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# \*99A-99KK Added Existing Traffic Surveillance

### INDEX OF HIGHWAY STANDARDS

Standard No. Description

420001-07Pavement Joints 442001-04Class A Patching 701400-06Approach to Lane Closure, Freeway / Expressway 701401-07 Lane Closure, Freeway / Expressway 701411-08 Lane Closure, Muiti Lane, Intermittent or Moving Operations, for Speeds >= 45 mph. 701426-05 Lane Closure, Freeway / Expressway. Two Lane Closure 701501-06 Urban Lane Closure, 2L, 2W Undivided 701606-08 Urban Lane Closure, 2W with Mountable Median 701801-05 Sidewalk, Corner, or Crosswalk Closure 701901-07 Traffic Control Devices

701101 - 03 701446-04 780001-03

DELETE 5A., 58., 5C., 6, 8, 9, 10

	<u>(</u>	GENERAL NOTES	GENE	RAL NOT
	1.	Before starting any excavation, the Contractor shall contact "J.U.L.I.E." at (800) 892-0123 or 811 for field locations of buried electric, telephone, and gas facilities. 48 hour notification is required.	19.	The minimu width that
	2.	The plans do not represent a complete depiction of all utilities that may be impacted by the proposed work. The Contractor shall conduct his or her own investigation to determine the ownership of impacted utilities. The Contractor shall coordinate with the utility owners and may be required to provide temporary support, adjust, relocate or remove utilities that are impacted by the proposed improvement. This work shall be considered incidental to the project.	20.	For work o Standards i In pavemen Pavement, S
-	3.	The Contractor will not be allowed to set up a yard or field office on State property without written permission from the Department.		
	4.	Where artificial lighting is utilized in night operations, the Contractor shall exercise the utmost precautions in preventing adverse visibility to the motoring public and adjoining residential areas.		
-	5.	All damage to existing pavement markings or raised reflective pavement markers outside the patch lane shall be replaced at the Contractors expense.	<u>GE N</u>	ERAL N
	6.	Before beginning any work, the Contractor shall retain and record for future reference, all existing pavement marking lines, symbols and letters (and raised reflective markers) in order that these locations can be re-established for striping. Exact locations of all pavement markings and raised reflective pavement markers shall be as directed by the Engineer.		Before star contact "C. locations of is required.
	7.	Drainage adjustment or reconstruction locations will be determined in the field by the Engineer,		
es	8.	These plans have been prepared from notes received from IDOT Field Maintenance Engineers.	6	FENER
er Lone Plans	<b>9.</b>	Plan dimensions and details relative to existing plans are subject to routine variations. The Contractor shall field verify existing dimensions and details affecting new construction and make necessary approved adjustments prior to construction or ordering of materials. Such variations shall not be cause for additional compensation	21.	The Cor Electric (773) 20 There a
	10.	for a change in scope of the work. However, the Contractor will be poid for the quantity octually furnished based upon the unit price bid for the work. Pavement patching shall not disturb the existing pavement base. Any restoration of		patch lo in the c his/her ordering
mph.	11.	Contractor disturbed base shall be done at the Contractor's expense. The Contractor shall obtain approval from the District One Bureau Chief of Maintenance for any proposed revisions in the schedule pavement patching locations.	23.	The cosi
	12.	Do not scale these plans for construction purposes.		Montrose Addison Addison
	13.	Use #8 epoxy-coated tie bars, conforming to Art. 1006.10 of the Standard Specifications for all the tie bars. Use the "Longitudinal Construction Joint (Tie Bar Grouted In Place) detail shown on Highway Standard 420001 for all longitudinal joints.		Kimball S Californic Diversey Western
	14.	The Contractor shall maintain the existing lighting for the duration of the contract. Cost included in the pay item Protect and Maintain Existing		Fullerton Armitage Division S
	15.	10 ft (3 m) transitions shall be used to match proposed items of work to existing items in the field, unless otherwise shown. The transitions shall be paid for at the contract unit price for the proposed item of work specified.		Division S Division S
	<i>1</i> 6.	The Resident Engineer must contact the IDOT Traffic Control Supervisor at (847) 705-4155 at least 2 weeksprior to installation of the temporary control devices on 1-90/94.	24.	All survei patches a to removii
	17.	The Resident Engineer shall contact the Area Traffic Field Engineer at (847) 705-4412 at least two (2) weeks prior to the placement of permanent pavement markings	25.	There is a Blvd. Qua
	18.	All pavement markings and raised reflectors affected by the pavement patching shall be		wire that of the coi

18. All pavement markings and raised reflectors affected by the pavement patching shall be replaced. Nominal quantities have been included in the contract for this work.

						(ARev	1.4-15-13	*
COLLINS	USER NAME +	DESIGNED	AMS	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	INDEX OF SHEETS, STATE STANDARDS, AND GENERAL NOTES	F.A.L. SECTION	COUNTY TOTAL SHEE
		DRAWN	AMS	REVISED -			90/94 2012-055BR	COOK 107 2
	PLOT SCALE +	CHECKED	JNH	REVISED -				CONTRACT NO. 60V58
A LINDIS PROFESSIONAL DESIGN FIRM LICENSE NO. 184-808443	PLOT DATE +	DATE	DECEMBER 2012	REVISED -		SHEET NO. OF SHEETS	ILL INDIS FE	D. AND PROJECT
								Rev .

### NOTES (CONT.)

inimum Class A Patch dimensions shall be the length of 4.5 feet and a that includes half the width of the travel way.

ork outside the bridge approach pavement, all references in the Highway ords and Standard Specifications for reinforcement, Dowel Bars and Tie Bars ement, shoulders, curb and gutter and median, chair supports for CRC ent, shall be Epoxy Coated, unless noted on the plans.

### NOTES (City of Chicago)

starting any excavation within the City of Chicago, the contractor shall t "C.U.A.N." (Chicago Utility Alert Network) at (312) 744-7000 for field ns of buried electric, telephone, and gas facilities. 48 hour notification uired.

## ERAL NOTES (CONT.)

Contractor shall call for a one-time cable locate of the IDOT District One ctrical Facilities by the IDOT Electrical Maintenance Contractor at 3) 287-7600 prior to start of work.

are are several surveillance loops potentially in conflict with the proposed ch locations as listed below. As-Built surveillance drawings are included the contract for Contractor Information Only. The contractor shall perform ther own investigation and submit to the Engineer for approval prior to ering materials to determine if the surveillance facilities will be in conflict. cost of this work shall be incidental to the contract.

list of potential surveillance loop conflicts are: trose Ave (Inbound Direction) ison St. (Inbound Direction) ison St. (Reversible Lanes) ball St. (Inbound Direction) ornia St. (Outbound Direction) rsey Ave. (Inbound Direction) ern Ave. (Reversible Lanes) rton Ave. (Inbound Entrance Ramp) ian St. (Inbound Entrance Ramp) ion St. (Inbound Direction) ion St. (Outbound Direction) ion St. (Reversible Lanes)

urveillance loops in conflict should be re-cut on the same weekend the tes are poured. Time should be allocated to perform this operation prior moving the traffic control.

is a potential surveillance conflict with the west abutment at Sacramento Ouantities have been included in the contract to replace the conduit and that is in conflict: As-Built drawings of the junction baxes and location e conduit/wire conflict are included for Contractor Information,