04-22-2016 LETTING ITEM 039 INDEX OF SHEETS

- 1. COVER SHEET
- 2. SUMMARY OF QUANTITIES
- 3. SCHEDULE OF QUANTITIES & JOB SPECIFIC NOTES
- 4-5. TYPICAL PAVEMENT MARKINGS STANDARD 780001-D4

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

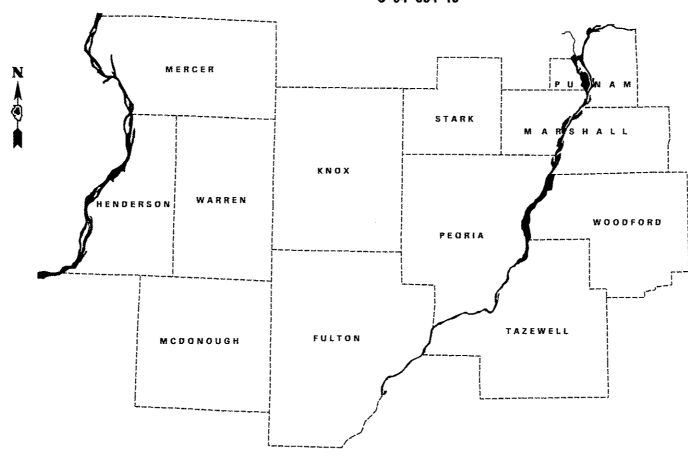
DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

VARIOUS ROUTES
SECTION D4 PAVEMENT MARKING 2016

CONTRACT MAINTANACE VARIOUS COUNTIES

C-94-094-15



701426-08 701427-04 701901-05 780001-05

701311-03

HIGHWAY STANDARDS

 \circ

0

0

ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

J.U.L.I.E.
JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION
1-800-892-0123
OR 811

PROJECT ENGINEER CHRISTOPHER MAUSHARD (309) 671–3453
PROJECT MANAGER RAYMOND SAMARA / SOBHI LABABIDI (309) 671–3460
CATALOG NO. 035308–00D

NET LENGTH = NA

CONTRACT NO. 68C72

VAR. D4 PAVEMENT MARKING 2016 VARIOUS 5 1
nlinois CONTRACT NO. 68C72

D-94-054-15



DESCRIPTION:
THIS PROJECT CONSISTS OF APPLYING PAINT
PAVEMENT MARKING ON VARIOUS ROUTES IN
VARIOUS COUNTIES OF DISTRICT 4

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS
SUBMITTED EDWAYS OF 16 DEPUTY DIRECTOR OF HIGHWAYS, REGION ENGINEER MULLION M. ALONE PER LA ENGINEER OF DESIGN AND ENVIRONMENT MOULD B 20 LO DIRECTOR OF HIGHWAYS, CHIEF ENGINEER

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

CONST. CODE VARIOUS COUNTIES CODE TOTAL ITEM UNIT 100% STATE NO. QUANTITY 0021 67100100 MOBILIZATION LSUM 1 78001110 PAINT PAVEMENT MARKING - LINE 4" FOOT 10562952 10562952 78001130 PAINT PAVEMENT MARKING - LINE 6" FOOT 201362 201362 78001140 PAINT PAVEMENT MARKING - LINE 8" FOOT 138210 138210

FILE HAME =

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SUMMARY OF QUANTITIES

RTE. SECTION COUNTY SHEETS NO.

VAR D4 PAVEMENT MARKING 2016 VARIOUS 5 2

CONTRACT NO. 68CT2

| ILLEWIS | FED. AID PROJECT

PAINT PAVEMENT MARKING									
COUNTY		'' -	6"	8"					
COUNTY	WHITE	YELLOW	WHITE	WHITE					
FULTON	1951114	903015	1063	3994					
HENDERSON	869232	410793	5532	7223					
HENRY	42218	9863	0	0					
KNOX	878074	548894	37721	38279					
MARSHALL	243422	109875	0	3068					
MCDONOUGH	707050	284494	9490	1194					
MERCER	278567	102713	0	3857					
PEORIA	OZITOI TOZ		107748	54322					
PUTNAM			0	0					
SCHUYLER	46592	23088	0	0					
STARK	130403	63732	0	81					
TAZEWELL	548000	370708	39808	23780					
WOODFORD	240451	111150	0	2412					
SUB-TOTAL	6871280	3691672	201362	138210					
TOTAL	1056	2952	201362	138210					

