										(- 1	•	0
			ВE	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	RECONNAISSANCE	and MAINTEN.	ANCE RE	PORT	STATION:	BULL	BULLANGINYA (P. perced)	· perced)	No.: 6424
	Description:		(Nob	Note: Cross out word or words which do not apply	words which do	not apply		MAP SHEET SCALE 1:250 000		JERILDERIE	2 E	
÷	Cleared by lanes	bearing	195	Cleared by lanes bearingරුඩ්ඩ්ර්න්න ප්රමානය ප්රමානය ප්රමානය ප්රමානය ප්රමානය ප්රමානය ප්රමානය ප්රමානය ප්ර		from Tr	ig. Mast		INSPECTED BY:		K-HADDON	DATE:	22-7-82
2	Mast & Vanes ha	ve been paint	ed white	Mast & Vanes have been painted white & black respectively.					AUTHORITY:		C-m.A.	FIELE	FIELD BOOK: C. 174-
ы	The station/pilla	r was unpiled/	/not unp	The station/pillar was unpiled/not unpiled/constructed on19	19	, dimensions	now being		930	340	350 360	10 20	0E / 5
	Description of m	ark. Brass. Pl	atter sh	Description of mark. المرابقية. الأنطبية: should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe ماريت المسافرة - المسافرة	S/Steel Pillar Plate, S.	teel plug, Brass	piug, Bolt,	G.I. Pipe	Station Diagram	iagram	mAC. North		Not to Scale
	Height of mark	E	below roc.	k/concrete;	/lark ism.	^{above} G.L.			_/				
	Height of Top V	anes to Top N	1ark/Pilla	Height of Top Vanes to Top Mark/Pillar platem.	Diamete	Diameter of Vanes (vertical)m.	tical)		01				
	Height of Cairnm.		.m.	Diameter of Cairnm.		Name Plate found/not found/placed.	nd/not fou	nd/placed.	٤ /		44		
	Length of Mastm.		É	(approximate if not unpiled)	unpiled)				000		Note Reduce F.	67	K
4.	4. Aset in conc/rock	set i	n conc/re		has been placed/found, bearing ^o M from Mast/Plug/Pillar	.°M from Masi	t/Plug/Pills	ar	/0		tovier of tovier of the SA®	A.W.	
ы.	Aset in conc/rock	set i	n conc/rc	ock has been placed/fo	has been placed/found, bearing $^\circ M$ from Mast/Plug/Pillar	°M from Masi	t/Plug/Pills	ar	6Z /	-	<u></u>	- A	
6.	Aset in conc/rock	set i	n conc/re		has been placed/found, bearing ^a M from Mast/Plug/Pillar	.°M from Masi	t/Plug/Pills	L	280				111 <u>65</u>
7.	A	set in	n conc/re	 A	und, bearing	.°M from Masi	t/Plug/Pills	ar	0/2	Bru	Brass flague D		Buerry 81.
ŝ	Action required:	Lonstru	xtion.	8. Action required: Lonstruction of Roct Top Steel Pillar (, Steel Pillar ((if appress by CH.A)	PJ CH.	A)	560	L	() () () () () () () () () () () () () (in the second se	1010 - 101
S	STANDPOINT:				STANDPOINT:					-	1 5 6	Toe	
	Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction	Horiz. Distance	Height Difference	of New Tocumul	w Tocu	1.000 1.000	ollines of the	624
				above standpt. below				below standpt	540	Silos (GHA)	A)	100 157	1. C. C.
				above standpt. below				above below standpt.	7			~	7
				auove standpt.				above t:elow standot	530				
				allove standpt. below				above standpt. Iselow					
				above standpt. below				above standpt. below	ì	ie beziv	Magnetic bearings are scaled. They may	ed. They	may he
				above standpt.				above standpt.	JZZ	er pr	aftated by machinery below reaf	u reof.	
				above standpt. below				above below standpt.	210 /	200	190 180	1/20 / 1	160 150
8			1			M	Motad on U T M Card	Al Card			Chaolined		

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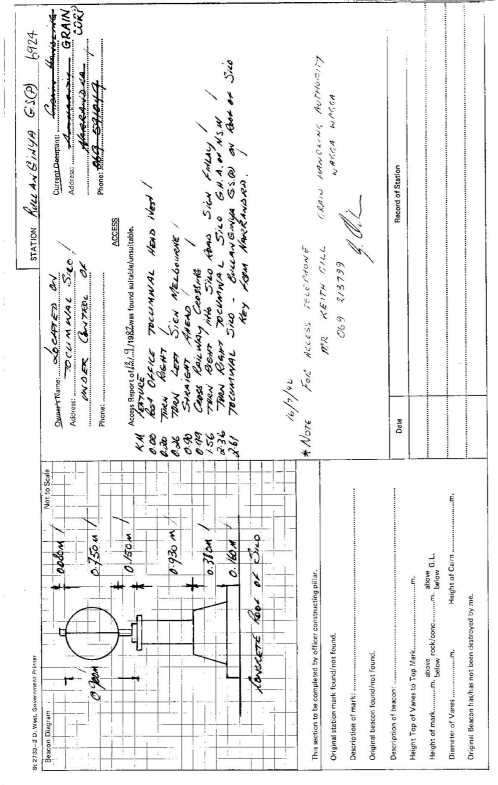
ity of NSW	Phone:Access Access Report of 2.1.1932was tound suitable/unsuitable. Access Report of 2.1.1932was tound suitable/unsuitable. Note: If silo not operating then keys will have to be obtauned from C.H.A at Narrandera	Located on G.H.A S.P. located in Silo Road Tocumul	Date Record of Station	
		Original station for mark Image: State of the state o	Description of bascon:m	

