



APPROVED
 LORAIN CO.
 MAP DEPT.
 DATE 8/19/77
 PAGE 03-00-035
 BY 105
 VOID AFTER

AUG 19 1977

AVE. 500

MADISON AVE.

MAPLE

AVE.

115

116

117

110.69 -001 138.27	113 60 -020 135.59	99.73 61 -001 125.77	105.85 108 -024 128.14
2-002 136.69	59-021 137.17	62-002 122.61	107-025 126.79
3-003 135.12	58-022 138.74	63-003 106-026 125.01	106-026 125.01
4-004 133.67	57-023 140.12	64-004 116.93	105-027 122.78
5-005 133.54	56-024 140.26	65-005 115.69	104-028 120.11
6-006 135.06	55-025 139.01	66-006 115.74	103-029 117
7-007 138.24	54-026 136.39	67-007 113.74	102-030
8-008 143.06	53-027 132.38	68-008 113.04	101-03
9-009 149.52	52-028 127	69-009 113.62	100-032
10-010 157.38	51-029 122.75	70-010 115.51	99-033
11-011 170.30	50-050 116.86	71-011 118.68	98-034
12-012 125.86	49 108.06	72-012 123.15	97-035
13-013 131.82	48-048 131.46	73-049 128.91	95-037 117
14-014 106.94	47-033 152.88	74 135.96	94-051 124.17
15-015 100.02	46-034 151.08	75-015 137.14	93-050 131.33
57-040 92.21 132.34	45-035 147.43	76-016 139.59	92 138.50
58-041 99.21 132.34	44-036 141.83	77-017 143.33	91-041 145.67
59-042 106.94 132.34	43-037 155	78-018 148.34	90-042 152.83
60-043 114.27 132.34	42-038 142.45	79-019 154.62	89-043 160
61-044 123.27 132.34	41-039 139.33	80-020 128.15	88-048 97.34
62-045 132.34 132.34	40-040 123.27	81-021 142.99	87-047 122.46
63-046 141.83 132.34	39-041 114.27	82-022 155.7	86-046 122.46
64-047 151.08 132.34	38-042 106.94	83-023 155.7	85-045 122.46
65-048 160.31 132.34	37-043 100.02	84-024 155.7	84-044 122.46
66-049 169.54 132.34	36-044 93.59	85-025 155.7	83-043 122.46
67-050 178.77 132.34	35-045 87.14	86-026 155.7	82-042 122.46
68-051 188.00 132.34	34-046 81.77	87-027 155.7	81-041 122.46
69-052 197.23 132.34	33-047 76.40	88-028 155.7	80-040 122.46
70-053 206.46 132.34	32-048 71.03	89-029 155.7	79-039 122.46
71-054 215.69 132.34	31-049 65.66	90-030 155.7	78-038 122.46
72-055 224.92 132.34	30-050 60.29	91-031 155.7	77-037 122.46
73-056 234.15 132.34	29-051 54.92	92-032 155.7	76-036 122.46
74-057 243.38 132.34	28-052 49.55	93-033 155.7	75-035 122.46
75-058 252.61 132.34	27-053 44.18	94-034 155.7	74-034 122.46
76-059 261.84 132.34	26-054 38.81	95-035 155.7	73-033 122.46
77-060 271.07 132.34	25-055 33.44	96-036 155.7	72-032 122.46
78-061 280.30 132.34	24-056 28.07	97-037 155.7	71-031 122.46
79-062 289.53 132.34	23-057 22.70	98-038 155.7	70-030 122.46
80-063 298.76 132.34	22-058 17.33	99-039 155.7	69-029 122.46
81-064 308.00 132.34	21-059 11.96	100-040 155.7	68-028 122.46
82-065 317.23 132.34	20-060 6.59	101-041 155.7	67-027 122.46
83-066 326.46 132.34	19-061 1.22	102-042 155.7	66-026 122.46
