

KANSAS DEPARTMENT OF TRANSPORTATION
SPECIAL PROVISION LIST

PAGE: 1
DATE: 10/11/18

STATE PROJECT NO: U024-071 KA 5027-01

STATE CONTRACT NO: 518116313

PREPARED DATE:

WAGE AREA: 1

REVISED DATE:

PRIMARY DISTRICT: 3

PRIMARY COUNTY: OSBORNE

DESCRIPTION: CHIP SEAL. U24, FR START OF WIDENING W OF WCL OF DOWNS E TO THE
OB/MC CO LI IN OB CO. LENGTH IS 4.097 MI. .

NOTE: THE FOLLOWING LIST OF SPECIAL PROVISIONS ARE FOR THIS PROJECT.
OMISSION OF ALL OR PART OF A SPECIAL PROVISION IN THE ATTACHED
PROPOSAL (CONTRACT) DOES NOT RELIEVE THE CONTRACTOR OF THE
RESPONSIBILITY FOR OBTAINING THE COMPLETE PROVISION AS LISTED.

PROVISION NO. DESCRIPTION

08-10-66-R05	REQUIRED CONTRACT PROVISION-NONCOLLUSION / HISTORY-DEBARMENT
08-31-09-R01	REQUIRED CONTRACT PROVISION-EMULSIFIED ASPHALT ADJUSTMENT
04-30-82-R07	REQUIRED CONTRACT PROVISION-FINANCIAL PREQUALIFICATION
08-04-92-R03	REQUIRED CONTRACT PROVISION-CONTRACTUAL SERVICES-LEGISLATOR
05-18-07-R02	REQUIRED CONTRACT PROVISION-REPAIR (STRUCTURES)
11-15-96-R05	REQUIRED CONTRACT PROVISION-EEO REQUIREMENT
07-01-17-R1	REQUIRED CONTRACT PROVISION - BOYCOTT OF ISRAEL PROHIBITED
01-01-11-R01	REQUIRED CONTRACT PROVISION-TAX CLEARANCE CERTIFICATE
KS180019	MINIMUM WAGE RATE (AREA 1)
03-01-18	POLICY AGAINST SEXUAL HARASSMENT
15-ER-1-R14	ERRATA SHEET FOR STD SPEC BOOK FOR RD & BR CONST, 2015 ED
15-01003	REQUIRED CONTRACT PROVISIONS KS FUNDED CONST CONTRACTS
15-01010	EMULSIFIED ASPHALT ADJUSTMENT
15-01011-R06	ENVIRONMENTAL CONCERNS - MIGRATORY BIRD TREATY ACT
15-01012-R01	SEASONAL LIMITATIONS
15-01016-R02	PROSECUTION AND PROGRESS
15-01019	CONTROL OF WORK
15-01021-R01	BIDDING REQUIREMENTS AND CONDITIONS
15-01022	SCOPE OF WORK
15-08001-R03	WORK ZONE TRAFFIC CONTROL AND SAFETY (FOR 1R'S)
15-12001	GENERAL REQUIREMENT DIVISION 1200
15-22005-R01	IMAGE SYSTEMS
15-22006	RETROREFLECTIVE SHEETING
15-25001-R06	PART V
15-25002	CONSTRUCTION MANUAL - PART V
15-26001-R06	MATERIALS CERTIFICATIONS
15-PS0018	COMBINATION, TIED BIDS ON 1R PROJECTS WITH FEDERAL-AID FUNDS

END OF SPECIAL PROVISION LIST



General Notes

4/9/2018

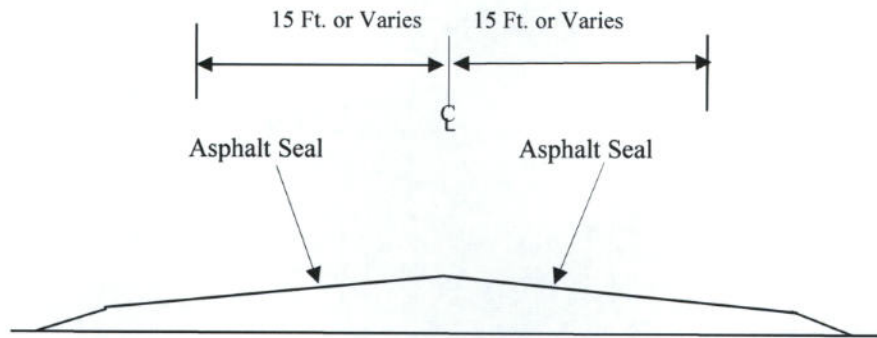
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Project No. 24- 71 KA 5027-01

Note

- 1 The contractor is responsible for establishing and maintaining centerline of the travel way for the duration of the project. Splitting the travel way with a tape measure is an acceptable technique to establish centerline. This work is considered subsidiary to other bid items.
- 2 The permanent pavement markings will be completed by K DOT.

