

FAP RTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
729	342-4	VERMILION	285	18
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

SIDEWALK REMOVAL

STATION TO STATION	SIDE	AREA SQ M
90+268.000 90+320.514	RT	213.7
90+268.000 90+320.619	LT	188.1
90+325.240 90+362.092	RT	122.0
90+325.536 90+370.408	LT	162.6
90+367.688 90+418.389	RT	93.7
90+383.784	RT	11.9
90+386.605 90+403.480	LT	66.7
90+396.638	LT	5.3
90+412.668 90+431.003	LT	80.0
90+418.389 90+472.393	RT	99.9
90+418.425	LT	5.2
90+436.021 90+478.952	LT	168.6
90+453.433	RT	4.6
90+496.534 90+542.055	LT	188.5
90+505.669 90+525.872	RT	63.0
90+534.521 90+587.318	RT	170.0
90+546.681 90+580.315	LT	139.6
90+584.495	RT	15.5
90+587.523 90+592.931	LT	15.9
90+613.212 90+720.133	RT	416.4
90+613.286 90+623.705	LT	34.3
90+629.976 90+662.414	LT	131.6
90+661.369	RT	2.2
90+667.746 90+713.590	LT	190.7
90+732.877 90+778.827	LT	195.8
90+742.646 90+840.669	RT	311.3
90+784.381 90+848.466	LT	267.3
90+868.416 90+932.669	LT	311.6
90+871.742 90+917.167	RT	191.3
90+927.897 90+949.329	RT	87.4
90+947.376 90+956.917	LT	34.3
90+964.728 90+988.167	RT	95.9
90+971.261 91+035.212	LT	224.3
91+005.382 91+079.785	RT	182.9
91+054.711 91+096.617	LT	190.3
91+088.366 91+114.431	RT	128.3
91+100.192 91+141.668	LT	189.9
91+122.041 91+203.270	RT	246.2
91+158.362	RT	8.9
91+160.954 91+289.246	LT	394.1

CONCRETE STEP REMOVAL

STATION	SIDE	WIDTH M	LENGTH M	AREA SQ M
91+519.300	RT	1.3	0.9	1.2
91+529.150	RT	1.6	1.5	2.4
91+535.600	RT	2.6	1.6	4.2
TOTAL				7.8
USE				8

CONCRETE MEDIAN SURFACE REMOVAL

STATION TO STATION	WIDTH M	LENGTH M	AREA SQ M
SOUTH VERMILION ST			
6+987.806 6+978.423	1.27	9.38	11.9
SOUTH HAZEL ST			
8+987.492 8+975.750	1.20	11.74	14.1
TOTAL			26.0
USE			26

CONCRETE HEADWALL REMOVAL

STATION	OFFSET M	SIDE	EACH
91+662.000	14.0	LT	1
TOTAL			1

C.I.P. REINFORCED CONCRETE END SECTION

STATION	OFFSET M	SIDE	EACH
91+658.700	16.3	RT	1
TOTAL			1

REMOVE & RESET ORNAMENTAL FENCE

STATION TO STATION	SIDE	LENGTH M
90+668.820 90+681.300	LT	13.2
90+999.500 91+007.740	LT	8.2
91+015.220 91+023.370	LT	8.2
TOTAL		29.6
USE		29.6

STORM SEWER REMOVAL

STATION TO STATION	200 MM	250 MM	300 MM	450 MM	600 MM
M					
90+273.900 90+377.100					103.2
90+379.300 90+455.300					76.0
90+457.100 90+488.800					31.7
90+633.200 90+662.200				29.0	
90+662.900 90+670.900				8.0	
90+722.600 90+716.600			7.3		
90+724.100 90+730.300			7.4		
91+036.000 91+038.300		8.9			
91+038.300 91+051.700		13.5			
91+219.300 91+221.000		6.2			
91+658.500 91+661.500					3.0
NORTH WALNUT STREET					
4+005.900 4+056.500					50.6
4+057.400 4+054.900	6.9				
4+058.300 4+103.000					44.7
TOTAL	6.9	28.6	14.7	37.0	309.2
USE	7	29	15	37	310

