

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
55	*	WILL	608	44
STA.	TO STA.			
FED. ROAD DIST. NO. 1		ILLINOIS	FED. AID PROJECT	
* (26, 26HB-1&114) R-2		CONTRACT NO. 60363		

48101600							TOTAL	4,021	SQ YD
AGGREGATE SHOULDERS, TYPE B 8"									
STA.	STA.	LENGTH FT	WIDTH FT	LOCATION LT/RT	AREA SQ FT	SUBTOTALS SQ YD			
E. FRONTAGE RD.									
6499+84.00	6504+45.32	461.3	8.00	LT & RT	3,691	410.1			
6504+45.32	6518+00.00	1,354.7	8.00	LT & RT	10,837	1,204.2			
6518+00.00	6529+18.39	1,118.4	8.00	LT & RT	8,947	994.1			
SEIL RD									
4004+00.00	4008+73.00	473.0	2.00	RT	946	105.1			
4004+00.00	4008+73.00	348.00	2.00	LT	596	66.2			
NB RAMP									
8000+86.22	8010+32.00	945.78	2.00	RT	1,883	209.2			
8004+55.03	8010+32.00	576.97	2.00	LT	1,161	129.0			
		0.00							
SB RAMP									
7005+05.36	7024+62.50	1,957.14	2.00	RT	3,926	436.2			
7005+05.36	7026+11.91	2,106.55	2.00	LT	4,199	466.6			

60600605							TOTAL	909	FOOT
CONCRETE CURB, TYPE B									
DESCRIPTION	OFFSET LT / RT	STATION	LEFT CURB LENGTH FT	RIGHT CURB LENGTH FT	MEDIAN	SUBTOTALS FOOT			
C.E. DRIVEWAY	LT	7484+00.00	48.39	48.70		97.09			
C.E. DRIVEWAY	LT	7486+65.44	47.27	47.29		94.56			
C.E. DRIVEWAY	RT	7498+58.68	58.15	51.59	0	109.74			
C.E. DRIVEWAY	RT	7502+18.03	44.54	43.39		87.93			
C.E. DRIVEWAY	RT	7504+20.68	42	77.64		119.64			
C.E. DRIVEWAY	RT	7504+68.54	39.66	79.59		119.25			
C.E. DRIVEWAY	RT	7506+25.20	39.01	39.01		78.02			
C.E. DRIVEWAY	RT	7509+14.83	39.27	39.27		78.54			
C.E. DRIVEWAY	RT	7512+33.40	39.27	39.27	45.78	124.32			

60605400				TOTAL	75	FOOT
COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24 (SPECIAL)						
STA.	LENGTH					SUBTOTALS FOOT
8031+60.77	8031+85.79			MEDIAN		25.02
8033+35.77	8033+85.77			SHOULDER		50.00

60618300					TOTAL	486	SQ FT
CONCRETE MEDIAN SURFACE, 4 INCH							
STA	ROAD	OFFSET	LOCATION			SUBTOTALS SQ FT	
748665	IL59	RT	MEDIAN			0	
750444	IL59	RT	MEDIAN			402.96	
751233	IL59	RT	MEDIAN			83.35	

60603800				TOTAL	32	FOOT
COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.12						
STA.	OFFSET	LENGTH FT				SUBTOTALS FOOT
4003+20.50	27.46	LT	15.76			15.76
4003+75.33	27.58	LT	15.86			15.86

60624600					TOTAL	13,720	SQ FT
CONCRETE MEDIAN SURFACE 5" ( SPECIAL)							
LOCATION	STA.	STA.	AREA SQ FT			SUBTOTALS SQ FT	
SB RAMP							
SBRP	7000+52.19	7005+05.37	3,094			1,509	
IL59	6999+18.33	7483+64.70	8,816			1,509	
IL59	7484+30.85	7486+37.45	1,810			1,510	
		TOTAL	13,720			9,192	
						STATE PORTION	

48203029							TOTAL	9,150	SQ YD
HOT-MIX ASPHALT SHOULDERS, 8"									
STA.	STA.	LENGTH FT	WIDTH FT	LOCATION RT/LT	AREA SQ FT	SUBTOTALS SQ YD			
S.B. SHOULDER									
7000+75.64	7005+05.43	429.79	VAR	RT	5,400	600.0			
7005+05.43	7009+35.50	430.07	6.00	RT	2,581	286.8			
7009+35.50	7024+62.50	1,527.00	9.00	RT	9,171	1,019.0			
7024+62.50	7033+24.48	861.98	6.00	RT	7,228	803.1			
7005+05.43	7026+11.91	2,106.48	4.00	LT	8,402	933.6			
N.B. SHOULDER INCLUDES BIT STAB AT SPBGR AREAS									
8000+86.22	8004+55.03	368.81	6.00	RT	2,212	245.8			
8004+55.03	8010+27.50	572.47	6.00	RT	3,430	381.1			
8010+27.50	8019+28.40	900.90	9.00	RT	8,366	929.6			
8023+11.42	8033+35.77	1,024.35	9.00	RT	9,197	1,021.9			
8033+35.77	8036+79.66	343.89	3.00	RT	1,032	114.6			
8004+55.03	8010+27.50	572.47	4.00	LT	2,310	256.7			
8010+27.50	8019+02.84	875.34	7.00	LT	6,316	701.8			
8022+85.86	8031+60.77	874.91	7.00	LT	6,187	687.4			
IL59									
8033+35.77	7479+50.00	N/A	3.00	RT	2,437	270.8			
7476+72.09	7479+86.52			LT	1,100	122.2			
I-55									
CANTILEVER AT 63+00					809	89.9			
CANTILEVER AT 79+00					868	96.4			
CANTILEVER AT 88+00					818	90.9			
EX TRUSS AT 92+40					849	94.3			
SEIL									
4016+00.00	IL59			RT	910	101.1			
4015+36.30	SBRAMP			LT	1,112	123.6			
4012+50.00	4014+07.00			LT	585	65.0			
WEST F.R.									
5497+56.00	5500+87.50			RT	1,026	114.0			