84-067 335.69 132.34	18-062 0.85	103-043 155.7	65-025 122.46
85-068 344.92 132.34	17-063 0.48	104-044 155.7	64-024 122.46
86-069 354.15 132.34	16-064 0.11	105-045 155.7	63-023 122.46
87-070 363.38 132.34	15-065 0.74	106-046 155.7	62-022 122.46
88-071 372.61 132.34	14-066 0.37	107-047 155.7	61-021 122.46
89-072 381.84 132.34	13-067 0.00	108-048 155.7	60-020 122.46
90-073 391.07 132.34	12-068 0.63	109-049 155.7	59-019 122.46
91-074 400.30 132.34	11-069 0.26	110-050 155.7	58-018 122.46
92-075 409.53 132.34	10-070 0.89	111-051 155.7	57-017 122.46
93-076 418.76 132.34	9-071 0.52	112-052 155.7	56-016 122.46
94-077 428.00 132.34	8-072 0.15	113-053 155.7	55-015 122.46
95-078 437.23 132.34	7-073 0.78	114-054 155.7	54-014 122.46
96-079 446.46 132.34	6-074 0.41	115-055 155.7	53-013 122.46
97-080 455.69 132.34	5-075 0.04	116-056 155.7	52-012 122.46
98-081 464.92 132.34	4-076 0.67	117-057 155.7	51-011 122.46
99-082 474.15 132.34	3-077 0.30	118-058 155.7	50-010 122.46
100-083 483.38 132.34	2-078 0.93	119-059 155.7	49-009 122.46
101-084 492.61 132.34	1-079 0.56	120-060 155.7	48-008 122.46
102-085 501.84 132.34	0-080 0.19	121-061 155.7	47-007 122.46
103-086 511.07 132.34	0-081 0.82	122-062 155.7	46-006 122.46
104-087 520.30 132.34	0-082 0.45	123-063 155.7	45-005 122.46
105-088 529.53 132.34	0-083 0.08	124-064 155.7	44-004 122.46
106-089 538.76 132.34	0-084 0.71	125-065 155.7	43-003 122.46
107-090 548.00 132.34	0-085 0.34	126-066 155.7	42-002 122.46
108-091 557.23 132.34	0-086 0.97	127-067 155.7	41-001 122.46
109-092 566.46 132.34	0-087 0.60	128-068 155.7	40-000 122.46
110-093 575.69 132.34	0-088 0.23	129-069 155.7	39-099 122.46
111-094 584.92 132.34	0-089 0.86	130-070 155.7	38-098 122.46
112-095 594.15 132.34	0-090 0.49	131-071 155.7	37-097 122.46
113-096 603.38 132.34	0-091 0.12	132-072 155.7	36-096 122.46
114-097 612.61 132.34	0-092 0.75	133-073 155.7	35-095 122.46
115-098 621.84 132.34	0-093 0.38	134-074 155.7	34-094 122.46
116-099 631.07 132.34	0-094 0.01	135-075 155.7	33-093 122.46
117-100 640.30 132.34	0-095 0.64	136-076 155.7	32-092 122.46
118-101 649.53 132.34	0-096 0.27	137-077 155.7	31-091 122.46
119-102 658.76 132.34	0-097 0.90	138-078 155.7	30-090 122.46
120-103 668.00 132.34	0-098 0.53	139-079 155.7	29-089 122.46
121-104 677.23 132.34	0-099 0.16	140-080 155.7	28-088 122.46
122-105 686.46 132.34	0-100 0.79	141-081 155.7	27-087 122.46
123-106 695.69 132.34	0-101 0.42	142-082 155.7	26-086 122.46
124-107 704.92 132.34	0-102 0.05	143-083 155.7	25-085 122.46
125-108 714.15 132.34	0-103 0.68	144-084 155.7	24-084 122.46
126-109 723.38 132.34	0-104 0.31	145-085 155.7	23-083 122.46
