AN ORDINANCE to establish the dock or wharf lines of the Black River between the Erie Avenue Bridge and points opposite the foot of the Island in Sheffield Township; also to establish the triangulation to which the same has reference.

-Section 1:-Establishing dock lines and description of triangulation.

Section 2:-Description of dock lines on South Wasterly side of River.

Section 3:-Description of dock lines on North Easterly side of River.

Section 4:-Dock and wharf lines to be straight lines.

Section 5:-Measurements from STONE MONUMENTS.

Section 6:-Reference to map.

Section 7:-When ordinance takes effect.

SECTION 1. BE IT ORDAINED by THE \_\_\_\_\_ COUNCIL of the VILLAGE of LORAIN, that the dock or wharf lines of the Black River between the Eric Avenue Bridge and points opposite the foot of the Island in Sheffield Township; also the triangulation to which the same has reference, be and the same are hereby established as follows:

All angles are denoted in degrees, minutes and seconds turned to the right from a meridian, assumed for convenience, and which is about the magnetic meridian at this date: 0-00-00 North

The said triangulation commences at the points A and D which are located as follows:

Starting from a point in a line with the North Easterly side of Broadway, the course of which is 316. 25' 16" and 30 ft. North Westerly from the South Easterly side of Erie Avenue, run on a course 47° 55' 16", 690 ft. to a point: from the last named point run on a course 90° 29' 46", 108.3 ft. to a point on the straight line between triangulation stations A and D,

thence 272°22'46", 100 feet to triangulation station A: Stanting from a STONE MONUMENT in Fifth Street, on a line with the Northerly side of Erie Avenue, 248°36'32", 926.78 feet to a STONE MONUMENT in Second Street on a line with the Northerly side of Erie Avenue; thence 68°36'32", 5.91 feet to a point: thence 158°36'32", 66 feet to a stake; thence 248°36'32", 399.95 feet to a stake in the straight line joining triangulation stations B and C: thence 273°51'32", 169.23 feet to an IRON BOLT marked B; thence 205°51'39", 266.60 feet to the point marked A:

From A 25°51'39",- 266.60 feet to an IRON BOLT marked----B; From A 77°01'56".- 853.88 feet to a STONE MONUMENT marked C; From A 92°22'46",- 542.48 feet MEASURED to Station----D. From B 93°51'32".- 717.40 feet to a STONE MONUMENT marked C. From D 53°34'16",- 360.60 feet to a STONE MONUMENT marked C: From D 114°06'43",- 196.93 feet to Station-----E. From E 20.32.29". - 314.58 feet to a STONE MONUMENT marked C: From E 93°07'52",-1286.17 feet to a STONE MONUMENT marked G'; From E 113.44'12", - 552.21 feet to a STONE MONUMENT marked G. From G 322°36'16",- 650.50 feet to a STONE MONUMENT marked C; From G 78°57'13",- 793.46 feet to a STONE MONUMENT marked G'; From G 173°55'00",-1265.83 feet to a STONE MONUMENT marked H. From H 24°33'27",-1551.02 feet to a STONE MONUMENT marked G': From H 113°08'27",- 870.71 feet to a STONE MONUMENT marked N; From H 131'39'47",- 291.63 feet to Station-----L; From I 6"27'25",-1296.67 feet to a STONE MONUMENT marked G; From I 83°55'50",- 281.63 feet to a STONE MONUMENT marked H; From I 144°10'35",- 194.00 feet to a STONE MONUMENT marked K.