PAVEMENT PATCHING

STATION TO STATION	SIDE	WIDTH M	LENGTH M	CLASS C, 300mm	
				TYPE II	TYPE IV
				SQ M	SQ M
90+273.000	LT	2.36	6.33	14.9	
90+271.820 90+314.000	LT-RT	2.36	42.18		99.5
90+314.000 90+347.000	LT-RT	2.36	33.00		77.9
90+347.000 90+377.350	LT-RT	2.36	30.35		71.6
90+377.350 90+420.000	LT-RT	2.54	42.65		108.3
90+420.000 90+439.000	LT-RT	2.54	19.00		48.3
90+439.000 90+489.700	LT-RT	2.54	50.70		128.8
90+489.700 90+513.000	LT-RT	2.18	23.30		50.8
90+513.000 90+539.000	LT-RT	2.18	26.00		56.7
90+539.000 90+565.000	LT-RT	1.45	26.00		37.7
90+565.000 90+595.500	LT-RT	1.45	30.50		44.2
90+631.500 90+656.000	LT-RT	1.45	24.50		35.5
90+656.000 90+675.960	LT-RT	2.10	19.96		41.9
90+675.960 90+688.000	LT-RT	2.18	12.04		26.2
90+688.000 90+723.500	LT-RT	2.18	35.50		77.4
90+723.500 90+770.500	LT-RT	2.36	47.00		110.9
90+770.500 90+788.000	LT-RT	2.36	17.50		41.3
90+788.000 90+808.000	LT-RT	2.54	20.00		50.8
90+808.000 90+831.000	LT-RT	2.54	23.00		58.4
90+831.000 90+866.000	LT-RT	2.54	35.00		88.9
90+866.000 90+898.000	LT-RT	2.54	32.00		81.3
90+898.000 90+926.500	LT-RT	2.54	28.50		72.4
90+926.500 90+948.000	LT-RT	2.54	18.33		46.6
90+974.500 91+000.000	LT-RT	2.54	18.94		48.1
91+000.000 91+035.000	LT-RT	2.54	35.00		88.9
91+035.000 91+059.000	LT-RT	2.72	24.00		65.3
91+059.000 91+087.000	LT-RT	2.72	28.00		76.2
90+087.000 91+120.500	LT-RT	2.72	33.50		91.1
91+120.500 91+158.000	LT-RT	2.72	37.50		102.0
91+158.000 91+190.000	LT-RT	2.72	32.00		87.0
91+190.000 91+220.000	LT-RT	2.72	30.00		81.6
91+220.000 91+240.000	LT-RT	2.72	20.00		54.4
91+240.000 91+281.000	LT-RT	2.90	41.00		118.9
91+281.000 91+331.000	LT-RT	2.90	50.00		145.0
91+331.000 91+366.000	LT-RT	2.90	35.00		101.5
91+366.000 91+414.000	LT-RT	2.90	48.00		139.2
91+414.000 91+461.000	LT-RT	2.90	47.00		136.3
91+461.000 91+510.000	LT-RT	2.90	49.00		142.1
91+510.000 91+544.500	LT-RT	2.90	34.50		100.1
91+544.500 91+605.000	LT-RT	2.90	60.50		175.5
91+605.000 91+640.000	LT-RT	2.90	35.00		101.5
91+640.000 91+648.000	RT	2.90	10.65		30.9
TOTAL				14.9	3341.0
USE				15	3341

CHAIN LINK FENCE TO BE REMOVED AND RE-ERECTED

STATION TO STATION	SIDE	LENGTH (M)
90+981.5 90+999.5	LT	18.0

METAL SECURITY GATE

STATION TO STATION	SIDE	EACH
90+662.94 90+668.82	LT	1
TOTAL		1

SCHEDULES OF QUANTITIES