

ALL DIMENSIONS IN METERS EXCEPT PA
ITEMS AND UNLESS NOTED OTHERWISE

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80/94	2003-106LS	COOK	88	8
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		
CONTRACT NO. 62699				

TREE PRUN 25-250 (M2011300)

STATION	OFFSET(m)	EACH

LSM-24		
I-80/94		
6+450.000	LT	4.0
6+745.000	LT	2.0
LSM-25		
6+780.000	RT	1.0
6+800.000	LT	2.0
LSM-27		
7+630.000	RT	6.0
7+600.000	LT	1.0
LSB-37		
59+827.000	RT	1.0
59+862.000	RT	1.0
59+873.000	RT	1.0
59+830.000	LT	1.0
59+840.000	LT	1.0
59+860.000	LT	1.0
LS170-69		
89+700.000	RT	3.0
LS170-70		
90+230.000	RT	2.0
90+265.000	RT	2.0
=====		
		29

TREE PRUN OVER 250 (M2011350)

STATION	OFFSET(m)	STATION	OFFSET(m)	EACH

LSM-26				
7+413.000	LT			1.0
7+428.000	LT			1.0
7+444.000	LT			1.0
LSW-39				
69+600.000	RT			4.0
69+690.000	RT			1.0
69+810.000	RT			1.0
LSNS-60				
I-94				
19+950.000	RT			3.0
LSNS-65				
VAN DAM				
341+570.000				1.0
LS170-69				
89+710.000		- 89+750.000		4.0
LS170-70				
90+275.000	RT	- 90+295.000	RT	8.0
=====				
				25

SUPPLE WATERING (M2011700)

STATION	OFFSET(m)	UNIT

NOMINAL QUANTITY		
		600.0
=====		
TOTAL =		600

TOPSOIL F & P 150 (M2113150)

STATION	WIDTH(m)	STATION	WIDTH(m)	SQ METER

FOR VINES ALONG NOISE WALLS (E20200G1)				
7660.00X 1.000 X 0.355 2,719.3				
SEE SODDING SALT TOLERANT 1,766.0				
=====				
TOTAL =				4,485

COMPOST F & P 100 (M2114100)

QUANTITY	M O.C.	WIDTH(m)	SQ METER

FOR VINES ALONG NOISE WALLS (E20200G1)			
7660.00X	1.000	X 0.355	2,719.3
=====			
TOTAL = 2,719			

SEEDING CL 4 (M2500310)

STATION	STATION	AREA (SQ M)	HECTARE

LSM-28			
GATEWAY DETAIL			
			0.01
=====			
TOTAL = 0.1			

INTERSEEDING CL 4 (M2503310)

STATION	STATION	AREA (SQ M)	HECTARE

LSNS-62			
340+795.000 - 340+867.000		594.000	0.06
340+878.000 - 340+883.000		22.000	0.00
=====			
TOTAL = 0.2			

NITROGEN GERT NUTR (M2500400)

STATION	WIDTH(m)	STATION	HECTARE	KILOGRAM

RATE = 100.0 KILOGRAM / HECTARE				
SEE SEEDING AREAS				
INTERSEEDING CLASS 4 0.2 20.0				
SEEDING CLASS 4 0.1 10.0				
=====				
TOTAL =				30

RATE = 70.0 KILOGRAM / HECTARE				
SODDING SALT TOLERANT 1766.0 SMx70/10,000 12.4				
=====				
TOTAL =				42

PHOSPHORUS FERT NUTR (M2500500)

STATION	WIDTH(m)	STATION	WIDTH(m)	KILOGRAM

RATE = 100.0 KILOGRAM / HECTARE				
SEE SEEDING AREAS				
INTERSEEDING CLASS 4 0.2 20.0				
SEEDING CLASS 4 0.1 10.0				
=====				
TOTAL =				30

RATE = 70.0 KILOGRAM / HECTARE				
SODDING SALT TOLERANT 1766.0 SMx70/10,000 12.4				
=====				
TOTAL =				42

POTASSIUM FERT NUTR (M2500600)

STATION	WIDTH(m)	STATION	WIDTH(m)	KILOGRAM

RATE = 100.0 KILOGRAM / HECTARE				
SEE SEEDING AREAS				
INTERSEEDING CLASS 4 0.2 20.0				
SEEDING CLASS 4 0.1 10.0				
=====				
TOTAL =				30

