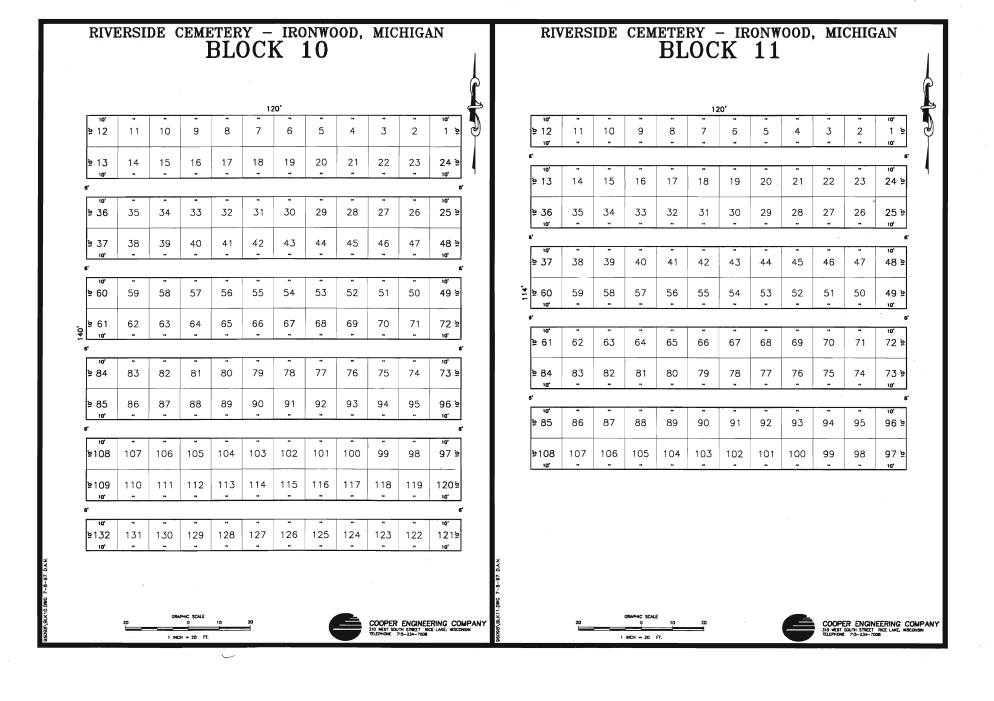
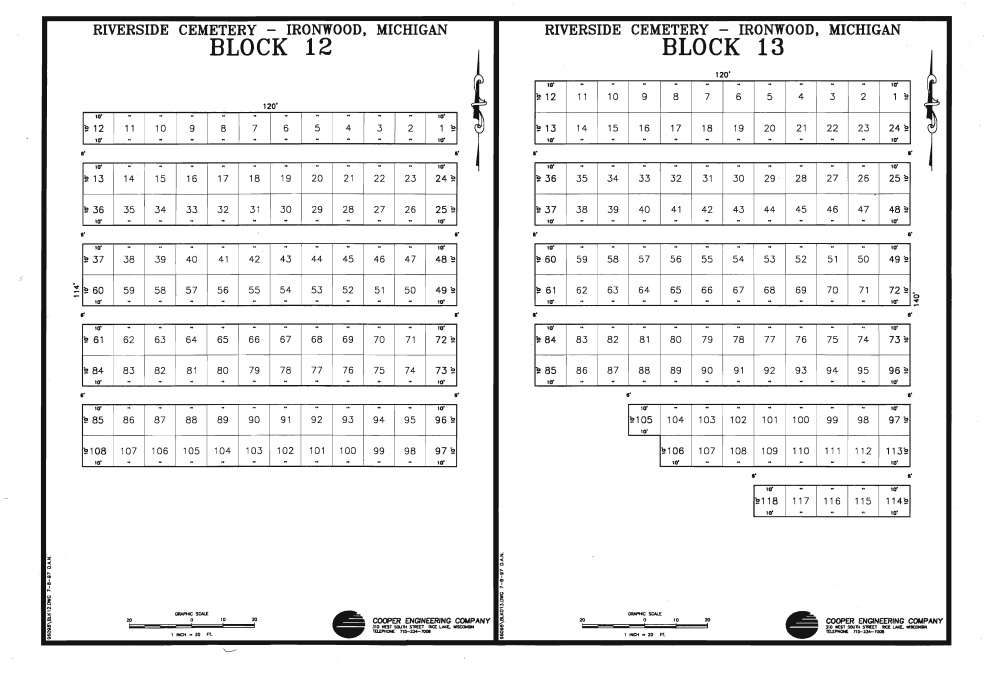
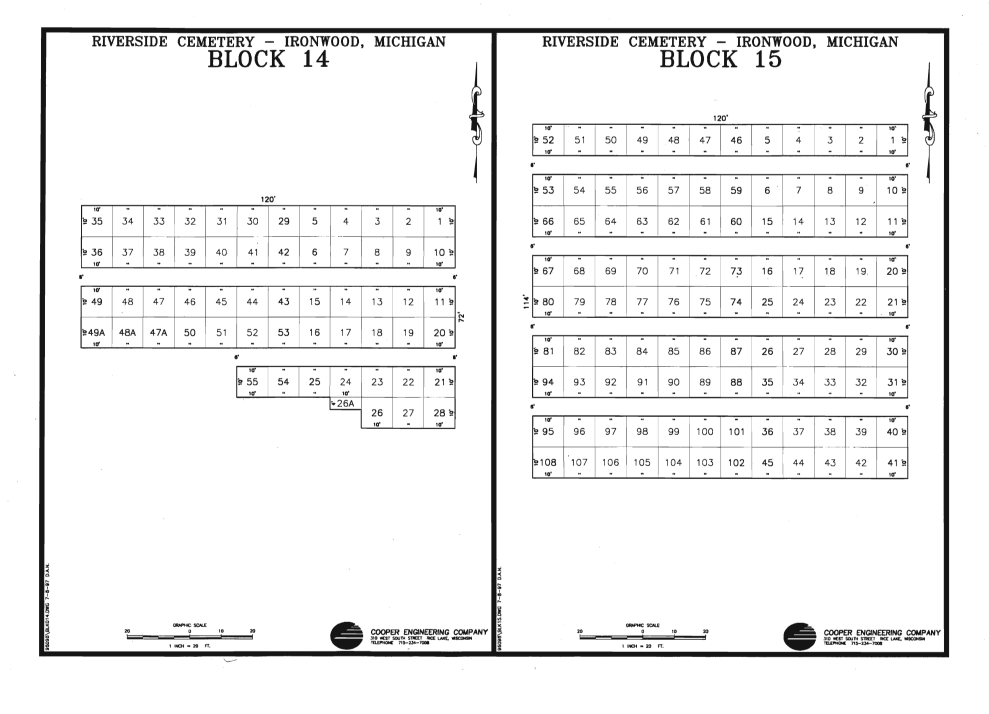




3\BLK09.DWG 7-8-97 D.A







				108'				
a 12*N9	8N	N <sup>7</sup> 7	N6	N5	N4	N3	N2	N1 A 🖢
<b>₽</b> В №	N8	N7	N6	N5	N4	N3	N2	N1 B
C N9	N8	N7	N <sub>6</sub>	N5	N4	N3	N2	N1,2C &

_												
12												
						12	50,					
Γ	10*	-	-	•	-		•	-	-	-	-	10"
Ę	12	11	10	9	8	7.	6	5	4	3	2	1 2
L	10°	-				"	+	**			**	10*
6	1											6,
Γ	10"	-	-	-	•	-	•		•	•	-	10"
ē	13	14	1.5	16	17	18	19	20	21	22	23	24 ≌
$\perp$												
Ė	36	35	34	33	32	31	30	29	28	27	26	25 's
.46								<u> </u>		<u>'</u>		6'
٦	10'			-	•		-	-		-	-	10"
È	37	38	39	40	41	42	43	44	45	46	47	48 ≌
		59	58	57	56	55	54	53	52	51	50	49 è
=	10'	29	30	3/	36	33		-	32	31	30	10"
6		-								-		
_	10'				٠,	-			-			10'
è	61	62	63	64	65	66	67	68	69	70	71	72 9
ŀ					-		70		7.0			
	84	83	82	81	80	79	78	77	76	75	74	73 ≌
L	10"	-	-	-	-	*	-	-	-	-	18	10*
6												°
ė	10' 85	86	<b>8</b> 7	88	89	90	91	92	93	94	95	96 ≱ 10,
٦	50		0.		55	""			••	•		""

