

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
337	20 WRS-6	LAKE	3/8	23
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		
CONTRACT NO. 62030				

COMBINATION CONCRETE CURB AND GUTTER, TYPE B-15.60	
LOCATION	LENGTH (METER)
STA 10+200 TO STA 10+450 LT (Outside)	250
STA 10+200 TO STA 10+258 LT (Median)	58
STA 10+200 TO STA 10+258 RT (Median)	58
STA 10+200 TO STA 10+450 RT (Outside)	250
STA 10+355 TO STA 10+450 LT (Median)	95
STA 10+355 TO STA 10+450 RT (Median)	97
STA 10+450 TO STA 10+750 LT (Outside)	300
STA 10+450 TO STA 10+750 LT (Median)	300
STA 10+450 TO STA 10+750 RT (Median)	300
STA 10+450 TO STA 10+750 RT (Outside)	300
STA 10+750 LT TO STA 10+804 LT (Outside)	55
STA 10+750 TO STA 10+756 LT (Median)	6
STA 10+750 TO STA 10+756 RT (Median)	6
STA 10+750 LT TO STA 10+800 RT (Outside)	50
OAKWOOD ROAD (West side)	62
OAKWOOD ROAD (East side)	76
OLD MILL GROVE ROAD (West side)	42
OLD MILL GROVE ROAD (East side)	32
STA 10+836 TO STA 11+100 RT (Outside)	265
STA 10+850 TO STA 11+100 LT (Outside)	250
STA 10+886 TO STA 11+100 LT (Median)	214
STA 10+886 TO STA 11+100 RT (Median)	214
STA 11+100 LT TO STA 11+224 LT (Outside)	122
STA 11+100 TO STA 11+171 LT (Median)	171
STA 11+100 TO STA 11+171 RT (Median)	171
STA 11+100 LT TO STA 11+246 RT (Outside)	265
TELSER ROAD (West side)	35
TELSER ROAD (East side)	38
STA 11+253 TO STA 11+450 RT (Outside)	220
STA 11+258 TO STA 11+450 LT (Outside)	192
STA 11+306 TO STA 11+450 LT (Median)	144
STA 11+306 TO STA 11+450 RT (Median)	144
STA 11+450 TO STA 11+800 LT (Outside)	350
STA 11+450 TO STA 11+591 LT (Median)	142
STA 11+450 TO STA 11+591 RT (Median)	141
STA 11+450 TO STA 11+580 RT (Outside)	130
FERN DRIVE (West side)	25
FERN DRIVE (East side)	19
STA 11+615 TO STA 11+800 RT (Outside)	185
STA 11+800 TO STA 12+026 LT (Outside)	238
STA 11+800 TO STA 11+896 LT (Median)	96
STA 11+800 TO STA 11+896 RT (Median)	96
STA 11+800 TO STA 12+028 RT (Outside)	237
STA 12+054 TO STA 12+150 LT (Outside)	105
STA 12+055 TO STA 12+150 LT (Outside)	106
STA 12+150 TO STA 12+430 LT (Outside)	280
STA 12+150 TO STA 12+268 RT (Outside)	118
STA 12+215 TO STA 12+278 LT (Median)	66
STA 12+215 TO STA 12+277 RT (Median)	62
HILANDALE LANE (West side)	23
HILANDALE LANE (East side)	22
STA 12+297 TO STA 12+428 RT (Outside)	132
PROVIDENCE DRIVE (West side)	23
PROVIDENCE DRIVE (East side)	27
FOXTAIL DRIVE (West side)	25
FOXTAIL DRIVE (East side)	27
STA 12+466 TO STA 12+475 RT (Outside)	9
STA 12+471 TO STA 12+480 LT (Outside)	10
STA 0+763 TO STA 0+900 LT (Median)	137
STA 0+763 TO STA 0+900 RT (Median)	138
STA 0+807 TO STA 0+900 LT (Outside)	93
STA 0+807 TO STA 0+900 RT (Outside)	93
STA 0+900 TO STA 0+969 LT (Outside)	69
STA 0+900 TO STA 0+969 RT (Outside)	69
STA 1+031 TO STA 1+173 LT (Outside)	142
STA 1+031 TO STA 1+173 RT (Outside)	142
STA 1+100 TO STA 1+200 LT (Median)	100
STA 1+100 TO STA 1+200 RT (Median)	100
STA 1+200 TO STA 1+217 LT (Median)	17
STA 1+200 TO STA 1+217 RT (Median)	17
<b>TOTAL QUANTITY =</b>	<b>8,593</b>

RELOCATE TEMPORARY CONCRETE BARRIER		
STATION		LENGTH (METERS)
FROM	TO	
STAGE 2		
11+616	11+656	40
12+059	12+264	205
12+300	12+425	125
12+470	12+540	70
12+675	12+800	125
0+686	0+748	62
0+672	0+712	40
<b>TOTAL QUANTITY =</b>		<b>667</b>

STONE DUMPED RIPRAP, CLASS A4		
STATION	SIDE	AREA (SQ.YD.)
ROUTE 22		
11+370	R	13.2
11+640	R	11.2
QUENTIN RD.		
0+691	R	30.8
<b>TOTAL</b>		<b>56</b>

