												2
		GE(	ODETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ind MAINTENAN	ICE REP	JRT	STATION:	MURPHY	١.	No.	No.: 3284
Description:	•		No	Note: Cross out word or words which do not apply	vords which do nu	ot apply		MAP SHEET SCALE 1:250 000	lloW of	Wellongong		
eared by lanes	bearing	Imbere.	360	1. Cleared by lanes bearingfrom Trig. Mast	from Trig.	Mast		INSPECTED BY:		A. Siventsen	DATE: 3	3-11-78
act & Vanos h	ave been paint	Je white	2. Mact & Vanes have been pointed white & black respectively.	٠				AUTHORITY:	CMA	4	FIELD BOC	FIELD BOOK: 1709
ne station/ <del>pill</del> k	was unpilled/	not unpil	ed/senstructed on	3. The station/ <del>pilla</del> r was <del>unpiled</del> /not unpiled/ce <del>nstructed</del> on	, dimensions no	w being:		330	340 350	360	10 / 20'	/ 36/
escription of $\pi$	nark	sha	uld be explicit, e.g.	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Bress plug, Bolt, G.I. Pipe	eel plug, Brass plu	ıg, Bolt, (	.i. Pipe	Station Diagram	wa	North	Not to Scale	
eight of mark	Height of markm. below rock/concrete;	above rock	/concrete;	Mark is	bove G.L.				Cairn anly found.	yand.		<u> </u>
eight of Top V	'anes to Top M	ark/Pillar	Height of Top Vanes to Top Mark/Pillar plate		Diameter of Vanes (vertical)m.		ě.	330260.		good views when cleared	hen cleared	5
eight of Cairn.	Height of Cairn	<b>4</b>	Diameter of Ca	Diameter of Cairn	Name Plate f <del>ound</del> /not found/ <del>placed</del> .	'not foun	I/placed.	<u>\$</u>	ام 204:	- 270° long lanes n	required	~
ength of Mast.		É	Length of Mast	t unpiled)				3 5 5	Soon be	be blocked to W	<u> </u>	60
	set ir	1 conc/ro	ck has been placed/	Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	"M from Mast/P	lug/Pillar		~	pine plan	plantation		<u> </u>
	set ir	n conc/rox	ck has been placed/	Aset in conc/rock has been placed/found, bearing"M	"M from Mast/Plug/Pillar	lug/Pillar	<del>- 1</del>	0.20	.f.			<i> </i> 9¢
	set ir	n conc/rox	ck has been placed/	Aset in conc/rock has been placed/found, bearing	°M from Mast/Plug/Pillar	lug/Pillar	- <i>l</i>	082	1 1			<b>\$</b> 0
	set in	onc/ro	ck has been placed/	7. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	°M from Mast/P	lug/Piltar	t	o¿z		+		90
tion required:				8. Action required: WINGELLO	*	VINGE	07	Seo				10 <sup>i</sup>
STANDPOINT:				STANDPOINT		1:31680	0	:\0				~ /
Mark	Direction	Horiz. Distance	Height Difference	Mark	Direction D	Horiz. Distance	Height Difference	, żę				<u> 110 /</u>
			above standpt				above below standpt,	0 b Z				720
			above standpt				below standpt.					<i></i>
			above standpt.				sbove below standpt.	530				130
			above standpt.				above standpt.					
			above standpt.				above below standpt,					
		Ü	above standpt.				ahove standat:	356				146
	11/1	Y	above standpt.				above standpt. below	/ 2,10 /	200 / 19	190 780	1,00 1	nei
Prenared hiv:	11 11								5.00			

t 2733–2 D. West, Government Prioter		STATION MURPHY TS 3284
Beacon Diagram Not to Scale		
	Owner's Name:	Current Occupant:
	Address:	Address:
	•••••••••••••••••••••••••••••••••••••••	***************************************
	Phone:	Phone:
	0 400	ACCESS
	Access Report of 3.1.1.198. was found suitable unsuitable.	unsuitable.
	The desired they mark the desired	A face deposit
	From MAKOLAN TOTTO	
	G. I km then turn left through gate and	age and
	make sum was sectors saddle	4 ♦
	100	
This section to be completed by officer constructing pillar.		
Original station mark found/not found.		
Description of mark:		
Original beacon found/not found.		
Description of beacon:	2000	Downerd of Centions
Height Too of Vanes to Too Mark	בספב	Pecula of Station
above		
Haight of mark		
Diameter of Vanesm. Height of Cairnm.		пителей полиментельний стедений переделительной применений перводительной применений переделительной полимений
Original Beacon has/has not been destroyed by me.	***************************************	понили попили понили

