GEODE TIC STATION RECONN Note: Cross ad white & black respectively. Tot unpiled/constructed on1, <i>A</i> , <i>A</i>	CENTR	CENTRAL MAPPING AUTHORITY	7	GEODETIC SURVEY OF N.S.W	VEY OF N.S.V.		l			TS 3295	n
AUTHORITY: ScALE 1:290 000 GALRANI ScALE 1:290 000 GALRANI AUTHORITY: ScALE 1:290 000 GALRANI AUTHORITY: AUTHORITY: AUTHO			GEODETIC STATION	' RECONNAISSANCE a	nd MAINTEN	ANCE REPOI	T	STATION: ME	RWIN	No.: ES	60
AUTHORITY: AUTHORITY: AUTHORITY: AUTHORITY:	Descrip	tion:	No	ote: Cross out word or w	vords which do	not apply		MAP SHEET SCALE 1:250 000	BALRAN	ALD .	
AUTHORITY: FIELD BOOK: AUTHORITY: Station Dingram North P. 20 3 AUTHORITY: Station Dingram North North North 20 3 AUTHORITY: Station Dingram North North North North 20 3 AUTHORITY: Station Dingram North North North North 3	+ Cleared	I by lanes bearing			·····. from Trig	g. Mast		INSPECTED BY .	SHERWIN		2/
Station Dingram North	-2. Mast &	Vanes have been paint	ed white & black respectively	۲. ۲				AUTHORITY:		FIELD BOOK:	
Art. Hipe Station Disgram North Minimum 90 5tation Disgram North Minimum 90 300 300 Minimum 200 200 100 Minimum 200 300 100 Minimum 200 300 100 Minimum 200 300 100	3. The sta	ttion/pillar was unpiled,	/not unpiled/constructed on	\$L 61 07/81	, dimensions r	now being:	<u> </u>	-		1	
d/placed. d/plac	Descrip	tion of markQuadru	e.g., should be explicit, e.g.,	., S/Steel Pillar Plate, Ste	sei plug, Brass p	olug, Bolt, G. l			North	Not to Scele	4
d/placed. d/plac	Height-	of mark Lackndm.	uleve - rock/ooncret e; ^{belew_} rock/ooncrete;	Mark ism. ^{al}	bove G.L.		/				Q
d/placed. d/placed. action actions	Height	of Top Vanes to Top M	fark/Pillar plate		of Vanes (verti	ical)		7.			
4eight Difference 260 200 2000 260 200 260 2000 260 200 260 100 2000 260 200 260 100 100 2000 260 200 200 100 100 100 2000 260 200 200 100 100 100 100	Height	of Cairn			ame Plate foun	id/not found/					50,
Height Difference 1 deight 2 deight	Length	of Mast		t unpiled)				7 _2			6
46/grt Difference 22/0 29/0 20/0 20/0 26/0 20/0 20/0 20/0 20/0 20/0 20/0 20/0 20/0 20/0 20/0 20/0 20/0 20/0 20/0 20/0 20/0 100 200 200 100 100 200 200 100 100	- 4 : A	set i	n conc/rock has been placed/	/found, bearing	^o M from Mast,	/Plug/Pillar	. / 0				7.8
Height Difference alight Difference Sove standart alove sta	-5- A	set i	n conc/rock has been placed/	/found, bearing	M from Mast,	/Plug/Pillar	<u>9</u> /				- q-
k has been placed/found, bearing ⁶ M from Mast/Plug/Pillar Allogential from Allogential from the Allow standary Allow stand	-6. A	i set i	n conc/rock has been placed/	/found, bearing ⁵	M from Mast,	/Plug/Pillar	186				go
STANDPOINT: STANDPOINT: STANDPOINT: STANDPOINT: STANDPOINT: STANDPOINT: STANDPOINT: STANDPOINT: STANDPOINT: STANDPOINT: STANDPOINT: Valk Below standpr Valk Delow standpr Below standpr Delow standpr Delow standpr Delow standpr 2/0 Delow standpr 2/0 Delow standpr 2/0	7. A.	in set in	n conc/rock has been placed/	/found, bearing	² M from Mast	/Plug/Pillar	020	1_1_	+		90
Direction Harti. Harti. Direction Direction Height Difference Mark Direction Height Difference Biton Height Difference Mark Biton Height Difference Mark Biton Height Difference Height Difference Biton Height Height	-8Action	required:		*******			<u> </u>	1.1			100
Direction Harit. Haight Difference Mark Direction Horiz. Haight Difference Mark Image: Standard Standard Image: Standard Standard Image: Standard S	STANDPO	INT:		STANDPOINT:			10	- <u>.</u> -			/
aftree antree antree aftree antree aftree antree antree aftree aftree<	Mark			Mark	Direction	_		<u></u>			310 /
allow standni allow st			ahove standpt					- <u></u>			720
answer standari bellow standari standari standari standari standari standari standari standari standari standari standari standari standari standari standari standari standari standari standari standari <td></td> <td></td> <td>above standpt.</td> <td></td> <td></td> <td></td> <td></td> <td><u></u></td> <td></td> <td></td> <td>/</td>			above standpt.					<u></u>			/
mone below tellow tenden mone tenden tellow tenden mone tenden tellow tenden mone tenden tellow tenden mone tellow tellow tenden mone tenden tellow tenden mone tenden tellow tenden mone tenden tellow tenden mone tellow tenden mone tellow tenden mone tellow tenden mone tellow tenden mone tellow tenden mone tellow tenden mone tellow tenden mone tellow tenden			acove standpt.				1	<u></u>			130
indicate indicate indicate below above above above above above abov			anove standpt.				above standpt.	~			/
allows andread allows standary allows standary belows standary			above standpt. below								´
alow standart 210 200 130 130 130 130 130 130 130 130 130 1			above standpt.								40
with 78 Checked: 16/11/78 Nored on U.T.M. Card			above standpt.		•		below standpt.	1	190	1 160	
	Prepa	red by: Relamines	Ar /78 Checked:	16/11/28	ION	red on U.T.M. C	ard		Checked		

