APPROACH ROADWAY RESURFACING

LOCATION		HOT-MI SURFAC	X ASPHALT E REMOVAL, BLE DEPTH	BITUMINOUS MATERIALS (PRIME COAT)		SURFACE	HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N90		HOT-MIX ASPHALT SHOULDERS		AGG WEDGE SHOULDERS TYPE B	
		WIDTH	SQ YD	WIDTH	TON	WIDTH	TON	WIDTH	TON	WIDTH	TON	
SN 054-0057, 05-	4-0058											
NB OUTSIDE SH	IOULDER											
STA 568+73.00	TO STA 571+34.00			10'	0.11			10'	24.36			
SB OUTSIDE SH	IOULDER											
STA 568+90.90	TO STA 571+84.50			10'	0.12			10'	27.40			
STAGE 1												
NB I-55												
STA 574+70.23	TO STA 575+70.23	18'	200.00	18'	0.08	12'	11.20	6'	5.60	5'	6.33	
STA 577+98.07	TO STA 578+98.07	18'	200.00	18'	0.08	12'	11.20	6'	5.60	5'	6.33	
SB I-55												
STA 574+70.23	TO STA 575+70.23	18'	200.00	18'	0.08	12'	11.20	6'	5.60	5'	6.33	
STA 577+98.07	TO STA 578+98.07	18'	200.00	18'	0.08	12'	11.20	6'	5.60	5'	6.33	
STAGE 2												
NB I-55												
STA 574+70.23	TO STA 575+70.23	22'	244.44	22'	0.09	12'	11.20	10'	9.33	5'	6.33	
STA 577+98.07	TO STA 578+98.07	22'	244.44	22'	0.09	12'	11.20	10'	9.33	5'	6.33	
017(017(00:07	10 017 070 00.07		211.11	1 22	0.00	+ '-	11.20	- 10	0.00	 	0.00	
SB I-55				1		+						
STA 574+70.23	TO STA 575+70.23	22'	244.44	22'	0.09	12'	11.20	10'	9.33	5'	6.33	
STA 577+98.07	TO STA 578+98.07	22'	244.44	22'	0.09	12'	11.20	10'	9.33	5'	6.33	
0177017700.07	10 017 070 00:07		211.11	1	0.00	 ''-	11.20	- 10	0.00	+ -	0.00	
SN 054-0060, 05	4-0061											
STAGE 1				1		+ +						
NB I-55				1								
STA 695+51.35	TO STA 696+51.35	20'	222.22	20'	0.08	14'	13.07	6'	5.60	5'	6.33	
STA 702+43.48	TO STA 703+43.48	20'	222.22	20'	0.08	14'	13.07	6'	5.60	5'	6.33	
0177102110.10	10 0 17 (100 - 10.10	20		20	0.00	 '' 	10.01		0.00	 	0.00	
SB I-55												
STA 696+52.85	TO STA 697+52.85	20'	222.22	20'	0.08	14'	13.07	6'	5.60	5'	6.33	
STA 703+58.10	TO STA 704+58.10	20'	222.22	20'	0.08	14'	13.07	6'	5.60	5'	6.33	
				1		1		_				
STAGE 2												
NB I-55												
STA 695+51.35	TO STA 696+51.35	20'	222.22	20'	0.08	10'	9.33	6'	4.78	5'	6.33	
STA 702+43.48	TO STA 703+43.48	29.0'-34.3'	350.08	20'	0.13	23.0'-28.3"-	23.86	6'	5.60	5'	6.33	
							<u> </u>					
SB I-55												
STA 696+52.85	TO STA 697+52.85	20'	222.22	20'	0.08	10'-11.3'	9.69	10'-8.8'	9.02	5'	6.33	
STA 703+58.10	TO STA 704+58.10	31.6-33.6	351.38	31.3-33.6'	0.13	25.3'-27.6'	24.67	6'	5.60	5'	6.33	
SN 054-0063, 054	4-0064											
STAGE 1												
NB I-55												
STA 279+59.76	TO STA 280+59.76	18'	200.00	18'	0.08	12'	11.20	6'	5.60	5'	6.33	
STA 284+64.16	TO STA 285+64.16	18'	200.00	18'	0.08	12'	11.20	6'	5.60	5'	6.33	

CONTINUES ON NEXT SHEET

CEC Cumn Engine	eering	L			
Corpo	ration				
Civil and Structural Engineering					

	JOB = 2236.10	DESIGNED	-	NAK	REVISED -
g	FILE NAME = D672E11-sht-Schedules.dgn	DRAWN	-	SJS	REVISED -
n	PLOT SCALE = 1.8333 '/ IN.	CHECKED	-	NAK	REVISED -
	PLOT DATE = 3/18/2013	DATE	-	1/4/12	REVISED -

STATE OF ILLINOIS							
DEPARTMENT	OF	TRANSPORTATION					

					F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
		SCHEDULES OF QU	55	D6 LOGAN CO BR 2011-1	LOGAN	429	46		
					CONTRACT NO. 72E11				
	SCALE:	SHEET NO. 3 OF 19 SHEETS	STA.	TO STA.	FED. RO	FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT			
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