MOBILIZATION								
LOCATION	L SUM							
VAR COUNTIES	1							

JOB SPECIFIC NOTES

SCHEDULE OF QUANTITIES & JOB SPECIFIC NOTES

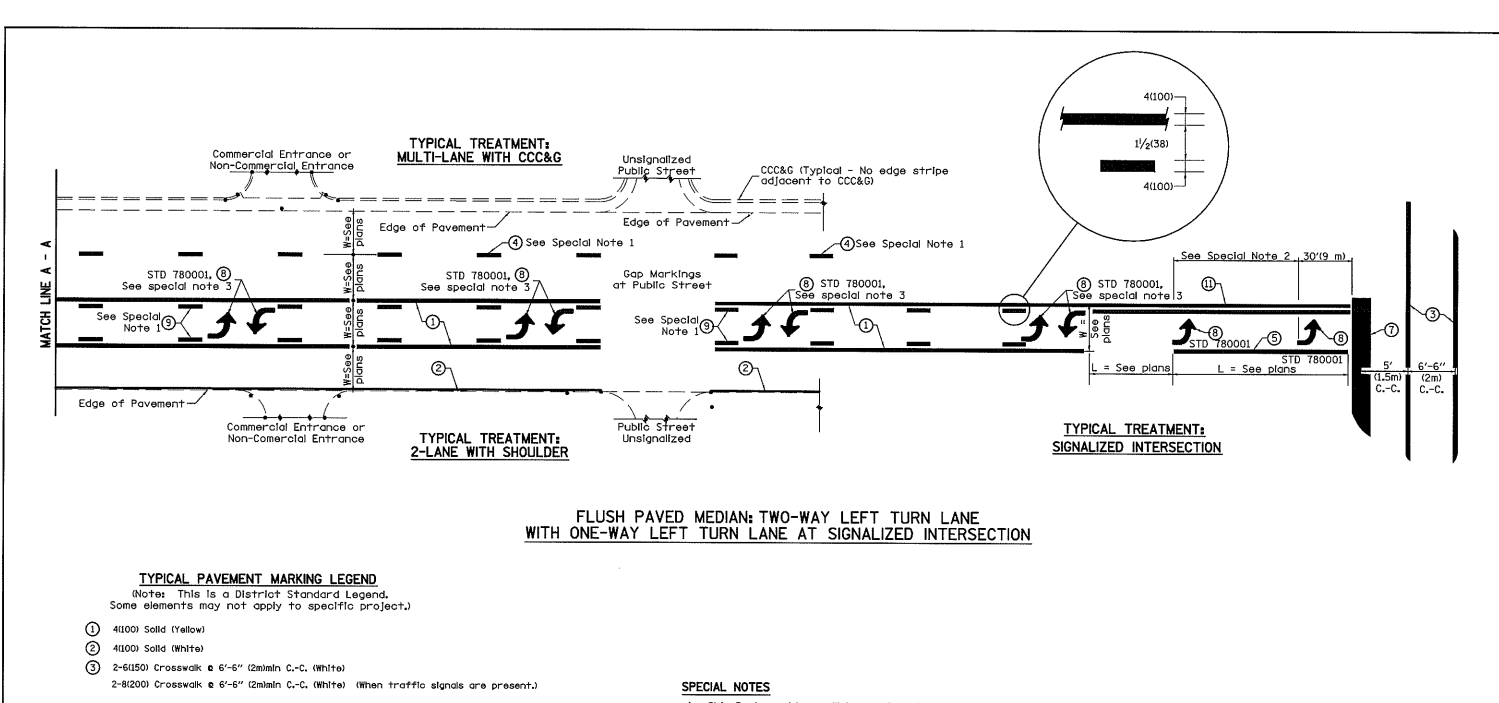
SHEET 1 OF 1 SHEETS STA.