From	K	41°39'40",	,- 250.46	feet	to	a STONE MONUMENT marked B	1;
From	K	90°58°33",	,- 384.18	feet	to	StationI	٠.
From	M	41°39'00"	,- 222.9	feet	to	StationI	::
From	M	115 <i>°</i> 48°53°	,- 104.6	7 feet	to	Station	٥.
From	0	14'16'37"	,- 219.0	2 feet	to	StationI	<b>:</b>
<b>Prom</b>	0	84°16'45"	,- 640.0	3 feet	to	a STONE MONUMENT marked h	<b>4</b>
From	L	104°17'12"	, <b>-</b> 601.3	4 feet	to	a STONE MONUMENT marked h	N;
From	L	126*35'39"	,- 644.9	feet	to	Station	Q.
From	M	101.28.00.	,- 185.5	8 feet	to	a STONE MONUMENT marked I	P:
From	N	124°13'16"	,- 500.0	4 feet	to	a STONE MONUMENT marked :	s;
From	N	854 '54 '47 "	,-1759.8	5 <b>fe</b> et	to	a STONE MONUMENT marked	G۱.
From	Q	15'23'16"	,- 244.8	l feet	to	a STONE MONUMENT marked 1	M;
From	Q	95°23'36"	,- 480.3	5 feet	to	a STONE MONUMENT marked	s.
From	s	5 °27 ' 58 <b>"</b>	,- 222.8	4 feet	to	a STONE MONUMENT marked	R;
From	8	62°26'46"	,- 645.0	5 feet	to	station	W:
From	s	84 42 56	,- 598.8	8 feet	to	Station	X:
From	s	316'20'26"	,- 302.7	9 feet	to	station	P';
From	S	316°20'26"	,- 335.8	9 feet	to	a STONE MONUMENT marked	P.
From	R	106*13'56*	- 596.9	2 feet	to	a Station	X;
From	R	269'18'36"	,- 230.2	8 feet	to	station	P'.
From	W	110 '34 '46"	,- 247.2	4 feet	to	station	Y;
From	W	174 *43 *46 *	,- 244. <b>4</b>	5 <b>fe</b> et	to	Station	x.
From	X	53'10'16"	,- 261.1	3 feet	to	station	Y;
From	X	143*06'16"	·,- 189.6	4 feet	to	station	T.
From	Y	129*15'03"	,- 195 <b>.4</b>	l feet	to	a STONE MONUMENT marked	Z;
From	Y	197'09'86"	-,- 322.5	4 feet	to	station-T	T.
From	T	63*10'40"	-,- 807.9	2 feet	to	a STONE MONUMENT marked	z:
From	T	84°15'44'	•,- 278.0	0 feet	to	station	·II:
Trom	T	126 481201	F 858.4	7 feet	. t.^	Station	TT.

From T 174°13'46",- 289.25 feet to Station----From Z 169°48'17",- 159.46 feet to Station-----From II 177°56'07",- 239.12 feet to Station-----III. From U 84'07'81",- 280.64 feet to Station-----III; From U 102°37'41",- 258.36 feet to Station-----IV; From U 173'12'58",- 732.79 feet to a STONE MONUMENT marked Y: From U 192'35'58",- 691.29 feet to a STONE MONUMENT marked V. From V 33.05.45",- 737.87 feet to Station-----IV; From V 102.35.28",- 243.20 feet to a STONE MONUMENT marked Y; From V 209°40'55",- 285.10 feet to a STONE MONUMENT marked . From II) 184.55:12\*,- 88.47 feet to Station----IV. From Y 13'51'45",feet to Station-----IV; From Y 242°47'01",- 425.66 feet to a STONE MONUMENT marked . From \$\psi\$ 119°49'15",- 263.24 feet to Station-----\frac{\frac{1}{4}}{7}; From \$\psi\$ 188'00'25",- 908.41 feet to Station-----VI. From +)204°47'05",- 848.63 feet to Station------VI; From V+) 218°26'25",- 871.14 feet to Station-----IX. FromIX 114°49'05",- 205.66 feet to Station----FromIX 184.00.52.,- 231.92 feet to STONE MONUMENT marked-FromVI 144'25'18",- 212.81 feet to STONE MONUMENT marked -- VII; FromVY 234°26'38",- 249.41 feet to STONE MONUMENT marked---X. X 94° 54' 29", - 327'93 feet to STONE MONUMENT marked VII; From X 147 56 56 ,- 213.24 feet to Station --FremVII 82°29'16",-1105.80 feet to STONE MONUMENT marked-VIII; From VIII 72°31'22", - 286.37 feet to Station---FromVII284°26'22",- 262.46 feet to Station----XI. FromXI 117°88'08",- 283.07 feet to Station---FromXII 67°58'10",-1142.40 feet to STONE MONUMENT marked VIII:

Y

•	From	XII	81°12;	43",-1	106.10	feet	to	a S	TONE	MONUMENT		
				,						marked	XIII.	
,	From	XIII	352°30°	45",-	261.77	<b>fe</b> et	to	a S	TONE	MONUMENT		
										marked	VIII;	
	From	XIII	53°12'	25",-	934.62	feet	to	a S	Tone	MONULENT		
										marked	XVI;	
	From	XIII	71' 47'	22",-	885.94	feet	to	Sta	tion-		- XIV.	
	From	. AIII	88• 51 •	59*,-	875.86	feet	to	Sta	tion-		- XIV.	
	From	XI A	341°46'	49",-	297.84	feet	to	a S	TONE	HONUMENT	1	
										markod	XVI;	
	From	XIA	52° <b>47</b> '	26",-	262.21	feet	to	Sta	tion-		-XVII;	
•	From	XIV	142°47'	32",-	573.04	feet	to	a s	TONE	HONUMENT	!	
										marked	xv.	
	From	XVI	112°22'	51",-	326.55	feet	to	Sta	ation-		-XVII.	
•	From	) xvII	144°53	16",-	5 <b>73.</b> 55	fect	to	a E	etone	HONULTENT	?	
										marked	XVIII.	
	From	vx	52°49	16",-	241.53	feet	to	a s	eto <b>n</b> e	MONUMENT	<b>?</b> .	
		··							· 	marked	xviii;	
	From	VX <del>VX-</del>	347°24	15",-	630.31	feet	to	Sta	ation		xvii;	
	From	vx	146°06	43",-	749.42	feet	to	Sta	ation	X	VIII+8.	
	From	XVIII	163° 38	39",-	800.46	feet	to	Sta	ation	X	WIII+8;	
	Fron	XVIII	181°33	46",-	837.60	fect	to	Sta	ation		-xxiii.	
	From	XXIII	74°25	12",-	257.72	feet	to	Sta	ation		+IIIVX-	8;
	From	xxIII	138*07	15*,-	596.70	feet	to	Sta	ation		<b>x</b> 1x;	
	From	xxIII	162°23	42",-	538 <b>. \$8</b>	feet	to	sta	ation		xxxv.	
	From	(XVIII+	B)103° 42	29",-	5 <b>34.9</b> 8	feet	to	Sta	ation		XIX.	
	From	XIX	.142*14	,52",-	424.58	fect	to	St	ation		XX.	
	From	XXIV	73°44	'58",~	245.38	feet	to	St	ation		X1X;	
	From	AXX	153° 28	'21",-	91.63	feet	to	St	at ion		<b>-</b> xxv.	

From	XXV	52° 15' 45",-	246.14	feet	to	stationXIX;
From	XXX	112°08'59*,-	490.81	foet	to	StationXX;
From	XXX	146°11'09",-	301.14	feet	to	a STONE MONUMENT
						marked XXVI.
From	XXVI	77°11'59*,-	294.24	feet	to	StationXX;
From	IVXX	131° 44' 16",-	261.48	feet	to	stationXXVII;
From	IIVXX	20°59'52",-	256.26	feet	to	stationXX;
From	IIVXX	120°81'59",-	264.12	foet	to	stationXXVIII.
From	xx	119°38'13",-	326.40	fect	to.	a STONE MONUMENT
						marked XXI;
From	ХХ	160°02'00",-	897.31	feet	to	stationXXVIII.
From	IIIVXX	94°55'27",-	258.58	feet	to	a STONE MONUMENT
		:				marked XXI;
From	XXVIII	103°59'07",-	323.88	feet	to	stationXXIX.
From	XXI	100°86'46",-	409.71	feet	to	stationXXII;
From	XXI	150°12'26",-	334.48	feet	to	StationXXIX.
From	XXIX	47'44'16",-	319.52	feet	to	StationXXII;
From		•				StationXXXIV.
From						StationXXX;
From		•				StationXXXV:
From		•				StationXXXIV.
From						StationXXXV.
From		· ·				StationXXX;
From		-	·			StationXXXVI.
From		•				StationXXXI:
From	,	•	,			StationXXXVII;
From						StationXXXVI.
From				•		StationXXXVII.
From	XXXXII	60*17'20",-	492.17	feet	to	a STONE MONUMENT

