SCHEDULE OF QUANTITIES

PAVEMENT MARKING LINE,4" & PAVEMENT MARKING REMOVAL

		PV	MT. MRK	G. LINE, 4"	PVMT. MRKG. REM.	
	LOCATION STA. TO STA.		HITE GELINE OOT)	YELLOW SKIP DASH (FOOT)		1
/00	SITF			112.5	112.5	
STA	V & 1 Us			112.5	112.5	*
STA	GE II		1687		1687	
		TOTAL	1800		1800	

PAVEMENT MARKING TAPE TYPE III. 4" & WORKZONE PAVEMENT MARKING REMOVAL

LOCATION STA. TO STA.	PVMT.MRKG.TAPE 4" YELLOW (FT.)	PVMT.MRKG.TAPE 4" WHITE (FT.)	WORK ZONE PVMT. MRKG. REM. (SQFT)
STAGE I	392 (©Taper)		130 (Taper)
STAGE II	414 (Ç)	576 (Edgeline)	138 (C) 192 (Edge)
STAGE II	236 (© Taper) 414 (©)		79 (Taper) 138 (£)
SUB-TOTAL	1456	468 (Edgeline) 1044	156 (Edge)
TOTAL	2500		833

TRAFFIC CONTROL

	TEMP. CONC. BARRIER (FT)		IMPACT ATTEN. TEMP. (EACH)	T,C,&P. STANDARD 701321 (EACH)		TEMPORARY BRIDGE TRAFFIC SIGNALS	CHANGEABLE MESSAGE BOARD (Cal Mo)	WIDTH RESTRICTION SIGNING (LSUM)
J0BSITE			1	1	1	1	2	1
Stage I	575	156						·
Stage II	643	156						
TOTAL	637.5	312.5	1	1	1	1	2	1

HMA WIDENING MIX SPECIFICATION

The following mixture requirements are applicable to this project:

MIXTURE USE(S):	SURFACE LIFT	LOWER LIFTS
AC/PG:	PG 64-22	PG 64-22
RAP% (MAX): **	15% Max	25% Max
Design Air Voids:	4.0% © N=50	4.0% @ N=50
Mixture Composition: (Graduation Mixture)	IL. 9.5 or 12.5	IL 19.0
Friction Aggregate:	Mixture D (dolomite only)	. N/A

^{**} If RAP option is selected, the asphalt cement grade may need to be adjusted by the Materials Engineer.

SHOULDER REMOVAL/REPLACEMENT

BITUMINOUS CONCRETE SHOULDE	R REMOVAL	HMA BASE COURSE WIDENING, 9"		
RIGHT NORTH APPROACH	SQ.YD.	RIGHT NORTH APPROACH	SQ.YD.	
Sta. 1977+00 to Sta. 1973+50	311	Sta. 1977+00 to Sta. 1973+50	311	
LEFT NORTH APPROACH		LEFT NORTH APPROACH		
Sta. 1976+58 to Sta. 1972+96	321,3	Sta. 1976+58 to Sta. 1972+96	321.3	
TOTAL	632	TOTAL	632	

Additional pay items that may not be included in the SCHEDULE OF QUANTITIES pertain to the superstructure repair and are designated on the Plan and Elevation Sheet. FILE NAME =

REVISED - ___ USER NAME = jonesce DESIGNED - CEJ REVISED - ___ SNØ48-ØØ75 IL.97ovrSpoonRiv.dgn DRAWN - CEJ CHECKED - ____ DATE - 12/03/2008 REVISED - ___ PLOT SCALE = 102.0149 '/ IN. REVISED -

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

SCHEDULE OF GLANTITIES SHEET NO. __ OF ___ SHEETS STA. _

SN.048-0075 IL.97 over Spoon River