CENTRAL MAPPING AUTHORITY											ì	
		GEC	DETIC STATION	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	A MAINTENA	ANCE REF	ORT	STATION:	NEWRYBAR	BAR	No.: 66	5649
Description:			NO	Nota: Cross out word or words which do not apply	ords which do	not apply		MAP SHEET SCALE 1:250 000	000 TWEED	ED HEADS	10	
1. Cleared by lane	s bearing	S	Cleared by lanes bearing		from Trig. Mast	g. Mast		INSPECTED BY:	Ä	KINLYSUDE	DATE: 25.9.80	0 10
2. Mast & Vanes h	nave been painted w este bliched	d white {	Mast & Vanes have been painted white & black respectively. estable red	L				AUTHORITY:	C. MA.		FIELD 800K: 1813	13 .
3. The station/ pill	l a r was u npiled/r	tidun 100	led/constructed on	The station, piller was unpiled, not unpiled, constructed on	., dimensions r	an heing		330	340 350	360 10	1 20 / 30'	5
Description of r	mark Co Nail Inc	couc sho	uld be explicit, e.g.,	Description of mark 0, Mail. 10, 40, Should be explicit, e.g., S/Steel Pillar Plate, Steel plug, Brass plug, Bolt, G.I. Pipe	el plug, Brass p	olug, Bolt,	G.I. Pipe	Starion Diagram	gram	North	Not to Scale	4
Height of mark	Height of markmm. ^{above} rock/concrete;	^{bove} rock.	/concrete;	Mark ism. ^{above} G.L.	ove G.L.			3				9
Height of Top. ¹	Height of Top Vanes to Top Mark/Pillar	ark/Pillar	- plate .m.		Diameter of Vanes (vertical)m	ical)	Tourse - Internet	1.4.3r		ح ا		
Height of Caim	Height of Caim	B.	Diameter of C	Diameter of Cairnm.	Name Plate found/not found/place d.	d/not-fou	nd/piaced.	18	EX2	meet di	,	50
Length of Mast	Length of Mastmmmmmmmmmm	- 1	(approximate it no t unpiled)	t unpiled)				006	سمي ع مر رو	14. 16 · · · ·	``	/ 6
4. A.	set in	conc/ro	ck has been placed/	A	M from Mast	/Plug/Pilla		1	/		S. 1.	2/
5. A	set in	conc/roi	ck has been placed/	A	M from Mast,	/Plug/Pilla		ez /	٣	See.	¥.,	1 gk
6. A.	set in	conc/roi	ck has been placed/		M from Mast	/Plug/Pilla	-	580			2 rn 2	80
7. A	set in	conc/roi	ck has been placed/	A	M from Mast	/Plug/Pilla		0/2	v. £7	×, ×,	17	90
Action required	L. Clearing	Sonet	Kuch	8. Action required:	ark.			veo 1		24-	ر در	190
STANDPOINT: C	Cu Nail in	Cane.		STANDPOINT:				(r'd	م مم			1
Mark REQUIRED	Direction	Horiz. Distance	Height Difference	Mark	Direction	Hariz. Distance	Height Difference		0	ξ		10 /
BROOKLET	260°M	C.S.	bove standpt				above standpt.	540	24	& Timber	/	720
TEVEN	on by Rapfile at		212 ⁰ below standpt.				below standpt.		/•			[
BROKEN HEAD	Destroyed.		above standpt. helow				above balow standpt	oèz	ala			130
OTHERS	-	\	above standpt. below				below standpt.	. N.	War /			1
BYRON VIEW	323°M	9S /	above standpt. below				above standpt.					.)
			above standpt. below				below standpt	JZZ				40
			above standpt.				above below standpt.	1 210 /	zda / 190	180 170	160	160
Deconaries Inc.					A DATA AND A DATA AND A		THE R. CO. P. LANSING MICH.					

	STATION NEWRYBAR 15 6644
Beacon Diegram Not to Scale	
	Owner's NameKORISCHARFER
	Address:
	`
	ACCESS
	-Aeeess Report of//19
	5.4 Dice Sufficily Park
	Pass Pass
	Pass
	Tum LEFT off
	Pass track
	11. 6 Trig.
This section to be completed by officer constructing piller,	
Driginal station mark found/not found.	
Description of mark:	
Original baacon found/not found.	
Description of beacon:	Dates Dates
Haidht Ton of Vanes to Ton Mark	
regent report varies to represent manumunt. Heicht of markm. above fronk/kontom. above 6.L.	24.6.80 Permission to alean granted why prone.
below	
lestroyed by	