STORM SEWER REMOVAL 375MM		
STATION		LENGTH (FEET)
FROM STA.	TO STA.	
ROUTE 22		
10+295	10+300	21
10+629	10+744	115
10+784	10+794	9
12+266	12+266	16
<b>TOTAL</b>		<b>161</b>

CORRUGATED MEDIAN		
LOCATION	LENGTH (METER)	AREA (SQ. M)
STA 10+232 TO STA 10+334	11.0	17
STA 10+794 TO STA 10+806	10.0	15
STA 10+836 TO STA 10+848	10.0	15
STA 11+212 TO STA 11+222	10.0	15
STA 11+255 TO STA 11+265	10.0	15
STA 11+573 TO STA 11+584	10.0	15
STA 11+611 TO STA 11+621	10.0	15
STA 12+007 TO STA 12+017	10.0	19
STA 12+064 TO STA 12+074	10.0	19
STA 0+730 TO STA 0+763	33.0	43
STA 0+961 TO STA 0+971	10.0	15
STA 1+029 TO STA 1+039	10.0	15
STA 1+217 TO STA 1+250	33.0	43
<b>TOTAL</b>		<b>261</b>

TEMPORARY CONCRETE BARRIER		
STATION		LENGTH (METERS)
FROM	TO	
STAGE 1		
11+621	11+661	40
12+060	12+250	190
12+486	12+516	30
0+672	0+722	50
0+678	0+707	30
STAGE 2		
11+616	11+656	40
12+060	12+265	205
12+300	12+425	125
12+470	12+540	70
12+675	12+800	125
12+865	12+920	55
0+666	0+728	62
0+672	0+712	40
<b>TOTAL QUANTITY =</b>		<b>1062</b>

FILTER FABRIC FOR USE WITH RIPRAP		
STATION	SIDE	AREA (SQ.YD.)
ROUTE 22		
11+370	R	13.2
11+640	R	11.2
11+650	R	2.3
11+879	R	6.0
12+264	L	7.5
12+268	L	9.4
12+501	R	7.8
12+816	R	8.3
QUENTIN RD.		
0+691	R	30.8
0+774	R	18.0
1+212	R	4.8
<b>TOTAL</b>		<b>120</b>

STORM SEWER REMOVAL 450MM		
STATION		LENGTH (FEET)
FROM STA.	TO STA.	
ROUTE 22		
10+794	10+982	189
10+793	10+924	131
10+835	10+850	17
<b>TOTAL</b>		<b>337</b>

STORM SEWER REMOVAL 600MM		
STATION		LENGTH (FEET)
FROM STA.	TO STA.	
ROUTE 22		
10+593	10+604	11
11+372	11+450	79
11+450	11+637	190
11+884	11+884	19
<b>TOTAL</b>		<b>299</b>

STORM SEWER REMOVAL 200MM		
STATION		LENGTH (M)
FROM STA.	TO STA.	
ROUTE 22		
12+133	12+140	7
<b>TOTAL</b>		<b>7</b>

CONCRETE MEDIAN, TYPE SB (SPECIAL)		
LOCATION	LENGTH (METER)	AREA (SQ. M)
STA 10+258 TO STA 10+323	65	163
STA 10+729.08 TO STA 10+822.3	67	146
STA 10+845.94 TO STA 10+913.1	67	146
STA 11+144.51 TO STA 11+211.91	67	146
STA 11+265.37 TO STA 11+331.4	66	132
STA 11+506.41 TO STA 11+573.7	67	146
STA 11+621.32 TO STA 11+688.5	67	146
STA 11+882.70 TO STA 12+007.1	124	247
STA 12+074.28 TO STA 12+226.1	152	297
STA 0+869.09 TO STA 0+960.8	92	195
STA 1+039.20 TO STA 1+130.90	92	195
<b>TOTAL</b>		<b>1,959</b>

STONE DUMPED RIPRAP, CLASS A3		
STATION	SIDE	AREA (SQ.YD.)
ROUTE 22		
11+650	R	2.3
11+879	R	6.0
12+264	L	7.5
12+268	L	9.4
12+501	R	7.8
12+816	R	8.3
0+774	R	18.0
1+212	R	4.8
<b>TOTAL</b>		<b>64</b>

STORM SEWER REMOVAL 300MM		
STATION		LENGTH (FEET)
FROM STA.	TO STA.	
ROUTE 22		
10+187	10+329	142
10+554	10+602	41
10+810	10+835	26
10+981	10+955	22
10+892	10+892	3
11+231	11+238	7
12+247	12+266	25
12+481	12+490	10
12+683	12+687	4
<b>TOTAL</b>		<b>280</b>

GUARDRAIL REMOVAL	
LOCATION	LENGTH (METER)
STA 11+616 TO STA 11+670 LT	54
STA 11+620 TO STA 11+668 RT	48
<b>TOTAL QUANTITY =</b>	<b>102</b>

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION ILLINOIS ROUTE 22
NAME	DATE	
		SCHEDULE OF QUANTITIES

SCALE: NTS  
DATE: 03/11/05

DRAWN BY: SMP  
CHECKED BY: BDH