127-110 732.61 132.34	0-105 0.94	146-086 155.7	22-082 122.46
128-111 741.84 132.34	0-106 0.57	147-087 155.7	21-081 122.46
129-112 751.07 132.34	0-107 0.20	148-088 155.7	20-080 122.46
130-113 760.30 132.34	0-108 0.83	149-089 155.7	19-079 122.46
131-114 769.53 132.34	0-109 0.46	150-090 155.7	18-078 122.46
132-115 778.76 132.34	0-110 0.09	151-091 155.7	17-077 122.46
133-116 788.00 132.34	0-111 0.72	152-092 155.7	16-076 122.46
134-117 797.23 132.34	0-112 0.35	153-093 155.7	15-075 122.46
135-118 806.46 132.34	0-113 0.98	154-094 155.7	14-074 122.46
136-119 815.69 132.34	0-114 0.61	155-095 155.7	13-073 122.46
137-120 824.92 132.34	0-115 0.24	156-096 155.7	12-072 122.46
138-121 834.15 132.34	0-116 0.87	157-097 155.7	11-071 122.46
139-122 843.38 132.34	0-117 0.50	158-098 155.7	10-070 122.46
140-123 852.61 132.34	0-118 0.13	159-099 155.7	9-069 122.46
141-124 861.84 132.34	0-119 0.76	160-100 155.7	8-068 122.46
142-125 871.07 132.34	0-120 0.39	161-101 155.7	7-067 122.46
143-126 880.30 132.34	0-121 0.02	162-102 155.7	6-066 122.46
144-127 889.53 132.34	0-122 0.65	163-103 155.7	5-065 122.46
145-128 898.76 132.34	0-123 0.28	164-104 155.7	4-064 122.46
146-129 908.00 132.34	0-124 0.91	165-105 155.7	3-063 122.46
147-130 917.23 132.34	0-125 0.54	166-106 155.7	2-062 122.46
148-131 926.46 132.34	0-126 0.17	167-107 155.7	1-061 122.46
149-132 935.69 132.34	0-127 0.80	168-108 155.7	0-060 122.46
150-133 944.92 132.34	0-128 0.43	169-109 155.7	0-059 122.46
151-134 954.15 132.34	0-129 0.06	170-110 155.7	0-058 122.46
152-135 963.38 132.34	0-130 0.69	171-111 155.7	0-057 122.46
153-136 972.61 132.34	0-131 0.32	172-112 155.7	0-056 122.46
154-137 981.84 132.34	0-132 0.95	173-113 155.7	0-055 122.46
155-138 991.07 132.34	0-133 0.58	174-114 155.7	0-054 122.46
156-139 1000.30 132.34	0-134 0.21	175-115 155.7	0-053 122.46
157-140 1009.53 132.34	0-135 0.84	176-116 155.7	0-052 122.46
158-141 1018.76 132.34	0-136 0.47	177-117 155.7	0-051 122.46
159-142 1028.00 132.34	0-137 0.10	178-118 155.7	0-050 122.46
160-143 1037.23 132.34	0-138 0.73	179-119 155.7	0-049 122.46
161-144 1046.46 132.34	0-139 0.36	180-120 155.7	0-048 122.46
162-145 1055.69 132.34	0-140 0.99	181-121 155.7	0-047 122.46
163-146 1064.92 132.34	0-141 0.62	182-122 155.7	0-046 122.46
164-147 1074.15 132.34	0-142 0.25	183-123 155.7	0-045 122.46
165-148 1083.38 132.34	0-143 0.88	184-124 155.7	0-044 122.46
166-149 1092.61 132.34	0-144 0.51	185-125 155.7	0-043 122.46
167-150 1101.84 132.34	0-145 0.14	186-126 155.7	0-042 122.46
168-151 1111.07 132.34	0-146 0.77	187-127 155.7	0-041 122.46
169-152 1120.30 132.34	0-147 0.40</		