73 6183	STATION: MM VRRHY (P) NO.: 3288.	WAP SHEET SCOON WOLLONGONG	INSPECTED BY: CAKE DICKSON DATE: 301 M.Y. 78	AUTHORITY: C 11, A. FIELD BOOK: 1642	0 340 350 360 10 20 30	Station Diegram Cristo North Not to Scale	10	217142		Solve Die		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	/': -/'-		White time and the state of states	5/	/so /	120		130			46	210 / 200 / 190 180 160 160	7. 7. 6
GEODETIC SURVEY OF M.S.W.		Ajc		HUA -	19, dimensions now being:	ozi		Diameter of Vanes (vertical)m.	-,	000	7'	<i>L., L.</i> ,	"S" from Mast/Plug/Pillar	0/2	092	T: SSM 22367	Direction Distance Height Difference	0 00 00	48 573 below standpt.	1 58 +406 1.64	177 45 16 22.739 0.337	above standpt.	sbove standpt.	above standpt. 2.	March 11 T M Carlo
	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT		9 - 296 m 320 - 352 m. from Trig. Mast	Mast & Vanes have been painted white & black respectively,	The station/pillar was unpiled/not unpiled/constructed on19 dimensions now being:	Description of mark\$ <u>//*/?ee/ff.ff/filos</u> hould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	above above above del. Mark ism. above G.L.	Height of Top Vanes to Top Mark/Pillar plate	m. Diameter of Cairnm.	Length of Mast	4. A	A.£	6. Aset in conc/rock has been placed/found, bearing	t in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	8. Action required:	STANDPOINT: 55.77	Horiz. Height Difference Mark	" altandat STECK YARD (.S.	standpt.	#2 below standpt.	4 4.466 1.644 below standor. C. U. 1411. 111 61. 13176		above standpt.	ahove standpt.	, d
CENTRAL MAPPING AUTHORITY		Description:	1. Cleared by lanes bearing	2. Mast & Vanes have been paint	3. The station/pillar was unpiled	Description of mark \$7.3. Pres	Height of mark	Height of Top Vanes to Top 4	Height of Cairnm.	Length of Mast	4. A. SSM 22367 set	5. A.C. M. W.C. IN.C. Set	6. Aset	7. Aset in conc/rock h	8. Action required:	STANDPOINT: PILLAK PLATE	Mark Direction	STOCKMED GS. O'ON' OO'	WINGTONGCIBET G.S. 47 49 20.	CUMPH WGINK W 1835 34 18.922 2.0	55M 22367 M conc 330 41 44				Propared by History

Phone Phon	Owner's Name:Address:
Address: Phone: Phone: Phone: 7	
Phone: Phone: Access Rep. 4, 7, 5, 9, 6, 4, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	
Access Rep. 2.2. 5.4. 7.7. 7.3. 7.7. 7.3. 7.7. 7.3. 7.7. 7.3. 7.7. 7.3. 7.7. 7.3. 7.7. 7.3. 7.7. 7.3. 7.7. 7.3. 7.7. 7.3. 7.7. 7.3. 7.7. 7.3. 7.7. 7.3. 7.7. 7.3.	Phone:
Access Rep. 4.1.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	ACCESS 3c
3.7 5.7 5.7 7.0 7.0 8.0 8.1 8.1	ess Report of marken 19was found existent (unsuitable.
5.7 5.0 7.7 7.7 8.3 8.1 8.1	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
7.0 7.7 7.0 8.0 8.1 8.1 Bate	
7.7 7.7 8.0 8.1 8.1	GATE ON LEFT ELECTIONITY COMMISSION OF NS.
7.7 7.7 8.0 8.1 8.1	THEOLOGY WHE HAD ROUND ODER STOK OF DHAN FOLLOW POWERDS
7.7 7.7 7.7 8.0 8.1 8.1 8.1 Date	SN 18FF TONNESS SMITH TO THE WILL THE WILL THE
7.7 7.7 8.3 8.3 Date	13 GALES ELECTRICITY COMMISSION ACESS THACK OF ALL PAST
77 8 0 8 1 8 3	· 31419
77 8 0 8 3 8 3	POLIUR POLG - JOHNER OF BOLDERS. HOLE ON.
