STANDARDS

INDEX	C OF SHEETS	000001-0 6	STANDARD SYMBOLS, ABBREVIATIONS, AND PATTERNS
SHT NO	DESCRIPTION	001001-02	AREAS OF REINFORCEMENT BARS
عور باعد		001006	DECIMAL OF AN INCH AND OF A FOOT
1	COVER SHEET	280001-07	TEMPORARY EROSION CONTROL SYSTEMS
2	SIGNATURE SHEET	420001-07	PAVEMENT JOINTS
.) ^	INDEX OF SHEETS, STANDARDS, MIXTURES REQUIREMENTS	482001-02	HMA SHOULDER ADJACENT TO FLEXIBLE PAVEMENT
4	GENERAL NOTES	482011-03	HMA SHOULDER STRIPS/SHOULDERS WITH RESURFACING
5-8	SUMMARY OF QUANTITIES	462011-03	OR WIDENING AND RESURFACING PROJECTS
9-11	TYPICAL SECTIONS	F #0001 00	
12-16	SCHEDULES OF QUANTITIES	542201-02	REINFORCED CONCRETE END SECTIONS FOR PIPE CULVERTS 15" THRU 36" DIA. SKEWED WITH ROADWAY
17	TIE POINTS	542301-03	PRECAST REINFORCED CONCRETE FLARED END SECTION
18	GEOPAK ELEMENTS IDENTIFICATION	602601-03	PRECAST REINFORCED CONCRETE FLAT SLAB TOP
19	PLAN PROFILE - ROADWAY	606001-0 5	CONCRETE CURB TYPE B AND COMBINATION CONCRETE
20	PLAN PROFILE - DRAINAGE		CURB AND GUTTER
21-22	PROPOSED REMOVAL AND CONSTRUCTION	606301-04	PC CONCRETE ISLANDS AND MEDIANS
23	EROSION CONTROL	701001-02	OFF-ROAD OPERATION. 2L, 2W, MORE THAN 15' FROM PAVEMENT EDGE
24	RIGHT OF WAY	701006-05	OFF-ROAD OPERATION, 2L, 2W, 15' TO 24" FROM PAVEMENT EDGE
25-27	GEOMETRICS	701101-0 <i>4</i>	OFF-ROAD OPERATION, MULTILANE, 15' TO 24" FROM PAVEMENT EDGE
28	PAVEMENT MARKINGS	701106-02	OFF-ROAD OPERATION, MULTILANE, MORE THAN 15' AWAY
29	DETAILS: INLET SPECIAL ; CAST IRON FRAME SPECIAL TYPE 1	701301-04	LANE CLOSURE, 2L, 2W, SHORT TIME OPERATIONS
	WITH TYPE 1 CLOSED LID; CONCRETE COLLAR	701311-03	LANE CLOSURE, 2L, 2W, MOVING OPERATIONS-DAY ONLY
30	DETAILS: UNEVEN LANES; ROUGH GROOVED SURFACE;	701422-06	LANE CLOSURE, MULTILANE, FOR SPEEDS > 45 MPH TO 55 MPH
	SEEDING AND MULCHING, BUTT JOINT DETAIL	701426-06	LANE CLOSURE, MULTILANE, INTERMITTENT OR MOVING OPER., FOR SPEEDS > 45 MPH TO 55 MPH
31-34	CROSS-SECTIONS RUSHING DRIVE	780001-0 4	TYPICAL PAVEMENT MARKINGS
35-39	CROSS-SECTIONS IL 148	781001-03	TYPICAL APPLICATORS RAISED REFLECTIVE PAVEMENT MARKERS
40-45	CROSS-SECTIONS SOUTH QUAD.		
46-50	CROSS-SECTIONS NORTH QUAD.		
40,20	CUOSSISECTIONS MOUTH MANY		

MIXTURES REQUIREMENTS

Locations	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 Provision						
Design Air Volds:	4.0%, 90 Gyration Design						
Mixture							
(Gradation	IL~9.5mm						
Friction	0 Surface						
Oug 11ty	20.404						
Program:	OC/OA						

Locations	Hot-Mix Asphalt Base Course and Hot-Mix Asphalt Shoulders				
Mixture Use(s):	Hot-Mix Asphalt Binder Course, N90, IL-19.0mm Fine Grade				
AC/PG:	PG64-22				
ABR % (Max):	See Special Provision				
Design Air Voids: 4.0%, 90 Gyration Design					
Mixture	IL-19.0mm Fine Grade				
(Gradation					
Friction	None				
Quality	20(0)				
Program:	0C/0A				

	REVISED -	DESTONED -	USER NAME : DUSERD	FILE NAME :	
S.	REVISED -	DRAWN -	12-shtə-cvr.soq.indəx.dgr	cr\pe_work\puidot\hallegkd\d@374570\784	
DEPARTM	REVISED -	CHECKED -	PLOT SCALE . 100,3020 '/ in.		
	REVISED -	DATE -	PLG1 DATE = 3/28/2814		

STATI	E OI	F ILLINOIS
DEPARTMENT	0F	TRANSPORTATION

٦	INDEX OF SHEETS, STANDARDS,				F.A.P. RTE.	SEC	TION	COUNTY	TOTAL SHEETS	SHEET NO.		
1	MIXTURES REQUIREMENTS						726	(1-2	N-3	WILLIAMSON	50	3
1										CONTRACT	NO. 78	3402
_	SCALE:	SHEET NO), OF	SHEETS	STA.	TO STA.	FED. RO	AD DIST. NO.	ILLINOIS FED. A	O PROJECT		