103

102

101 | 100 |

	GRAPHIC SCALI	:	
20	o o	10	2

105 104

2108

107

106



98

99

#### RIVERSIDE CEMETERY - IRONWOOD, MICHIGAN BLOCK 17



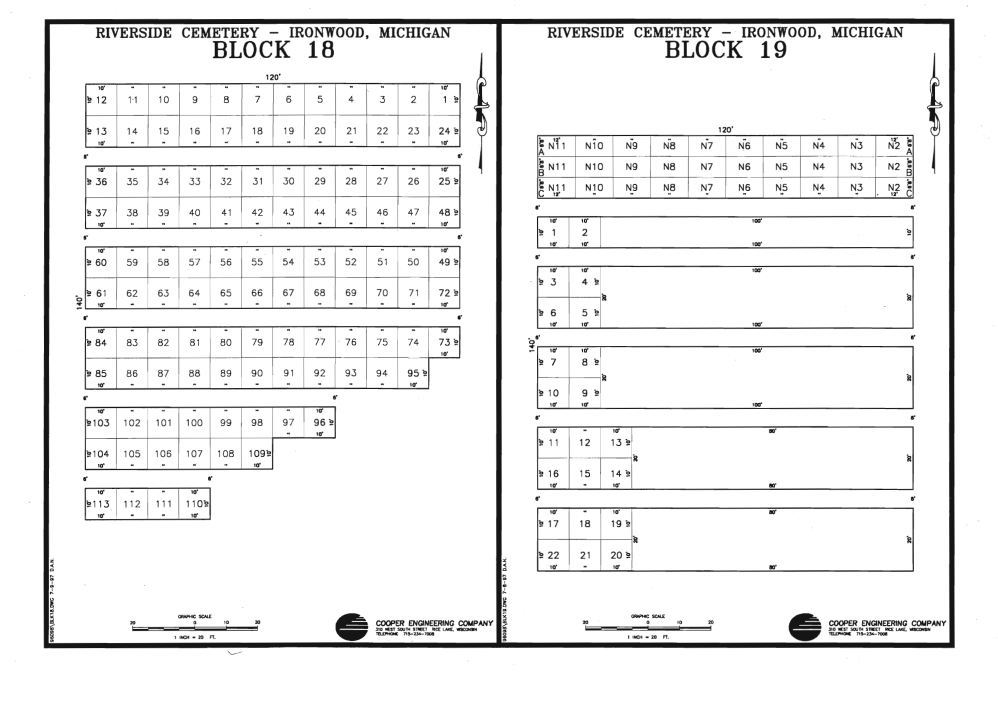
		120'												
<u>13 14 15 16 17 18 19 20 21 22 23 24 5</u>	10"		-	•	*	-	-	•	-	*	"	10'		
	≥ 12	11	10	9	8	7	6	5	4	3	2	1 🦻		
	≥ 13	14	15	16	17	18	19	20	21	22	23	24 🕏		

62,	≥ 36	35	34	33	32	31	30	29	28	27	26	25 🖻
	≥ 37 10°	38	39 •	40	41 "	42	43	44	45 -	45A	26A'≌	10°

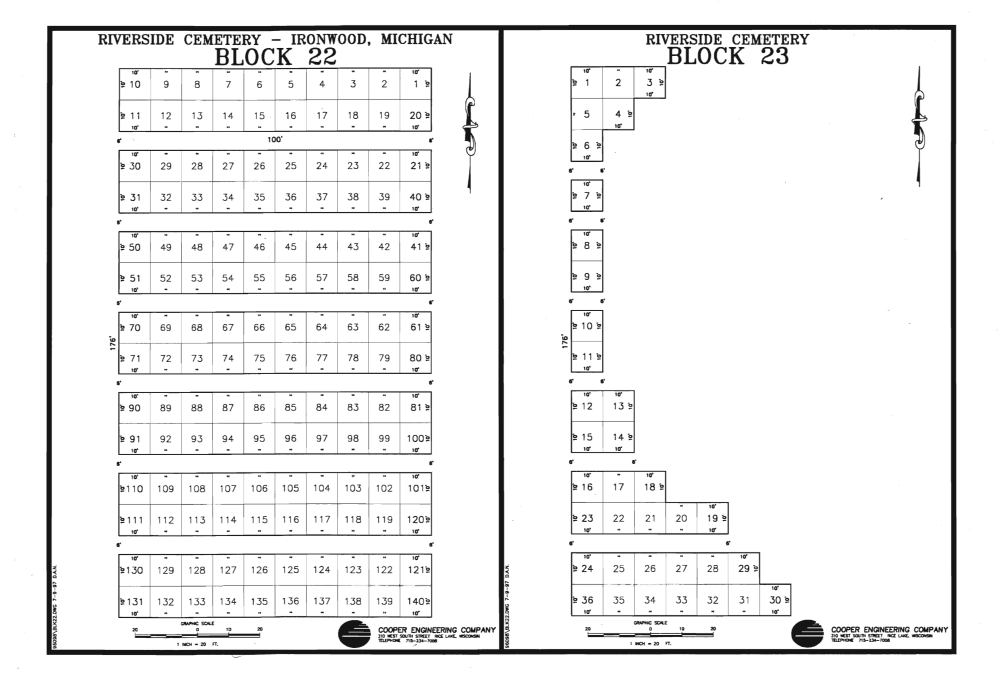
10° 10° 247 46 29 10° 10° 10°

GRAPHIC SCALE 0 10 20





RI	VERS	IDE	CEM	BL	RY OC	K	20	OOD	, MI	CHIGAN		RI	VERS	IDE	CEM	ETE: BL			21	OOD	, MI	CHIGA	M
					1	12*			ų				10*	-			- 1	00,	*			10'	
N9 N9	2° 12°	3 N	<b>1</b> 7	N <sup>6</sup> 6	N <sup>5</sup> 5	N <sup>4</sup>	N3	5 N	12	N1 S			≥ 10	9	8	7	6	5	4	3	2	1 2	
08 B N9	<b>18</b> N8			N6	N5	N4	N3		12	N1 B	9		≥ 11 10'	12	13	14	15	16	1.7	18	19	10° 50 ≥	
N9 C 12	2° 12°	B N	N7	N <sub>6</sub>	N5	N4	N.3	5 N	12	N1. C2			6,			,						6'	
	12"				10	00°				12'	1		≥ 30	29	28	27	26	25	24	23	22	21 9	
	10°	9	8	7	6	5	4	3	2	10,			≥ 31 10°	32	33	34	35	36	37	38	39	40 2	
	6'									6*			6'					,				6'	
	≥ 20 10°	19	18	17	16	15	14	13	12	11 🤄			° 50	49	48	47	46	45	44	43	42	10°	
	≥ 21 10°	22	23	24	25	26	27	28	29	30 5		3	<u>≥</u> 51	52 •	53	54	55	56 -	57 •	58	59	60 '≥	
•	10°	"	-	**	-	•	-			10'			10'	-	-			-	-	-		10'	
	≥ 40	39	38	37	36	35	34	33	32	31 ⊵			≥ 70	69	68	67	66	65	64	63	62	61 😉	
	9 41 10'	42	43	44	45	46	47	48	49	50 è			≥ 71 10°	72	73	74	75 •	76 •	77	78 •	79 •	10° 20 5	
	e,				-	1 -		-		6,			6°	T =	-	-			-			10'	
	≥ 60	59	58	57	56	55	54	53	52	51 2			≥ 90	89	88	87	86	85	84	83	82	81 9	
	≥ 61 10°	62	63	64	65	66	67	68	69	70 'e			≥ 91	92	93	94	95	96	97	98	99	1005	
	6'						<u>'</u>			6,			8'						-			6'	
	ē 80 10,	79	78	77	76	 75	74	73	72	71 ½			10°	109	108	107	106	105	104	103	102	101 g	
	≥ 81 10°	82	83	84	85	86	87	88	89	90 5													
	*										N 40 00												
											- 5-7-2-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1												
	20		GRAPHIC SCAL	10	20				COOP 310 WEST	ER ENGINEERING SOUTH STREET RICE LAKE, E: 715-234-7008	COMPANY SECONSIN	•	20		GRAPHIC SCAL 0	10	20				COOPE 310 WEST	ER ENGINEE SOUTH STREET RIC 715-234-7008	RING COM
		1	NCH = 20	ff.							- 2			1	INCH = 20	fī.							



