

FAI ROUTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
255	(82-41-5)-1R	ST. CLAIR	8	5
STA.		TO STA.		
CONTRACT NO.: 76571				

NOISEWALL SCHEDULE (LEFT SIDE)

STATION TO STATION	BOTTOM OF PANEL ELEVATION	PANEL HEIGHT (FT)	TOP OF PANEL AND POST ELEVATION	TOTAL LENGTH OF POST (FT)
773+06 TO 773+18	424.34	4	428.34	8
773+18 TO 773+30	424.31	6	430.31	11
773+30 TO 773+42	424.27	8	432.27	14
773+42 TO 773+54	424.23	10	434.23	16
773+54 TO 773+66	424.20	12	436.20	19
773+66 TO 773+78	424.16	12	436.16	19
773+78 TO 773+90	424.13	12	436.13	19
773+90 TO 774+02	424.09	12	436.09	19
774+02 TO 774+14	424.05	12	436.05	19
774+14 TO 774+26	424.02	12	436.02	19
774+26 TO 774+38	423.98	12	435.98	19
774+38 TO 774+50	423.95	12	435.95	19
774+50 TO 774+62	423.91	12	435.91	19
774+62 TO 774+74	423.87	12	435.87	19
774+74 TO 774+86	423.84	12	435.84	19
774+86 TO 774+98	423.80	12	435.80	19
774+98 TO 775+10	423.77	12	435.77	19
775+10 TO 775+22	423.73	12	435.73	19
775+22 TO 775+34	423.69	12	435.69	19
775+34 TO 775+46	423.66	12	435.66	19
775+46 TO 775+58	423.62	12	435.62	19
775+58 TO 775+70	423.59	12	435.59	19
775+70 TO 775+82	423.55	12	435.55	19
775+82 TO 775+94	423.51	12	435.51	19
775+94 TO 776+06	423.48	12	435.48	19
776+06 TO 776+18	423.44	12	435.44	19
776+18 TO 776+30	423.41	12	435.41	19
776+30 TO 776+42	423.37	12	435.37	19
776+42 TO 776+54	423.33	12	435.33	19
776+54 TO 776+66	423.30	12	435.30	19
776+66 TO 776+78	423.26	12	435.26	19
776+78 TO 776+90	423.23	12	435.23	19
776+90 TO 777+02	423.19	12	435.19	19
777+02 TO 777+14	423.15	12	435.15	19
777+14 TO 777+26	423.12	12	435.12	19
777+26 TO 777+38	423.08	12	435.08	19
777+38 TO 777+50	423.05	12	435.05	19
777+50 TO 777+62	423.01	12	435.01	19
777+62 TO 777+74	422.97	12	434.97	19
777+74 TO 777+86	422.95	12	434.95	19
777+86 TO 777+98	422.90	12	434.90	19
777+98 TO 778+10	422.87	12	434.87	19
778+10 TO 778+22	422.83	12	434.83	19
778+22 TO 778+34	422.79	12	434.79	19
778+34 TO 778+46	422.76	12	434.76	19
778+46 TO 778+58	422.72	12	434.72	19
778+58 TO 778+70	422.69	12	434.69	19
778+70 TO 778+82	422.65	12	434.65	19
778+82 TO 778+94	422.61	12	434.61	19
778+94 TO 779+06	422.58	12	434.58	19
779+06 TO 779+18	422.54	12	434.54	19
779+18 TO 779+30	422.51	12	434.51	19
779+30 TO 779+42	422.47	12	434.47	19
779+42 TO 779+54	422.43	12	434.43	19
779+54 TO 779+66	422.40	12	434.40	19
779+66 TO 779+78	422.36	12	434.36	19
779+78 TO 779+90	422.33	12	434.33	19
779+90 TO 780+02	422.34	12	434.34	19
780+02 TO 780+14	422.18	14	436.18	22
780+14 TO 780+26	422.12	16	438.12	24
780+26 TO 780+38	422.04	16	438.04	24
780+38 TO 780+50	421.97	16	437.97	24
780+50 TO 780+62	421.89	16	437.89	24