8 C 8 1 3 4 4 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	
8 3 A 1	2485
Bate	S.1 Var. Kunt
Date	become A music.
	Date
:k/concm. above G.L.	
Diameter of Vanesm, Height of Cairnm.	
Original Beacon has/has not been destroyed by me.	

Description: Note: Cross out word or words which do not apply 1. Cleared by lanes bearing	Abote tespectively. Abote: Cross out word or words which do not apply lack respectively. Constructed on	TATION: Monart Mukenyle, S. AMP SHEET CALE 1.250 000 WOLLONGON USPECTED BY: M.L. Monesson USPECTED BY: M.L. Monesson Station Diagram North C.S.D. Garante Piller SSM 22367 in come Any Mariannal if somy was Station Diagram	76 DATE: 77-79 FIELD BOOK: 720 20 30 Not to Scale Not to Scale Solve Scale S
lack respectively. Constructed on	Cross out word or words which do not apply from Trig. Mast from Trig. Mast from Prig. Mast tool Pillar Plate, Steel plug. Brass plug, Bolt, G.I. Pipe k is	AP SHEET CALE 1:250 000 WOLLONGON USPECTED BY: W.L. Properson UTHORITY: C. M.A. 320 340 360 10 Station Diagram North (.S.D. Grans & P.//or SSM 22367 in cone Any Cleaning on hill Any Cleaning on hi	10 BOOK: 7/2.
lack respectively. Constructed on	tocl Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe k is	Station Diagram Station Diagram North S.S. Co. 2367 in Control S.S. 22367 in Control Any Cleaning on Kills A	0K: 1724 0K: 1726 0Scale
leck respectively. 'constructed on	tool Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe k is	329 340 350 10 Station Diagram North (.S.D. Concourte Piller S.S.M. 22.367 in conc. Any Cleaning on hill Any Cleaning on hill Any Cleaning on hill extern	OK: 1726
constructed on	tool Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe k is	5140 340 350 Station Diagram 1.5.2. Con case 5500 22367 Any Cleaning	30 Scale
be explicit, e.g., s/Stoci Pillar Plate, s ate	tool Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe k is	Station Diagram 1.5.2. Governor 55th 22367 Any Clearing 1.5.4.5.	o Scale
ate	k ism. petow G.L.	1.52. Grand 55m 22367 Any Charinal if	302
biameter of Cairnm. Diameter of Cairnm. proximate if not unpiled) has been placed/found, bearing has been placed/found, bearing has been placed/found, bearing srANDPOINT: STANDPOINT:		Son 22367 Any Cleaning Ingerious Ingles	3/20
Diameter of Cairn	Diameter of Vanes (vertical)	Imman if	dore
has been placed/found, beari has been placed/found, beari has been placed/found, beari has been placed/found, beari has been placed/found, beari strandy strandy heley standyd			
has been placed/found, bearinas standed bearinas standed before standed before standed before standed before	iled)	oc	, èq
has been placed/found, beari has been placed/found, beari has been placed/found, beari syfAND special priference (Na above standpring syfAND pellow standpring syfAND	id, bearing"M from Mast/Plug/Pillar	/00	
has been placed/found, bearing base been placed/found, bearing the bearing strange bearing the bearing strange bearing stranged bearing strang	has been placed/found, bearing $^{\circ}M$ from Mast/Plug/Pillar	55.) 9 /
has been placed/found, beari	id, bearing"M from Mast/Plug/Pillar	280	80
	has been placed/found, bearing"M from Mast/Plug/Pillar	+	90
STANDPOINT: Mark Direction Horiz. Height Difference Wark above standpr helow standpr above spandpr		092	10 ⁱ
Direction Distance Height Dirfference	STANDPOINT:	0	<u>' ' ' .</u>
Tuthusis words	Mark Direction Distance Height Difference	5	<u>,10 /</u>
John Standpt.	dbows standpr.	240	<u> 720</u>
	above below, standpt.		
advolve standor	Jelow standpt.	0052	130
adove stancipt,	acove below standpt.		
