

3116&17SCHEDULE.DGN

TOPSOIL FURNISH AND PLACE, 100mm

STA	SQ M
WEST	
25+038 TO 25+093 LT	268
25+103 TO 25+125 LT	103
25+086 TO 25+093 RT	48
25+103 TO 25+113 RT	45
WEST SUBTOTAL	464
EAST	
26+096 TO 26+127 LT	185
26+130 TO 26+186 LT	380
26+198 TO 26+245 LT	525
26+275 TO 26+400 LT	35
26+096 TO 26+104 RT	417
26+115 TO 26+171 RT	228
26+163 TO 26+200 RT	312
26+202 TO 26+260 RT	1,534
26+291 TO 26+400 RT	1,227
EAST SUBTOTAL	4,844
TOTAL	5,308

NITROGEN FERTILIZER NUTRIENT

STA TO STA	KG
WEST	
25+038 TO 25+093 LT	3
25+103 TO 25+125 LT	1
25+086 TO 25+093 RT	1
25+103 TO 25+113 RT	1
WEST SUBTOTAL	6
EAST	
26+096 TO 26+127 LT	2
26+130 TO 26+186 LT	4
26+198 TO 26+245 LT	5
26+275 TO 26+400 LT	1
26+096 TO 26+104 RT	4
26+115 TO 26+171 RT	2
26+163 TO 26+200 RT	3
26+202 TO 26+260 RT	15
26+291 TO 26+400 RT	12
EAST SUBTOTAL	48
TOTAL	54

POTASSIUM FERTILIZER NUTRIENT

STA TO STA	KG
WEST	
25+038 TO 25+093 LT	3
25+103 TO 25+125 LT	1
25+086 TO 25+093 RT	1
25+103 TO 25+113 RT	1
WEST SUBTOTAL	6
EAST	
26+096 TO 26+127 LT	2
26+130 TO 26+186 LT	4
26+198 TO 26+245 LT	5
26+275 TO 26+400 LT	1
26+096 TO 26+104 RT	4
26+115 TO 26+171 RT	2
26+163 TO 26+200 RT	3
26+202 TO 26+260 RT	15
26+291 TO 26+400 RT	12
EAST SUBTOTAL	48
TOTAL	54

EROSION CONTROL BLANKET

STA TO STA	SQ M
WEST	
25+038 TO 25+093 LT	268
25+103 TO 25+125 LT	103
25+086 TO 25+093 RT	48
25+103 TO 25+113 RT	45
WEST SUBTOTAL	464
EAST	
26+096 TO 26+127 LT	185
26+130 TO 26+186 LT	380
26+198 TO 26+245 LT	525
26+275 TO 26+400 LT	35
26+096 TO 26+104 RT	417
26+115 TO 26+171 RT	228
26+163 TO 26+200 RT	312
26+202 TO 26+260 RT	1,534
26+291 TO 26+400 RT	1,227
EAST SUBTOTAL	4,844
TOTAL	5,308

TEMPORARY EROSION CONTROL SEEDING

STA TO STA	HA
WEST	
25+038 TO 25+093 LT	106
25+103 TO 25+125 LT	40
25+086 TO 25+093 RT	19
25+103 TO 25+113 RT	18
WEST SUBTOTAL	183
EAST	
26+096 TO 26+127 LT	73
26+130 TO 26+186 LT	150
26+198 TO 26+245 LT	208
26+275 TO 26+400 LT	14
26+096 TO 26+104 RT	165
26+115 TO 26+171 RT	90
26+163 TO 26+200 RT	124
26+202 TO 26+260 RT	608
26+291 TO 26+400 RT	486
EAST SUBTOTAL	1,918
TOTAL	2,101

TEMPORARY DITCH CHECKS

STA	METER
WEST	
25+075 LT	2
WEST SUBTOTAL	2
EAST	
26+120 LT	4
26+158 LT	3
26+227 RT	4
26+231 RT	4
26+234 RT	4
26+238 RT	4
26+241 RT	4
26+244 RT	4
26+248 RT	4
26+251 RT	4
26+255 RT	4
26+258 RT	4
26+333 RT	6
26+349 RT	6
36+366 RT	6
26+383 RT	9
26+400 RT	6
26+334 LT	4
26+358 LT	4
26+378 LT	3
26+400 LT	3
EAST SUBTOTAL	94
TOTAL	96

PERIMETER EROSION BARRIER

STA TO STA	METER
WEST	
WEST SUBTOTAL	119
EAST	
EAST SUBTOTAL	586
TOTAL	705

HOT-MIX ASPHALT BASE COURSE, 200mm

STA	SQ M
EAST	
26+109 RT	95
26+129 LT	40
26+175 RT	104
26+193 LT	206
26+200 RT	150
EAST SUBTOTAL	595
TOTAL	595

BITUMINOUS MATERIALS (PRIME COAT)

STA TO STA	LITERS
WEST	
WEST SUBTOTAL	440
EAST	
EAST SUBTOTAL	5,820
TOTAL	6,260

AGGREGATE (PRIME COAT)

STA TO STA	M TON
WEST	
WEST SUBTOTAL	3
EAST	
EAST SUBTOTAL	41
TOTAL	44

CONSTRUCTING TEST STRIP

MIX	EACH
WEST	
WEST	1
EAST	
EAST	1
TOTAL	2

HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT

STA	SQ M
WEST	
25+077	17
25+083	10
25+120	17
WEST SUBTOTAL	44
EAST	
STAGE I	8
26+225 RT	8
STAGE 2	8
26+225 LT	8
EAST SUBTOTAL	16
TOTAL	60

LEVELING BINDER (MACHINE METHOD), N70

STA TO STA	M TON
WEST	
25+077 TO 25+084	5
25+112 TO 25+120	5
WEST SUBTOTAL	10
EAST	
STAGE I TEMP RAMP	85
26+225 TO 26+243 RT	85
STAGE II TEMP RAMP	70
26+225 TO 26+240 LT	70
EAST SUBTOTAL	155
TOTAL	165

HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N70

STA TO STA	M TON
WEST	
STAGE I TEMP RAMP	85
26+225 TO 26+243 RT	85
STAGE II TEMP RAMP	70
26+225 TO 26+240 LT	70
EAST SUBTOTAL	155
TOTAL	155

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
303	134(B&B-2)R-1	LAKE	137	13
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	
CONTRACT NO. 62037				

HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N50

STA	M TON
EAST	
26+109 RT	12
26+129 LT	5
26+175 RT	15
26+193 LT	25
26+200 RT	18
EAST SUBTOTAL	75
TOTAL	75

POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX "F", N90

STA	M TON
WEST	
25+077 TO STA 25+084	13
25+112 TO 25+120	11
WEST SUBTOTAL	24
TOTAL	24

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION
 IL ROUTE 173 OVER WEST AND EAST BOAT CHANNELS
SCHEDULE OF QUANTITIES
 SCALE: NTS
 DRAWN BY: CLG
 CHECKED BY: JUD
 DATE: 3-8-10