STATION TO STATION	BOTTOM OF PANEL ELEVATION	PANEL HEIGHT (FT)	TOP OF PANEL AND POST ELEVATION	TOTAL LENGTH OF POST (FT)
780+62 TO 780+74	421.81	16	437.81	24
780+74 TO 780+86	421.73	16	437.73	24
780+86 TO 780+98	421.65	16	437.65	24
780+98 TO 781+10	421.58	16	437.58	24
781+10 TO 781+22	421.50	16	437.50	24
781+22 TO 781+34	421.42	16	437.42	24
781+34 TO 781+46	421.35	16	437.35	24
781+46 TO 781+58	421.27	16	437.27	24
781+58 TO 781+70	421.20	16	437.20	24
781+70 TO 781+82	421.12	16	437.12	24
781+82 TO 781+94	421.04	16	437.04	24
781+94 TO 782+06	420.97	16	436.97	24
782+06 TO 782+18	420.89	16	436.89	24
782+18 TO 782+30	420.82	16	436.82	24
782+30 TO 782+42	420.79	16	436.79	24
782+42 TO 782+54	420.73	16	436.73	24
782+54 TO 782+66	420.72	16	436.72	24
782+66 TO 782+78	420.71	16	436.71	24
782+78 TO 782+90	420.72	16	436.72	24
782+90 TO 783+02	420.74	16	436.74	24
783+02 TO 783+14	420.74	16	436.74	24
783+14 TO 783+26	420.77	16	436.77	24
783+26 TO 783+38	420.80	16	436.80	24
783+38 TO 783+50	420.84	16	436.84	24
783+50 TO 783+62	420.89	16	436.89	24
783+62 TO 783+74	420.94	16	436.94	24
783+74 TO 783+86	421.02	16	437.02	24
783+86 TO 783+98	421.09	16	437.09	24
783+98 TO 784+10	421.18	16	437.18	24
784+10 TO 784+22	421.27	16	437.27	24
784+22 TO 784+34	421.36	16	437.36	24
784+34 TO 784+46	421.48	16	437.48	24
784+46 TO 784+58	421.59	16	437.59	24
784+58 TO 784+70	421.72	16	437.72	24
784+70 TO 784+82	421.85	16	437.85	24
784+82 TO 784+94	422.00	16	438.00	24
784+94 TO 785+06	422.15	16	438.15	24
785+06 TO 785+18	422.31	16	438.31	24
785+18 TO 785+30	422.48	16	438.48	24
785+30 TO 785+42	422.66	16	438.66	24
785+42 TO 785+54	422.84	16	438.84	24
785+54 TO 785+66	423.04	16	439.04	24
785+66 TO 785+78	423.27	16	439.27	24
785+78 TO 785+90	423.52	16	439.52	24
785+90 TO 786+02	423.78	16	439.78	24
786+02 TO 786+14	424.05	16	440.05	24
786+14 TO 786+26	424.32	16	440.32	24
786+26 TO 786+38	424.61	16	440.61	24
786+38 TO 786+50	424.90	16	440.90	24
786+50 TO 786+62	425.20	16	441.20	24
786+62 TO 786+74	425.51	16	441.51	24
786+74 TO 786+86	425.82	16	441.82	24
786+86 TO 786+98	426.16	14	440.16	22
786+98 TO 787+10	426.49	12	438.49	19
787+10 TO 787+22	426.83	10	436.83	16
787+22 TO 787+34	427.17	10	437.17	16
787+34 TO 787+46	427.52	10	437.52	16
787+46 TO 787+58	427.85	10	437.85	16
787+58 TO 787+70	428.19	10	438.19	16
787+70 TO 787+82	428.52	10	438.52	16
787+82 TO 787+94	428.85	10	438.85	16
787+94 TO 788+06	429.18	10	439.18	16
788+06 TO 788+18	429.48	10	439.48	16

STATION TO STATION	BOTTOM OF PANEL ELEVATION	PANEL HEIGHT (FT)	TOP OF PANEL AND POST ELEVATION	TOTAL LENGTH OF POST (FT)
788+18 TO 788+30	429.79	10	439.79	16
788+30 TO 788+42	430.08	10	440.08	16
788+42 TO 788+54	430.38	10	440.38	16
788+54 TO 788+66	430.66	10	440.66	16
788+66 TO 788+78	430.96	10	440.96	16
788+78 TO 788+90	431.25	10	441.25	16
788+90 TO 789+02	431.54	10	441.54	16
789+02 TO 789+14	431.83	10	441.83	16
789+14 TO 789+26	432.11	10	442.11	16
789+26 TO 789+38	432.39	10	442.39	16
789+38 TO 789+50	432.67	10	442.67	16
789+50 TO 789+62	432.95	10	442.95	16
789+62 TO 789+74	433.25	10	443.25	16
789+74 TO 789+86	433.50	10	443.50	16
789+86 TO 789+98	433.77	10	443.77	16
789+98 TO 790+10	434.04	10	444.04	16
790+10 TO 790+22	434.31	10	444.31	16
790+22 TO 790+34	434.57	10	444.57	16
790+34 TO 790+46	434.83	10	444.83	16
790+46 TO 790+58	435.08	10	445.08	16
790+58 TO 790+70	435.32	10	445.32	16
790+70 TO 790+82	435.57	10	445.57	16
790+82 TO 790+94	435.80	10	445.80	16
790+94 TO 791+06	436.04	10	446.04	16
791+06 TO 791+18	436.28	10	446.28	16
791+18 TO 791+30	436.51	10	446.51	16
791+30 TO 791+42	436.74	8	444.74	14
791+42 TO 791+54	436.97	6	442.97	11
791+54 TO 791+59	436.08	4	440.08	8

PLAN
 NOISEWALL SCHEDULE
 CHECKED BY: _____
 DATE: _____

DATE: _____
 TIME: _____
 DRAWN BY: _____

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION
**NOISEWALL SCHEDULE
 LEFT SIDE**
 FAI ROUTE 255
 SECTION (83-41-5)1R
 ST. CLAIR COUNTY
 DRAWN BY: _____

PLOT DATE: *DATE-TIME*