SHOULDER RUMBLE STRIPS 16"

SHOULDER RUMI	BLE STRIPS 16"						
LOCATION		FOOT					
SN 054-0057, 054-	0058						
NB OUTSIDE SHO	ULDER						
STA 571+34.00	TO STA 575+70.23	436.23					
STA 577+98.07	TO STA 581+84.00	385.93					
NB MEDIAN SHO	JLDER						
STA 565+23.00	TO STA 569+01.00	378.00					
STA 571+42.00							
STA 577+98.07	TO STA 581+63.00	364.93					
SB MEDIAN SHO	JLDER						
STA 565+51.00	TO STA 569+29.00	378.00					
STA 571+14.00	TO STA 575+70.23	456.23					
STA 577+98.07	TO STA 581+13.00	314.93					
SB OUTSIDE SHO	NIII DER						
	TO STA 575+70.23	385.73					
STA 571+84.50 STA 577+98.07		422.93					
31A 377+90.07	10 3 IA 362+21.00	422.93					
SN 054-0060, 054-							
NB OUTSIDE SHO							
STA 691+83.00	TO STA 696+36.69	453.69					
STA 702+43.48	TO STA 703+43.48	100.00					
NB MEDIAN SHO	II DEB						
	TO STA 696+51.35	420.35					
STA 702+54.29	TO STA 706+09.00	354.71					
31A 702134.29	10 31A 700109.00	334.71					
SB MEDIAN SHO	II DEB						
STA 694+02.00		340.16					
STA 703+58.10	TO STA 707+80.00	421.90					
017(700-00.10	10 0 1/1 707 700.00	121.00					
SB OUTSIDE SHO	DULDER						
STA 693+29.00	TO STA 697+52.85	423.85					
STA 703+71.20	TO STA 704+58.10	86.90					
STA 706+45.00	TO STA 708+26.00	181.00					
SN 054-0063, 054-	.0064						
NB OUTSIDE SHO							
STA 276+23.00	TO STA 280+59.76	436.76					
STA 284+64.16	TO STA 288+45.00	380.84					
ND MEDIAL SIGN	# DED						
NB MEDIAN SHO							
STA 277+55.00	TO STA 280+59.76	304.76					
STA 284+64.16	TO STA 287+15.00	250.84					
SB MEDIAN SHO	JLDER						
STA 277+65.00	TO STA 280+14.50	249.50					
STA 284+18.90	TO STA 287+25.00	306.10					
SB OLITSIDE SUIC	NIII DEB						
SB OUTSIDE SHO		270.50					
STA 276+38.00	TO STA 288+50 00	376.50					
STA 284+18.90	TO STA 288+50.00	431.10					

CONTINUES NEXT COLUMN

SHOULDER RUMBLE STRIPS 16"

LOCATION	FOOT	
SN 054-0065, 006	6 ,0067, & 0068	
NB OUTSIDE SHO	DULDER	
STA 449+55.00	TO STA 456+00.31	645.31
STA 457+99.38	TO STA 477+56.00	1,956.62
NB MEDIAN SHO	ULDER	
STA 443+02.15	TO STA 446+61.32	359.17
STA 448+65.63	TO STA 452+23.64	358.01
STA 455+00.31	TO STA 456+00.31	100.00
STA 457+99.38	TO STA 458+99.38	100.00
STA 468+33.64	TO STA 472+73.07	439.43
STA 478+74.93	TO STA 483+13.90	438.97
SB MEDIAN SHO	ULDER	
STA 443+11.78	TO STA 446+70.89	359.11
STA 448+66.90	TO STA 452+25.00	358.10
STA 455+07.31	TO STA 456+07.65	100.34
STA 458+09.46	TO STA 459+10.48	101.02
STA 467+96.99	TO STA 476+72.90	875.91
STA 484+27.78	TO STA 487+86.92	359.14
SB OUTSIDE SHO	DULDER	
STA 447+05.00	TO STA 456+07.65	902.65
STA 458+09.46	TO STA 475+32.00	1,722.54
TOTAL		18,646.42

