BRIDGE APPROACH PAVEMENT CONNECTOR (PCC)

LC	LOCATION		CONNECTOR PAVEMENT		
			SQ YD		
SN 054-0057, 054-	0058				
STAGE 1					
NB I-55					
STA 575+70.23	TO STA 575+80.23	18.42	20.47		
STA 577+88.03	TO STA 577+98.03	18.42	20.47		
SB I-55					
STA 575+70.23	TO STA 575+80.23	18.42	20.47		
STA 577+88.03	TO STA 577+98.03	18.42	20.47		
STAGE 2					
NB I-55	TO OTA 575:00.00		05.07		
STA 575+70.23	TO STA 575+80.23	22.83	25.37		
STA 577+88.03	TO STA 577+98.03	22.83	25.37		
SB I-55					
STA 575+70.23		22.83	25.37		
STA 577+88.03	TO STA 577+98.03	22.83	25.37		
SN 054-0060, 054-	0061				
STAGE 1			1		
NB I-55					
STA 696+51.35	TO STA 696+88.92	20.92'	65.43		
STA 702+20.79	TO STA 702+54.29	20.92	38.11		
	10 3 IA 702+34.29	20.92	30.11		
SB I-55	TO OTA 007: 35 55	00.70	07.00		
STA 697+42.16	TO STA 697+75.55	20.79	37.82		
STA 703+06.99	TO STA 703+58.10	20.88	95.71		
STAGE 2					
NB I-55					
STA 696+36.69	TO STA 696+70.42	21.17	39.11		
STA 701+96.16	TO STA 702+43.48	29.47	112.22		
SB I-55					
STA 697+52.85	TO STA 697+94.62	20.61	72.99		
STA 703+25.92		33.91	75.03		
SN 054-0063, 054-	0064				
STAGE 1					
NB I-55					
STA 280+59.76	TO STA 280+74.61	18.42	22.77		
STA 284+41.88 SB I-55	TO STA 284+64.16	18.42	38.01		
STA 280+14.50	TO STA 280+36.79	10 40	20.01		
	TO STA 280+36.79 TO STA 284+18.90	18.42	38.01		
STA 284+04.05	TO STA 284+18.90	18.42	22.42		
STAGE 2					
NB I-55					
STA 280+59.76	TO STA 280+83.68	22.42	48.27		
STA 284+49.31	TO STA 284+64.15	22.42	25.71		
SB I-55					
STA 280+14.50	TO STA 280+29.35	22.42	25.77		
STA 283+94.99	TO STA 284+18.90	22.42	48.28		

CONTINUES NEXT COLUMN

BRIDGE APPROACH PAVEMENT CONNECTOR (PCC)

		<u>, , , , , , , , , , , , , , , , , , , </u>	
LC	DCATION	WIDTH	CONNECTOR PAVEMENT
			SQ YD
SN 054-0065, 0066	6		
STAGE 1			
SB I-55			
STA 456+07.65	TO STA 456+20.25	42.66	49.82
STA 457+95.55	TO STA 458+09.46	18.42	51.74
STAGE 2			
NB I-55			
STA 456+00.31	TO STA 456+12.17	43.36	50.14
STA 457+90.24	TO STA 457+99.38	41.20	53.08
TOTAL			1,193.80

COMBINATION CO	ONCRETE CURB AND GUTTER	R, TYPE B-6.24
LOCATION		FOOT
SN 054-0057, 054	-0058	
STAGE 2		
NB I-55		
STA 574+70.23	TO STA 575+70.23	100.00
STA 597+98.07	TO STA 598+98.07	100.00
SB I-55		
STA 574+70.23	TO STA 575+70.23	100.00
STA 597+98.07	TO STA 598+98.07	100.00
SN 054-0068		
STAGE 1		
SB I-55		
STA 458+24.65	TO STA 460+92.35	267.70
STA 461+07.65	TO STA 463+92.35	284.70
STA 464+07.65	TO STA 466+92.35	284.70
STA 467+07.65	TO STA 472+17.50	509.85
STA 472+32.50	TO STA 472+42.50	10.00
TOTAL		1756.95