#### RIVERSIDE CEMETERY - IRONWOOD, MICHIGAN BLOCK 24 <u>≥</u> 10 20 ⊵ ≥ 30 21 ≥ " **≥** 31 3.3 40 ≌ ≥ 50 41 ⊵ ≥ 51 60 '≘

0									
10"	-	-		-		-	-	-	10"
<u>≥</u> 70	69	68	67	66	65	64	63	62	61 ≌
≥ 71	72	73	74	75	76	77	78	79	ĕ 08
10"	-			-	-			-	10°
6,									6
10"				-	•	-			10*
<u>≥</u> 90	89	88	87	86	85	84	83	82	81 ⊵

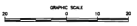
6'									6	•
⊵ 91 10°	92	93	94	95	96 -	97	98	99	100'≘	
≥ 90	89	88	87	86	85	84	83	82	81 ⊵	

10°	-	-	-	"	-	"	-		10*
<u>110</u>	109	108	107	106	105	104	103	102	101≘
<u>≥</u> 111	112	113	114	115	116	117	118	119	1.20
10*	**								10"



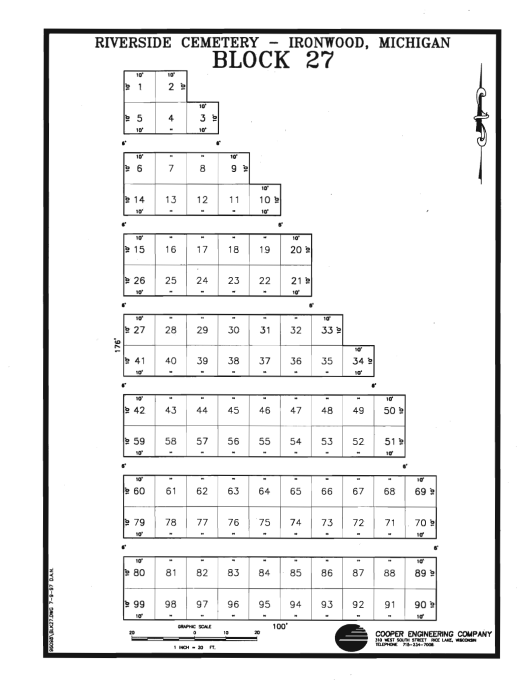


						20'					
10°	11	10	9	8	7	6	5	4	3	2	1 12
⊵ 13 10'	14	15	16	17	18	19	20	21	22	23	24 ½
6.											•
≥ 36	35	34	33	32	31	30	29	28	27	26	25 ≽
≥ 37	38	39	40	41	42	43	44	45	46	47	48 9
6'											6,
≽ 60 10,	.59	58	57	56	55	54	53	52	51	50	10' 49 's
≥ 61 10'	62	63	64	65	66	67	68	69	70	71	72 ½
6'											6'
10° ⊵ 84	83	82	81	80	79	78	77	76	75	74	73 ½
≥ 85 10.	86	87	88	89	90	91	92	93	94	95	96 Þ
6'											202,
°10° ≥108	107	106	105	104	103	102	101	100	99	98	97 ½
109 10°	110	111	112	113	114	115	116	117	118	119	1201
6.											6
10° 132	131	130	129	128	127	126	125	124	123	122	10'
≥133 10°	134	135	136	137	138	139	140	141	142	143	1445
6.											6.
¹0° ≥156	155	154	153	152	151	150	149	148	147	146	1459
≥157 10°	158	159	160	161	162	163	164	165	166	167	1685
6'											6'
10' 9186 10'	185	184	183	182	181	180	177	176	173	172	1699
						⊵179 •	178	175	174	171	1709
						-					









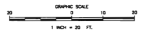
						14	10,						
Å & N	11	N10	N9	8N	N7	N	6	N5	N4	ท <b>ี</b> ่3	N2	,	via A
B & N	11	N10	Ng	ИB	N <sub>2</sub> 7	N	6	N <u>5</u>	N4	N3	N2	Ŋ	N1 B
6.							.,						8
10° 2 14	13	12	11	10	9	8	7	6	5	4	3	2	10°
° 15	16	17	18	19	20	21	22	23	24	25	26	27	28 ≥
6,			-						-				5
° 42	41	40	<b>3</b> 9	38	37	36	35	34	33	32	31	30	29 ≥ 10'
≥ 43 10°	44 -	45 •	46	47 •	48 -	49 •	50	51	52	53 •	54 •	55 •	56 ' <u>°</u>
6"											-		6
≥ 70	69	68	67	66	<b>6</b> 5	64	63	62	61	60	59	58	10° 57 ⊵
≥ 71	72	73	74	75 •	76 •	77	78 -	79	. 80	81	82	83	84 😉
6.		'											
± 98	97	96	95	94	93	92	91	90	89	88	87	86	10°
io. j≥ 33	100	101	102	103	104	105	106	107	108	109	110	111	1129
6'									•				6
10 ≘126	125	124	123	122	121	120	119	118	117	116	115	114	1139
≥127	128	129	130	131	132	133	134	135	136	137	138	139	140' <u>°</u>





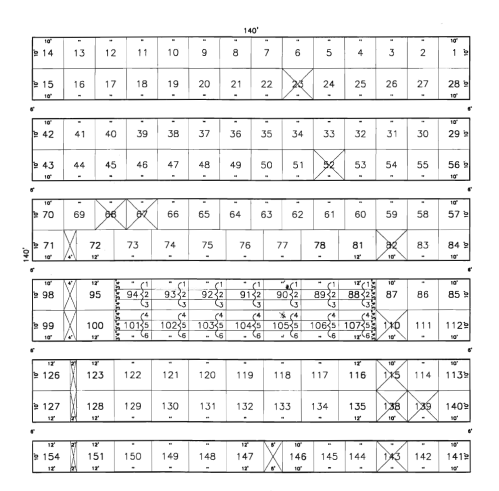
28 DWG 7-9-97 DAN

						14	0,						
ÁBN	1111	N10	<b>й</b> 9	N8	N7	N	6	N5	 N4	 N3	N2	,	in A
	111	N10	N9	N8	N7	N	6	N5	N4	N3	N2	Ņ	in A B
									-				
10° 12 14	13	12	11	10	9	8	7	6	5	4	3	2	10.
± 15	16	17	18	19	20	21	22	23	24	25	26	27	28 3
10	-	-	-				_						10
10° ≥ 42	41	40	39	38	37	36	35	34	.33	32	31	30	10.
° 43	44	45 •	46	47	48	49	50	51	52	53	54	55	56 9
, 10° ⊵ 70	69	68	67	66	65	64	63	62	61	60	59	58	57 3
9 71 10'	72	73	74	75	76	77	78	79	80	81	82	83	84 3
					1								
98 ≘	97	96	95	94	93	92	91	90	89	88	87	86	85 9
ıo, ≽ 33	100	101	102	103	104	105	106	107	108	109	110	111	1123
											J		
10° 2126	125	124	123	122	121	120	119	118	117	116	115	114	1139
2127	128	129	130	131	132	133	134	135	136	137	138	139	1403





29.DWG 8-22-97 M



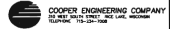


#### NOTE:



= RESERVED FOR PLANTING & TREES

DUE TO ENLARGING LOTS TO BE SOLD AFTER OCT. 1975 THE FOLLOWING LOTS NO LONGER EXIST. 79-80 96-97 108-109 124-125 136-137 152-153



1 X 40 COMO 7-0-07 D.A.I

1

							14	10'						
-	10' ⊵ 14	13	12	11	10	9	8	7	6	5	4 ′	3	2	10°
	≥ 15	16	17	18	19	20	21	22	23	24	25	26	27	28 ≥
6													•	
	10° ⊵ 42	41	40	39	38	37	36	35	34	33	32	31	30	29 ĕ 10,
	≥ 43	44	45	46	47	48	49	50	51	52	53	54	55	56 Þ
6.														
	10° ⊵ 70	69	68	67	66	65	64	63	62	61	60	59	58	10° 57 ≥
.40.	≥ 71 10'	72	73	74	75 	76 	77	78	79 	80	81	82	83	84 ½
L														
-	10° ≥ 98	97	96	95	94	93	92	91	90	89	88	87	86	10° 85 ≒
1	≥ 99 10'	100	101	102	103	104	105	106	107	108	109	110	111	1129
6'														
	10° 126	125	124	123	122	121	120	119	118	117	116	115	114	10° 113'≥
1	≥127 10°	128	129	130	131	132	133	134	135	136	137	138	139	140°2
6														6
1	10°	153	152	151	150	149	148	147	146	145	144	143	142	10 14 1 9