		CHC	INCITATO OLITICAL			1			-			,	,
		O C	DELICOLATION	GEODE LIC STATION RECOINNAISSANCE and MAINTENANCE REPORT	nd MAIN LEN	ANCE RE	PORT	SIATION:	MURPE	MURPHY Geodetic Station		No.: 5284	4
			ON CONTRACT	Description:  Note: Cross gut word or words which do not apply	ords which do	not apply		MAP SHEET SCALE 1:250 000	υ00	MOLLONGONG	NG.		
	es bearing		מיש של		from Trig. Mast	ig. Mast	•	INSPECTED BY: D. J. KAIN .	3Y: D. 1	KA.		DATE: 20 June 1984.	48
	nave been painted	white &	Mast & Vanes have been painted white & black respectively. A	٨.				AUTHORITY:	ں 	<b>A</b>	FIELD	FIELD BOOK: 1952	S
3. The station/pil	Har was <del>mpülad</del> /n	ot unpile	ed/co <del>nstructe</del> d on	The station/pitter was unpited/not unpited/constructed on	:, dimensions	now being		330	34p	350 360	φz / φι	, δε /	
Description of	mark	noys	ild be explicit, e.g.,	Description of markshould be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass	plug, Bolt,	, G.I. Pipe	Station Diagram	agram	North	2	Not to Scale	, 
Height of mark	Height of markm. below rock/concrete;	ove tow rock/	concrete;	Mark ism. below G.L.	ove G.L.	3 ¢		•					40 \
Height of Top	Vanes to Top Ma	rk/Pillar	Height of Top Vanes to Top Mark/Pillar plate	te	of Vanes (ver	tical)		0) 6					50
Height of Cairr Length of Mast	Height of Mast3.3.3m.	Ė Ė	Diameter of C. approximate if not	Height of Cairn	ame Plate f <b>ou</b> en — Vont	md/not fou	Ind/piaced.	. / 00	7	1250 Habby Car	(or		3 /
4. A	set in	conc/roc	k has been placed/	A	M from Mas	t/Plug/Pills		ε /	<u>~</u>	3.	10	١0	96 /
5. A	m set in	conc/roc	k has been placed/	A	M from Mast	t/Plug/Pill	<del></del>	06ź /					qέ
3. A	set in	conc/roc	k has been placed/	6. Aset in conc/rock has been placed/found, bearing"M from Mast/Plug/Pillar	M from Mast	t/Plug/Pill	<b>-</b>	280	_	Mushy	, —		\ <b>8</b> 0
. A	set in	conc/roc	k has been placed/	7. Aset in conc/rock has been placed/found, bearing" from Mast/Plug/Pillar	M from Masi	t/Plug/Pills		0/z	~	4			90
. Action required	Ţ		8. Action required:	***************************************	***************************************			. ₹ 100 100 100 100 100 100 100 100 100 10	<u>~</u> } }	(Vanes of Google	E. Mast		19
STANDPOINT:				STANDPOINT:	;		1		4	i			io /
Mark	Direction	Horiz. Distance	Height Difference		Direction	Horiz. Distance	Height Difference	/ sec	ام ار . ا	N. K. OCO CO. N.	1		310 /
			above standpt.				above standpt.	, S40	ount	(nic	_/		720
			above standpt.				above below standpt.	<u>د</u>	0, <sup>2</sup> (	xl.7	_		_
			above standpt.				above standpt.	0êz	eing.	ish (As)	_		130
i.			above standpt.				above standpt.	_	1	, <sub>0</sub> ,		4	_
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			above standpt.				above standpt.	дsź		'n.	)	ر ا ا	146
			above standpt.				above standpt.	/	300	190 180	170 / 160	$\Gamma$	
Prepared by:	D. J. KAIN.		Checked:		No	Noted on U.T.M. Card	M. Card		0	Checked IN OA			1

\$ 2733—2 D. West, Government Printer	STATION MURPHY CRED	STATION MURPHY (Yendshi, Station, 15 3284
Beacon Diagram Not to Scale	FREEHOLD MR, PEARSON.	
		Address:
-		
	Phone: (04g) 215685	
	22/6/1984 ACCESS Contact OWNERS OF LIEAST 48 HOURS	ERS OF LIEMST 48 HOURS
7 × ×	Access Report of 1,1,19,18, was found serested unsuitable.	LO PERMISSION DELOTE
	KMS. PEATIJZE VISITIAL OINTOIL	
		HIGH WAY LOWARD
22	SYDNEY.  A FALSON TO BE A FORMAN AND FALSON TO BATE	12 G
4	7,537	Mo on Max Division
7		MK . DI MAS. JERASON.
<b>X</b>	16.59 FASS SMALL DAM ON YOUR R.H.S.	1
		AVEL TOWARD
	CON THE COLD SHED.	
Σ.	10.95 PASS OF STATE OF STATES.	
VANCS ON BROWING	TO A CALL OF THE SOR MAN AND THE STATE OF TH	7
	Olo Souls Of MANGE	UP HILL IOW NR.D
This section to be completed by officer constructing pillar,	7.08 FASS OLD STONE CHIMNEY , MAKE OWN WAY UP	OWN WAY UP
Original station mark found/not found.	7.25 MURHY - GEODETIC STATION	NO OF PEATURE.
Description of mark:		
Original beacon found/not found.		
Description of beacon:		
	Date Record of Station	
Height Top of Vanes to Top Mark		
Height of mark		***************************************
Diameter of Vanesm. Height of Cairnm.		
Original Beacon has/has not been destroyed by me.		