STAGE 1
SB I-55
STA 458+2
STA 461+0
STA 464+0
STA 467+0
STA 472+3
ΤΟΤΑΙ

COMBINATION CURB AND GUTTER REMOVAL

LOCATION	FOOT	
SN 054-0057, 054-	0058	
PRE-STAGE 1		
NB I-55		
STA 574+70.23	TO STA 576+10.23	140.00
STA 597+58.07	TO STA 598+98.07	140.00
SB I-55		
STA 574+70.23	TO STA 576+10.23	140.00
STA 597+58.07	TO STA 598+98.07	140.00
TOTAL		560.00

CONCRET
LOCATION
SN 054-006
STAGE 1
SB I-55
STA 458+0
STA 460+9
STA 463+9
STA 466+9
STA 472+1
TOTAL

PAVEMENT CONSTRUCTION

LOCATION		SE GRANULAR AL, TYPE A 12"	REIN PORTLA CON	NUOUSLY IFORCED ND CEMENT NCRETE EMENT 9"		VEMENT ORCEMENT
	WIDTH	SQ YD	WIDTH	SQ YD	WIDTH	SQ YD
SN 054-0067, 054-0068						
STAGE 1						
SB I-55						
STA 468+96.99 TO STA 471+44.17	45'	1,235.90	24'	659.15	24'	659.15
OUTSIDE SHOULDER						
STA 467+96.99 TO STA 472+44.17						
MEDIAN SHOULDER						
STA 468+96.99 TO STA 471+44.17						
STAGE 2						
NB I-55						
STA 469+33.64 TO STA 471+73.07	45'	1,197.15	24'	638.48	24'	638.48
OUTSIDE SHOULDER						
STA 469+33.64 TO STA 471+73.07						
MEDIAN SHOULDER						
STA 469+33.64 TO STA 471+73.07						
TOTAL		2,433.05		1,297.63		1,297.63

CE Civil and Stru

Cum	mins	JOB = 2236.10	DESIGNED - NAK	REVISED -						F.A.I. RTF	SECTION	COUNTY	TOTAL SHEET
🗧 🖉 Engii	neering	FILE NAME = D672E11-sht-Schedules.dgn	DRAWN - SJS	REVISED -	STATE OF ILLINOIS		SCHEDULES OF QU	JANTITIES		55 D	6 LOGAN CO BR 2011-1	LOGAN	429 49
Corp	oration	PLOT SCALE = 1.8333 ' / IN.	CHECKED - NAK	REVISED -	DEPARTMENT OF TRANSPORTATION							CONTRAC	
Structural Engineerii	ng	PLOT DATE = 3/18/2013	DATE - 1/4/12	REVISED -		SCALE:	SHEET NO. 6 OF 19 SHEETS	STA.	TO STA.	FED. ROAD	DIST. NO. ILLINOIS FED. AID	PROJECT	

TE SHOULDER CURB

	FOOT
8	
9.50 TO STA 458+24.50	15.00
2.50 TO STA 461+07.50	15.00
2.50 TO STA 464+07.50	15.00
2.50 TO STA 467+07.50	15.00
7.50 TO STA 472+32.50	15.00
	75.00

BITUMINOUS MATERIALS (PRIME COAT)		S BINDER COURSE		HOT-MIX ASPHALT SHOULDERS, 12 1/4"				
	WIDTH	TON	WIDTH	TON	WIDTH	TON	WIDTH	SQ YD
	24'	0.25	24'	64.60	24'	55.37		
							10	496.87
							-	404 70
							6	164.79
	24'	0.24	24'	62.57	24'	53.63		
	~ '	5.21		02.01				
							10	266.03
							6	159.62
		0.49		127.17		109.00		1,087.31