0 10 20



1

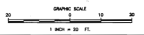
_							14							
1	10' 2 14	13	12	11	10	9	8	7	6	5	4	3	2	1 2
	± 15	16	17	18	19	20	21	22	23	24	25	26	27	28 ≥
6'														6,
[	10' 9 42	 41	40	39	38	37	36	35	 34	33	32	31	30	10° 29 ⊵
	≥ 43	44	45	46	47	48	49	50	51	52	53	54	55	56 Þ
6.														6
-	10° ≥ 70	69	68	67	66	65	64	63	62	61	60	59	58	10° 57 ⊵
3	≥ 71 10°	72	73	74	75	76	<b>7</b> 7	78	79 •	80	81	82	83	84 9
9.														6
- 1	10° 2 98	97	96	95	94	93	92	91	90	89	88	87	86	10° 85 ≥
1/6	99	100	101	102	103	104	105	106	107	108	109	110	111	1125
6.														6
[	10° 126	125	124	123	122	121	120	119	118	117	116	115	114	1139
	2127 10'	128	129	130	131	132	133	134	135	136	137	138	139	140 9
ę. L														6
3	10° 2154	153	152	151	150	149	148	147	146	145	144	143	142	10°
,	≥155 10'	156	157	158	159	160	161	162	163	164	165	166	167	168°=
ę. T		-			-				-			-		-10
3	10°	181	180	179	178	177	176	175	174	173	172	171	170	169 ½
3	2183 10'	184	185	186	187	188	189	190	191	192	193	194	195	196





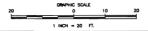
1
1

	10° 14 ≘	1			10		8	7	6	5				1 5	
	9 15 10'	16	17	18	19	20	21	22	23	24	25	26	27	<sup>10,</sup>	
6											,			6'	
	<sup>10</sup> 42	41	40	39	38	37	 36	35	34	33	32	31	30	10' 29 È	
	9 43 10'	44	45 •	46	47	48	49	50	51	52	53	54	55	56 è	
5		-												5	
	¹ª 70	69	68	67	 66	65	 64	63	62	61	60	59	58	<sup>10'</sup> 57 ½	
	9 71 10'	72	73	74	75 	76	77	78	79	80	81	82	83	84 ½	
6														6.	
	≥ 98	97	96	95	94	93	92	91	90	89	88	87	86	85 ja	
176	≥ 99 10°	100	101	102	103	104	105	106	107	108	109	110	111	112 2	
5														6	
	10° 126	125	124	123	122	121	120	119	118	117	116	115	114	10' 113'=	
	127 10'	128	129	130	131	132	133	134	135	136	137	138	139	1409	
5														6.	
	10° ≌154	153	152	151	150	149	148	147	146	145	144	143	142	10°	
	°≥155	156	157	158	159	160	161	162	163	164	165	166	167	1689	
6	•													6'	
	<sup>10</sup> 182	181	180	179	178	177	176	175	174	173	172	171	170	1692	
	⊵183 10°	184	185	186	187	188	189	190	191	192	193	194	195	1969	



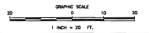


					132'				-		6' r						132'					
12'	*	*	•	•		•			. *	12'		12'	•	•		•	*	•				12'
22	21	20	19	18	17	16	15	1,4	13	12 %		k 11	10	9	8	7	6	5	4	3	2	1
12'				_				, ,		12'	l	12'			*	*						12
12*		-	м	-	-		-		-	12'	ı	12'			-		n.		-			12
'-																						"
23	24	25	26	27	28	29	30	31	32	33 %		ጵ 34	35	36	37	38	39	40	41	42	43	4
12"						, si				12"	l	12*								*		12
12'		•		•	-		-	•	"	12*	[	12*	*			•	n.	-	•	11.	**	12
66	65	64	63	62	61	60	59	58	57	56 k		ัล 55	54	53	52	51	50	49	48	47	46	4
12*			_			_		_		12'		12*	**	-			_	_	_			12
12"	**.		-	-	-	-	**	-	-	12'		12*	*	"		"	*				-	12
67	68	69	70	71	72	73	74	75	76	77 a		a 78	79	80	81	82	83	84	85	86	87	8
12'			-	<u>=</u> :						12"		12'				11.						12
12'	**		-			-	-			12'	1	12*	•		-	*	-			-		12
110	109	108	107	106	105	104	103	102	101	100 ន		k 99	98	97	96	95	94	93	92	91	90	8
12*	-		-		-	*	*			12'	Į	12"	**	**						,,		12
12'				11.		-		*		12'	١	12'			-		-	-	-		-	1:
≥ 111	112	113	114	115	116	117	118	119	120	121 ⊵		⊵ 122	123	124	125	126	127	128	129	130	131	13





						14	4*					
	12'		-	-			*			•	-	12'
.02	12	11	10	9	8	7	6	5	4	3	2	1 2
L	12'											12'
6,												6'
Г	12'	-	-		-	-	-	-		-		12'
50,	13	14	15	16	17	18	19	20	21	22	23	24 %
	12'		-	-			_		-	_		12*
6'												5.
Γ	12"		-	-			-	-	-	•	-	12'
<b>R</b>	36	35	34	33	32	31	30	29	28	27	26	25 ƙ
_ I												
5	12*		-									12"
€. -	12*	*	-	**			*					12'
	12'		-	.,								
· [												6.
· [	37			-		6		۵.,				12'
· [	12'	38	39	40	41	42	43	44	45	46	47	12°
.02	37	38	39	40	41	42	43	44	45	46	47	48 '8
6.	12' 37	38	39	40	41	42	43	44	 45 	46	47	6' 12' 48 '8
6.	12'	38	39	40	41	42	43	44	45	46	47	6' 12' 48 '8 12' 6'
6.	12' 37 12'	38	39	40	41	42	43	44	45	46	47	6' 12' 48 '8 12' 6' 12' 49 '8
9. 20, 30	12° 37 12° 60	38 -	39 - 58 -	40	41 56	42	43	44	45	46	47	6' 12' 48 'R 12' 6' 12' 49 'R 12' 8' 12'
50, 3	12° 37 12° 60	38 -	39	40 - 57	41 56	42	43	44	45	46	47	6' 12' 48 'R 12' 6' 49 'R 12' 8' 8'





DWG 7-9-97 DAN

	144'													
Г	12"	*				•			-	*		12"		
28	12	11	10	9	8	7	6	5	4	3	2	1 2		
	12'	**										12*		
6'												5*		
Г	12'			-	-	**			-	-	**	12'		
,2	13	14	15	16	17	18	19	20	21	22	23	24 %		
	12"		-			-	-			_		12*		
6,												2,		
Г	12'		*	-	-		*	-				12'		
æ	36	35	34	33	32	31	30	29	28	27	26	25 ≷		
<u> </u>	12'											12'		
6'												5'		
Г	12"		•	**	-	-	-	-			47	12*		
50.	37	38	39	40	41	42	43	44	45	46	. 47	48 %		
L	12'				,		w w					12*		
6"												6'		
Г	12'	•	-	-	-	-	-	-	-	**	•	12'		
æ	60	59	58	57	56	55	54	53	52	51	50	49 's		
	12'	_	_	-				-				12'		
6'												6'		
Г	12'				-	-		-	-		-	12"		
		62	63	64	65	66	67	68	69	70	71	72 ≥		
L	12'				-			-				12°		





DWC 7-9-97 D.A.N.

