

INDEX OF SHEETS

SHEET NO.	DESCRIPTION
1	COVER SHEET
2	SIGNATURE SHEET
3	INDEX OF SHEETS AND STANDARDS AND MIX DESIGN
4	GENERAL NOTES
5-11	SUMMARY OF QUANTITIES
12	TYPICAL SECTIONS
13-31	SCHEDULE OF QUANTITIES
32-33	GEOPAK ELEMENTS IDENTIFICATION
34-44	PLAN AND PROFILE
45-55	TEMPORARY EROSION CONTROL PLAN
56-58	RIGHT OF WAY PLANS
59-67	STRUCTURE MAINTENANCE DETAILS
68-72	DISTRICT NINE DETAILS
73-196	CROSS SECTIONS

HIGHWAY STANDARDS

000001-06	635006-03
280001-07	635011-02
406201-01	666001-01
442201-03	701001-02
482001-02	701006-04
482011-03	701011-03
542301-03	701306-03
542306-02	701301-04
542401-01	701311-03
602306-03	701321-13
602601-02	701326-04
604036-02	701336-06
630001-10	701901-02
630101-09	704001-07
630201-06	780001-03
630301-06	781001-03

MTD ALLOWANCE:
 ALLOW AN EMPTIED MTD OVER SN 028-0034
 ALLOW AN EMPTIED MTD OVER SN 028-2010

STRUCTURE DEAD LOAD APPROVAL:
 SN 028-2010 3/4" MILLING AND 2 1/4" ASPHALT OVERLAY APPROVED
 SN 028-0034 3/4" MILLING AND 2 1/4" ASPHALT OVERLAY APPROVED

MIX DESIGN

Location(s):	Hot-Mix Asphalt Surface Course
Mixture Use(s):	Polymerized Hot-Mix Asphalt Surface Course, Mix D, N90
AC/PG:	SBS PG76-22
ABR % (Max):	SEE SPECIAL PROVISIONS
Design Air Voids:	4.0 %, 90 Gyration Design
Mixture Composition: (Gradation Mixture)	IL-9.5 mm
Friction Aggregate:	D Surface

Location(s):	Hot-Mix Asphalt Leveling Binder
Mixture Use(s):	Polymerized Hot-Mix Asphalt Leveling Binder, N90, IL-9.5 Fine-Graded
AC/PG:	SBS PG76-22
ABR % (Max):	10
Design Air Voids:	4.0 %, 90 Gyration Design
Mixture Composition: (Gradation Mixture)	IL-9.5 FG
Friction Aggregate:	None

Location(s):	Hot-Mix Asphalt Binder Course
Mixture Use(s):	Polymerized Hot-Mix Asphalt Binder, N90, IL-19.0 Fine-Graded
AC/PG:	SBS PG76-22
ABR % (Max):	SEE SPECIAL PROVISIONS
Design Air Voids:	4.0 %, 90 Gyration Design
Mixture Composition: (Gradation Mixture)	IL-19.0 FG
Friction Aggregate:	None

Location(s):	Hot-Mix Asphalt Shoulders
Mixture Use(s):	Hot-Mix Asphalt Shoulders, N30
AC/PG:	PG58-22
ABR % (Max):	SEE SPECIAL PROVISIONS
Design Air Voids:	2.0 %, 30 Gyration Design
Mixture Composition: (Gradation Mixture)	HMA Shoulder
Friction Aggregate:	None

Location(s):	Incidental Hot-Mix Asphalt Resurfacing
Mixture Use(s):	Polymerized Hot-Mix Asphalt Surface Course, Mix C, N90
AC/PG:	SBS PG64-22
ABR % (Max):	10
Design Air Voids:	4.0 %, 90 Gyration Design
Mixture Composition: (Gradation Mixture)	IL-9.5 mm
Friction Aggregate:	C Surface

FILE NAME :	USER NAME : KUSER*	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	INDEX OF SHEETS MIX DESIGN		F.A.S. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
c:\pwork\pwork\kelly\40306645\783	7-sha-cur_ssq_index.dgn	DRAWN -	REVISED -		2882	(11,12)R-1	FRANKLIN	196	3		
MODEL NAME :	PLOT SCALE : 100.0000 / 1 in.	CHECKED -	REVISED -		SCALE:	SHEET OF SHEETS	STA.	TO STA.	ILLINOIS FED. AID PROJECT	CONTRACT NO. 78317	
	PLOT DATE : 3/22/2013	DATE -	REVISED -								