-

••

.

N RECONVAISSANCE and MAINTENANCE REPORT STATION: N.E.CONVAISSANCE and MAINTENANCE REPORT Voie:: Coss out word or words within fait and apply State REAL RAIAL D Voie:: Coss out word or words within fait and apply MARESTED UN: C. BOSLOPE R. DATE: 21, 27, 23, 24 Voi:: Coss out word or words within fait and apply MARESTED UN: C. BOSLOPE R. DATE: 21, 27, 23, 24 Vi:	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT STATION RECONNAISSANCE and MAINTENANCE REPORT Description: Statistica Statistica Statistica Description: Statistica Statistica Statistica Description: Statistica Statistica Statistica Net & Vones have been printed while & black respectively. 198. Statistica Statistica Net & Vones have been printed while & black respectively. 198. Statistica Statistica Description of mark Statistica 198. Statistica 198. Statistica A Statistica 100. Statistica 198. Statistica 198. Statistica A Statistica 100. Statistica 100. Statistica </th <th>CENTRAL MAPPING AUTHORITY</th> <th>ORITY GEODETIC SURVEY DF N.S.W</th> <th>S.W.</th> <th>a 1</th> <th></th> <th>-</th>	CENTRAL MAPPING AUTHORITY	ORITY GEODETIC SURVEY DF N.S.W	S.W.	a 1		-
Description: Description:<	Description: To an all apply large fragment of the file of and apply large fragment of the file of and apply large fragment of the file of the test of the explority and the station of mark. The station planted with a & back respectively. The station planted with a way in the station planted with the station of mark. The station planted with the station of mark. The station planted framt is a state of the static stati		GEODETIC STATION RECONNAISSANCE and MAIN	NTENANCE REPORT	STATION: NE	RWIN	72 32 4 5
Clarend by lanes hearing Clarend by lanes hearing Clarend by lanes hearing Net & Vic. 2.0.5, 2.17, 3.2. Wat & Vorse have been pained white & bluck respectively. The station/pain was urplicifue transmitted on. 19 All THOHITY: Cut A The station/pain was urplicifue transmitted on. 30 dimension now beins: 30 All THOHITY: Cut A Fill to Book Cut Y Description of mark.	Cleared by lares training	Description:	The second secon	tich do not apply	MAP SHEET SCALE 1:250 000	BALRANALD	
Mart & Vanes have been pained while & black respectively. The station/pillar was unpilled/constructed on	Mart & Vanes have been painted white & Urack respectively. Mart & Vanes have been painted white & Urack respectively. The station/pillar was unpiled/nor trupiled/constructed on. 19 dimensions now being: 20 dimensions Description of mark.	1. Cleared by lanes bearing.		om Trig. Mast	INSPECTED BY: C		r'
The station/pillar was unplied/nort unplied/contructed on	The station/pillar was unpiled/not turpiled/constructed on	2. Mast & Vanes have been p	painted white & black respectively.		AUTHORITY:		2 800K: 2 192
Description of mark	Description of mark		piled/not unpiled/constructed on 19 dimen	ssions now being:	-	360 1 10 /	/
