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## STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

· · · · · · · · · · · · · · · · · · ·						F.A.I. RTE.	SEC	TION	COUN	NTY	TOTAL	SHEET NO.
		INDE	X OF SHI	EETS		80	(81-1	) R-1	ROCK I	SLAND	292	2
	·								CONT	RACT	NO.	64933
SCALE:	SHEET NO.	OF	SHEETS	STA.	TO STA.	FED. RO	DAD DIST. NO.	ILLINOIS FED. A	D PROJEC	T		

## **STANDARDS**

000001-05	ABBREVIATIONS, SYMBOLS, AND PATTERNS
001001-02	REINFORCEMENT BARS, AREAS, WEIGHTS AND SPACING
001006	Decimal Equivalents of an Inch and Foot
202001-01	Earth Median Ditch Check
280001-04	Temporary Erosion Control Systems
42000107	Pavement Joints
42020608	Entrance Ramp Terminal (Jointed PCC Ramp Pavement Adjacent to CRC Mainline Pavement)
42030606	Exit Ramp Terminal (Jointed PCC Ramp Pavement Adjacent to CRC Mainline Pavement)
420401-07	Bridge Approach Pavement Connector
42100102	Bar Reinforcement for CRC Pavement
421101-07	24* (7.2 m) CRC Pavement (With Wide Flange Beam Terminal Joint)
421106-07	36* (10.8 m) CRC Pavement (With Wide Flange Beam Terminal Joint)
44200104	Class A Patches
48300104	PCC Shoulder
542101-02	Reinforced Concrete End Sections for Pipe Culverts 375 mm (15") thru 900 mm (36") Diameter
	at Right Angles With Roadway
54220102	Reinforced Concrete End Sections for Pipe Culverts, 375 mm (15") thru 900 mm (36") Diameter
	Skewed With Roadway
542206-01	Reinforced Concrete End Sections for Pipe Culverts, 1050 mm (42") thru 1500 mm (60")
	Diameter Skewed With Roadway
542546-01	Flush Inlet Box for Median
601001-03	Sub-Surface Drains
60110101	Concrete Headwall for Pipe Drain
60210601	Drainage Structures, Types 4, 5 & 6
602701-02	Manhole Steps
604001-03	Frame and Lids, Type 1
60407104	Frame and Grate, Type 20
604081-04	Frames and Grates, Type 22
606301-04	PC Concrete Islands And Medians
609001-04	Bridge Approach Shoulder Pavement and Drain
630001-08	Steel Plate Beam Guardrail
63020106	PCCHMA Stabilization at Steel Plate Beam Guardrail
630301–05	Shoulder Widening for Type 1 (Special) Guardrail Terminals
631011–05	Traffic Barrier Terminal, Type 2
631026-04	Traffic Barrier Terminal, Type 5
631031-07	Traffic Barrier Terminal, Type 6
63500101	Delineators
635006-03	Reflector and Terminal Marker Placement
635011-02	Reflector Marker and Mounting Details  Concrete Barrier 1065 mm (42 in.) Height
637006-02	Glare Screen Blades
638001-02	Shoulder Rumble Strips
642001-01	Off–Road Operations, Multilane, 4.5 m (15') to 600 mm (24*) From Pavement Edge
701101-02	Off-Road Operations, Multilane, More Than 4.5 m (15') Away
701106-02	• • • • • • • • • • • • • • • • • • • •
701400-03	Approach to Lane Closure, Freeway/Expressway
701401–05 701402–07	Lane Closure, Freeway/Expressway
701402-07 701411-05	Lane Closure, Freeway/Expressway, with Barrier  Lane Closure, Multilane, at Entrance or Exit Ramp, for Speeds > 45 MPH
701411-05	Lane Closure, Freeway/Expressway, with Crossover and Barrier
701418-08	Lane Closure, Preewaycxpressway, With Crossover and Barrier  Lane Closure, Multilane, for Speeds > 45 MPH to 55 MPH
701426-03	Lane Closure, Multilane, Intermittent or Moving Operation, for Speeds > 45 MPH
701720-03	Urban Lane Closure, Multilane Intersection
701701-00 701901-01	Traffic Control Devices
70400105	Temporary Concrete Barrier
720001-01	Sign Panel Mounting Details
720001-01	Sign Panel Erection Details
720010-02	Metal Posts for Signs, Markers and Delineators
720011-01	Sign Panels, Extruded Aluminum Type
728001-01	Telescoping Steel Sign Support
729001-01	Applications of Types A and B Metal Posts (For Signs & Markers)
731001-01	Base for Telescoping Steel Sign Support
780001-02	Typical Pavement Markings
781001-03	Typical Applications Raised Reflective Pavement Markers
88600101	Detector Loop Installations
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