

PAVEMENT										
	LOCATION	PAVEMENT REMOVAL (SQ YD)	HMA BASE COURSE, VARIABLE DEPTH (TON)	HMA BASE COURSE WIDENING, 10" (SQ YD)	POLYMERIZED LEVELING BINDER (MACHINE METHOD), IL-4.75, N50 (TON)	HMA SURFACE COURSE, 1-1/2" MIX D, N50 (TON)	CLASS D PATCHES TYPE I 14 INCH (SQ YD)	CLASS D PATCHES TYPE II 14 INCH (SQ YD)	CLASS D PATCHES TYPE III 14 INCH (SQ YD)	CLASS D PATCHES TYPE IV 14 INCH (SQ YD)
LT/RT	557+20.00 TO 589+00.00						80	206	64	217
LT/RT	557+20.00 TO 564+09.23				77	160.9				
LT/RT	565+68.10 TO 589+00.00				266	531.1				
LT	557+50.00 TO 564+10.53			282.7						
LT	565+77.20 TO 585+21.43			232.9						
RT	557+50.00 TO 564+02.41			274.4						
RT	566+12.76 TO 585+20.10			183.7						
LT/RT	565+68.10 TO 571+00.00		22.9							
LT/RT	562+85.92 TO 564+09.23		199.5							
LT/RT	564+01.53 TO 564+50.50	128.9								
LT/RT	565+44.01 TO 565+76.15	78.2								
	TOTAL	207.1	222.4	973.7	343	692	80	206	64	217

HMA SURFACE REMOVAL - BUTT JOINT		
	LOCATION	(SQ YD)
LT/RT	557+20 TO 557+50	74.8
LT/RT	588+70 TO 589+00	85.0
	TOTAL	159.8

TEMPORARY RAMP		
	LOCATION	(SQ YD)
LT/RT	557+20 TO 557+26	16
LT	563+97 TO 564+16.53	31
LT	565+66 TO 567+41	307
RT	563+97 TO 564+11.33	17
RT	565+62.10 TO 565+41	236
LT/RT	588+94 TO 589+00	18
	TOTAL	625

PAVEMENT								
	LOCATION	TEMPORARY PAVEMENT REMOVAL (SQ YD)	TEMPORARY PAVEMENT (SQ YD)	HMA SURFACE REMOVAL 3/4" (SQ YD)	HMA SHOULDERS 8" (SQ YD)	AGGREGATE SHOULDERS TYPE B 6" (SQ YD)	BRIDGE APPROACH PAVEMENT CONNECTOR (FLEXIBLE) (SQ YD)	SUBBASE GRANULAR MATERIAL TYPE A 4" (SQ YD)
LT/RT	564+00.13 TO 564+50.50	23	23					
LT/RT	565+44.04 TO 566+12.78	28	28					
LT/RT	557+50.00 TO 564+08.25			1310				
LT/RT	565+68.10 TO 588+70.00			5841				
LT	557+20.00 TO 563+00.00				254			
LT	567+00.00 TO 585+78.66				893			
RT	557+20.00 TO 563+03.25				256			
RT	565+66.80 TO 585+17.00				891			
LT	563+01.35 TO 563+19.85					193.3		
RT	577+12.00 TO 588+70.00					299.8		
LT/RT	564+00.13 TO 564+16.53						21.5	23.3
LT/RT	565+60.80 TO 565+77.20						21.5	23.3
LT	557+50.00 TO 564+10.53							304.1
LT	565+77.20 TO 585+21.43							253.3
RT	557+50.00 TO 564+02.41							291.5
RT	566+12.76 TO 585+20.10							189.9
	TOTAL	51	51	7151	2294	493.1	43	1086

RAISED REFLECTIVE PAVEMENT MARKER (REMOVAL)		
	LOCATION	RAISED REFLECTIVE PAVEMENT MARKER REMOVAL (EACH)
Centerline	559+53	1
Centerline	561+13	1
Centerline	561+93	1
Centerline	562+73	1
Centerline	566+33	1
Centerline	571+89	1
Centerline	572+69	1
Centerline	573+48	1
Centerline	578+25	1
Centerline	582+20	1
Centerline	587+80	1
Centerline	588+58	1
	TOTAL	12

DRAINAGE														
	LOCATION	STORM SEWER	PIPE CULVERTS			PRC		MANHOLE	INLET AND	CONCRETE	4" PIPE	PIPE	FILTER	STONE RIPRAP
		18" CLASS A TYPE 2 (FOOT)	18" RCCP TYPE 2 (FOOT)	42" RCCP TYPE 2 (FOOT)	18" FES (EACH)	42" FES (EACH)	TYPE A 4' DIA. TYPE 37 GRATE (EACH)	PIPE PROTECTION (EACH)	HEADWALL PIPE DRAINS (EACH)	UNDERDRAINS (FOOT)	CULVERT REMOVAL (FOOT)	FABRIC (SQ YD)	CLASS A4 (SQ YD)	CLASS B3 (SQ YD)
LT	563+20.50 TO 563+99.85	79												
LT	563+99.85 TO 564+30.91		34											
RT	577+65.98 TO 577+77.32			20					1					
LT	578+16.91 TO 578+30.45			24					1					
LT	564+30.74 TO 564+36.44				1									
RT	577+61.40 TO 577+66.20					1								
LT	578+30.23 TO 578+35.03					1								
LT	578+90.90							1						
RT	563+20.00							1						
RT	580+16.82							1						
LT	557+50.00 TO 563+20.60									577				
LT	578+90.90 TO 585+05.96									626				
RT	557+50.00 TO 563+20.00									580				
RT	580+16.82 TO 585+17.00									510				
LT	563+20.50						1							
LT	563+99.85						1							
LT	563+34.00 TO 563+76.00										45			
LT	563+82.00 TO 564+73.00										100			
RT	563+78.00 TO 563+91.00										20			
LT	578+28 TO 578+67											54	54	
RT	574+50 TO 577+66											461	461	
RT	563+79 TO 564+11													46
LT	563+21 TO 8+95													64
RT	9+04 TO 564.02													49
	TOTAL	79	34	44	1	2	2	2	2	3	2293	165	515	159

**EFK Moen, LLC**  
Civil Engineering Design

FILE NAME =	USER NAME = crespole	DESIGNED -	REVISED -
#FILE#		DRAWN - JD	REVISED -
	PLOT SCALE = 2.0000" / 1" IN.	CHECKED - SD	REVISED -
	PLOT DATE = 10/19/2009	DATE - 10/15/09	REVISED -

**STATE OF ILLINOIS**  
**DEPARTMENT OF TRANSPORTATION**

SCHEDULE OF QUANTITIES	
SCALE: N.T.S.	SHEET NO. 3 OF 3 SHEETS

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
685	37BR-1	MCDONOUGH/PLUNION	138	10
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT			CONTRACT NO. 68352	