

85417

STATION	20200100 EARTH EXCAVATION CY	20200910 GRADING AND SHAPING ROADWAY UNIT (LS)	20201006 GRADING AND SHAPING OF SHOULDERS UNIT (LS)	GRADING AND SHAPING OF DITCHES FOOT	FILL CY	CUT CY	EARTHWORK BALANCE CY
46+60-71+50	890				94	721	-627
48+77-51+22		5	5	245			
51+33-52+16				83			
53+00-53+65				65			
60+45-61+56				111			
61+24-64+79				355			
<b>TOTAL</b>	<b>890</b>	<b>5</b>	<b>5</b>	<b>859</b>	<b>94</b>	<b>721</b>	<b>-627</b>

STATION - STATION	BITUMINOUS MATERIALS (PRIME COAT) GAL	LEVELING BINDER, (MACHINE METHOD) N50 TON	HOT-MIX ASPHALT SURFACE COURSE MIX "C" N50 TON
46+60-48+33	345	72	72
47+85-61+43	183	77	77
51+23-51+33	9	2	2
52+11-53+07	74	16	16
55+38-55+72	10	2	2
62+76-63+25	18	4	4
64+07-64+51	11	2	2
69+18-69+27	3	1	1
69+58-69+61	4	1	1
<b>TOTAL</b>	<b>658</b>	<b>177</b>	<b>177</b>

STATION - STATION	TOPSOIL EXCAVATION AND PLACEMENT CY	SEEDING CLASS 2A ACRE	NITROGEN FERTILIZER NUTRIENT LB	PHOSPHORUS FERTILIZER NUTRIENT LB	POTASSIUM FERTILIZER NUTRIENT LB	MULCH METHOD 1 ACRE
46+60-71+50	1,335.77	1.66	144.65	144.65	144.65	1.66
<b>TOTAL</b>	<b>1,336</b>	<b>1.66</b>	<b>145</b>	<b>145</b>	<b>145</b>	<b>1.66</b>

STATION	10' WIDE 4" DEPTH SQ FT	10' WIDE 6" DEPTH SQ FT
47+82-47+93 LT	95	
47+47-48+20 RT	140	
48+33-51+21	2,914	
51+21-51+35		183
51+35-52+11	750	
52+11-52+92		1,038
52+92-55+38	2,446	
54+93-54+96 RT	15	
55+38-55+72		456
55+72-62+88	7,162	
61+54-61+59 RT		60
62+34-62+48 RT	60	
62+88-63+13		356
63+13-64+19	1,066	
64+19-64+39		195
64+39-69+21	4,813	
69+64-71+50	1,844	
70+86-71+11 RT	103	
71+11-71+19 RT	45	
<b>TOTAL</b>	<b>21,453</b>	<b>2,288</b>

STATION	PERIMETER EROSION FT	INLET FILTERS EACH	TEMP. DITCH CHECKS EACH
46+60-71+50		7	
56+59-61+29	470		
60+57-61+19 LT			2
61+90-64+56 RT			5
<b>TOTAL</b>	<b>470</b>	<b>7</b>	<b>7</b>

STATION	RIP-RAP STONE RIP RAP CLASS A4 SY	FILTER FABRIC SY
52+05-52+25 LT	24	24
60+41-60+63 RT	42	42
61+25-61+54 RT	44	44
<b>TOTAL</b>	<b>110</b>	<b>110</b>

STATION - STATION	LOCATION	AGGREGATE BASE COURSE TYPE A 6" TON	AGGREGATE BASE COURSE TYPE A 8" TON
46+60-71+50	CENTER	1,387	
47+20-48+53	LT		122
47+91-48+51	LT		14
48+77-52+46	LT		65
52+80-57+00	LT		107
57+00-61+43	LT		72
<b>TOTAL:</b>		<b>1,387</b>	<b>380</b>

Revised 2-29-08



NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION  
SCHEDULE OF QUANTITIES

VERT. DATE  
HORIZ. DATE

DRAWN BY  
CHECKED BY

PLAN  
 REVISIONS  
 CHECKED BY  
 DATE  
 NO.

PROFILE  
 REVISIONS  
 CHECKED BY  
 DATE  
 NO.

12/13/2007  
 1/1/2008  
 1/1/2008