112

																		1	
			GEOD	ETIC STA	TION F	IECONN	AISSANCE	GEODETIC STATION RECONNAISSANCE and MAINTENANCE REPORT	ITENAN	CE REP	ORT		STATION: NEW, EY LAR (25(2)	NEN'E	Jack	1577	(No.:	No.: 6649
	Description:		<	0	Note	9: Cross o	ut word o	words whi	ch do nc	it apply			MAP SHEET SCALE 1:250 000	T 50 000	TALE 2	A G	HEHDS		
÷.	. Cleared by lane:	1. Cleared by lanes bearing 22	122	28/4	26%	3662	35, 62	6.7.7 ⁶ . fro	im Trig. I	Mast			INSPECTED BY:	100	Plans		DA	DATE: 3.7	5.12.10
¢,	, Mast & Vanes h.	2. Mast & Vanes have been painted white & black respectively. V	hite & b	lack respe	ctively.	>						L	AUTHORITY:		Cut R.			FIELD BOOK: 124	1824
e,	. The statio m/pilli	3. The statistic hill ar was unpited/hot more than β	(Particular	construct	ed an	21.2	19.4	ted/constructed an	sions nov	v heing:		r	330	340	350	360	- <u>p</u>	20/ /2	00
	Description of n	Description of mark 25	rif should	be explic	it, e.g., ¦	S/Steel Pi	'lar Plate, {	Steel plug, E	3rass plu	g, Bolt, I	3.I. Pipe	021	Station	Station Diagram		North		Not to Scale	
	Height of mark.	Height of markm. etcore rout/concrete;	hat /cc	increte;	4	Aark is.	535 m	Mark is 53.5.m. above G.L.					_			2.50			10
	Height of Top V	Height of Top Vanes to Top Newk/Pillar platem.	Pillar pl	ate/4	2 0 т	_	Diamet	Diameter of Vanes (vertical) 2200000	; (vertica	1).0750	Ë		/	Ø		041			<u> </u>
	Height of Cairn.	Height of Cairnm.	Ë	Diamete	r of Cai	Diameter of Cairnm.	Ë.	Name Plate form d/r rat fourn d/placed.	e faamd/	n ei fou r	d/placed.	15 /	15 /	2012	x	Big	182		50
	Length of Mast	Length of Mast		(approximate if not unpiled)	; if not ((paliqur						00	00	A.	60	1-25			6
4.	A COPPER AP	4. A. Construction of the concinent has been phoned found, bearing 27,	nc/nativ	has been p	the second / f(ound, bea	ring.287.	°M from		eng/Pillar		s / 01	4 Guest (L)	No.	/	78-1			<u>, ,</u>
ъ	A. G. P.P.C.	5. A. <i>Little Research and Seven placed</i> from placed from dearing 2000. A from the the form the strategraphic from the strategraphic former of	nc/reck	has been p	olaced/fi	mend, bea	ring	ªM from	httast/PH	teng/Pillar	. 10	2		<u> </u>	/	id)			7 <u>p</u>
б.	А	6. A	nc/rock	has been p	laced/fc	ound, bea	ring	°M from	Mast/PI	ug/Pillar		580	5	500	12870	_			BO
7.	А	7. A	nc/rock	has been p	Maced/fc	ound, bea	ring	°M from	i Mast/Pl	ug/Pillar		022	uke " 042	88 101			Conce	Concert Chs.	90
တ်	8. Action required:											092	20 RADELET	all all	120135	100	huch	huch (21)	10
	STANDPOINT: LEVC. 025	1. obs huge	42			STAN	STANDPOINT:	Copper Nui		in Care	N	100	2200	21/12	5				
	Mark	Direction Distance		Hoight Difference	euce	Ľ	Mark	Direction		Horiz. Distance	Height Difference	·		in Que, (2)	/				<u>,10 /</u>
Sec	nokie Cali	0 00 00		ahova below	standpt	CROCK	below standpt BROKLET (20)	0.00	. 8		abova betow s	above standpt	1	5	/				720
dos	Capper Nail & St co		7506 21	2.32 Selew	standpt.	Syen II.	2.032 releven standor Bylan Heel, 4200 6	2 & 5	6		above betow s		<u></u>	1.0	-5				L
200	By and they Grow 65 2 20			above below	above standpt.	106 8 12	" CBUT.	we Exan Contract to Bac	300		above below 5	below standpt. N		Nº/2					130
300	ape Byron Low THENG 110 04 30	4110 04 30		anove below	above standpt.	law obs.	lunc	20 59 30		7506 2	2 035 House	above standpt.		~					
2	TEVEN (25 (0) 35 h 20	35 6 20	_	acove below	standpt.	Gala	36.		249 59 00 4.5W/ 0.3L	11810			/						
25	G. I. P. P.F.	854 45 40 486		-16 gu standpt.		TEVEN	isc(0)	35 6	8		above s below	below standpt. N	`				8	0.000 - 0.000 - 0.000	
				above balow	above standpt.						above below ⁵	above standpt.	210 1	/ 200	061 /	180	170	160	150
	Prenared hv:	Prenared by: Viene 1. 000		Char	Charkad'	1			Motor	Mater on U T M Card	1 Card				Charked	7			

-

-

St 27332 D. West, Government Printer	STATION NEWSYLAR (35 (2) TS (449
Beacon Diagram Not to Scale Beacon Diagram A. Row Martin Scale A. Tork A. Tork A.	Owner's Name: A. M. K. C. C. M. C. C. M. C. C. M. M. C. C. C. M.
Description of heacon:	Date Record of Station
sk/conc	
Drainteer of varies	