SUB-BASE GRANULAR MATERIAL TYPE B 6"

665 B) (62 6) (1 (16) (16)									
LOCATION	SQ YD								
SN 054-0069									
CH 6									
STA 1043+74.20	TO STA 1048+40.90	468.89							
STA 1051+59.15	TO STA 1056+19.60	465.42							
TOTAL		934.31							

PORTLAND CEMENT CONCRETE BASE COURSE 8"

LOCATION	SQ YD
SN 054-0069	
CH 6	
STA 1043+74.20 TO STA 1048+40.90	468.89
STA 1051+59.15 TO STA 1056+19.60	465.42
TOTAL	934.31

CONCRETE MEDIAN, TYPE SM (DOWELLED)

, , ,	
LOCATION	SQ FT
SN 054-0069	
CH 6	
STA 1043+80.69 TO STA 1048+40.46	3,746.89
STA 1051+59.55 TO STA 1056+13.09	3,721.15
TOTAL	7,468.04

CH 6 RESURFACING

LOCATION	HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT	BITUMINOUS MATERIALS (PRIME COAT)	LEVELING BINDER (MACHINE METHOD), N50	HOT-MIX ASPHALT SURF CSE, MIX "C", N50	HOT-MIX ASPHALT SHOULDERS	AGGREGATE WEDGE SHOULDERS, TYPE B
	SQ YD	TON	TON	TON	TON	TON
WB CH 6 FINAL PHASE						
STA 1043+00.00 TO STA 1043+30.00	110	0.03		6.45	4.2	0.72
STA 1043+30.00 TO STA 1047+95.46		0.49	51.95	103.9	65.16	11.13
STA 1047+95.46 TO STA 1048+40.46	151.83	0.03	3.52	7.05	6.3	1.08
STA 1051+73.82 TO STA 1052+18.82	94.53	0.03	2.63	5.27	6.3	1.08
STA 1052+18.82 TO STA 1056+70.00		0.32	32.71	65.41	63.17	10.79
STA 1056+70.00 TO STA 1057+00.00	110	0.03		6.44	4.2	0.72
EB CH 6						
STA 1043+00.00 TO STA 1043+30.00	110	0.03		6.44	4.2	0.72
STA 1043+30.00 TO STA 1047+81.19		0.29	32.47	64.94	63.17	10.79
STA 1047+81.89 TO STA 1048+26.10	94.52	0.02	2.63	5.27	6.19	1.06
STA 1051+59.95 TO STA 1052+04.55	151.81	0.03	3.51	7.02	6.24	1.07
STA 1052+04.55 TO STA 1056+70.00		0.47	51.75	103.5	65.16	11.13
STA 1056+70.00 TO STA 1057+00.00	110	0.03		6.44	4.2	0.72
TOTAL	932.69	1.80	181.17	388.14	298.49	51.01

Cummins	JOB = 2236.10	DESIGNED - NAK	REVISED -				F.A.I.	SECTION	COUNTY	TOTAL	
Engineering	FILE NAME = D672E11-sht-Schedules.dgn	DRAWN - SJS	REVISED -	STATE OF ILLINOIS	í	SCHEDULES OF QUANTITIES	ANTITIES	55	D6 LOGAN CO BR 2011-1	LOGAN	429
Corporation	PLOT SCALE = 1.8333 ' / IN.	CHECKED - NAK	REVISED -	DEPARTMENT OF TRANSPORTATION					CONTRAC		
and Structural Engineering	PLOT DATE = 3/18/2013	DATE - 1/4/12	REVISED -		SCALE:	SHEET NO. 5 OF 19 SHEETS	STA. TO STA.	FED. F	OAD DIST. NO. ILLINOIS FED. AI		