INDEX OF SHEETS									CONTRACT	NO. 62603	
		INDEX OF SHEETS (CONTINUED)			STATE	STANDARDS					
SHEET NO.	DESCRIPTION	SHEET NO.	DESCRIPTIO	<u>V</u>	<u>S</u>	TANDARDS	<u>DESCRIP</u>	TION			
. 1	TITLE SHEET	33 TYPICAL APPLICATIONS RAISED REFLE		CTIVE,	420001 -05	PAVEMENT	JOINT				
	INDEX OF CHEETS STATE STANDARDS		PAVEMENT MARKERS			420111 - 01	PCC PAVEMENT ROUNDOUTS				
2 _, 3	INDEX OF SHEETS, STATE STANDARDS GENERAL NOTES	34-35 MULTI-LANE FREEWAY PAVEMENT MARKING DETAILS				420401 -05	BRIDGE AF	DGE APPROACH PAVEMENT			
			DICTRICT ONE TYPICAL DAVEMENT MARVINGS		DIVINAC	421001-01 BAR REINFORCEMENT FOR CRC PAVEM					
4	SUMMARY OF QUANTITIES	36 DISTRICT ONE TYPICAL PAVEMENT MARKINGS		KKINGS	424001 -03	SIDE WALK RAMPS ACCESSIBLE TO THE DISABLED.					
5	LOCATION MAP					606001-02		GUTTER DETAIL		ADEED:	Y
6	ROADWAY CROSS SECTIONS (LOC 1)								ODT THE ODERAT	TONG	
7-8	ROADWAY PLAN (LOC 1)					701301-02			ORT TIME OPERAT VING OPERATIONS		
9-19	BRIDGE PLANS (LOC 1: SN 016-0336)					701311- 02 701400- 02			JRE, FREEWAY/EXF		
20	TRAFFIC STAGING SECTIONS PLAN (LOC 1)					701400 02		SURE, FREEWAY/		NESSWAT	
21	TRAFFIC CONTROL PLAN STAGE I (LOC 1)					701411-03			ITROL AT ENTRAN	CF OR	
22	TRAFFIC CONTROL PLAN STAGE II (LOC 1)					10111105	EXIT RAM				
23	FINAL PAVEMENT MARKING PLAN (LOC 1)					701446		TWO LANE CLOSURE, FREEWAY/EXPRESSWAY			
24-25	DETOUR PLANS & RAMP CLOSURES, DETAILS (LOC 1)					701601- 04 URBAN LANE CLOSURE, MULTILANE 1W OR 2W WITH NONTRAVERSABLE MEDIAN					
26	PAVEMENT GROOVING PLAN (LOC 2)					701801- 03	LANE CLO CLOSURE	NE CLOSURE, 1W, 2W CROSSWALK OR SIDEWALK OSURE			
27-30	EXISTING WET PAVEMENT SENSOR AND INDUCTION LOOP INSTALLATION (LOC 2)	MIXTURE REQUIREMENTS_				702001 -05	TRAFFIC	CONTROL DEVICE	S		
31	FREEWAY ENTRANCE AND EXIT RAMP CLOSURE DETAILS		MIXTURE TYPE	AC/PG	AIR VOIDS	RAP% (MAX)	THICKNESS IN				
32	TRAFFIC CONTROL AND PROTECTION FOR SIDEROADS, INTERSECTIONS, AND DRIVEWAYS		MINOUS CONCRETE SURFACE , SUPERPAVE, MIX''D'', N70	PG 64-22	4% @ 70 GYR	10	2				
			MINOUS CONCRETE BINDER E, SUPERPAVE, IL-19, N70	PG 64-22	4% @ 70 GYR	15	8	REVISIONS NAME DATE	ILLINOIS DEPARTMENT OF SINDEX OF STATE STA	SHEETS	

UNIT WEIGHT OF 112 LBS/SQ YD/IN USED TO CALCULATE ALL BITUMINOUS

SURFACE MIXTURE QUANTITIES

4/15/2005 c:\projects\mill903\mill903aa.m32 rinconenoj

STATE STANDARDS

SCALE: NONE DATE 4/15/2005

DRAWN BY CHECKED BY