FOR PAVEMENT MARKING
LOCATIONS CONTACT:
BILL HARRMAN 309-693-5176
OR
DARRYL HOLMES 309-734-3721

TO STA.

FILE NAME =	USER NAME = lobabidism	DESIGNED -	REVISED -		
pw:\\ILB84EBI0INTEC.:111:no1s.gov:PWI00T\0o	:uments\1007 Dffices\0istrict 4\Projects\04.	EDRAWNOOoto-CADdrawings\D4_68E72-PMK.d	rREVISEO -	STATE OF ILLINOIS	i !
	PLOT SCALE = 40.0000 '/ in.	CHECKED	REVISEO -	DEPARTMENT OF TRANSPORTATION	i
Default	PLOT GATE = 2/8/2016	DATE -	REVISEO -		SCALE:

F.A. RTE,	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.					
VAR	D4 PAVEMENT MARKING 2016	VARIOUS	5	3					
		CONTRACT	NO. 6	BC72					
ILLINOIS FED. AID PROJECT									



- (4) 6(150) Skip-Dash (White)
- (See Special Note 1)
- 8(200) Solid (White)

Standard 780001 (Typical Pavement

State

NOTES: Include

- 12(300) Diagonal (White) (Item (6) is shown on Std. 780001)
- 24(600) Stop Bar (White)
- Letters & Arrows
- (See Std. 780001 and Special Notes 2 & 3)
- 4(100) Skip-Dash (Yellow)
 - 10' (3.05m) (See Special Note 1) 12(300) Diagonal (Yellow) (See Table A)
- 4(100) Double Solid (Yellow) See Table A 11(280) C.-C.

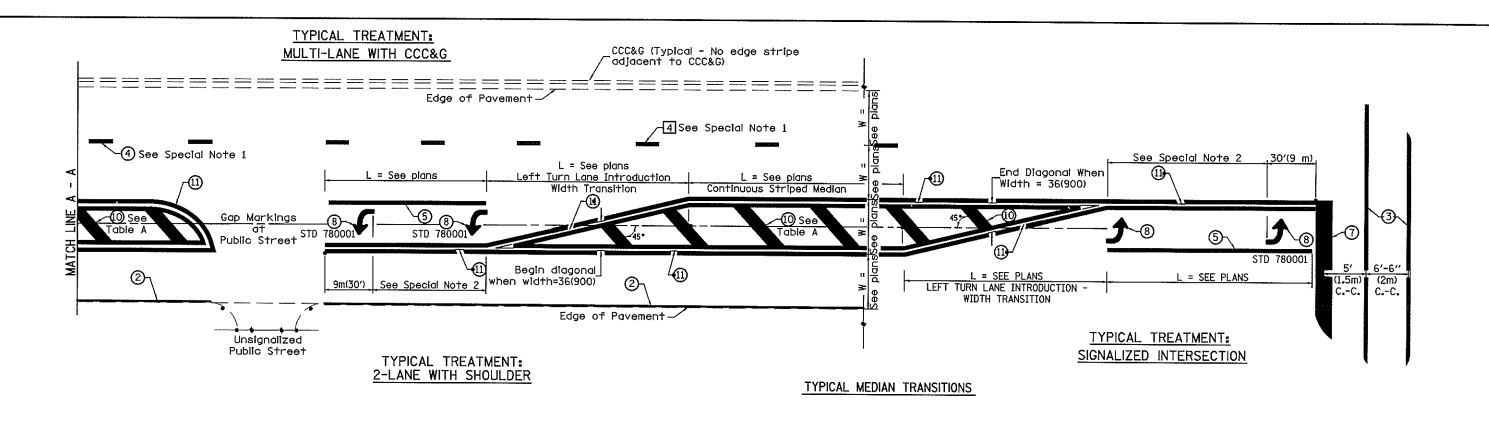
- 1. Skip-Dash markings will be centered between both ends of city blocks and shall be placed in alignment transversly across the pavement.
- 2. The following shall apply to arrows located in one-way left turn lanes:
- A. A minimum of two (2) arrows is required. The maximum spacing between arrows В.
 - is 80' (24 m). Arrows shall be evenly spaced if three (3) or more are required.
- 3. The following shall apply to arrow pairs located in two-way left turn lanes:
- A. A minimum of two (2) arrow pairs is required.
- The maximum spacing between arrow pairs Is 200' (61 m).
- C. Arrow pairs shall be evenly spaced if three (3)
- or more are required.