above standpt.	anove standpt.	65	
aboue standpt. below	above standpt.	टर्	4 0
above standet.	above standpt.	2,10 / 2,00 / 190 150 170	160 150
Prepared by: 25 199 Checked:	Noted on U.T.M. Card	Checked	

STATION: AND CARE STATIONS	TS SCALE	INSFECTED BY: B.H.P DATE: 25-9-86	AUTHORITY: FIELD BOOK:	330 340 350 360 10 20 39	Section Diegram North	!		60.		\) T	80	- 09	190		98	1,20		130			NEW AMET 2 WASES BALLY	1 190 180	0.00
STAI	MAP	INSFI	AUT	ľ.	926		_9	باق	Z ooi	é / c	16¢ /	280	οίς	5e0	/0	ence tr	above standpt, N	above below standpt	above standpt. N	above below standat	above standor.	Spore standpr.	138	١.
TACA	<i>A</i>			ij	t, G.I. Pipe		.60 m.	und/placed.		lar.	lar	lar	lar.			Height Difference	dhove	words	woled	ebcve below	above	sbova	above helen	•
NIANCE R	do not appl	Trig. Mast		is now bein	splug, Boli		artical)Q	und/not fo		sst/Plug/Pill	ast/Plug/Piil	sst/Plug/Pill	st/Plug/Pil			Horiz. Distance		-0			-			
AISSANCE and MAINTE	ords which	from		., dimensiar	el plug, Bras	fow G.L.	Diameter of Vanes (vertical)Q6O.m.	Name Plate found/not found/placed.		M from Ma	M from Ma	M - from Ma	M trom Mi	:		Direction								
GEODETIC STATION BECOMNA ISSANCE and MAINTENANCE REPORT	Note: Cross out ward or words which do not apply			The station/pillar was unpiled/not unpiled/constructed on	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	Mark is m. above G.L.		Ė	(palidun	Aset in conc/rock has been placed/found, bearing, M from Mast/Plug/Pillar	Aset in conc/rock has been placed/found, bearing9M from Mast/Plug/Pillar	A	' 7. Aset in conc/rock has been placed/found, bearing" M trom Mast/Plug/Pillar	Action required:	STANDPOINT:	Mark		**	J.					
ODETIC STATION	No	***************************************	Mast & Vanes have been painted white & black respectively.	led/constructed on	ould be explicit, e.g.,	c/concrete;	r plate 1.46 m.	Diameter of Cairn	(approximate if not unpiled)	ick has been placed/1	ok has been placed//	ck has been placed/f	ck has been placed/f			Height Difference	below standol.	above standpt. 4	attove standpt.	above standpt.	aLove standpt-	above standpt. below	above stendpt.	
			nted white	ed/not unpi	ortssho	1. below rock	Mark/Pilla	,E	£	t in conc/ro	t in conc/ra	t in conc/ro	t in conc/ro			Horiz. Distance								
		bearing	ive been pai	r was unpile	ark	u	anes to Top			se	se	es	.as			Direction								. 1177
	Description:	Cleared by lanes bearing	Mast & Vanes ha	The station/pillar	Description of ma	Height of markm. m. above rock	Height of Top Vanes to Top Mark/Pillar	Height of Cairn	Length of Mast	4. A.	A	6. A.	A	8. Action required:,	STANDPOINT:	Mark				•				Draw and hear

							THE RESERVE AND ADDRESS OF THE PARTY OF THE		
	20 20 20 10	GEODETIC STATIO	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ING MAINTEN	ANCE REP	ORT	STATION: MOUNT MURRAY	MCKKHY	No.: 6/83
			Note: Cross out word or words which do not apply	vords which do	onot apply		MAP SHEETS SCALE 1:250 000		SCALE 1:100 000
	es bearing		from Trig. Mast	from Tr	ig. Mast		INSFECTED BY: Phone	1/00 m	DATE: 13.1
2. Mast & Vanes	nave been pain	Mast & Vanes have been painted white & black respectively.	ıly.				AUTHORITY:		FIELD BOOK:
3. The station/pill	lar was unpiled	The station/pillar was unpiled/not unpiled/constructed on	19	, dimensions	now being:		330 340 3	ot sed 10	20, / 30