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	~~~~~						marked XXXIX.
From	XXXI	33° <b>4</b> 8	43*,-	287.26	fect	to	StationXXXII;
From	XXXI	123°54	50 <b>&amp;</b> ,-	209,31	foet	to	a STONE MONICIPAT
							marked XXXIX;
From	xxx	203°32	45",-	448.25	feet	to	StationXXXVII.
From	XXXII	16°56	32",~	475.91	feet	to	a STONE MONULLINT
							marked XXXIII;
From	XXXII	<b>41°</b> 03	09*,-	522.07	feet	to	a STONE MONULENT
							marked XLII;
From	xxxxI	123 <i>°</i> 44	126",-	291.91	feet	to	stationXL;
			-				a STONE MONTHLENT
							marked XXXIX.
From	xxxxx	32 <b>-2</b> 0	'26",-	288.25	feet	to	StationXL.
							a STONE MONUMENT
							marked XLII.
From	XLII	286°46	135*,-	213.26	feet	to	a STONE MONUMENT
							marked XXXIII;
						•	a STONE MONUMENT
							marked $oldsymbol{\mathcal{L}}_{l}$ delta;
From	XLII	357°23	105*,-	806.85	feet	to	StationXLIII.
From	XXXIII	12°40	15",-	763.04	feet	to	StationXLIII.
From	⊿(delta)	<b>354</b> °00	'28",-	551 <b>.3</b> 4	feet	to	stationXLVII;
From	<b>⊿</b> (delta	) 19°07	148",-	690.02	feet	to	StationXLIII.
From	XLIII	31° <b>4</b> 8	108*,-	160.80	feet	to	a STONE MONUMENT
							marked XLIV.
From	XLVII	28°08	108*,-	411.72	feet	to	a stone Monument
							marked XLVIII;
From	XLVII	66°31	128",-	365.94	feet	to	a stone monument
							marked WIIV

From	XLVII	87°55108",-	251.08	feet	to	StationXLIII.
From	XLIV	326°55'38 <b>",</b> -	259.31	<b>∉</b> eet	to	a STONE MONULENT
						marked XLVIII;
From	XLIV	46°47'48",-	483.31	feet	to	a STONE MONTHENT
						marked XLIX;
From	XLIA	81°27'41",-	314.68	feet	to	stationXLV;
From	XLVIII	77°02 <b>'48",</b> -	506.70	feet	to	a STONE MONUMENT
						marked XLIX.
From	XLV	8°13'54",-	287.11	fect	to	a stone Monument
						marked XLIX;
From	XLV	93°59'27",-	772.65	feet	to	StationLII;
From	ХГА	114°57'17",-	721.40-	-feet	to	StationXLVI.
From	хгіх	/114.51.01.,-	804.12	feet	to	StationLII.
From	LII	124°33'05",-	600.59	feet	to	StationLII+6.
From	XLVI	24°58'82",-	276.44	feet	to	StationLII;
From	XLVI	98°22'39",-	617.97	fect	to	StationLII+6;
From	XLVI	130°52'46",-	405.14	feet	to	a STONE MONUMENT
		-		<b></b>	<b></b> •	marked L.
From	L	60°08'12",-	351.70	feet	to	StationLII+6;
From	·	123°46'02"	701.76	feet	to	StationLI.
	,					StationLIV;
From	(LII+6	) 163°46'42",-	630.00	feet	to	StationLI.
From	LI	84°31'22",-	307.80	feet	to	StationLIV;
From	LI	86°44'45",-	781.34	feet	to	StationLV.
From	LIV	109°03' <b>48</b> ",-	640.68	feet	to	StationLV;
From	LIV	133032'13",-	703.75	feet	to	stationLVI.
From	LVI	19°05'36",-	291.54	feet	to	stationLV;
From	LVI	100°46'03",-	103.70	feet	to	a STONE MONUMENT
						marked LVII.