 D. The spacing between Bi Directional Left Turn Arrows is 33' (10 m).

GENERAL NOTES

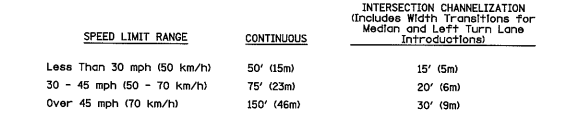
- 1. Refer to State Standard 780001 for additional Pavement Markings including letters & arrows.
- 2. See Plans for Pavement Markings adjacent to curbed Islands and medians, and through lane reductions.

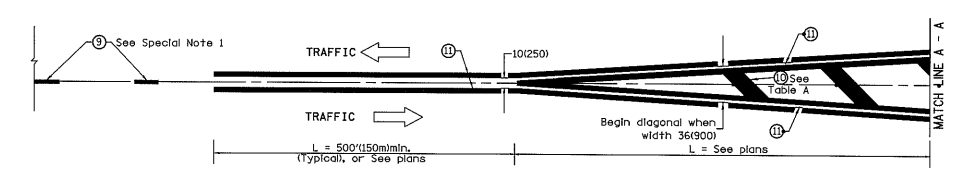
01-01-97 RENUM. F-8.03, NEW REVISION BOX	T.P.	10-16-06 REVISED TO 2007 SPEC.				F.	A SECTION		COUNTY TO	OTAL SHE
02-07-97 ADD BI DIRECTIONAL DIMENSION	J.A.		STATE OF ILLINOIS		TYPICAL PAVEMENT MARKINGS	<u>R</u> 7	VIE4		30	IEETS NO
10-97 CORRECT BI DIRECTIONAL DIMENSION	J.A.		DEPARTMENT OF TRANSPORTATION				VAR D4 PAVEMENT MARKIN		/ARIOUS	5 4
OB-O2 ADD CROSSWALK DWNS, WITH T.S.	M.A.		DEFAULUTED INAMOPORTATION	NOT TO SCALE		T. 1 OF 2			ONTRACT N	NO. 68CT
				INOT TO SCALE	CADD STD. 7	BUDOT-N4 LE	ED. ROAD DIST. HO, ILLIHOIS	S FED. AID PRO	:0JECT	



FLUSH PAVED MEDIAN: RESTRICTED LEFT TURN LANE

TABLE A RECOMMENDED SPACING BETWEEN DIAGONAL LINES





MEDIAN INTRODUCTION - WIDTH TRANSITIONS

All dimensions are in inches (millimeters) unless otherwise noted.

1				T		15.			
			 STATE OF ILLINOIS		TYPICAL PAVEMENT MARKINGS	RTE.	SECTION	COUNTY	TOTAL SHEET SHEETS NO.
			 DEPARTMENT OF TRANSPORTATION	-	TIFICAL PAVEMENT MARKINGS	VAR	D4 PAVEMENT MARKING 2016	***************************************	5 5
			 DEFACTOR OF THAIRD DITTATION	NOT TO SCALE	5HI. 2 UF 2	i	DAD DIST. NO. TILLINGIS FED. A		T NO. 68C72
		······································		11101 TO DORLL	CADD STD. 180001-04	FED. RC	AD DIST. NO. ILLINOIS FED. A	D PROJECT	