

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
57	02-11-11-21-3RS-1	ALEXANDER	22	9
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

**THERMOPLASTIC AND PREFORMED PAVEMENT MARKING**

LOCATION STATION TO STATION	PREFORMED		THERMOPLASTIC		SHORT TERM PAVEMENT MARKING (WHITE)	RAISED REFLECTIVE PAVEMENT MARKER REMOVAL	RAISED REFLECTIVE PAVEMENT MARKERS		WORK ZONE PAVEMENT MARKING REMOVAL	NOTES
	LINE 4" WHITE SKIP DASH		LINE 4"				SKIP DASH	CRYSTAL		
	FOOT	FOOT	SOLID WHITE FOOT	SOLID YELLOW FOOT	FOOT	EACH			EACH	
<b>SOUTHBOUND</b>										
RT. 965+84.0 TO 1019+23.1	1335		5339	5339	427	68	68		4143	Rt., Lt. EP and Centerline SB Lanes
EQ. STA. 1019+23.07 (BK.) = STA. 1017+42.64 (AH.)										
RT. 1017+42.6 TO 1089+37.9	1799		5192	7195	576	91	91		3187	Lt. EP and Centerline SB Lanes
RT. 1017+42.6 TO 1069+35.0			735			38	38		1729	Rt. EP of SB Lanes
RT. 1069+35.0 TO 1076+70.0			472			13	8	5	245	RT. EP of Ramp D
RT. 1071+98.0 TO 1076+70.0			472			10	10		157	Along Gore for Ramp D Lt EP
RT. 1071+98.0 TO 1076+70.0			1268						157	Rt EP SB lanes at Ramp D Along Gore
RT. 1076+70.0 TO 1089+37.9			290						422	Rt EP of SB Lanes
RT. 1086+48.0 TO 1089+37.9			290						97	Along Gore of Ramp DD Lt EP
RT. 1086+48.0 TO 1089+37.9			290						97	Rt. EP of Ramp DD
OMISSION S. N. 002-0024 STA. 1089+37.9 TO STA. 1120+11.74										
RT. & LT. 1120+11.7 TO 1134+12.7	350		1401	1401	112	19	19		1087	Rt., Lt. EP and Centerline SB Lanes
EQ. STA. 1134+12.7 (BK.) = STA. 1134+24.45 (AH.)										
RT. & LT. 1134+24.5 TO 1141+85.3	190		761	761	61	11	11		590	Rt., Lt. EP and Centerline SB Lanes
<b>SB SUBTOTALS</b>	<b>3,674</b>		<b>16,220</b>	<b>14,696</b>	<b>1,176</b>	<b>248</b>	<b>243</b>	<b>5</b>	<b>11,910</b>	
<b>NORTHBOUND</b>										
LT. 973+79.0 TO 1019+23.1	1136		4544	4544	364	58	58		3526	Rt., Lt. EP and Centerline NB Lanes
EQ. STA. 1019+23.07 (BK.) = STA. 1017+42.64 (AH.)										
LT. 1017+42.6 TO 1062+00.0	1114		4457	4457	357	57	57		3458	Rt., Lt. EP and Centerline NB Lanes
LT. 1062+00.0 TO 1072+80.0			1080						360	Lt. EP of Ramp A
LT. 1069+32.0 TO 1072+80.0			348						116	Along Gore for Ramp A Rt EP
LT. 1069+32.0 TO 1088+63.0			1931						643	Lt. EP of NB Lanes
LT. 1062+00.0 TO 1089+22.5	681			2722	218	35	35		1206	Rt. EP and Centerline NB Lanes
LT. 1085+04.0 TO 1086+36.0				132		4	2	2	44	Along Gore for Ramp AA Rt EP
LT. 1086+36.0 TO 1088+63.0			227			6	6		76	Along Gore for Ramp AA Rt EP
LT. 1085+04.0 TO 1089+22.5			418			22	22		139	Lt. EP of Ramp AA
LT. 1085+04.0 TO 1088+63.0						10	10			At Ramp AA Gore on Lt EP NB Lanes
OMISSION S. N. 002-0024 STA. 1089+37.9 TO STA. 1120+11.74										
RT. & LT. 1120+11.7 TO 1134+36.2	356		1425	1425	114	19	19		1105	Rt., Lt. EP and Centerline NB Lanes
EQ. STA. 1134+36.2 (BK.) = STA. 1134+24.45 (AH.)										
RT. & LT. 1134+24.5 TO 1141+85.3	190		761	761	61	11	11		590	Rt., Lt. EP and Centerline NB Lanes
<b>NB SUBTOTALS</b>	<b>3477</b>		<b>15191</b>	<b>14043</b>	<b>1,113</b>	<b>222</b>	<b>220</b>	<b>2</b>	<b>11,263</b>	
<b>TOTALS</b>	<b>7,151</b>		<b>31,411</b>	<b>28,739</b>	<b>2,288</b>	<b>470</b>	<b>463</b>	<b>7</b>	<b>23,173</b>	
			<b>60,150</b>				<b>470</b>			

NOTES: TEMPORARY PAVEMENT MARKING QUANTITIES ARE CALCULATED FROM THE PERMANENT PAVEMENT MARKING.

PLT DATE = 4/2/2007  
 FILE NAME = c:\pavement\98905\98905m.dwg  
 USER = mcdonald