TYPICAL SECTION 'A'



Typical slope 3/16"/Ft. on tangents and on super-elevated sections to match existing super or as directed by the Engineer.

ROADWAY WIDTH

Location	miles	Approx. Width	Square Yards		
Four Lane Section	0.467	48	13,151		
Four Lane C&G Section	0.231	44	5,963		
Trans to 30 FT. Roadway	0.029	37	629		
30 FT Roadway	0.197	30	3,467		
Trans to C&G Section	0.036	38	803		
Four Lane C&G Section	0.220	46	5,937		
36 FT Roadway	0.199	36	4,203		
Four Lane C&G Section	0.139	46	3,751		
Total	1.518		37,904		

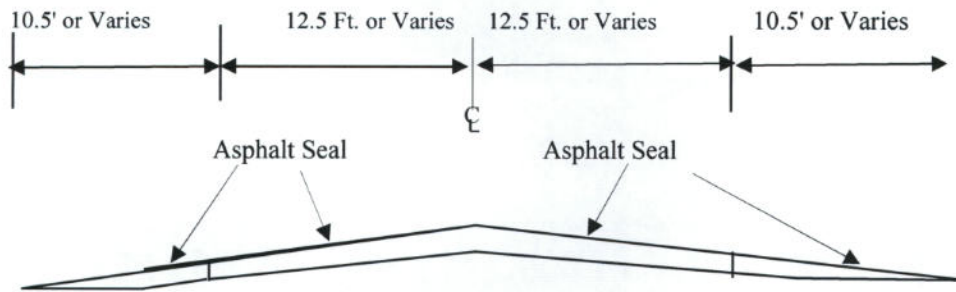
Beginning at the start of the widening west of the west city limits of Downs;thence east 1.518 miles to the End of the Curb and Gutter Section

Rate of Applications

CRS-1HP @ .042 Gals/SQYD
 CML-2 @ .0082 CUYD/SQYD

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Osborne County	24-71 KA	5027	-01	Chip Seal

TYPICAL SECTION 'B'



Typical slope 3/16"/Ft. on tangents and on super-elevated sections to match existing super or as directed by the Engineer.

ROADWAY WIDTH

Location	miles	Approx. Width	Square Yards		
Normal Roadway	2.579	25	37,825		
Shoulders	2.579	21	31,773		
Total	5.158		69,598		

Beginning at the End of the Curb and Gutter section just east of Downs;thence east 2.579 miles to the Osborne/Mitchell county line.

Rate of Applications

CRS-1HP @ .042 Gals/SQYD
 CML-2 @ .0082 CUYD/SQYD

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SUMMARY OF TRAFFIC CONTROL DEVICES (FOR INFORMATION ONLY)

All traffic control devices shall be placed in accordance with the applicable KDOT Traffic Control Standards. The contractor shall provide all signs and other traffic control devices for proper traffic control of all construction activities. Quantities listed are estimates only. Contractor operations may require additional signs and traffic control devices, this will be subsidiary to the bid item traffic control.

WORK ZONE SIGNS *			
SIGN NO.	SIZE - SQ. FT.		
	0-9.25	9.26-16.25	16.26 & OVER
R2-1	0		
R4-1	2		
W3-4		2	
W3-5		2	
W8-11		0	
W14-3	2		
W20-1		2	
W20-4		2	
W20-5		2	
W20-7A		2	
W21-5		2	
KG20-5	20		
G20-4	1		
		2	
KM4-20	2		
KG20-2	2		
KI-104a		0	
KI-105a	0		

LIGHTED DEVICES *	
WORK ZONE WARNING LIGHT (TYPE "A" LOW INTENSITY)	
WORK ZONE WARNING LIGHT (RED TYPE "B" HIGH INTENSITY)	
ARROW DISPLAY	
PORTABLE CHANGEABLE MESSAGE SIGN	

