

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
337	19R-1	LAKE	800	40
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

DRIVEWAY SCHEDULE

#60997

LOCATION	DRIVEWAY PAVEMENT REMOVAL (S.M.)	CURB REMOVAL (METER)	CURB & GUTTER REMOVAL (METER)	P.C.C. MEDIAN REMOVAL (S.M.)	DRIVEWAY WIDTH E/P -E/P (METER)	BITUMINOUS BASE COURSE SUPERPAVE 150mm (S.M.)	BITUMINOUS BASE COURSE SUPERPAVE 200mm (S.M.)	BIT. CONC. SURF. CSE., SUPERPAVE MIX. "C", N50 50mm (M TON)	TYPE B CURB (METER)	CURB & GUTTER TYPE B-15.30 (METER)	CURB & GUTTER TYPE B-15.15 (METER)	P.C.C. MEDIAN (S.M.)	P.C.C. DRIVEWAY 150mm (S.M.)	P.C.C. DRIVEWAY 200mm (S.M.)	TEMP. ACCESS (COMMERCIAL ENTRANCE) (EACH)	TEMP. ACCESS (PRIVATE ENTRANCE) (EACH)
RTE 22																
7+288.70 RT	160		23.5													
7+288.70 LT	205															
7+364.90 LT	286		88	47			207	25.5	46		24	30			1	
7+461.87 LT	304		41.6													
7+489.25 RT TO																
7+555.92 RT	124		70.5							60						
7+599.78 LT	317		16		10.3		52	9.8	10						1	
7+629.41 RT	65		28		8.5		19.5	2.1		4					1	
7+715.02 LT	137		42		5.8					26				86.5	1	
7+729.79 LT	146	34.5			8.4		89	16.8	20						1	
7+760.55 RT TO																
7+810.47 RT	44		53.3							50						
7+772.14 LT	149	37			7.9		66	12.5	14						1	
7+790.38 LT	175	135			6.1		51	9.6	6.5						1	
7+811.09 LT	178	14			6.1		41.5	7.8	5						1	
7+817.85 RT	141		26		11.5		67	12.6	13		17	19.5			1	
7+825.12 RT TO																
7+874.88 RT	97		55.5							56						
7+827.00 LT	130		11.5													
7+844.89 LT	184	6	8		10.6		82	15.5	8		10	6			1	
7+865.00 LT	82	8														
7+877.76 LT	121	9			10.7		52.5	9.9	10						1	
7+880.45 RT	105	21.5			9.3		50	9.4	10						1	
7+886.46 RT TO																
7+926.87 RT	184	49							49							
7+909.48 LT	117	7			10.6		53	10	10						1	
7+924.08 LT	101	21			7.9		38.5	7.3	10						1	
7+931.97 RT	94	22					44	8.3	10						1	
7+938.05 RT TO																
7+957.81 RT	108	4														
7+945.41 LT	104	20.5														
7+970.86 LT	349				10.6		52	9.8	10						1	
7+996.13 LT	121	20														
8+003.68 LT	117	18	3		10.6		52	9.8	10						1	
8+023.64 LT	208		10		6.1		32	6		9.5					1	
8+023.00 RT	232	21	10		10.7		141	26.6	14						1	
8+029.38 RT TO																
8+080.55 RT	238	4.5														
8+050.00 LT	137		8.5													
8+081.80 RT TO																
8+106.10 RT	105															
8+082.33 LT	350		8		10.5		49	9.3		9	6.5	6			1	
8+175.00 LT	471	10														
8+169.80 RT	271	25.5	8.5		8.6		23	4.3	5						1	
8+346.67 RT	123				7.2		237.5	45	18						1	
8+850	1260															
8+950	741															
9+025.58 LT					10.6		179	33.8							1	
9+040 LT TO																
9+132 LT	890	13														
9+110.48 RT	85.5															
9+156.28 LT	24.5				7.2		64.5	12.2	15						1	
9+183 RT TO																
9+218 RT	139															
9+209.4 LT	26.5															
9+237 LT TO																
9+285 LT	415															
9+231 RT TO																
9+280 RT	423															
SUBTOTAL	10584.5	500.5	511.9	47		0	1743	313.9	293.5	214.5	57.5	61.5	0	86.5	24	0

REVISIONS	
NAME	DATE
REVISED GEOMETRY	11/24/04
FROM STA. 6+922.366 TO	
STA. 7+440.820	

ILLINOIS DEPARTMENT OF TRANSPORTATION
ILLINOIS ROUTE 22
FROM US RTE 12 TO BUESCHING RD
SCHEDULE OF QUANTITIES

SCALE :
DATE : 07/21/04

DESIGNED BY JRP
CHECKED BY DDL