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GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT Description: Description: 1. Cleared by lanes bearing. Mote: Cross out word or words which do not apply 2. Mast & Vanes have been painted white & black respectively. Ite series in the main apply in the series in the main and intermediation of mark in the main apply in the series in the main apply in the main apply in the series in the se	and MAINTENANCE REPORT words which do not apply from Trig. Mast from Trig. Mast Steel plug. Brass plug, Bolt, G.I. Pipe steer steer plug. Brass plug, Bolt, G.I. Pipe above the Concent Report above the Concent Report and the Mast Plug/Pillar	STATION: BULLANCINYA CITA MAP SHEET SCALE 1:250 000 CEC ILD ER ILD INSPECTED BY: MAR. DA AUTHORITY: CML. DA AUTHORITY: CML. DA AUTHORITY: CML. DA AUTHORITY: CML. DA AUTHORITY: CML. DA Station Diagram North North CC. DA Station Diagram North	AGINYA GITTER JERLIDER E MASS DATE: MASS DATE: MASS MAIL MARSHER MARSHER MARSHER MASS MARSHER MASS MASS MARSHER MASS M	No.: 6924 13. 9. 62 13. 9. 62 1000 : 166 1000 : 166 1000 : 100 1000 : 1000 : 1000 : 1000 1000 : 1000 : 1000 1000 : 10000 : 1000 : 1000 : 10000 : 1000 : 1000 : 10000 :
Description: Cleared by lanes bearing	frig. Mast Frig. Mast Is now being: s plug. Bolt, G.I. Pipe W.C.T.F. R.C. Srtical)	AP SHEET CALE 1:7:50 000 NSPECTED BY: UTHORITY: C	The second secon	13. 9. 62 13. 9. 62 10001: 166 8 1010 Scale 5 5 1010 1010 1010 1010 1010 1010 1010
Mast & Vanes have been painted white & black respectively. The section/pillar was unveiled/intermetery/constructed on 2.6. Several and the section of mark for the section of	is now being: s plug, Bolt, G.I. Pipe w.c	Station Diagram	A CAREN SEC.	BEOOK: 1668 BEOOK: 1668 Martine 29 Survey 29 Survey 29 Survey 29 Survey 29 2012
The servicen/pillar was unvised/nerven/itery/constructed on	s now being: s plug, Bolt, G.I. Pipe weet Rock artical)m	339 34p		ap ot to Scale Survey Survey Survey Survey
Description of mark. A. A. Anow, mak/concrete; Height of mark. A. A. Anow, mak/concrete; Height of Top Vanes to Top that/Fillar plate. A. M. Diamet Height of Cairnm. Diameter of Cairnm. Length of Mastm. (approximate if not unpiled) A. K. A. A. M. K. A. C. A.	s plug, Bolt, G.I. Pipe Weet T Rock Pricel)	Station Diegram	2 Rt t	7 5. 4 5
Height of Top Vanes to Top het/Pillar plate 2.400 m. Diamet Height of Cairn. Diameter of Cairn. Diameter of Cairn. M. Length of Mast m. (approximate if not unpiled) Length of Mast Mast meetin Concluse has been placed/fremet, bearing. M. A. Coller Marine as the concluse has been placed/fremet, bearing. Marine and the concluse has been placed/fremet, bearing. Marine and the concluse has been placed/fremet, bearing. Marine and the concluse has been placed/fremeter has been has been placed/fremeter has been has been placed/fremeter has been has been placed/fremeter has bee	ertical) <i>2.7.50</i> m. und/not trant/ placed. et.eneyPillar sst/Plug/Pillar		Rt t	7.
Height of Cairn	und/not femerit/placed. Ext.Decg/Pillar ExtPlug/Pillar		RUT	7.
Length of Mast	kt. 200 8/Pillar kt/Mate /Pillar sst/Plug/Pillar	006 / 062 / 062	and a superior	7 .
. A. Complex. Marinset in conc/reack has been placed/freemer, bearing	at/Pug/Pillar sst/Plug/Pillar	762 / 08/2	white For	.87
. A	ast/Plug/Pillar	580	Note PESt 18	
		1 1		intra of
7. A	ast/Plug/Pillar	210		Ryan S Hui Coo
8. Action required:		Numer Perces		120
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/			نار الا	2.0
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, above standpt , below standpt	ábove below standpt			1
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abova standpt.	above standpt.	210 / 200 / 190	180 170 160	150
Prepared by: Plant I'A Setten ber, Mareai 1 1 1 V. 21/2/	/ Nigted on U.T.M. Card	Checked		

