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HIGHWAY STANDARDS

000001-04 Standard Symbols, Abbreviations, and Patterns

280001-02 Temporary Erosion Control Systems

420001-05 Pavement Joints

420101-02 (24") Jointed PCC Pavement

483001-01 PCC Shoulder

542301 Precast Reinforced Concrete Flared End Section

602301 Inlet - Type A

602306 Inlet - Type B

602401 Manhole Type A

604001-02 Frame and Lids, Type 1

604036-01 Grate Type 8

604041-01 Frame and Grate, Type 9

604066-01 Frame and Lid, Type 15

606301-02 PC Concrete Islands and Medians

606306-01 Corrugated PC Concrete Medians

701001-M0ff-Road Operations 2L , 2W, 4.5m (15') min. For Speeds > 45 mph

701006-02 Off-Road Operations, 2L, 2W, 4.5m (15') to Pavement Edge for Speeds > 45 mph

701201-02 Lane Closure, 2L, 2W, day only ON-RD to 600mm (24") Off-Road for Speeds > 45 mph

701301-02 Lane Closure 2L. 2W Short Time Operations

7013060Lane Closure 2L, 2W Slow Moving Operations Day Only for Speeds > 45 mph

701311-02 Lane Closure 2L, 2W Moving Operations - Day Only

701326-02 Lane Closure, 2L, 2W Pavement Widening for Speeds > 45 mph

701331-02 Lane Closure 2L, 2W, with Run-Around for Speeds > 45 mph

702001-05 Traffic Control Devices

720016 -01 Mast Arm Mounted Street Name Signs

780001-01 Typical Pavement Markings

781001-02 Typical Applications Raised Reflective Pavement Markers

805001 Electrical Service Installation Details

814001 Concrete Handholes

814006 Double Handholes

857001 Standard Phase Designation Diagrams and Phase Sequences

857006 Supervised Railroad Interconnect Circuit

877011-02 Steel Combination Mast Arm Assembly and Pole

878001-03 Concrete Foundation Details

880001 Span Wire Mounted Signals and Flashing Beacon Installation

880006 Traffic Signal Mounting Details

GENERAL NOTES

THE STANDARDS AND REVISION NUMBER LISTED SHALL APPLY TO THIS PROJECT.

WHERE SECTION OR SUBSECTION MONUMENTS ARE ENCOUNTERED. THE ENGINEER SHALL BE NOTIFIED BEFORE SUCH MONUMENTS ARE REMOVED. THE CONTRACTOR SHALL PROTECT AND CAREFULLY PRESERVE ALL PROPERTY MARKERS AND MONUMENTS UNTIL THE OWNER AND AUTHORIZED SURVEYOR OR AGENT HAS WITNESSED OR OTHERWISE REFERENCED THERE LOCATION. THE CONTRACTOR WILL BE RESPONSIBLE FOR HAVING AN AUTHORIZED SURVEYOR REESTABLISH ANY SECTION OR SUBSECTION MONUMENTS DESTROYED BY HIS OPERATIONS.

THE THICKNESS OF BITUMINOUS MIXTURE SHOWN ON THE PLANS IS THE NOMINAL THICKNESS. DEVIATIONS FROM THE NOMINAL THICKNESS WILL BE PERMITTED WHEN SUCH DEVIATIONS OCCUR DUE TO IRREGULARITIES IN THE EXISTING SURFACE OR BASE ON WHICH THE BITUMINOUS MIXTURE IS BEING PLACED.

THE LOCATIONS OF EXISTING WATER MAINS, GAS MAINS, SEWERS, ELECTRIC POWER LINES, TELEPHONE LINES AND OTHER UTILITIES AS SHOWN ON THE PLANS ARE BASED ON THE BEST INFORMATION AVAILABLE, BUT THEY ARE NOT GUARANTEED. ALL UTILITY LOCATIONS SHOWN ARE SUPPLIED BY THE UTILITIY COMPANIES. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ASCERATIN THEIR EXACT LOCATION FROM THE UTILITY COMPANIES AND BY FIELD INSPECTION.

ACCESS MUST BE MAINTAINED TO ALL EXISTING PROPERTIES DURING CONSTRUCTION PER ARTICLE 107.09 UNLESS ARRANGEMENTS ARE MADE IN WRITING BY THE CONTRACTOR WITH THE PROPERTY OWNERS WITH A COPY TO THE ENGINEER FOR SHORT-TERM CLOSURES.

ALL ELEVATIONS SHOWN ON THE PLANS ARE ESTABLISHED FROM U.S.G.S. MEAN SEA LEVEL DATUM.

THE CONTRACTOR SHAL VERIFY ALL DIMENSIONS AND CONDITIONS IN THE FIELD PRIOR TO CONSTRUCTION AND ORDERING OF MATERIALS.

Anded Sheet 4-20-05

	BITUMINOUS CONCRETE MIX	C DESIGN TABLE INFORMAT	ION
Mix Usage	Binder	Surface	Shoulder
AC/PG	PG 64-22	PG 64-22	PG 58-22
RAP % Max	15%	10%	15%
Design Air Voids	4.0% @ Ndesign = 70	4.0% @ Ndesign = 70	2.0% @ Ndesign = 30
Mix Composition	IL 9.5 or 12.5	IL 9.5 or 12.5	ВАМ
Friction AGG	N/ A	Mix D	N/ A
Mix Usage	Binder - Wid	Temporary - Surface	Temporary - Binder
AC/PG	PG 64-22	PG 64-22	PG 64-22
RAP % Max	15%	10%	15%
Design Air Voids	4.0% @ Ndesign = 70	4.0% @ Ndesign = 70	4.0% @ Ndesign = 70
Mix Composition	IL 19.0	IL 9.5 or 12.5	IL 19.0
Friction AGG	N∕ A	Mix D	N/ A

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FED. RO	AD DIST. NO.	ILLINOIS	FED. AID	PROJECT	
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TOTAL SHEET

F.A.P. SECTION COUNTY

EXAMINED February 3 , 2005

OPERATIONS ENGINEER

EXAMINED Feb 3 , 2005

PROGRAM MPLETENTATION ENGINEER

EXAMINED FEBRUARY 3 , 2005

PROGRAM DEVELOPMENT ENGINEER

REVISIONS NAME DATE GENERAL NOTES FAP 502 (RADIO ROAD) (53 RS-7, P(RS-2)) N,TS ADAMS COUNTY SCALE: VERT. DRAWN BY TMJ DATE 02-02-05 CHECKED BY MEB							
GENERAL NOTES FAP 502 (RADIO ROAD) (53 RS-7, P(RS-2)) N,TS ADAMS COUNTY SCALE: VERT. HORIZ. DRAWN BY TMJ			ŢI	INOIS D	FPARTMENT OF T	RANSPORTATION	
FAP 502 (RADIO ROAD) (53 RS-7, P(RS-2)) N,TS ADAMS COUNTY SCALE: VERT. HORIZ. DRAWN BY TMJ	NAME	DATE		2111015	LI AKTINEKT OF T	MAINS! ON FAITOR	
(53 RS-7, P(RS-2)) N,TS ADAMS COUNTY SCALE: VERT. DRAWN BY TMJ					GENERAL NO)TES	
SCALE: HORIZ. DRAWN BY TMJ			-		(53 RS-7, P(RS-2)) N,TS	
DATE 02-02-05 CHECKED BY MEB			l	HORIZ.			
			DATE	02-02-05		CHECKED BY MEB	