CENTRAL MAPPING AUTHORITY	ORITY						
	GEODETIC STATION I	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	d MAINTENANCE RI	PORT	STATION: FISH 65	5.	No.: 2058
Description:	Description: Note: Cross out word or words which do not apply	te: Cross out word or wo	ords which do not app	~	MAP SHEET SCALE 1:250 000	BATHURST	
1. Cleared by lanes bearing.	<u></u>	, 32 <i>0</i> : 532, 338:4	from Trig. West		INSPECTED BY: N	N. KRAHE	DATE: 28-11-78
2. M <del>ast &amp; Vanes have been p</del>	Mast & Vanes have been painted white & blask respectively.				AUTHORITY: C.	C.M.A.	FIELD BOOK:
3. The station/pillar was unpiled/not unpiled	<del>iite/not unpiled/constructed on</del>		<del>, simensions now heing</del> :	<b>.</b>	330 340	350 360 10	0 20 30
Description of mark wa.c	Description of mark 🏧 🗚 🕅 Should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	S/Steel Pillar Plate, Stee	il plug, Brass plug, Bol	; G.I. Pipe	Station Diagram	North 1	Not to Scale
Hoight of mark		Mark is bove below	above G.L		Ta-Sau	Far I Reow curred	6.
<del>Height of Top Vancs to Top Mark/Pillar p</del>	op Mark/Pillar platen.		of Vanes (vertical)		A THE	Horizo	U
Hoight of Cairn		m.	<u>Name Plate found/not found/placed</u> .	und/placed.	ATT SU	22	 
<del>Length of Mast</del>	<u>tength of Mast</u>	-unpiled}			1000 - 10 - 10 - 10 - 10 - 10 - 10 - 10	Isciona	4 mor
4. A	A	found, bearing <sup>o</sup> h	<pre>M from Mast/Plug/Pil</pre>	lar	1. 400 Se		+9¥ =
5. A	Aset in conc/rock the been placed/found, bearing	found, bearing°h	<pre>M from Mast/Plug/Pillar</pre>	lar	200 100 100 100 100 100 100 100 100 100		Clear del
6. A	A	found, <del>Desring</del> , <sup>6</sup> h	<pre>// from Mast/Plug/Pil</pre>	lar	Ear Horizon Car A		aposed Allar Sate online
7. Aset in conc/rock	set in conc/rock has been placed/f	has been placed/found, bearing <sup>3</sup> N	°M Trom-Mast/Plug/Pillar	ar	540		h Northernend at stump while of sources from d of stump
8. Action required:f.illa	8. Action required:	2. reference mar	ks See diagre	Jano	2005 CT 00155 CT 005	¢_	Shing Lying anground
STANDPOINT:		STANDPOINT:	the page for p	fullar site.	ور ور	X Holewindle G of rocks	alle le
Mark Direction	on Distance Height Difference	Mark	Direction Distance	Height Difference	ten len		*/
	ahove standpt below standpt			above balow standpt.	43. 540	1	
	above standpt.			above halow standpt	10 100	Clear	/ 
	sbove standpt.			ahove balow standpt	OFT OFT	] /	
	above standpt.			above below standpt,	\. \.		
	ubove standpt.			below standpt	1	cheurig is	required is at larani 61
	obove standpr.		1	below standpt	ZZ	s.	muna ( and a state 2 was )
	above standpr			above below	1 210 / 200	1 061 1061	1/2 160 160
Prepared by: Main 00		1.1. 10 1. 1. 301.1-0					

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CENTRAL MAPPING AUTHORITY	GEODETIC SURVEY OF N.S.W.	VEY OF N.S.W.		
9	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	nd MAINTENANCE REPORT	STATION: FISH (P)	No.: 6290
Description:	Nate: Cross out word or words which do not apply	vords which do not apply	MAP SHEET SCALE 1:250 000 BATHURST	
1, Cleared by lanes bearing		from Trig. Mast	INSPECTED BY: D. KINLYSIDE	DATE: 17-1-79
2. Mast & Vanes have been painted white &	te & black respectively.		AUTHORITY: CHA 67/2/J	FIELD BODK: C 004
3. The <del>station</del> /pillar was u <del>npiled/not un</del>	The station/pillar was unpilot/not unpilee/constructed on15.0.119.72, dimensions now being:	, dimensions now being:	330 340 350 360	10 / 20 / 30
Description of mark. Sister	Description of markS <mark>/steelR.Rshould</mark> be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	sei plug, Brass plug, Bolt, G.I. Pipe	Station Diagram Ray North	Not to Scale
Height of markm. above H	Height of mark <u>1.34.5</u> m. above teek/concreteptateove. Mark is1.52m. above G.L.	beve G.L.		1050
Height of Top Vanes to <del>Top Mark</del> /Pillar plate\4.4.0m.	llar plate	Diameter of Vanes (vertical)0750m.		318 MY
Height of Cairnm.	Diameter of Cairnm.	Name Plate <del>found</del> /not <del>found</del> /placed.	LE /	
Length of Mast53.0	(approximate if not unpiled)		000	
, A Serrer New New Set in conc.	4. A	°M from <del>Mast/Plug</del> /Pillar	0 G.I. Pipe	
5. A	A	°M from <del>Mast/Plug</del> /Pillar	(1) 32 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
i. Aset in conc.	6. A64 in conc/rock has been placed/found, bearing	M from Mast/Plug/Pillar	_	
'. Aset in conc.	<ol> <li>A</li></ol>	M from Mast/Plug/Pillar		j Fish S∕s pilkar plate
8. Action required:	parts to be placed		60 LOWES 6 502 - 250 m	
STANDPOINT: S/Steel Allar Plate	ST ANDPOINT:	Copper Nail in conc.	0	
Mark Direction Distance	z. Height Difference Mark	Direction Distance Height Difference		
LOWES CSOP 353 59 60	above standpt LoWES CSOP	353 59 60 tellow standpt.	240	
G. 1. Pipe in conc. 67 14 30 3.069	1-527	114 20 11 below standpt.		
LAMBIE GSOP 114 19 44	below standpt C.I. Pipe in conc.	125 40 20 4-211 0.103 below standpt	23062	
Copper Nail mene. 350 47 00 3.690	1-416 betow standpt.	170 46 30 3.630 1.416		
	sbove halow standpt.	•	0	
	above stantipt. below	ahove standpt./	24	
	above standpt.	above standpt. below	210 / 200 / 190 180	170 160 150
Pranavad hur D V. U. VSIDE	Chartert 11 to bue 1910	19/2/29 Minter no 11 T M Card	Charled	

