Location(s):	Hot-Mix Asphalt Surface Course(IL 148)							
Mixture Use(s):	Polymerized Hot-Mix Asphalt Surface Course, Mix D, N105							
AC/PG:	SBS PG76-22							
RAP % (Max):	0							
Design Air Voids:	4.0%, 105 Gyration Design							
Mixture Composition:	IL-9.5 mm or IL 12.5 mm							
Friction Aggregate	eD Surface							

Location(s):	Hot-Mix Asphalt Shoulders (1 1/2") & Hot-Mix Asphalt Surface Course (Frontage Roads)							
Mixture Use(s):	ot-Mix Asphalt Surface Course, Mix C, N70							
AC/PG:	64-22							
RAP % (Max):	10							
Design Air Voids:	4.0%, 70 Gyration Design							
Mixture Composition:	IL-9.5 mm or IL 12.5 mm							
Friction Aggregate	C Surface							

Location(s):	Hot-Mix Asphalt Binder Course(IL 148)							
Mixture Use(s):	Tymerized Hot-Mix Asphalt Surface Course, Mix C, N105							
AC/PG:	3S PG76-22							
RAP % (Max):								
Design Air Voids:	.0%, 105 Gyration Design							
Mixture Composition:	IL-9.5 mm or IL 12.5 mm							
Friction Aggregat	None							

Location(s):	Hot-Mix Asphalt Binder Course (Frontage Road) and Class D Patching & Hot-Mix Asphalt Binder Course (IL 13-Lower Lift)
Mixture Use(s):	Hot-Mix Asphalt Binder Course, N90, IL-19.0
AC/PG:	PG64-22
RAP % (Max):	10
Design Air Voids:	4.0%, 90 Gyration Design
Mixture Composition:	IL-19.0
Friction Aggregate	None

Location(s):	Hot-Mix Asphalt Shoulders			
Mixture Use(s):	Hot-Mix Asphalt Shoulders			
AC/PG:	PG58-22			
RAP % (Max):	50			
Design Air Voids:	2.0%, 30 Gyration Design			
Mixture Composition:	HMA Shoulder			
Friction Aggregate	None			

Location(s):	Hot-Mix Asphalt Surface Course(IL 13)							
Mixture Use(s):	olymerized Hot-Mix Asphalt Surface Course, Mix E, N105							
AC/PG:	BS PG76-22							
RAP % (Max):								
Design Air Voids:	4.0%, 105 Gyration Design							
Mixture Composition:	IL-9.5 mm or IL 12.5 mm							
Friction Aggregat	E Surface							

Location(s): Hot-Mix Asphalt Binder Course (IL 13-Top Lift)						
Mixture Use(s):	Polymerized Hot-Mix Asphalt Binder Course, N105, IL-19.0					
AC/PG: SBS PG76-22						
RAP % (Max): 0						
Design Air Voids:	4.0%, 105 Gyration Design					
Mixture Composition:	IL-19.0					
Friction Aggregat	eNone					

FILE NAME =	USER NAME = knightsm	DESIGNED -	REVISED -		MIXTURE REQUIREMENTS			F.A.P. RTE.	SECTION	COUNTY TOTAL SHEET SHEETS NO.
c:\pw_work\pwidot\knightsm\dØ135592\7813	3-sht-schedule.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS				331	(I-3,I-2)N-1,TS-1	WILLIAMSON 251 4
	PLOT SCALE = 50.000 '/ IN.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION						CONTRACT NO. 78133
	PLOT DATE = 1/3/2011 DATE -	DATE -	REVISED -		SCALE:	SHEET NO. OF SHEETS STA. T	O STA.	FED. ROAD	DIST. NO. ILLINOIS FED.	D PROJECT