INDEX OF SHEETS

SHEET NO.	DISCRIPTION
1	COVER SHEET
2	INDEX OF SHEETS, LISTS OF HIGHWAY STANDARDS, GENERAL NOTES
3	SUMMARY OF QUANTITIES
4	GENERAL PLANS, ELEVATION & REPAIR DETAIL, LOCATION 1
5	GENERAL PLANS, ELEVATION & REPAIR DETAIL, LOCATION 2
6	STAGE I CONSTRUCTION DETAIL, LOCATION 1
7	STAGE I CONSTRUCTION DETAIL, LOCATION 2
8	STAGE II CONSTRUCTION DETAIL, LOCATION 2
9	WATERPROOF MEMBRANE SYSTEM DETAIL
10 - 11	WIDTH RESTRICTION SIGNING DETAIL, LOCATION 1
12	WIDTH RESTRICTION SIGNING DETAIL, LOCATION 2
13 - 16	PAVEMENT MARKING AND MARKERS (RURAL & URBAN APPLICATIONS)

LIST OF HIGHWAY STANDARDS

STANDARD NO.	DESCRIPTION
000001-06	STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS
001006	DECIMAL OF AN INCH AND A FOOT
635011-02	REFLECTOR MARKER AND MOUNTING DETAILS
701301-04	LANE CLOSURE 2L, 2W SHORT TIME OPERATIONS
701311-03	LANE CLOSURE 2L, 2W MOVING OPERATIONS - DAY ONLY
701316-05	LANE CLOSURE, 2L, 2W, BRIDGE REPAIR, FOR SPEEDS≥ 45 MPH
701400-05	APPROACH TO LANE CLOSURE, FREEWAY / EXPRESSWAY
701402-08	LANE CLOSURE, FREEWAY / EXPRESSWAY, WITH BARRIER
701406-06	LANE CLOSURE, FREEWAY / EXPRESSWAY, DAY OPERATIONS ONLY
701426-04	LANE CLOSURE, MULTILANE, INTERMITTANT OR MOVING OPER., FOR SPEEDS≥ 45 MPH
701901-01	TRAFFIC CONTROL DEVICES
780001-02	TYPICAL PAVEMENT MARKINGS
781001-03	TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS

GENERAL NOTES

G N -100

ENGLISH UNITS OF MEASUREMENT SHALL GOVERN OVER AND SUPERSEDE ANY METRIC UNITS SHOWN IN THIS CONTRACT. WHERE INCLUDED, METRIC UNITS ARE FOR INFORMATION ONLY.

G.N.-406

THE QUANTITIES INCLUDED IN THE PLANS FOR HOT-MIX ASPHALT RESURFACING ARE INTENDED TO GIVE THE COVERAGE SHOWN ON THE TYPICAL CROSS SECTIONS. IT IS NOT INTENDED TO INCREASE THE THICKNESS OF THE HOT-MIX ASPHALT MIXTURE IN ORDER TO USE ALL OF THE QUANTITIES INCLUDED IN THE CONTRACT.

G.N.-406H

MIXTURE REQUIREMENTS

THE FOLLOWING MIXTURE REQUIREMENTS ARE APPLICABLE FOR THIS PROJECT:

Location(s):	S.N. 057-0093 (FAP 315) & S.N.020-0047 (FAP 322)
Mixture Use(s):	HMA SURFACE COURSE, MIX "D", N 50
AC/PG:	64 - 22
RAP %: (Max)**	15%
Design Air Voids:	4.0% VOIDS @ No∈s= 50
Mixture Composition:	IL. 9.5
(Gradation Mixture)	
Friction Aggregate:	. · D

G.N.-609

PRIOR TO ROUTING TRAFFIC ONTO THE SHOULDERS AS SHOWN IN THE STAGING PLANS, THE CONTRACTOR SHALL SECURE THE GRATINGS ON SHOULDER INLETS AS DIRECTED BY THE ENGINEER. THIS WORK WILL BE PAID FOR ACCORDING TO ARTICLE 109.04.

SEE SPECIAL PROVISION "DECK SLAB REPAIR" FOR ADDITIONAL REQUIREMENTS PERTAINING TO HMA SURFACE REMOVAL (DECK).

THE EXISTING STRUCTURES HAVE BEEN FOUND TO CONTAIN NO ASBESTOS

NO COMMITTMENTS

• FAP 322 / FAP 315
•• POSTING MITIGATION FY2011-2

FILE NAME :	USER NAME = keysrb	DESIGNED -	20 mars	REVISED ~	
c:\pw.work\pwidot\keysrb\d0248610\05708	5-sht-Gennote.dgn	DRAWN -		REVISED -	
	PLOT SCALE = 40.0000 1/ IN.	CHECKED -	100 mm mm	REVISED -	air na sa
	PLOT DATE = 2/4/2011	DATE -		REVISED -	AN SA SA

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

							•••	DEMILL / W	CLEAN	
INDEX OF SHEETS, LIST OF STANDARDS,				F.A.P. RTE.	SECTION	COUNTY	TOTAL	SHEE NO.		
& GENERAL NOTES					•	••	***	16	2	
						CONTRAC	T NO.	70895		
	SHEET NO.	OF	SHEETS	STA.	TO STA.	ECO DO	TAD DIST NO THE INOTELES A	D DDO IECT		