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	From	LVII	358°44'09",-	294.95	feet	to	Sta	tion-		LV;
	From	rvii	55°08'46",-	532.72	foet	to	a s	TONE	HONUMENT	
								<u></u>	arked	LX.
	From	ΓΛ	88°45'52",-	443.77	feet	to	as	etone	MONULENT	
				<b></b>				<u>n</u>	arked	LX;
	From	rv	123°33'25*,-	540.32	fest	to	Sta	ation-	I	.VIII.
	From	rviii	358°46'18*,-	308.31	feet	to	as	STONE	MONULIENT	
								n	arked	LX;
_	From	<b>LAIII</b>	79°36'08",-	103.79	feet	to	Sta	ation-		-LIX.
. `	From	LIX	339°25'18",-	309.25	f <b>e</b> et	to	ai	STONE	MONUMENT	
,								<u>n</u>	arked LX	TX:
	From	LIX	24°1 <b>6</b> '25*,-	436.08	feet	to	, <b>a</b> :	stone	HONULIENT	
									narked	LXI;
*	From	LIX	73°34'08",-	308.02	feet	to	a	STONE	MONUCHENT	
			,					p	narked	LXII.
	From	LX	69°26'21",-	307.56	6 ft.	( m	eas	ured)	to a SEO	NE
							N	ONUME	NT marked	LXI.
	From	LXII	3 <b>3</b> 9°28'52 <b>",</b> -	331.43	fect	to	a	st <b>o</b> ne	Monument	-
								1	marked	LXI.
		Six su	pplement <b>ary</b> r	eferenc	e poi	nts	ar	e loca	ated as f	ollows
	From	A	225°30'00",-	- <b>19</b> 0.00	feet	to	<b>a</b>	STONE	Monulent	
						<del>-</del>		)	marked	E.W.
	From	Z	232°43'00",-			-to	а	stone	MONUMENT	
								)	marked	₽;
	From	Ψ	302°15'00",-			-to	a	stone	MONULENT	
									marked	0.
	From	Ф	168°00'00",			-to	a	stone	MONUMENT	on
			the	o Old To	wnshi	p L	ine	, mar	ked 0	.T.L.
	From	χv	105*47*00*-			-to	a	STONE	MONULENT	

Westerly side of said Black Rivor commence at the point of intersection of the Easterly line of Erie Avenue and a line 97° 08' from the STONE MONUMENT E. W.; thence continuing on said line from E. W., to its intersection with a line 207°29' from STONE MONUMENT C; Thence to the point of intersection of the lines, 169°22' from C and 109°31' from E. W.; thence to the point of intersection of the lines 166°18' from C and 235°59' 63' from G'; thence to the point of intersection of the lines 221°30' from G' and 299°52' from N; thence to the Triangulation Station I; thence to a point 125°40' and 180 feet from STONE MONUMENT K;

Thence to the point of intersection of the lines 193°30' from G' and 263°22' from N:

Thence to the joint of intersection of the lines 201°10' from Z and 337°20' from 8:

Thence to the point of intersection of the lines 254°11' from Z and 10% 00' from 0:

Thence to the point of intersection of the lines  $49^{\circ}00^{\circ}$  from  $\Phi$ :

Thence to the point of intersection of the lines 74'42' from

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Thence to the STONE MONICHENT Triangulation Station V:

Thence to a point 119°49! and 85 feet from \$\psi\$:

Thence to the point of intersection of the lines 280°25' from VIII and 384°45' from 0. T. L.;

Thence to the point of intersection of the lines 268°17' from VIII and 322°30' from 0. T. L.;

Thence to the point of intersection of the lines 257°44' from VIII and 317°26' from 0. T. L.;

Thence to the point of intersection of the lines 248°21' from VIII and 327°26' from 0. T. L.:

Thence to the point of intersection of the lines 217°141 from VIII and 153°30' from \$\Psi\$:

Thence to the point of intersection of the lines 147 16' from VIII and 215°28' from XVI;

Thence to the point of intersection of the lines 114°15' from VIII and 195°36' from XVI;

Thence to the point of intersection of the lines 104°13' from VIII and 161°50' from XVI;

Thence to a point 52°40' and 15 feet from XV;

Thence to the point of intersection of the lines 343°00' from XXVI and 271°51' from •:

There is the point of intersection of the lines 236°52' from p and 338°53' from XXVI;

Thence to the point of intersection of the lines 217°52' from  $\Phi$  and 335°38' from XXVI;

Thence to the point of intersection of the lines 190°01' from pand 268°59' from XXXIX:

Thence to the point of intersection of the lines 184°22' from pand 262°46' from XXXIX;

Thence to the point of intersection of the lines 172°49' from pand 258°15' from XXXIX:

Thence to the point of intersection of the lines 156°23' from pand 103°27' from XXVI;

Thence to the point of intersection of the lines 143°33' from \$\psi\$ and 96°44' from XXVI;

Thence to the point of intersection of the lines 133°45' from pand 90°13' from XXVI;

Thence to the point of intersection of the lines 152°22' from delta and 173°45' from XLVIII:

Thence to the point of intersection of the lines 72°06' from

delta and 143°39' from XLVIII;

Thence to the point of intersection of the lines 68°34' from delta and 120°04' from XLVIII:

Thence to the point of intersection of the lines 210°06' from E. E. and 321°15' from L;

Thence to the point of intersection of the lines 169°37' from E. E. and 116°30' from L:

Thence to the point of intersection of the lines 154°42' from E. E. and 117°41' from L;

Thence to the point of intersection of the lines 190°00' from E. S. and 268°10' from LXII;

Thence to the point of intersection of the lines 141°55' from E. S. and 82°13' from LVII:

Thence to the point of intersection of the lines 114°00's from E. S. and 78°27's from LVII:

S E C T I C N 3:- The said dock or wharf lines on the North Easterly side of said Black River commence at the IRON BOLT marked triangulation Station B;

Thence to a point 236°57' and 60 feet from C;

Thence to the point of intersection of the lines 135°20' from C and 261°15' from G';

Thence to the point of intersection of the lines 223°48' from G'and 330°05' from N;

Thence to the point of intersection of the lines 206°15' from G'and 310°05' from N;

Thence to a point 305 13 and 434 feet from N:

Thence to a point 131°59' and 50 feet from N;

Thence to the point of intersection of the lines 275°29' from

Z and 7°15' from ::

Thence to the point of intersection of the lines 291°50' from Z and 33°31' from :

Thence to a point 298°31' and 206 feet from Z;

Thence to the point marked Triangulation Station II;

Thence to the point of intersection of the lines 171°38' from Z and 51°01' from W:

Thence to the point of intersection of the lines 322°58' from VIII and 104°44' from U:

Thence to the point of intersection of the lines 298°49' from VIII and 354°37'from 0. T. L.;

Thence to a point 275°46' and 673 feet from VIII:

Thence to a point 254°41' and 313 feet from VIII;

Thence to a point 97°45' and 168 feet from VIII:

Themce to the point of intersection of the lines 237°30' from XVI and 303°38' from XV:

Thence to a point 161°50' and 30 feet from XVI;

Thence to the point marked Triangulation Station XVII:

Thence to the point of intersection of the lines 306°50' from the and 49°23' from XV;

Thence to the point of intersection of the lines 285°47' from **D** and 359°47' from XXVI:

Thence to the point of intersection of the lines 226°03' from pand 138°45' from XV;

Thence to the point of intersection of the lines 205°48' from pand 143°53' from XV;

Thence to the point of intersection of the lines 186°25' from pand 281°15' from XXXIX;

Thence to the point of intersection of the lines 158°46' from

Dand 84°45' from XXVI;

Thence to the point of intersection of the lines 141°37' from pand 83°29' from XXVI;

Thence to a point 210°53' and 390 feet from XXXIII;

Thence to a point 106°46'35" and 6 feet from XXXIII;

Thence to the point of intersection of the lines 10°14' from XXXIII and 133°45' from delta;

Thence to a point 8°43' and 370 fect from delta;

Thence to a point 199°31' and 270 feet from XLVIII;

Thence to a point 73°06 and 365 feet from XLVIII:

Thence to a point 263°28' and 432 feet from E. E.;

Thence to a point 213°28' and 221 feet from E. E.:

Thence to a point 145°39' and 678 feet from E. E.;

Thence to a point  $277^{\circ}37^{\circ}$  and 515 feet from E. S.;

Thence to a point 186°55' and 103 feet from E. S.;

Thence to a point 107°53' and 386 feet from E. S.;

Thence to a point 90°33' and 790 feet from E. S.;

SECTION 4:- The entire dock or wharf lines are composed of straight lines contained between every two adjacent points in the foregoing descriptions of the same.

S E C T I O N 5:- The measurements in the above described triangulation are made from and to the holes in the center of the upper ends of the above described STONE MONUMENTS.

S E C T I O N 6:- This ordinance has reference to and is a description of the dock or wharf lines and triangulation governing the same, of the Black River as laid down and delin-

eated on a Map or past of the said River, to be placed on file in the office of the Village Clerk, within thirty days (30) after the passage of this ordinance, entitled "A Map of Black River."

SECTION 7:- This ordinance to take effect and be in force from and after its passage. Panul July 24/94

B. Chapman Clark

Ger Wiedens.