						132		_			
Γ	12"	*	•		-	*	•		-	-	12'
50,	11	10	9	8	7	6	5	4	3	2	1 8
L	12*								<b></b> .		12'
6,											6
Γ	12'	-		-						-	12'
'n	12	13	14	15	16	17	18	19	20	21	22 %
L	12"		-	<u> </u>	-					-	12*
6,											6
Γ	12'	-		*	-				-	-	12'
29,	33	32	31	30	29	28	27	26	25	24	23 ล
6	12*									-	12'
5'											6'
Γ	12'						-	-		*	12'
50,	34	35	36	37	38	39	40	41	42	43	44 k
L	12*					-			<u>.</u>		12'
6'											6
	12'	-	-		"	-	-		-		12'
28	55	54	53	52	51	50	49	48	47	46	45 k
L	12*										12*
6'											6
, <u>o</u>	12' 56	<b>5</b> 7	58	59	60	61	62	63	64	65	12,
L	12"	-	*								12"





					132'												132'					
12'		-	-	-	-	"	•	-	-	12'	•	12'			-	•		"	•	-	-	12'
1 22	21	20	19	18	17	16	15	14	13	12 k		່ຂ 11	10	9	8	7	6	5	4	3	2	1
_12*										12'		12*						<b>.</b>				12"
•																						
12'	-	-	-	"	•	•	**	•	-	12'		12'		-	"	"	**				**	12'
k 23	24	25	26	27	28	29	30	31	32	33 %		₹ 34	35	36	37	38	39	40	41	42	43	44
12*										12'		12'										12
•																						
12'	-		-	•	-	•	•	-		12"		12*	"	-	-	"	-	*		-		12'
k 66	65	64	63	62	61	60	59	58	57	56 k		≈ 55	54	53	52	51	50	49	48	47	46	45
12'										12'		12*										12
12'	. "	•,		-	-	-		•	•	12'		12'		-	•	**		•			*	12
R 67	68	69	70	71	72	73	74	75	76	77 k		≥ 78	79	80	81	82	83	84	85	86	87	88
12'										12'		12*										12





						14	14"					
Γ	12"	"	-		**			-		-	-	12'
Ŕ	12	11	10	9	8	7	6	5	4	3	2	1 %
L	12'		**	-	•							12'
6'												
Γ	12'			-	*	-	-		-	*	-	12'
50.	13	14	15	16	17	18	19	20	21	22	23	24 🕏
L	12"		_ <b>-</b>								-	12"
6'												
	12'	"	-	•	"	-	*	*	"	-	"	12'
20.	36	35	34	33	32	31	30	29	28	27	26	25 k
L	12'											12"
6'												
Γ	12'		-							-	**	12'
,o2	37	38	39	40	41	42	43	44	45	46	47	48 %
	12'		_			<b>.</b>						12'

20 GRAPHIC SCALE 0 10 20 1 NCH = 20 FT.



						14	4'					
	12'		•		*	•	•	-	-	*	*	12'
, 20,	12	11	10	9	8	7	6	5	4	3	2	1 ន
L	12'							-				12'
6'												5
Γ	12'	*	•	-	•	-	-	"	-	*	•	12'
28	13	14	15	16	17	18	19	20	21	22	23	24 %
L	12*		-	,				-				12*
.86												6
	12'	**	-			**			**			12'
28	36	35	34	33	32	31	30	29	28	27	26	25 ƙ
L	12'	-			-		-					12'
6,												6'
Γ	12'	*	•	-	-			-	-		-	12*
.02	37	38	39	40	41	42	43	44	45	46	47	48 %
	12"											12'

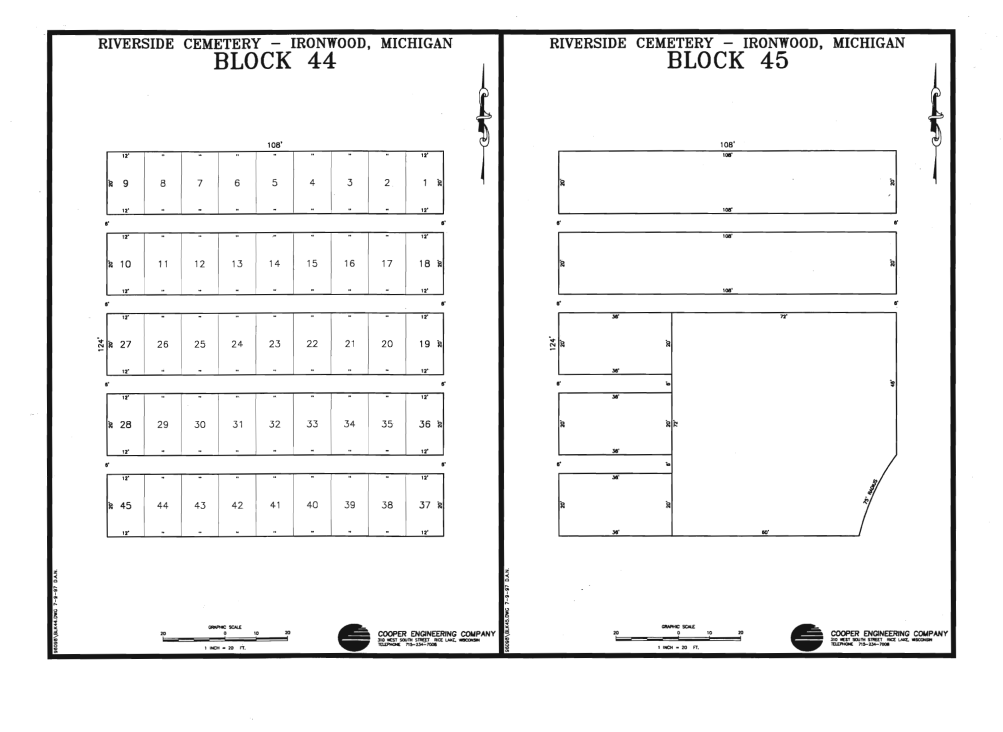
GRAPHIC SCALE 20 0 10 20 1 NICH = 20 FT.



						132					
	12'	-	-	-	*			-	*		12'
50,	11	10	9	8	7	6	5	4	3	2	1 %
	12"							_			12'
6*											
Γ	12'	*	*	-		-	-	*			12*
20,	12	13	14	15	16	17	18	19	20	21	22 %
L	12'		*	-							12'
86.											
Γ	12'	"	*	-	-	**		•	•	-	12'
, 20,	33	32	31	30	29	28	27	26	25	24	23 ัล
	12'										12*
6'											
Γ	12'	-	*			*	**	-	-	-	12*
39,	34	35	36	37	38	39	40	41	42	43	44 k
L	12'	•			,						12'

GRAPHIC SCALE
0 10 2
1 INCH = 20. FT.

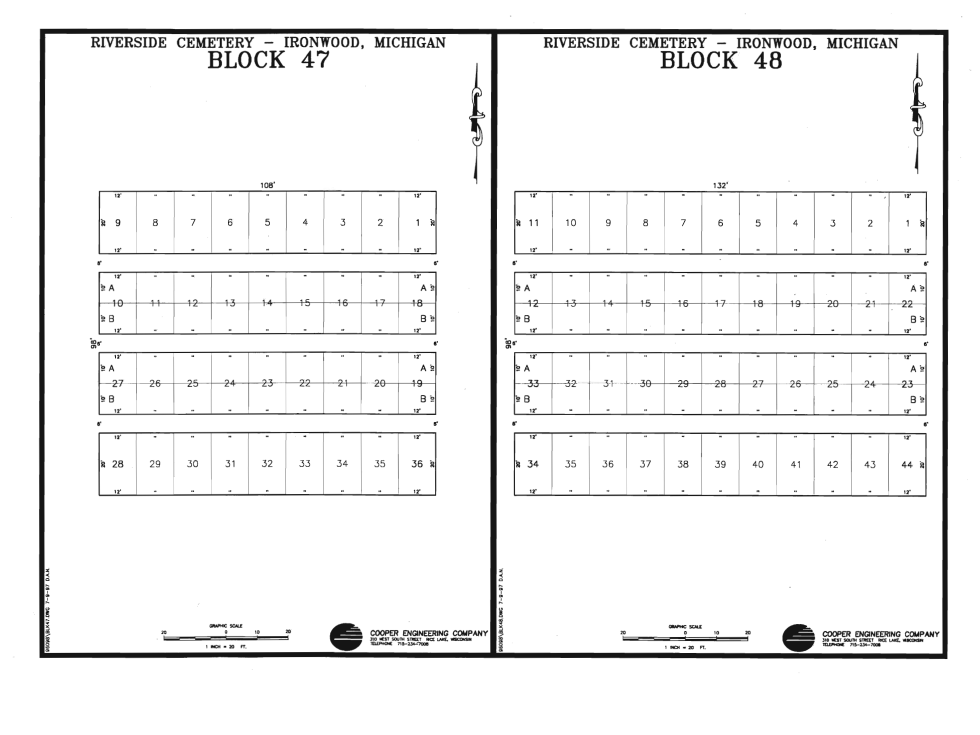


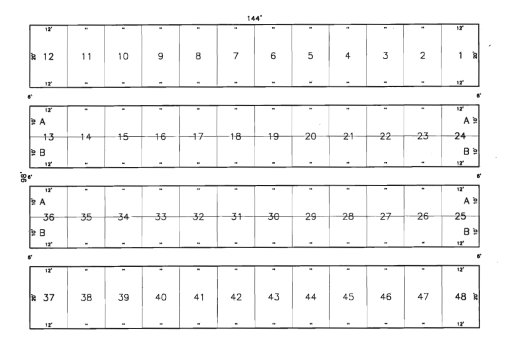


≅ 18 PΑ B∌ èB ⊵Α Α̈́ ∍B B≽ 12\* ₹ 55 

> GRAPHIC SCALE 0 10 20 1 NICH = 20 FT.