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St 2733–2 D. West, Government Printer	STATION TICH RELATION
Bleacon Diagram Not to Scale	Owner's Name:
SS4 0	Phona: Phona:
	ACCESS
	Access Report of AS./II/19.48.wasfound suitable. Access Report of AS./II/19.48.wasfound suitable.
	0.0 T-intersection near kaiway more, alana. Ore billion inter internet the Lithgow Lithgow 0.15 Turn R.GHT onto gravel road towards Oberon
	8.2 turn LEFT at cross-roads Mt olive Road
	•
987	
	12.1 Leave road and head up grassy supe to Trig
This section to be completed by afficer constructing pillar.	
. Original station mark tound/ <del>not found</del> . Description of mark:	2
Driginal beacon found/not found.	
Description of baacon:	Date Report of Station
Height Top of Vanes to Top Markm.	
ok/conc	
Diameter of Vanesmm. Height of Cairo	
Original Baacon has/has not been destroyed by me.	

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		GEODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	id MAINTEN	ANCE REPORT	ST	STATION:	(I) HSIE		No.: 6290
Description:		No	Note: Crass out word or words which do not apply	ords which do	not apply	MA SC	MAP SHEET SCALE 1:250 000	BATHURST		
1. Cleared by lan	Cleared by lanes bearing		from Trig. Mast	from Tri	g. Mast	ING .	INSPECTED BY:		DATE	64. XAY :79
2. Mast & Vanes	Mast & Vanes have been painted white & black respectively.	ite & black respectively				AU	AUTHORITY:		FIELD	FIELD BOOK:
<ol><li>The station/pi</li></ol>	'llar was unpiled/not ur	npiled/constructed on	The station/pillar was unpiled/not unpiled/constructed on19	., dimensions ı	now being:		330 340	0 350 360	1 10 / 20	, de / 8
Description of	mark	should be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	et plug, Brass p	olug, Bolt, G.I. Pi	Dzi Z	Station Diagram	H Narth		Not to Scale
Height of mar	Height of marktn. <sup>showe</sup> rock/concrete;	ock/concrete;	Mark ism. above G.L.	ove G.L.		- /				
Height of Top	Height of Top Vanes to Top Mark/Pillar plate	illar plate		of Vanes (vert	Diameter of Vanes (vertical)m.	/				
Height of Cair	Height of Cairnm.		Diameter of Cairnm. Na	sme Plate foun	Name Plate found/not found/placed.	ed.				
Length of Mas	Length of Mast	. (approximate if not	unpiled)			300				
4. A.	set in conc.	/rock has been placed/	A	M from Mast	/Plug/Pillar	70				
5. A	set in conc.	/rock has been placed/	A	M from Mast	/Plug/Pillar	67 /	keinen			
6. A	set in conc.	/rock has been placed/	A	M from Mast	/Piug/Piilar	oşz	s)			
7. A.	set in conc.	/rock has been placed/	A	M from Mast	/Plug/Pillar	042				
8. Action require	:pc		Action required:			560				
STANDPOINT:			STANDPOINT:							
Mark	Direction Distance	z. Height Difference	Mark	Direction	Hcriz, Height Distance	Height Difference				
		above standpt below standpt				helow standpt.				
		ahove standpt. helow				standpt.				
		above standpt. below				helow standpt. N				
		above standpt. below				altove standpt.				
		above standpt.				above standpt.				
		above standpt.		İ		below standpt	J	ar oo minaa ooo y		
		above standpt below				above standpt.	210 / 200	0 / 190   180	170 160	150
Pronarod hir.		01		11-	Mated an U T M Card			Charled		

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