Height of mark. In an and cock concrete. Mark is. In across clear the international of the international concrete. Mark is. In across clear the international concernes. In a Diameter of Vanes I versional concernes. In a Diameter of Vanes I versional concernes in a mark of the international concernes. In a Diameter of Vanes I versional concernes in the international concernes. In a Diameter of Calin. In Name Plate found/hord to the international concernes in a concrete international concernes. In a diameter of Vanes I versional concernes in a concrete international concernes. In a diameter of Calin. In Name Plate found/hord to the international concernes in a concrete international concernes. In a diameter of Calin. In Name Plate found/hord to the international concernes international conceres	Height of Top Vares to Top Mark Pillar plate	Description of mark	should be explicit, e.g., S/Steel Pillar Plate, Steel plug, I	Brass plug, Bolt, G.I. Pipe		North	
Height of Top Vares to Top Mark/Pillar platem. Diameter of Vares (vortical)n. Height of Cainn. Diameter of Cainn. Nume Plate found/not found/placet. Length of Mast Diameter of Cainn. Nume Plate found/not found/placet	Height of Too Varees to Too Mark/Pillar plate	Height of mark	/concrete;	<u> </u>			
Height of Cairi	Height of Cairi	Height of Top Vanes to T	platem.	s (vertical)m.	0)		
Length of Mast	Length of Mast	Height of Cairn	Diameter of Cairnm.	te found/not found/placed.	.€ /		
A et in conc/rock has been placed/found, bearing	A set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar A set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar A set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar A set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar A set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar A set in conc/rock has been placed/found, bearing M from Mast/Plug/Pillar Action required: X X X X Action required: X X X X Action required: X X X X Action required: M Intertion M M Action required: X X X X Action required: M Intertion Monte, N X More to no M Interition Monte, N X	Length of Mast			300		<u> </u>
	A. <	4. A.	.set in conc/rock has been placed/found, bearing $^{\circ}M$ from	m Mast/Plug/Pillar	/ 00		
terence ************************************	A			n Mast/Plug/Pillar			<u>29)</u>
+ terence ************************************	A. Action required: Set in conc/rock has been placed/found, bearing	6. A	.set in conc/rock has been placed/found, bearing°M fron	n Mast/Plug/Pillar	580		80
terence 20 terence 20 w standpr. 2	Action required: Ke hours STANDPOINT: ANDPOINT: STANDPOINT: ANDPOINT: STANDPOINT: ANDPOINT: STANDPOINT: Mark Direction Horiz. Height Difference Mark Direction Bistonce Height Difference Mark Net Direction Horiz. Bistonce Mark Direction Bistonce Mark Direction Bistonce Mark Direction Bistonce Mark Direction Bistonce Bistonce Mark Bistonce Mark Direction Bistonce Mark Direction Bistonce Mark Direction Bistonce Bistonce Bistonce Bistonce Bistonce Bistonce Bistonce Bistonce Bistonce	7. A	.set in conc/rock has been placed/found, bearingM from	n Mast/Plug/Pillar	520	+	90
ference ************************************	ANDPOINT: STANDPOINT: Mark Direction Horiz. Mark Direction Horiz. Mark Direction Horiz. Mark Direction Horiz. Mark Direction Direction Mark Directeon Directeon	8. Action required:	tepair of vover		560		190
Direction Horiz, bistorics Height Difference Mark Direction Horiz, above bistorics Image: Standard Lations Height Difference Bistoric Height Difference Pison Image: Standard Lations Height Difference Bistoric Height Difference Pison Image: Standard Bistoric Height Difference Bistoric Bistoric Image: Standard Bistoric Height Difference Bistoric Bistoric Bistoric Image: Standard Bistoric Bistoric Height Difference Bistoric Bistoric Image: Standard Bistoric Bistoric Bistoric Bistoric Bistoric Image: Standard Bistoric Bistoric Bis	Mark Direction Height Difference Wark Direction Height Difference Nark Direction Direction Height Difference Nark Direction Direction <thdirection< th=""> Direction Direction<</thdirection<>	STANDPOINT:	STANDPOINT:		05		2/1