RATE = 70.0 KILOGRAM / HECTARE				
SODDING SALT TOLERANT 1766.0 SMx70/10,000 12.4				
=====				
TOTAL =				42

MOWING (M2500750)

STATION	WIDTH(m)	STATION	WIDTH(m)	HECTARE

NOMINAL QUANTITY				
				95.00
=====				
TOTAL =				95.0

EROSION CONTR BLANKET (M2510630)

STATION	WIDTH(m)	STATION	WIDTH(m)	SQ METER

NOMINAL QUANTITY				
				5,000.0
=====				
TOTAL =				5,070

SODDING SALT TOLERANT (M2520110)

STATION	STATION	SQ METER

SHEET #		
LSNS-64	- 0+000.000	
341+345.000 - 341+486.000		902.0
SHEET #		
LSNS-65	- 0+000.000	
341+483.000 - 341+585.000		807.0
341+592.000 - 341+598.000		57.0
=====		
TOTAL =		1766

MULCH PLACEMENT 100 (MX032651)

STATION	OFFSET	STATION	OFFSET	SQ METER

LSNS-56				
I-94				
30+567		- 30+245		290.0
LSNS-61				
19+816.000 RT		- 19+760.000 RT		175.0
LSNS-65				
LS170-70 RT				900.0
LS170-70 RT				
MULCH BEDS AND MULCH RINGS				
LSM-24				
MULCH RINGS AT TREES 8SQM X 4EA				
6+450.000 LT				32.0
LSW-39				
MULCH RINGS AT TREES 10SQM X 1EA				
6+820.000 RT				10.0
=====				
TOTAL =				1557

PERENNIAL PLANT CARE (MX032675)

STATION	OFFSET	STATION	OFFSET	SQ METER

NOMINAL QUANTITY				
				7,130.0
=====				
TOTAL =				7130

WEED CONTR PRE-EM GRN (MX032680)

RATE	KG / HA	TOTAL

112	KG / HA	305
2719.3 SQ M	2.72HA	305
=====		
TOTAL		305

WEED CONT N SEL/N RES (MX033189)

STATION	OFFSET	STATION	SQ M	LITER

RATE = 0.022467 LITER / m ²				
LSM-16 LT 40.00 0.90				
LSM-27 LT 160.00 3.59				
LSM-30 LT 40.00 0.90				
LSNS-41				
38+723.000RT - 38+750.000RT 180.00 4.04				
38+900.000RT - 38+935.000RT 150.00 3.37				
39+004.000RT - 39+038.000RT 150.00 3.37				
LSNS-42				
39+055.000RT - 39+079.000RT 75.00 1.69				
LSNS-56				
I-94 BETWEEN WALL AND ROW				
30+567	0.000	- 30+245.000	290.00	6.52
LSNS-60				
BED A 20.00 0.45				
BED B 20.00 0.45				
BED C 20.00 0.45				
BED A 20.00 0.45				
LSNS-62				
BED B 20.00 0.45				
BED C 20.00 0.45				
BED A 20.00 0.45				
BED B 20.00 0.45				
LSNS-63				
BED C LT 20.00 0.45				
BED A LT 20.00 0.45				
BED B LT 20.00 0.45				
LSNS-64				
BED C LT 20.00 0.45				
BED A LT 20.00 0.45				
BED B LT 20.00 0.45				
LSNS-65				
BED C LT 20.00 0.45				
SHEET #				
LS170-69 LT	(E OF 170TH)	45.00	1.01	
LS170-69 RT	(E OF PRINCE)	12.00	0.27	
=====				
TOTAL				32

COARSE SAND PLACE 100 (MX03323)

STATION	OFFSET	STATION	OFFSET	SQ METER

SHEET #				
LSM-16 LT 40.0				
LSM-30 LT 40.0				
SHEET #				
LSNS-60				
BED A 20.0				
BED B 20.0				
BED C 20.0				
BED A 20.0				
SHEET #				
LSNS-62				
BED B 20.0				
BED C 20.0				
BED A 20.0				
BED B 20.0				
SHEET #				
LSNS-63				

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION
I-80/94/US 6
KINGERY-BORMAN EXPRESSWAY
BURNHAM ROAD TO US 41
LANDSCAPING PLAN
SCHEDULE OF QUANTITIES

SCALE 1:500 DRAWN BY ACE/CAD
DATE 12/13/06 CHECKED BY TJW

AMERICAN
CONSULTING ENGINEERS

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