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Ĩ		STATION: BULLANGINYA (P) No.: 6724	MAPSHEET SCALE 1.250 DDP INSPECTED BY: J. SUTTON DATE:29 JUIV,1992		350 350 10	Station Diagram MAG North Not to Scale	<u> </u>	<u> </u>	<u><u></u></u>	Brass Triangle 'SURVEY'D	With punched Cu Nail 12 22, Brayer player	0	BULLMICINYA (P) AND	(Kaot - toy type)		50 / CO	925 926	This		He Song		40	216 / 205 / 196 180 170 160 150	
	<u> </u>			4		l plug, Brass plug, Bolt, G.I. Pipe		s (vertical) 0:.75.0 .m.	Name Plate found/ not found/places.	00		/from Mast/Plug/Pillar	/ from Mast/Plug/Pillar	<u>560</u>	Triangle 'SURVEY's C. Nail	Direction Distance Haight Difference	0° DO' DO "	44°53'18" 2.844 1.468	beton stander, Brass Plane, 1579707 345 09 35" 2.217 0.004 min stander R	above standpt.	i above standpt	above standart	above standpt.	00
	GEODETIC SURVEY OF ALSW	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	Note: Cross out word or words which do not apply we full 360° Visit billity to the transmission of the mast	t bíack respectively.	The erriven /piller was unpiled/ and unpiled/sematurered on 29.11,19.12 . 19. 92 , dimensions now being: 21.01.11, 611	uld be explicit, e.g., S/Steel Pillar Plate, Stee	concrete; Mark is		Diameter of Cairnmm. Na	approximate if not unpiled)	101set in conc/has been provided to bearing. 2.2?M. from <u>the detern</u> /Pillar set in conce tor has been pleced/ t bearingQ. M. from Anard May /Pillar	k has been placed/found, bearing ^o l	k has been placed/found, bearing		STANDPOINT: Bra	Height Difference Mark	above standpt (phram Silo	224 52'48" 2.844 1.466 Delow stander Bull Enginya (P)			ebove standpt. beiow	1474 ELOVE Standpt.	Oroo store standpi.	Carlos Charlester
	LAND INFORMATION CENTRE	GEOL	Description: 1 Cleared by lanes bearing	2. Mast & Vanes have been painted white & black respectively.	3. The station /pillar was unpiled/ not unpile	Description of mark	Height of mark 1.4.15 m. store rock/concrete;	Height of Top Vanes to Top Mark /Pillar plate .0.:900 m.	Height of Cairnm.	Length of Mast $\ldots 1$ $\ldots D$ $\ldots m$ (approximate if not unpiled)	 ABrzes Ilayk 15.19.101set in conckent has been derived found, bearing. 22⁶ M. from <u>transform</u>/Pillar ABrzes Δa. Ω. N. A. 10. No. 10	 A	7. A	8. Action required: NIL	STANDPOINT: BULLANGINYA (P)	Mark Direction Distance	Cobram Silo 0'00'a"		Ĕ	Standpoint : Brass Plance 75 79707	obram Sile 0° 00' 00	.0	Brass Trianale 16508 12" 2.217 0.005 2000 11000	transfer 1 A. H. C.

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ATION BUI	Koad. Kondation Les Smith Advertherth Street Marcharth Street Prove. (068) 211. 231. Prove. (068) 211. 231. Prove. (068) 211. 231. Prove. Street. Freet. Freet. For and possing through locked silo door and through locked silo door and	Record of Station		
۵ 	Owner Instruction Contract is contraction Less Smith Access: Wanthworth. Street NAGGAR NAGGAR NAGGAR Access: Wanthworth. Street NAGGAR NAGGAR NAGGAR None: MAGGAR NAGGAR NAGGAR NAGGAR None: NAGGAR NAGGAR NAGGAR NAGGAR None: None: (D68) Z11 Z31 None: Access fragorial Rost Office head Wed along Deniliquin Street. Non: Turn left into Daniliquin Street. None: (D68) 1:00 Cross railway lines. Norsy Street. Nord along Deniliquin Street. 1:00 Cross railway lines. Its Road. 2:456 At solo user. Silos Follow road. 2:65 At silo base. Access is through locked silo door and up string. 2:65 At silo base. Access is through locked silo door and up string to trig on roof.	Date		
North Cost	Contracting citize		antr. above G below G	astroyed by me.
5: 2733–2 D. West, Governmen: Frinter Bascon Dingram	This section to be completed by officer constructing officer Description of more:	Cesciption of bescon:	Height Top of Varies to Top Mark	Original Beacon has/has no; been destroyed by me.

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