STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

hot-mix asphalt mixture requirements									
MIXTURE TYPE	AIR VOIDS © Ndes								
Hot-Mix Asphalt Surface Course, Mix "D", N7O (IL 9.5mm)	4% @ 70 Gyr.								

The unit weight used to calculate all HMA Surface mixture quantities is 112 Lbs./Sq. Yd./in.

INDEX OF SHEETS

Title Sheet
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General Notes and Summary of Quantities
Maintenance of Traffic

5-14 Structure Plans S1-S10 15-16 District One Standards Highway Standards

INDEX OF HIGHWAY STANDARDS

Standard No.	Description
000001	Standard Symbols, Abbreviations And Patrerns
-001001	Areas Of Reinforcement Rebars
42000c	Pavement Joints
515001	Name Plate For Bridge
630001	Steel Plate Beam Guardrail
701301	Lane Closure, 2L, 2W, Short Time Operations
701306	Lane Closure, 2L, 2W, Slow Moving Operations, Day Only
701321	Lane Closure, 2L, 2W, Bridge Repair with Barrier
701501	Urban Lane Closure, 2L, 2W, Undivided
701502	Urban Lane Closure, 2L. 2W. Bidirectional Left Turn
701602	Urban Lane Closure, Multilane 2W, Bidirectional Left Turn
70160Ġ	Urban Lane Closure, Multilane 2W, with Mountable Median
701901	Traffic Control Devices
70400!	Temporary Concrete Barrier
780001	Typical Pavement Markings
781001	Typical Applications Raised Reflective Pavement Markers

GENERAL NOTES

- These plans have been prepared from notes received from IDOT Field Maintenance Engineers.
- 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 poid for at the contract unit price for the proposed item of work specified.
- 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.
- The engineer shall be the sole judge concerning curing time for the various not-mix aspnall lifts.
- For stabilization, all Type III barricades shall require a minimum of four (4) sandbags per barricade.
- The Resident Engineer must contact the Traffic Control Supervisor at (847)705-4470 at least 72 hours prior to installation of the temporary control devices.
- 7. The Resident Engineer shall contact the Area Traffic Field Engineer at (847)7/15-8419 at least two (2) weeks prior to the placement of permanent pavement markings.
- 8. All pavement markings and raised reflectors affected by the bridge repairs shall be replaced. Nominal quantities have been included in the contract for this work.
- The Contractor will not be allowed to set up a yard or field office on State property without written permission from the Department.
- 10. Co not scale these plans for construction purposes.
- 11. Plan Americans and details relative to existing plans are subject to routine variations. The Contractor shall field verify existing dimensions and details affecting the construction and make necessary approved adjustments prior to construction or receiving of materials. Such variations shall not be cause for additional compensation for a change in scope of the work. However, the Contractor will be paid for the senatity actually furnished based upon the unit price bid for the work.

- 12. During construction operations, loose material deposits that obstruct the flow of water in draining the area shall be removed before the end of each work day. At the conclusion of construction operations, all drainage structures (new and existing) shall be free from all dirt and debris. This work will not be paid for separately but shall be considered incidental to the contract.
- 13. All Type I and Type II barricades shall have two (2) sandbags on the bottom rall.
- 14. The quantities for Hot-Mix Asphalt Surface Removal (Deck); Hot-Mix Asphalt Surface Removal, $1_2^{l_1}$ and Hot-Mix Asphalt Surface Course, Mix "D", N70 have been prepared assuming $1_2^{l_2}$ inch thick hot mix asphalt overlays. Removal and replacement of the entire thickness of existing overlay is required.
- 15. Before ordering storm sewers, catch basins, pipe culverts, pipe drains, and manholes, the contractor shall contact the engineer as to the exact length and quantity required.
- 16. All raised reflective pavement markers (bridge) shall be low profile.