60605000							TOTAL	13,993	FOOT
COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24									
STA.	STA.	LENGTH FT	OFFSET RT / LT			SUBTOTALS FOOT			
MEDIAN									
6999+18.00	6999+70.00	54.3	LT			54			
7000+37.20	7002+66.13	228.9	LT			229			
7002+66.13	7005+05.37	239.2	LT			239			
8031+85.79	8034+00.00	214.2	LT			214			
8034+00.00	8036+28.90	228.9	LT			229			
8031+60.77	MEDIAN	22.0	LT			22			
8036+95.00	8037+44.00	53.5	LT			54			
7476+72.09	7483+64.86	692.8	RT			693			
7476+68.47	7479+80.12	311.7	RT			312			
7479+80.12	7481+76.97	196.8	RT			197			
7481+76.97	7483+64.86	187.9	RT			188			
7484+34.00	7486+00.00	166.0	LT			166			
7484+36.37	7486+00.00	180.4	RT			180			
7486+00.00	7486+62.42	62.4	LT			62			
7486+00.00	7486+62.42	62.4	RT			62			
EOP									
8033+83.04	8034+00.00	17.0	RT			17			
8034+00.00	8037+44.39	344.4	RT			344			
7476+72.09	7486+00.00	927.9	LT			928			
7476+68.47	7486+00.00	931.5	LT			932			
7486+00.00	7492+23.37	623.4	LT			623			
7492+23.37	RADII	46.9	LT			47			
7493+16.19	RADII	47.4	LT			47			
7493+16.19	7499+00.00	583.8	LT			584			
7486+00.00	7499+00.00	1,300.0	RT			1,300			
7499+00.00	7500+68.41	168.4	LT			168			
7500+68.41	RADII	46.9	LT			47			
7501+54.08	RADII	47.4	LT			47			
7501+54.08	7503+94.04	240.0	LT			240			
7503+94.04	RADII	46.8	LT			47			
7504+79.10	RADII	47.4	LT			47			
7504+79.10	7513+14.22	835.1	LT			835			
7513+14.22	RADII	46.8	LT			47			
7514+00.00	RADII	74.8	LT			75			
7499+00.00	7507+48.27	848.3	RT			848			
7507+48.27	RADII	47.3	RT			47			
7508+31.94	RADII	47.0	RT			47			
7508+31.94	7514+00.00	568.1	RT			568			
7514+00.00	7515+41.42	141.4	LT			141			
7515+38.53	RADII	30.8	LT			31			
7516+20.30	RADII	30.5	LT			30			
7516+20.30	7517+72.38	152.1	LT			152			
7517+72.38	RADII	30.0	LT			30			
7518+48.30	RADII	29.1	LT			29			
7518+48.30	7520+73.09	224.8	LT			225			
7514+00.00	7514+84.20	84.2	RT			84			
7514+84.20	RADII	47.1	RT			47			
7515+68.79	RADII	46.9	RT			47			
7515+68.79	7519+81.87	413.1	RT			413			
7519+81.87	RADII	31.5	RT			32			
7520+85.47	RADII	63.1	RT			63			
7520+85.47	7521+86.27	100.8	RT			101			
7519+81.87	SIDE STREET	49.9	RT			50			
4008+73.25	4017+00.00	826.8	LT			827			
4017+00.00	4018+30.00	172.7	LT			173			
4008+73.25	4010+06.13	135.3	RT			135			
4011+02.34	4014+07.00	304.7	RT			305			
4015+35.00	4017+00.00	165.0	RT			165			
4017+00.00	4018+30.00	125.6	RT			126			

48203049				TOTAL	7,896	SQ YD
HOT-MIX ASPHALT SHOULDERS, 13"						
STA.	STA.	AREA SQ FT				SUBTOTALS SQ YD
S.B. I-55						
82+50.00	97+53.23	17,301				1,922.3
104+67.07	108+00.00	3,329				369.9
111+46.80	130+00.00	18,384				2,042.7
139+80.00	142+80.00	819				91.0
N.B. I-55						
85+00.00	95+63.58	12,503				1,389.2
99+33.13	103+42.95	3,815				423.9
113+00.00	127+00.00	13,923				1,547.0
137+50.00	140+50.00	988				109.8

60624600				TOTAL	458	SQ FT
CORRUGATED MEDIAN						
STA.	STA.					SUBTOTALS SQ FT
7486+37.00	7487+58.61					457.83

REVISIONS	
NAME	DATE