BARRICADES *		CHANNELIZING DEVICES *		
TYPE III (4' TO 12')	PEDESTRIAN	FIXED	PORTABLE	PEDESTRIAN
			40	

SUMMARY OF TRAFFIC CONTROL DEVICES (EACH)

WORK ZONE SIGN (SPECIAL)		
SIGN NO.	16.25 SQ. FT. & LESS	16.26 SQ. FT. & OVER

RECAPITULATION OF QUANTITIES

ITEM	QUANTITY	UNIT
WORK ZONE SIGNS (0 TO 9.25 SQ. FT.)		EADA
WORK ZONE SIGNS (9.26 TO 16.25 SQ. FT.)		EADA
WORK ZONE SIGNS (16.26 SQ. FT. & OVER)		EADA
WORK ZONE BARRICADES (TYPE 3 - 4' TO 12')		EADA
WORK ZONE BARRICADES (PEDESTRIAN)		EADA
CHANNELIZER (FIXED)		EADA
CHANNELIZER (PORTABLE)		EADA
CHANNELIZER (PEDESTRIAN)		EADA
WORK ZONE WARNING LIGHT (TYPE "A" LOW INTENSITY)		EADA
WORK ZONE WARNING LIGHT (RED TYPE "B" HIGH INTENSITY)		EADA
ARROW DISPLAY		EADA
PORTABLE CHANGEABLE MESSAGE SIGN		EADA
PAVEMENT MARKING (TEMPORARY)		
4" SOLID (TYPE I)		STA./LINE
4" SOLID (TYPE II)		STA./LINE
4" BROKEN (8")(TYPE I)		STA./LINE
4" BROKEN (8")(TYPE II)		STA./LINE
4" BROKEN (3')(TYPE I)		STA./LINE
4" BROKEN (3')(TYPE II)		STA./LINE
4" DOTTED EXTENSION (TYPE I)		STA./LINE
4" DOTTED EXTENSION (TYPE II)		STA./LINE
SOLID (LINE MASKING TAPE)		STA./LINE
BROKEN (LINE MASKING TAPE)		STA./LINE
SYMBOL (TYPE I)		EACH
SYMBOL (TYPE II)		EACH
FLEXIBLE RAISED PAVEMENT MARKERS (4" BROKEN (8'))		STA./LINE
FLEXIBLE RAISED PAVEMENT MARKERS (4" BROKEN (3'))	328.2	STA./LINE
PAVEMENT MARKING REMOVAL		LIN. FT.
CONCRETE SAFETY BARRIER (TYPE F3) (TEMPORARY)		LIN. FT.
CONCRETE SAFETY BARRIER (TYPE F3) (TEMP.-INSTALL ONLY)		LIN. FT.
CONCRETE SAFETY BARRIER (TYPE F3) (TEMP.-RELOCATE)		LIN. FT.
INERTIAL BARRIER SYSTEM		EACH
REPLACEMENT MODULES (IBS)		EACH
WORK ZONE SIGN (SPECIAL) (16.25 SQ. FT. & LESS)		EACH
WORK ZONE SIGN (SPECIAL) (16.26 SQ. FT. & OVER)		EACH
RIGID RAISED PAVEMENT MARKER (TYPE I)		EACH
RIGID RAISED PAVEMENT MARKER (TYPE II)		EACH
TRAFFIC SIGNAL INSTALLATION (TEMPORARY)		LUMP SUM
TRAFFIC CONTROL (INITIAL SET UP)		LUMP SUM
TRAFFIC CONTROL	LUMPSUM	LUMP SUM
FLAGGER (SET PRICE)	1	HOURLY

NOTES: FLEXIBLE RAISED PAVEMENT MARKERS (4" BROKEN (3'))

328.2 STA/Line=216.3 STA/Line Yellow/111.9 STA/Line White

3				
2				
1	11/10/16	Removed Replacement Modules Summary Table, Added "(IBS)" to Replacement Modules description	JGB	
NO.	DATE	REVISIONS	BY	APP'D
KANSAS DEPARTMENT OF TRANSPORTATION				
TRAFFIC CONTROL SUMMARY OF DEVICES RECAPITULATION OF QUANTITIES				
FE795				
FHWA APPROVAL		06/01/15	APP'D	Kristina Erickson
DESIGNED	B.A.H.	DETAILED	R.W.B.	QUANTITIES
DESIGN CK.		DETAIL CK.		QUAN. CK.
				TRACED
				TRACE CK.