0RAPHIC SCALE 20 0 10 20 1 INCH = 20 FT.



						14	14"					
	12'	*	"	•	"	"	*		**	,,	-	12'
	ឧ 12	11	10	9	8.	7	6	5	4	3	2	1 %
	12"						**					12*
	5*											6
	ia, ≽ 13 V	14	15	16	17	18	19	20	21	22	23	12* 24 ½ A
	ь В 12				**							12+ B
- 86	5.											6
	5 36 13,	 35	34	33	32	31	30	29	28	 27	26	12' 25 s
	B 12'											A 9
	8.											
	12'	-		•		-				"	-	12'
	k 37	38	39	40	41	42	43	44	45	46	47	48 'a
	12'			**								12*

GRAPHIC SCALE
20 0 10 20

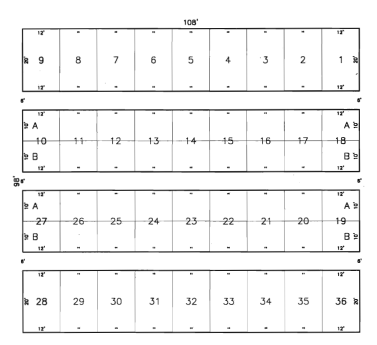


K50.DWC 8-22-97 MRE

					132'											132'					
12'	•		н		-	*	*	*	*	12'	12"		•	ır		-	•			"	
22	21	20	19	18	17	16	15	14	13	12 🏾	k 11	10	9	8	7	6	5	4	3	2	1
12'					<u>.</u>	**				12*	12"					<u>.</u>					12
12' 23 A	24	25	26	27	28	29	30	31	32	33 ½ A	12′ ≥ 34 A	35	36	37	38	39	40	41	42	43	4.4
: В <sub>12</sub> ,	**	**			-	66.				12. B	B 12.								-		12
																		*			
12° 66 A	65	64	63	62	61	60	59	58	57	12° 56 ≥ A	≥ 55 A	<u>.</u> 54	53	52	51	50	49	48	47	46	4
B 12"					<u>.</u>					12. B	⊵ B ₁2'	-									,
B <sub>12</sub> .										12. B	В 12°		ēs.	n	**		.,		,,	**	1
B <sub>12</sub> .									-	12' B	B 12'	-									
B 12°	68	69	70	71	72	73	74	75				79	80			. 83	.84			87	1:

20 0RAPHIC SCALE 20 0 10 20 1 INCH = 20 FT.





20 0 10 20 1 INCH = 20 FT.



						14	14'			*		
1	12'	*	**		**	-	**	*	**			12'
ଛ 1	2	11	10	9	8	7	6	5	4	3	2	1 a
,	2'									н		12'
8'												6,
⊵ 1 A	3	14	15	16	17	18	19	20	21	22	23	12° 24 º A
В,	2'	-										12' B
												6
≥ 3 A	36 36	<b>3</b> 5	34	33	32	31	30	29	28	27	26	25 ½ A
ъ В ,	2'											.₂' B
6'										-		6
1:	2"	*				*		"	"	"	*	12'
`≋ 3	57	38	39	40	41	42	43	44	45	46	47	48 %
1;	2'	-					44"				"	12'

20 GRAPHIC SCALE
20 0 10 20
1 INCH = 20 FT.



					132'					
12'		•	н.		*	*	**	*	-	12*
ัล 11	10	9	8	7	6	5	4	3	2	1 ន
12"	-				<b>.</b>		-			12'
6'		<u> </u>								6'
≥ 12 A	13	14	15	16	17	18	19	20	21	22 ½ A
B 12'						_				12' B
6.										6*
12'	•			-	-	-	**		-	12'
≥ 33 A	32	31	30	29	28	27	26	25	24	23 º
B 15.										12', B
6*										6*
12' ⊆ 34 A	35	36	37	38	39	40	41	42	43	12' 44 '2 A
B 12'	_						-			12' B
5*										6*
12'	-		-	-	-	-	-	-	-	12*
k 55	54	53	52	51	50	49	48	47	46	45 k
12'	-									12'
6'										6*
≥ 56	57	58	<del>-</del> 59	60	61	62	63	64	<b>6</b> 5	12' 66 'è
12'							-	-	•,	12'





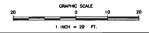
4.DWC 8-22-97 MR

					1-	44'					
12'	•	-	-	*		-		-	"		12'
≳ 12	11	10	9	8	7	6	5	4	3	2	1 %
12'			-							н	12'
6'											6
12° 13 A	14	15	16	17	18	19	20	21	22	23	24 ½ A
B 12'			-								12. B
											6
12° 12° A	35	34	33	32	31	30	29	28	27	26	25 ½ A
B 12'		**				**				49	12. B
6'											6
≥ 37 A	38	39	40	41	42	43	44	45	46	47	48 º A
B 12'				**							12" B
6.											6
12'	*	-	*	-		"			•	-	12*
≋ 60	59	58	57	56	55	54	53	52	51	50	49 ≒
12'											12"
6'											6
12'	-	•		"		-		-	•		12'
ka 61	62	63	64	65	66	67	68	69	70	71	72 k
12'								_			12'





						14	14'					
	12'		•		•	•	•	•		"(1	1 2	12' 1 2
;g	12	11	10	9	8	7	6	5	4	3 3	$2$ $\stackrel{3}{\stackrel{4}{>}}$	4 .
L	12"				99.				**	6	. 6	12 6
6'												6,
10.	12' 2 13 A	14	15	16	17	18	19	20	21	22	23	24 ½ A
10,	B 12°								*			12. B
6,												6'
10,	12° 2 36 A	35	34	33	32	31	30	29	28	27	26	25 º A
-	B 12'										•	12. B
e, 		-						_				6,
10,	12' 2 37 A	38	39	40	41	42	43	44	45	46	47	12' 48 ≧ A
ı												
ĵ.	В <sub>12</sub> .										-	12' B
6,												6'
	12*	*	*			"	*				•	12'
<b>%</b>	60	59	58	57	56	55	54	53	52	51	50	49 k
L	12'											12'
6'												6,
وَ	12' 2 61 12'	62	63	" 64 "	 65 	66	67	68	69	70 •	71	12' 72 '≘
	12					-						12





3LK56.DWC 8-22-97 M

12 1 2 22 3 4 5 6	21	20 3			17 3 4 5	16 3			17 3	12 3	6' 12' 1 2 2 1 1 3 4 5 5 12' 6	10 3 4 5 6	9 3 4 5	8 3		132' " 1 2 6 3 4 5	5 3 4 5 6			$2 \stackrel{3}{\stackrel{4}{\checkmark}}$	1 3 4 5
6' 12' 23	24	25	26	27	28	29	30	31	32	12' 33 ≧ A	12°	35	36	37	38	39	40	41	42	43	12' 44 9
B 12'				_						12. B	B 12'										A 12. B
5 66 13,	65	64	63	62	61	60	59	58	57	12° 56 '2	i≊ 55 A	 54	53	52	 51	50	<del>.</del> 49	<del>.</del> 48	47	46	12° 45 s
140 18 15,						in.	n			12' B	B ,2'				n			"			12' B
6° ≥ 67 A	<del>.</del> 68	69	70	71	72	73	74	75	76	12° 77 ½ A	12°	79	80	81	82	83	84	85	86	87	12* 88 \$
В 13,	,,									12. B	B <sup>13,</sup>		**								12. B
12'		-	-	•		. "	-		-	12'	12'		•		*	•				-	12*
৯ 110	109	108	107	106	105	104	103	102	101	100 ន	≥ 99	98	97	96	95	94	93	92	91	90	89 8
12'		-		-	-			*		12*	12"		-	-	•			**			12"
is 111	112	113	114	115	116	117	118	119	120	12' 121 ½	9 122	123	124	125	126	127	128	129	130	131	12°

