 200 / 15	190 180 170	0   160   150
Prepared by: K. HA. 000	Checked.	N 100 100 100 100 100 100 100 100 100 10	Noted on U.T.M. Card	T.M. Card	Che	Checked	

	Owner's Name: JANIE. KESERVE. (15376) Current Georgante. JANIE JAN
	Address: SD TEC Manual August Aug
	ACCECC
	Accorded Danner of 17 ( 11 1908) June Council and Scholle formal Schools
	Access hepon totaki, Aki tolkawas toung suitable/unsuitable.
	00 Braidwood P.O. Head South
	8.7 Torn lett into Narranghi Rd
	33 (Face)
	10:3 lush sinte track
	(104 Pass tack to house on right)
	10.9 Loca of the fact to light, Head up will
	11.0 Fall of property 200% to the on too of hill
This section to be completed by officer constructing pillar,	
Original station mark found/not found.	
Description of mark:	
Original bezcon found/not found.	
Description of beacon:	
	Date Record of Station
Height lop of Vanes to Lop Markm.	
Height of markm. below rock/concm below G.L.	
Diameter of Vanesm. Height of Cairnm.	***************************************
Original Beacon has/has not been destroyed by me.	

Descr 1. Clean 2. Mast 3. The s Descr Heigh	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Description:  Note: Cross out word or words which do not apply Cleared by lanes bearing, ASCA & AMA, BOTTON WASTERNANCE OF THE SECONDAIR OF THE SEC	So & &	EODETIC STATIO	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	and MAINTENA	NCE REPO	ORT	STATION:	MEX ANG.	WELLINGHI (S. (D)	1.0	No.: 7082
	ed by lanes bearing	So ** * So on the state of the	F	Mater Orong and mand a			The same of the sa					
	ed by lanes bearing	nted white	1000	Vote: Cross out word on	words which do r	not apply		MAP SHEET SCALE 1:250 000 CANCERRA	ion Can	GERRA.		
	a Values have been pair  The state of the st	ited white	c/ / wax	2// 2 7/ 2	from Trig.	. Mast		INSPECTED BY:	1: Pers	k	DATE:	DATE: 8.6. 83
	iption of mark	. , , ,	e & black respective	ely.	C.			AUTHORITY:	CMA.	4.	FIELD B	FIELD BOOK: 1947
Descr Heigh Heigh Heigh	iption of mark. 23		rest/constructed or	n. /	, dimensions no	ow being:		330	340 350	0 360 10	1 1	30,
Heigh Heigh Heigh	it of mark	- (car	hould be explicit, e.	g., S/Steel Pillar Plate, S	teel plug, Brass pl	ug, Bolt, G	3.1. Pipe	Station Diagram	gram	North	N	Not to Scale
Heigh Heigh	nt of Top Vanes to Top	albove .	•k/concrete;	Mark is Talo m. above G.L.	above G.L.							
Heigh	do - 01 001m	Marky/Pill.	Height of Top Vanes to Top MankyPillar plate デールストール・		Diameter of Vanes (vertical) 0,750 m.	05/0(le	Ë	/ o,				
	Height of Cairn	Π		Diameter of Cairnm.	Name Plate found/nat found/placed.	"And form	/placed.	ìε				
Lengt	Length of Mast	Ë	approximate if no	ot unpiled)				/ oʻ				
4. A. A.	ens Tie har sot	in <del>con</del> c/r	rock has been p <b>rese</b>	4. A. Less Rice Ruce set in conc/rock has been placed/found, bearing. 34 M from Mars/Place/Piller	.°M from Manest/B	<b>₩</b> a/Pillar		οε /				
5. A. C	2. Phe set	in conc/r	reck has been placed	5. A. C. R. R. M. Trom Issay in conc/reak has been placed/faced, bearing. A.C., "M. from Issay/Pheg/Pillar	°M from Manne/F	Merg/Pillar		06ź /				
6. A	setset	in conc/r	rock has been placed	Aset in conc/rock has been placed/found, bearing8M from Mast/Plug/Pillar	.°M from Mast/P	Plug/Pillar		zęo z		Cons ( In Themin	Menne	
7. A	1es	in conc/r	ock has been placed	7. Aset in conc/rock has been placed/found, bearing8M from Mast/Plug/Pillar	°M from Mast/P	Jug/Pillar		270 A 60 M	12/6	\$1 \$1	(Ence	$\overline{}$
8, Action	8. Action required:							WATTER O		3.36		
STANDP	STANDPOINT: CONE COS PULLAR	Pacare		STANDPOINT: BRASS TRIC.		G file.		1 S	18.8% N. P. S.	1.8	W = 1	
Mark	k Direction	Horiz. Distance	e Height Difference	Mark	Direction	<u> </u>	Height Difference	10 16 C	^	arzen de la sen	⇔ <b>⊼</b>	
אינט ניחות	Guesting Tox & 13 0 co co	8	above standp	below standpr ( ALANDTONG (P)	00 00 00		above below standpt	\$ 19			BLASS TRIC	TELC
Seass 12	Deuss Take like 2/20 19 40 x206 7517	×206,		" B.r. P. p.			6 . 67 balove standpt.	(azzn)		11/1	The Rue A	· * .
aluo	(c) de de de de			above standor Conc Che Frence	50 22 110 2 De		7.5% above standpt.	, 230		0(P) 67 %	tar.	(5)
1. 1.60	346 41 De 3557	3357	7,000	" Mic (c)	264 at 10		above below standpt.	_		1		
			above standpt.	, tr			above below standpt					
			above standpt.				above standpt.	òzz			3	
			above standpt.				above standpt.	2,10	200 / 190	071 180 170	0 1 160	150
Prep	Prepared by: Plarts 12.1	12.10.83	Chacked:	Sept September	Noted	1 on U.T.M.	Noted on U.T.M. Card Kan alclan.		Cher	1	1	

STATION NAMEDINGHI GSSO) TS 7082	Owner's Name - 1. R. 1. S. 1977. E. Y. Address: 1. S. 1. S. 1977. A. Address: 1. S. 1. S. 1977. A. Address: 1. S.	ACCESS Perport of B. 1.12/1982 was found suitable/unsuitable.  Kes Office Leve for Circ Way Shin Then Leve for Contractory Shin Then Leve for Charie Ray Shin Mark Leves There was here to a ship to Charie Ray Mark Leves There was here to a ship to the Shines Then News About the follow There was here there was here the the there was here there was the there was here.  Then News are to be Territy of the was here.  Then News are to be Territy of the was here.	Date Record of Station
St 2739–2 D. West, Government Printer	Beacon Diagram  - 8.024 Nor to Scale	This section to be completed by officer constructing piller.  Original station mark found/national.	ZZO.