

PAVEMENT - SIDE ROADS													
LOCATION			GEOTECHNICAL FABRIC FOR GROUND STABILIZATION	SUBBASE GRANULAR MATERIAL, TYPE C	SUBBASE GRANULAR MATERIAL, TYPE A 12"	HOT-MIX ASPHALT BASE COURSE WIDENING, 6 1/2"	BITUMINOUS MATERIALS (PRIME COAT) 0.25 LBS / SQ FT	BITUMINOUS MATERIALS (PRIME COAT) 0.05 LBS / SQ FT	LEVELING BINDER (MACHINE METHOD), IL-9.5FG, N50	HOT-MIX ASPHALT BINDER COURSE, IL-19.0 FG, N70	HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N70	HOT-MIX ASPHALT SHOULDERS, 6"	AGGREGATE SHOULDERS, TYPE B
STATION	TO	STATION	SQ YD	TON	SQ YD	SQ YD	POUND	POUND	TON	TON	TON	SQ YD	TON
WHITEWILLOW RD													
601+16.66	TO	608+19.22	1145	18	2989		5695	1108		754	274	426	253
609+79.05	TO	616+00.00	1391	18	2783		5249	1023		695	253	428	219
JOLIET RD													
701+00.00	TO	708+00.00			1023	922	2302	1311	132		245		225
708+00.00	TO	709+11.11		6	685		1542	216		244	70	41	32
QUARRY RD													
800+18.38	TO	800+77.16				86		133	15		22	59	30
800+77.16	TO	801+95.00						146	18		27	48	49
TOWNHALL RD													
904+63.00	TO	907+07.91		7	721		1246	239		164	59	157	96
CHICAGO RD													
1102+50.00	TO	1108+76.71	1108	29	2677		6023	975		663	241	425	251
1111+22.16	TO	1117+34.49		26	2621		5897	963		655	238	397	244
LISBON CENTER RD													
1201+50.00	TO	1208+08.16	1071	27	2824		6353	1040		708	258	420	212
PLATTVILLE RD													
1300+91.87	TO	1302+00.00		9	712		1114	218		148	54	198	
1302+00.00	TO	1308+07.96			3383		6853	1371		919	341		
1308+07.96	TO	1309+05.00			359		657	127		87	31	45	29
NEWARK RD													
1402+00.00	TO	1408+08.08	2162	28	2682		6036	984		669	244	414	245
HELMAR RD													
1501+02.61	TO	1508+09.02		15	3318		6105	1203		813	299	313	126
1509+90.87	TO	1516+50.00	647	28	2819		5322	1036		704	256	427	264
TOTAL			7525	212	29596	1009	72487		165	7224	2912	3798	2273

STORM SEWER REMOVAL							
STATION +/-	TO	STATION +/-	OFFSET	15" RCCP	18" RCCP	24" RCCP	TRENCH BACKFILL
				FOOT			CU YD
IL 47							
6568+71.84	TO	6569+63.23	35' LT		92		59
6569+68.62	TO	6571+18.71	35' LT		151		98
6571+23.63	TO	6572+14.84	34' LT		92		59
6583+06.23	TO	6583+62.94	27' LT			57	38
6583+67.94	TO	6584+27.49	29' LT			60	45
6620+36.24	TO	6621+98.94	59' RT	163			
6622+03.94	TO	6623+74.72	56' RT	171			
6623+79.72	TO	6625+91.38	57' RT	211			
TOTAL				545	335	117	299

NOTE: END SECTION REMOVAL WILL BE INCLUDED IN THE COST OF STORM SEWER REMOVAL.

EXISTING FIELD TILE SYSTEM REPAIR ITEMS		
ITEM	UNIT	TOTAL
PIPE DRAINS 6"	FOOT	1200
PIPE DRAINS 8"	FOOT	1200
PIPE DRAINS 10"	FOOT	1200
PIPE DRAINS 12"	FOOT	1200
PIPE DRAINS 15"	FOOT	1200
PIPE DRAINS 18"	FOOT	1200
MISCELLANEOUS CONCRETE	CU YD	8.0
STORM SEWERS PROTECTED, CLASS A, 6"	FOOT	1200
STORM SEWERS PROTECTED, CLASS A, 8"	FOOT	1200
STORM SEWERS PROTECTED, CLASS A, 10"	FOOT	1200
STORM SEWERS PROTECTED, CLASS A, 12"	FOOT	1200
STORM SEWERS PROTECTED, CLASS A, 15"	FOOT	1200
STORM SEWERS PROTECTED, CLASS A, 18"	FOOT	1200
FIELD TILE JUNCTION VAULTS, 2' DIA.	EACH	22
FIELD TILE JUNCTION VAULTS, 3' DIA.	EACH	22
STORM SEWERS (SPECIAL), 6"	FOOT	1200
STORM SEWERS (SPECIAL), 8"	FOOT	1200
STORM SEWERS (SPECIAL), 10"	FOOT	1200
STORM SEWERS (SPECIAL), 12"	FOOT	1200
STORM SEWERS (SPECIAL), 15"	FOOT	1200
STORM SEWERS (SPECIAL), 18"	FOOT	1200

SEE SPECIAL PROVISIONS FOR THESE ITEMS AND DETAILS IN THE PLANS.

DRIVEWAY PAVEMENT REMOVAL		
LOCATION	HOT-MIX ASPHALT	
STATION	SIDE	SQ YD
PE AT SHERRILL RD & IL 47		
NE QUAD	N/A	1228
IL 47		
6271+50.89	RT	45
6284+28.20	RT	65
6284+32.89	RT	66
6355+99.03	LT	70
6382+42.59	LT	87
6384+67.07	LT	37
6384+83.01	LT	76
6401+95.46	LT	43
6402+53.29	RT	52
6432+21.39	LT	36
6448+23.29	LT	385
6448+73.81	RT	243
6452+86.03	LT	182
6494+47.86	LT	101
6507+50.56	LT	60
6522+69.16	LT	42
6533+78.00	LT	41
6535+68.42	LT	43
6570+14.97	LT	211
6571+55.14	LT	23
6571+66.50	LT	54
6620+65.53	RT	51
6622+39.39	RT	92
6624+10.96	RT	97
WHITEWILLOW RD		
611+03.11	LT	242
611+44.69	LT	65
US 52		
1010+26.09	LT	89
1010+39.16	RT	33
LISBON CENTER RD		
1206+05.32	LT	105
1206+53.76	LT	129
1206+95.81	LT	86
PLATTVILLE RD		
1305+14.20	RT	33
1305+75.99	RT	21
1307+62.75	RT	31
TOTAL		4260

LOCATIONS ARE LT AND OR RT OF PROPOSED CENTER LINES