0 0 10 20



#### RIVERSIDE CEMETERY - IRONWOOD, MICHIGAN BLOCK 58 ສ 10 20 º A 9 11 B ,2 12. B ≥ 30 21 ½ A A ₽ B 12 ,, B ≥ 31 40 º A B 12\* 12 B ≅ 50 41 a ≥ 51 60 ⊵ COOPER ENGINEERING COMPANY 310 WEST SOUTH STREET RICE LAKE, WISCONEN TELEPHONE 715-234-7008

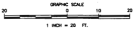
					14	4'				-	
12'		-		-			-		*	•	12'
≥ 12 A	11	10	9	8	7	6	5	4	3	2	1 º A
B 12'	*		и.				w.				12, B
6"											5
12'		-	-		-	-	-		*		12'
≥ 13 A	14	15	16	17	18	19	20	21	22	23	24 Þ A
6											6
B 12'		-	-				-			**	12° B
6											6
12'		-							•	-	12*
⊵ 36 A	35	34	33	32	31	30	29	28	27	26	25 ≥ A
B 13,		_				**	_				12, B
6"											5
12'	"			**	•		•	-		•	12"
≥ 37 A	38	39	40	41	42	43	44	45	46	47	48 º A
ъ											
B 12'	_		-					-			13, B
6,											6
12*		*	*	-	-		-		-	•	12'
≈ 60	59	58	57	56	55	54	53	52	51	50	49 %
									-		"
12'	-	-		-			-	-		-	12'
6'											6
12'			•		"	•	-	-		-	12"
⊵ 61	62	63	64	65	66	67	68	69	70	71	72 ⊵
12'					-	*		-			12"





BLK59.DWC 8-22-97 N

#### RIVERSIDE CEMETERY - IRONWOOD, MICHIGAN BLOCK 60 **CATHOLIC** 144' \*AN6 N4 .. N5 и. N3 N2 ä 10 11 AMERICAN LEGION ⊵ 18 17 16 15 14 13 ≥ 12' B ≥ 19 20 21 22 23 24 ⊵ ≥ 30 29 28 27 26 25 '≘





#### **PROTESTANT**

					132'					
&N111	N10	 N9	N8	N7	N6	N5	N4	N3	N2	N1 <sub>A</sub>
B 12'							-			12' B
<b>€</b> A 11	10	9	8	7	6	5	4	3	2	12' 1 A
B										В
C 12'			_							12° C
•										
a 12	13	14	15	16	17	18	1.9	20	21	22 <sub>A</sub>
В										В
							*			12'. C
1 12										
≥ 33	32	31	30	29	28	27	26	25	24	23
A										A
⊵ B 12'							_			12' 🖯
a 34	35	36	37	38	39	40	41	42	43	12°
<b>8</b> B										Е
EC 12										12° C
r										
+ 12' 1	<u> </u>			<u> </u>	* 1			" 1	1 16 2	12°
55 2	54 2	53 2	52 2	51 2	50 2	49 2	48 2	47 2	46 2	45

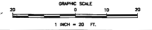




RIX61 DWG 8-22-97 MR

Catholic

										26	54'										
&N22	N21	N20	N 19	N18	N17	N16	N15	N14	ท1ี3	N12	N11	N10	N9	 8N	N7	N6	N5	N4	N3	N2	N1 <sub>A</sub>
B 12'								**											_		12' B
•																					
E 22	21	20	19	18	17	16	15	14	13	12	1 1	10	9	ä	;	6	5	4	3	2	12 A
<b>g</b> B																					В
C 12'					٠									· .							12° C
E <sub>A</sub> 23	24	25	26	27	28	29	30	31	32	33	34	35	3.6	37	38	39	40	41	42	43	44 <sub>A</sub>
В																					В
C 12'		<u>.</u>		_										-		-	**			**	12° C
12'	65	64	<b>6</b> 3	62	61	60	. 59	<del>.</del> 58	57	56	55	. 54	53	52	51	50	49	48	47	46	12' 45 '9
Α		04	00	02	01	- 00	. 55		3/	30	33	. 54	- 33			30	49	40	47	40	A
B 12'				٠.			_														12' B
<b>6</b> 7	68	69	70	71	72	73	74	<b>7</b> 5	76	77	78	79	80	81	82	83	84	85	86	87	88 <sub>A</sub>
<b>B</b>																					В
C 12'			-			_	_									_				_	12' C
										_											
- A <sup>1 10</sup>	109	108	107	106	105	104	103	102	101	100	99	 98	97	96	95	94	93	92	91	90	89 <sub>A</sub>
В 12'				<i>y</i>											_						12. B





#### CATHOLIC

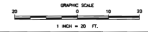
						14	4'					
34 34.	12 1 12 3 4 5 12' 6	11 2 3 4 5 6	10 4 5 6	9 4 5 6	8 4 5	7 3 4 5 6	6 4 5	5 5 4 5 6	" 1 2 3 4 4 5 6	3 3 4 5 6	2 3 4 5 6	12 1 2 *. 3 1 4 5 12 6
8'	,											. 6*
	12"	•	*	н.		4	*	-		-	*	12'
	k 13	14	15	16	17	18	19	20	21	22	23	24 8
L	12"			**								12'
8.												8'
[	12' ≥ 36 A	35	34	33	32	31	30	29	28	27	26	12° 25 ⊆ A
141	B ₁2'								H			12' B
8												•
[	12° ≥ 37 A	- 38	39	40	41	42	43	44	45	46	47	48 º
;	⊵ B ₁₂'							,				13. B ,5
												8'
	A 60	<b>.</b> 59	58	57	56	55	54	53	52	51	50	49 <sub>A</sub> .
[	B 12.				**							12' B
8'												6'
	A 61	62	63	64	65	66	67	68	 69	 70	71	72 A &
1	B 12"					-				.,		12. B.





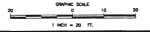
#### PROTESTANT

						132'					
	n 12' 1	1 2	*(1	"(1	1 2	*	-			*	12'
	$\frac{11}{4}$	$10 < \frac{3}{4}$	9 3	8 3	14	<b>k</b> 6	5	4	3	2	1 %
	5 12 6	- 6	- 6	5	5	-			w·		12"
	6.										8'
	A 12	13	14	15	16	17	18	19	20	21	22 <sub>A</sub> 2
	<b>8</b> 8										B.
	°C 12'									u u	13. C.
	9.										6'
	≥ 33 A	32	31	30	29	28	27	26	25	24	23 ½ A
146'	Э В 12°							u			12' B
	8'										8*
	8 <sub>A</sub> 334	35	36	37	38	39	40	41	42	43	44 <sub>A</sub> 2
	:B										B <sup>ig</sup>
	C 12.	_			_						12, C.
	6*										
	<b>2</b> A 55	54	53	52	51	50	49	48	47	46	45 <sub>A</sub>
	B 12'									•	12' B
	8'										8*
	<b>6</b> 56	57	 58	59	60	61	62	63	64	65	66 <sub>A</sub> 8
	B 13.	_					_				12',B





										26	64'										
A 22	21	20	19	18	17	16	15	14	13	12	1 1	10	ÿ.	8	7̈	Ĝ	5	4	3	2	12 A
В																					В
C 12'																					12° C
A 23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44 A
В																					В
°C 12"	-							-						"							12° C
																	_				
E <sub>A</sub> 66	 65	64	63	 62	61	60	59 <sub>A</sub>	58	 57	A56	55	54	53	52	51	50	49	48	47	46	45 <sub>A</sub>
В							B <sup>ig</sup>	.o.	1	\$B											B
°C 12'		- н					C,	-								-				<b>.</b>	12' C
A67	68	69	70	71	72	73	74 <sub>A</sub> \$	2 75	76	77	78	- 79	80	81	82	83	84	85	86	87	12° 88 's
В							В														A
C 12'							. C	В						-				-			12' B
																					101
A1 TO	109	108	107	106	105	104	103	1Ö2	1Ö1	100	99	98	97	96	95	94	93	92	91	90	89 A
B 12'		#																			12. B
																		T	·		
111 2	112 2	113 2	114 2	115 2	116 2	117 2		119 2	120	1 121 2	122 3	123 2	124 3	125 2	126 2	$\frac{1}{127} \frac{1}{3}$	128 2	129 3	1-30 2	131 2	132
2 12 4	. 4	. 4	. 4	4	. 4	- 4	J			1 . 4		. 4	. 4			. 4	. 4				12'





						144'					
5 8 V		7	6		5	4		3	2		18° 1 '⊵ A
B 18'										7.4	<sub>18'</sub> B ்⊵
8"											6.
5 8 V		10	11		12	13		14	15		16 ≥ A
B 18'											18' B
e,											8'
≥ 24 A		23	22		21	20		19	18		16° 17 ⊆ A
B 18'											18' B
8'			~								a.
a 25	26	27	28	29	30	31	32	33	34	35	36 A
B B											B <sup>ig</sup>
EC 12'	• .										12' Cin
8'		<del></del>		•				<del> </del>			12' .
6A48	47	46	45	44	43	42	41	40	39	38	37 <sub>A</sub> 2
B											B
E C 12.	-			_ •				⊥ •			12' C'e
			· ·			•		<del></del>	·		12'
8A 49	50	51	52	53	54	55	56	57	58	59	60 A
B B						_					B
e. U.S.	•			•	<u> </u>		•		L		12' C''
* 12° 72	71	70	69	68	67	66	65	64	63	62	12'
	71	70	69	68	67	66	65	64	63	62	61 <sub>A</sub> 2
B B											B
C 12,		<u> </u>						<u> </u>		L .	12' C'

GRAPHIC SCALE 0 10 20 1 INCH = 20 FT.