Chan tarong tarong tarong tarong before above above above above before above <td>Area Balows standpl. Balows standpl. 1 Balows standpl. Balows standpl. 2 Balows standpl. Balows standpl. 1 Balows standpl. Balows standpl. 1<</td> <th></th> <td>Horiz. Distance Mark</td> <td>Horiz. Distance</td> <td>iç \</td> <td></td> <td>10 /</td>	Area Balows standpl. Balows standpl. 1 Balows standpl. Balows standpl. 2 Balows standpl. Balows standpl. 1 Balows standpl. Balows standpl. 1<		Horiz. Distance Mark	Horiz. Distance	iç \		10 /
Balow standpi. Balow standpi.	Prepared by: CAL Decome standpr. Prepared by: Bolow standpr. Bolow standpr. Bolow standpr. Bolow standpr. Bolow standpr.		above standpt. Lefow standpt.	above standpt.	540		120
Charter Below standpri kelow standpri Below standpri kelow standpri Below standpri kelow standpri monov standpri monov standpri monov standpri <td>Prepared by: Chock standpt. Below standpt. Appended by: Chock standpt. above standpt. Appended by: Chock standpt. above standpt. Appended by: Chock stor. Above standpt.</td> <th></th> <td>above standpt. befow</td> <td>above below standpt.</td> <td></td> <td></td> <td></td>	Prepared by: Chock standpt. Below standpt. Appended by: Chock standpt. above standpt. Appended by: Chock standpt. above standpt. Appended by: Chock stor. Above standpt.		above standpt. befow	above below standpt.			
After standpt Balow standpt. balow standpt. balow standpt.	Prepared by: Chock Earlow standpt. ballow standpt. Prepared by: Chock standpt. ballow standpt.		above standps. below	above below standpt.	530		130
Allower Standart Balower Standart balower standart Standart checked: Noted on U.T.M. Card Checked	Prepared by: Checked: Noted on UT.M. Card Store		acove standpt.	below standpt.	~		
attorns	Prepared by: Checked: Noted on U.T.M. Card		above standpt. below	above standpt, below	2		2
Clar Checked: Noted on U.T.M. Card Checked: Checked	Prepared by: CA. Checked: Noted on U.T.M. Card Cont. The Checked Checked		above standpt. below	above standpt.	52		46
CIA Checked: Noted on U.T.M. Card	Prepared by: CIA. Checked: Noted on U.T.M. Card		above standpt. Delow	below standpt.	/ 5/0 /	1 1/10/1	
			Checked:	Noted on U.T.M. Card		Checked	

i_

TS3295 | Print Date: 31/05/2022 16:12 | No Of Pages: 3 | Property of DFSI – Spatial Services

3	Owner's Name: MERWIN Tathora Low pary Current Occupant - OCHN - POWCHAN Address:	Access Report of 21/1.1/1982 was found suitable. 	Moulauein intersection , turn left. Pass kynite intersection on right.	To through double gote turn dight hothe light Louble gate.	39.6 double gute. 437 leave track and make even way to the trig on the lift.	Auchingad , an le drive toby 2000 white	Record of Station		
et 2733–2 D. West, Government Printer Baacon Diagram Not to Scale	to a generation of the order of the manues	Vanus are de la			Aq. 6 This section to be completed by officer constructing pillar. Aq. 6 Original station mark found/not found.	Description of mark:	Description of beacon:	above G.L • below G.L ipht of Cairnmm.	Original Beacon has/has not been destroyed by me.

_....

543