

DRIVEWAY SCHEDULE

LOCATION		ENTRANCE TYPE	EXISTING SURFACE TYPE	PROPOSED APRON SURFACE TYPE	PROPOSED SURFACE TYPE	SUBBASE GRANULAR MATERIAL TYPE A		AGGREGATE SURFACE COURSE, TYPE A 6"	BITUMINOUS MATERIALS (PRIME/COAT) POUNDS	INCIDENTAL HOT-MIX ASPHALT SURFACING TON	PORTLAND CEMENT CONCRETE DRIVEWAY PAVEMENT, 6 INCH SQ YD	PORTLAND CEMENT CONCRETE DRIVEWAY PAVEMENT, 7 INCH SQ YD	COMBINATION CONCRETE CURB & GUTTER, TYPE B-6.12 FOOT	REMARKS
						4" SQ YD	8" SQ YD							
WOLF CREEK ROAD														
84+42.69		RT	PE	AGGREGATE	CONCRETE	AGGREGATE		24			24			
84+87.46		RT	FE	AGGREGATE	CONCRETE	AGGREGATE		25				23		
112+12.26		LT	PE	BITUMINOUS		BITUMINOUS		56	25	6				
114+33.96		RT	PE	BITUMINOUS		BITUMINOUS		31	14	3				
115+14.44		RT	PE	BITUMINOUS		BITUMINOUS		37	17	4				
116+40.56		RT	PE	AGGREGATE		AGGREGATE			49					
116+50.69		LT	PE	AGGREGATE		AGGREGATE		21	26					
HAWKEYE COURT														
10+74.84		RT	PE	AGGREGATE		CONCRETE		41			41			
11+10.16		LT	PE	CONCRETE		CONCRETE		39			39			
NORTH FRONTAGE ROAD														
58+96.17		RT	FE	NONE		AGGREGATE	106	8		99				33.0
58+96.17		LT	FE	NONE	CONCRETE	AGGREGATE	138	42		97			97	
79+00.00		RT	CE	BITUMINOUS		BITUMINOUS		264		29				
84+33.49		RT	CE	NONE		BITUMINOUS		167	75	19				
93+96.17		RT	FE	NONE		AGGREGATE	116			116				
102+46.17		RT	FE	NONE		AGGREGATE	115			115				
112+03.57		RT	CE	OIL/CHIP		BITUMINOUS		155	60	15				97.5
112+49.21		RT	CE	CONCRETE		CONCRETE		167				348		98.1
113+03.61		RT	CE	CONCRETE		CONCRETE		70				60		44.0
113+98.87		RT	CE	BITUMINOUS		BITUMINOUS		60	21	5				59.0
114+09.54		LT	FE	AGGREGATE		AGGREGATE			41					
114+75.63		RT	CE	BITUMINOUS		BITUMINOUS		33	11	3				33.5
115+01.40		LT	PE	CONCRETE		CONCRETE		77			77			
122+78.63		LT	PE	AGGREGATE	BITUMINOUS	AGGREGATE		26	10	3				
124+23.34		LT	PE	AGGREGATE	BITUMINOUS	AGGREGATE		21	10	3				
COUNTRY AIRE DRIVE														
10+86.82		LT	PE	CONCRETE		CONCRETE		41			41			
DONNA DRIVE														
85+59.07		RT	CE	AGGREGATE		AGGREGATE				144				
90+00.00		RT	FE	NONE		AGGREGATE	98			98				
90+00.00		LT	CE	BITUMINOUS		BITUMINOUS		398	179	44				
92+00.00		LT	CE	NONE		BITUMINOUS		141	63	16				
105+00.00		RT	FE	NONE		AGGREGATE	71			71				
105+00.00		LT	FE	NONE		AGGREGATE	132			132				
118+70.96		RT	CE	AGGREGATE		AGGREGATE				222				
120+97.76		RT	CE	AGGREGATE		AGGREGATE				219				
122+83.61		RT	PE	CONCRETE		CONCRETE		60			60			
SHEET TOTALS						777	2,003	1,556	486	151	282	528	365.1	

△ REV. 4-16-14

FILE NAME =	USER NAME = coleen	DESIGNED - KN	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	DRIVEWAY SCHEDULE	F.A.P. RYE 331	SECTION (1-31R-2, N-4, TS-4, HBK-1)	COUNTY WILLIAMSON	TOTAL SHEETS 733	SHEET NO. 63
en:\pwr_work\pwsdot\colem\08363618\097821\1-sch-21.dgn		DRAWN - AS	REVISED -							
	PLOT SCALE = 2:8000 1/4" = 1'	CHECKED -	REVISED -							
	PLOT DATE = 4/18/2014	DATE -	REVISED -							
						SCALE:	SHEET NO. 21 OF 56 SHEETS	STA.	TO STA.	
						(1-31R-2, N-4, TS-4, HBK-1)				