1011		URBAN	FEDERAL 20%					
CODE	ITEM DESCRIPTION	ÛNIT	QUANTITY	EEDERAL 80% STATE 20%				
40600100	Bituminous Materials (Prime Coat)	Gallon	73	23				
40603340	Hot-Mix Asphalt Surface Course, Mix "D", N70	Ton	19	19				
42001300	Protective Coat	Sq.Yd.	790	790				
44000155	Hot-Mix Asphalt Surface Removal, 1 1/2"	Sq.Yd.	224	224				
44000915	Hot-Mix Asphalt Surface Removal (Deck)	Sq.Yd.	580	580				
50102400	Concrete Removal	Cu.Yd.	29.8	29 .8				
50300100	Floor Drains	Each	8					
50300255	Concrete Superstructure	Cu.Yd.	29.8	29.8				
50300260	Bridge Deck Grooving	Sq.Yd.	565	555				
50500405	Furnishing and Erecting Structural Steel	Pound	2,620	2,620				
50500715	Jack and Remove Existing Bearings	Each	18					
50800205	Reinforcement Bars, Epoxy Coated	Pound	2,140	2,140				
50800515	Bar Splicers	Each	22 3	22				
52000110	Preformed Joint Strip Seal	Foot	120	120				
	Elastomeric Bearing Assembly, Type I	Each	18	18				
52100010								
52100520	Anchor Bolts, 1":	Each	36	36				
67000400	Engineer's Field Office, Type A	Cal.Mo.	3	3				
67100100	Mobilization	<u>L</u> Sum	1	1				
70101800	Traffic Control and Protection, (Special)	L Sum	1	1				
70301000	Work Zone Pavement Marking Removal	Sg.Ft.	2.400	2,400				
70400100	Temporary Concrete Barrier	Foot	160	160				
70400200	Relocate Temporary Concrete Barrier	Foot	160	160				
78000200	Thermoplastic Pavement Marking - Line 4"	Foot	2.500	2,500				
78008210	Polyurea Pavement Marking, Type I - Line 4"	Foot	300	300				
78100105	Raised Reflective Pavement Marker (Bridge)	Each	10	10				
78100200	Temporary Raised Reflective Pavement Marker	Each	10	10				
78300100	Pavement Marking. Removal	Sq.Ft.	900	900				
78300200	Raised Reflective Pavement Marker Removal	Each	25	25				
85000300	Maintenance of Existing Traffic Signal Installation	L Sum	1	1				
89000100	Temporary Traffic Signal Installation	Each	1	1				
X0322185	Bridge Deck Latex Concrete Overlay, 2 1/4 Inches	Sq.Yd.	580	580				
X0322256	Temporary Information Signing	Sq,Ft.	50	50				
X0325305	Structural Repair of Concrete (Depth Equal To or Less Than 5 Inches)	Sq,Ft.	145	145				
X0325775	Wet Reflective Temporary Tape, Type III, 4 Inch	Foot	2,400	2,400				
X0325841	Wet Reflective Temporary Tape, Type III, 24 Inch	Foot	45	45				
X0325041	Clean & Reseal Relief Joint	Foot	96	96				
Z0006204	Bridge Deck Hydro-Scarification 1/2"	Sq.Yd ',	580	580				
Z0016002	Deck Slab Repair (Full Depth, Type II)	Sq. d.	24	24				
Z0030250	Impact Attenuators, Temporary (Non-Redirective), Test Level 3	Eacr	2	2				
Z0030350	Impact Attenuators, Relocate (Non-Redirective), Test Level 3	Each	2	2				

SUMMARY OF QUANTITIES

CONSTR. TYPE CODE

STRUCTURE X281:2A

URBAN

																
FILE NAME :	USER NAME = IDUT(eng)	DESIGNED ~	J.W. KOONCE	REVISED -		GEN	IERAI NOTES INI	NEX NE	SHEETS	SHMMARY	V OF OUANTITIES	F.A. RTF	SECTION	COUNT	TOTAL	L SHEET
D160J82 sht-gennote.dgn		DRAWN -	V. CHAVEZ	REVISED -	STATE OF ILLINOIS	GENERAL NOTES, INDEX OF SHEETS, SUMMARY OF QUANTITIES FAU 1620 /MARGARET STREET AT THORN CREEK				1620	43I-1	соок	16	2		
	PLOT SCALE = 1,8000 1/2 IN.	CHECKED -	J.W. KOONCE	REVISED -	DEPARTMENT OF TRANSPORTATION	FAU 1620 / MARGARET STREET AT I					KN CHEEK			CONTF	RACT NO.	60J82
	PLOT DATE = 2/5/2010	DATE -	JANUARY, 2010	REVISED -		SCALE:	SHEET NO.	OF	SHEETS	STA.	TO STA.		ILLINOIS F	ED AID PROJECT		