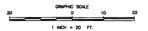


					132'						_					132'					
12'	-	-	•	-	-	-	-	-		12'	12'	-	"	-	-	-	*	-	•		12
ેર 22	21	20	19	18	17	16	15	14	13	12 ន	ัล 11	10	9	8	7	6	5	4	3	2	1
12'			_		_		_			12*	12		, .	_			_			<u>.</u> .	12*
12'			-	-	-	,				12"	12'		-		-	-	<del>-</del>	•		-	12'
≈ 23	24	25	26	27	28	29	30	.31	32	33 %	≥ 34	35	36	37	38	39	40	41	42	43	44
12'			_	- 4	_	_				12'	12										12*
3'		-		-			-	-		12	12	-			-						12
12*		-		-		•			-	12'	12*	-		-	-	-	-	•	-	*	12'
≈ 66	65	64	63	62	61	60	59	58	57	56 %	a 55	54	53	52	51	50	49	48	47	46	45
12'	-				-				-	12*	12"	-		-	-			-			12'
12'	-			-	-	-	-	-		12'	12'		-	-			-		-	-	12'
≈ 67	68	69	70	71	72	73	74	75	76	77 k	≥ 78	79	80	81	82	83	84	85	86	87	88
12*	-		-	_	_	_		_	_	12*	12"		_								12'
12"	-				-	-			-	12*	12'		-	-		-		-	-	-	12'
່ຂ 110	109	108	107	106	105	104	103	102	101	100 ន	ž 99	98	97	96	95	94	93	92	91	90	89
. 110	103	100	107	100	100		100	102				30	3,	30	33	3+	33	32	31	30	
12*	-	-	-		-		"	-	-	12'	12*		-	-				-		-	12*
12' 2 111	112	113	114	115	116	117	118	119	120	121 ½	12° 122	123	124	125	126	127	128	129	130	131	13
12*				-	-					12*	7 12					-			-		12*





						132'												132'			-		
	12'		**	•	-	-	-	"	*	-	12'	٠	12'	-	-	-	-	•	-	-	-	-	12'
, S	22	21	20	19	18	17	16	15	14	13	12 ន		ឱ 11	10	9	8	7	6	. 5	4	3	2	1 %
	12*										12"		12"										12'
6.																							<b>6</b> °
	12'	"	•	"		-	"				12'		12'		-					"	-	"	12'
50,	23	24	25	26	27	28	29	30	31	32	33 k		ัล 34	35	36	37	38	39	40	41	42	43	44 %
	12*										12*		12*								<u>.</u>		12"
8.																							6'
	12'	*	•	-	-	-		-	-		12*		12°			-	-		•	**		-	12'
æ	66	65	64	63	62	61	60	59	58	57	56 ล		≩ 55	54	53	52	51	50	49	48	47	46	45 ล
	12'						**				12'		12'										12*
5*																							6'
Г	12'	•	*	_	-	-	-		•	-	12'		12*	•	-	**	-	-	-	-	-	-	12*
22	67	68	69	70	71	72	73	7.4	75	76	77 k		ክ 78	79	80	81	82	83	84	85	86	87	88 %
	12'		•				<u>.</u>				12'	6'	12*										12*



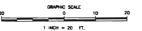


					132											132					
12'		"	•	"	•		•	-	-	12'	12'	-	*	•	•	*	-	•		•	12'
22	21	20	19	18	17	16	15	14	13	12 %	່ຊ 11	10	9	8	7	6	5	4	3	2	1
12'					_					12'	12"										12*
					T				<del></del>	12'	12'		-						-	T	12'
12'						_	_		_		'4										
23	24	25	26	27	28	29	30	31	32	33 k	à 34	35	36	37	38	39	40	41	42	43	44
1 <b>2</b> *			_ ~							12"	12'										12'
12'	,				-					12*	12'		-	•	"	"	"				12'
66	65	64	63	62	61	60	59	58	57	56 ≒	≥ 55	54	53	52	51	50	49	48	47	46	45
12*									ж	12"	12'								.,		12'
											121		T		-					-	12*
12'			-	-			_	"		12'	12'				"	-			-		12
67	68	69	70	71	72	73	74	75	76	77 %	à 78	79	80	81	82	83	84	85	86	87	88
										1 1											

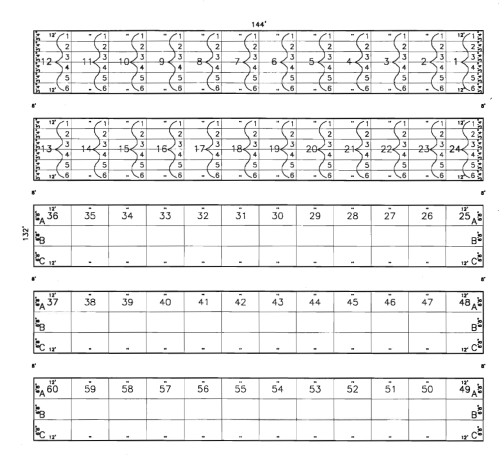




					132'											132'					
12'			_	-	*	-	•	-		12'	12'	**	"	-	-	-	•	•	•	•	12'
k 22	21	20	19	18	17	16	15	14	13	12 8	ିଛ 11	10	9	8	7	6	5	4	3	2	1
12'					-					12'	12*									-	12'
12"		-			-	*		-	*	12'	12'	-		"							12'
≈ 23	24	25	26	27	28	29	30	31	32	33 k	k 34	35	36	37	38	39	40	41	42	43	44
12*										12'	12*										12'
12'		-		-						12'	12'	-		T							12'
'*	_	"	_							"											
ล 66	65	64	63	62	61	60	59	58	57	56 %	1≈ 55	54	53	52	51	50	49	48	47	46	45
12'	-			-	-		<u> </u>			12'	12*	-			-				**		12°
12'		-		-	-	-	-	-	-	12'	12'		-			-	-		-	-	12'
a 67	68	69	70	71	72	73	74	75	76	77 k	≈ 78	79	80	81	82	83	84	85	86	87	88
12*					-					12"	12'										12'
12'	T	-	-		-		-			12'	12'	-		-			-	-	-	-	12'
											1										
ຂ 110	109	108	107	106	105	104	103	102	101	100 ន	₹ 99	98	97	96	95	94	93	92	91	90	89
12'										12"	12'		*								12'
12'		.,						"		12'	12*										12'
9 111 12'	112	113	114	115	116	117	118	119	120	121 🕏	≥ 122	123	124	125	126	127	128	129	130	131	132











				•	14	4'					
& 12	1"1	10	ÿ	ä	7	6	5	4	3	Ž	12. A
:8B											( B
EC 12'											12' C
8,											
12' 1 2 2 3 3 4 5 5 12' 6	14 3 4 5 6	15 15 4 5	16 3 4 5 6	17 3 17 4 5 6	18 3 4 5 6	19 3 4 5 6	20 4 5	21 21 5	" (1 2 3 22 4 5	23 3 4 5 6	24 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
a,								,			
*A 36	35 ′	34	33	32	31	30	29	28	27	26	25 <sub>A</sub>
:B	٠٤										B
юС 12.		*				**					12, C <sub>2</sub>
e*											,
EA 37	38	39	40	41	42	43	44	45	46	47	48 <sub>A</sub> \$
: B											в.
.e.		1		1							





MC 7-9-97 DAN