Description of	mark	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	g., S/Steel Pillar Plate, St	eel plug, Brass	plug, Bolt,	3.1. Pipe	Station Diagram	North	Not to Scale
Height of markm. m. below rock/	Ë,	above rock/concrete;	Mark is m. above G.L.	hove G.L.			{		
Height of Top	Vanes to Top	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.	tical}	Ë	7.9		
Height of Cairnm.	٦		Ë	Name Plate found/not found/placed.	nd/not four	id/placed.	oi e		
Length of Mast	1	m. (approximate if not unpiled)	ot unpiled)				_ 00/E		
4, A	tesset	Aset in conc/rock has been placed/found, bearing,°M from Mast/Plug/Pillar	d/found, bearing	^o M from Masi	t/Plug/Pilla		:/0		
5. A.	set	Aset in conc/rock has been placed/found, bearingset	d/found, bearing		from Mast/Plug/Pillar		6 2 /		
6. A	set	Aset in conc/rock has been placed/found, bearing	d/found, bearing		from Mast/Plug/Pillar		280		
7. A	set	7. Aset in conc/rack has been placed/found, bearing	d/found, bearing		from Mast/Plug/Pillar		3/10	+	
8. Action required	Ė	8. Action required:		***************************************		***************************************	560		
STANDPOINT:			STANDPOINT:				: [0		
Mark	Direction	Horiz. Height Difference	Mark	Direction	Horiz. Distance	Height Difference	\$ \$c		
		coord telegon standat				above standpt.	540		
		agove standbt.	2			above helow standpt.			
		above standpt.				Shove celow standpt.	<u>०</u> हर		
		above standpt.	i.			above below standpt.			
		above below standpt.	ıt.			above standgr.			
		alsove standpt.	2			above stander	Czz		
		alove stendpt.				above standpt.	210 / 200	051 081 C61	1 160 150
Prepared hur	X								

12735-2 C. West, Government Printe	STATION MOUNT MURRAY TS 6/83	583
Beacon Diagram Not to Scale		
	Owner's Name Mr. L. T. Conn. Dan. C. Current Occupant:	
	Address W. Diemochon	
	Pour too memorimental Adda and the Adda and	
	Phone: C.C. 33 / 4/25/6	
	A <u>OCES</u> :	e man sub
	Access Report of 13/1.1/1988 was found suitable/unsuitable.	
	H house is being graphed on the hill odiocent	
	OF OF OF	
	· ·	
	is an one comes can be contacted	
	12 CO 237 4390	
	9671 60 10 15	
	100 4 tot 30 Tot 4 DO?	
	Carica Constitutions 1:3 12 15	
This section to be completed by officer construction nillar		
Original station mark found/not found.		
Description of mark:		
Original beacon found/not found.		
	A THE PARTY OF THE	
Description of Descon:	Date Record of Station	
Height Top of Vanes to Top Markm.		
Height of mark	***************************************	
Dismater of Vanas		
Diameter of Vanes		
Original Beacon has/has not been destroyed by me.		***************************************

	Original Rosens has been dead and the second and th
Mast & Vanes have been painted white & black respectively.	Diameter of Vanes
Cleared by lanes bearing	Height of mark
Record of Station	Height Top of Vanes to Top Mark
G. FORD	Description of beacon:
DATE	Original beacon found/not found.
	Description of mark:
	Original station mark found/not found.
•	This section to be completed by officer constructing pillar.
TURN LEFT .	4
CNO	
TURN	
TURE LECT	<i>√.</i> ε
BRIDGE	2
BRIDGE OVER RAILWAY	0.7
EAST OF ROBERTSON	
D. DO INTERSECTION OF ILLAWARRA H.W.Y. AND JAMBEROD MT ROAD HEND FRUNKS WILLIAMS	0
Access Report of/19was found suitable/unsuitable.	
August 1	
2	
tensiden menten	
Address: manufactural	
Owner's Name: Judy BIRHINGHAH	l.
	Beacon Diagram Not to Scale