INDEX OF SHEETS: STATE OF ILLINOIS SHEET NO. DESCRIPTION DEPARTMENT OF TRANSPORTATION COVER SHEET AND INDEX OF SHEETS GENERAL NOTES, STANDARDS AND COMMITMENTS **DIVISION OF HIGHWAYS** SUMMARY OF QUANTITIES SCHEDULE OF LANDSCAPE ITEMS TEMPORARY EROSION CONTROL NOTES AND SCHEDULES PLANS FOR PROPOSED CALENDAR OF CONSTRUCTION OVERALL SCHEMATIC PLAN FEDERAL AID INTERSTATE LANDSCAPE LOCATION PLAN 1 LANDSCAPE LOCATION PLAN 2 LANDSCAPE - LAYOUT 1 F.A.I. ROUTE 74 (I-74) LANDSCAPE - LAYOUT 2 LANDSCAPE - LAYOUT 3 **SECTION 72 (7,8,9,9-1)LS** LANDSCAPE - LAYOUT 4 LANDSCAPE - LAYOUT 5 **PROJECT** LANDSCAPE - LAYOUT 6 LANDSCAPING ALONG I-74 FROM ELLIS STREET TO ILLINOIS RIVER IN PEORIA (WB I-74 ONLY) LIST OF STANDARDS **PEORIA COUNTY** SEE SHEET NO. 2 C-94-001-04 RANGE 8 EAST - 4TH P.M. WESTBOUND STA. 148 + 450 **METRIC RATIOS** FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARI ENGINEERING SCALES, REDUCED SIZED PLANS WILL NOT **LOCATION MAP** CONFORM TO STANDARD SCALES, IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED. GROSS LENGTH PROJECT=1,950 m=1.95 km

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION

1-800-892-0123

CONTRACT NO. 68367 CATALOG NO. 031087-54D NET LENGTH PROJECT = 1,835 m = 1.84 km

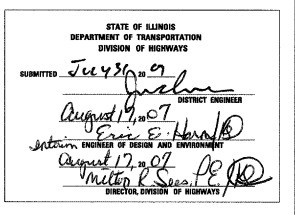
FINAL PLANS



DESCRIPTION OF WORK

THIS PROJECT INCLUDES INSTALLATION OF LANDSCAPING MATERIALS AND ALL OTHER COLLATERAL WORK.

PROJECT END WESTBOUND STA. 150 + 400



PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

GENERAL NOTES:

1. MICROSTATION AND GEOPAK FILES OF THIS PROJECT WILL BE MADE AVAILABLE TO THE CONTRACTOR. IF THERE IS A CONFLICT BETWEEN THE ELECTRONIC FILES AND THE PRINTED CONTRACT PLANS AND DOCUMENTS, THE PRINTED CONTRACT PLANS AND DOCUMENTS SHALL TAKE PRECEDENCE OVER THE ELECTRONIC FILES. THE CONTRACTOR SHALL ACCEPT ALL RISK ASSOCIATED WITH USING THE ELECTRONIC FILES AND SHALL HOLD THE DEPARTMENT HARMLESS FOR ANY ERRORS OR OMISSIONS IN THE ELECTRONIC FILES AND THE DATA CONTAINED THEREIN. ERRORS OR DELAYS RESULTING FROM THE USE OF THE ELECTRONIC FILES BY THE CONTRACTOR SHALL NOT RESULT IN AN EXTENSION OF TIME FOR ANY INTERIM OR FINAL COMPLETION DATE OR SHALL NOT BE CONSIDERED CAUSE FOR ADDITIONAL COMPENSATION. THE CONTRACTOR SHALL NOT USE, SHARE, OR DISTRIBUTE THESE ELECTRONIC FILES EXCEPT FOR THE PURPOSE OF CONSTRUCTING THIS CONTRACT. ANY CLAIMS BY THIRD PARTIES DUE TO USE OR ERRORS SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR, THE CONTRACTOR SHALL INCLUDE THIS DISCLAIMER WITH THE TRANSFER OF THESE ELECTRONIC FILES TO ANY OTHER PARTIES AND SHALL INCLUDE APPROPRIATE LANGUAGE BINDING THEM TO SIMILAR RESPONSIBILITIES.

PROJECT SPECIFIC GENERAL NOTES:

- 1. BEFORE STARTING ANY EXCAVATION, THE CONTRACTOR SHALL CALL "J.U.L.I.E." AT 800-892-0123 FOR FIELD LOCATIONS OF BURIED ELECTRIC TELEPHONE AND GAS FACILITIES. (48 HOURS NOTIFICATION IS REQUIRED), REFER ART. 107.31 FOR UTILITIES PROPERTIES AND SERVICES
- 2. THE CONTRACTOR SHALL BE RESPONSIBLE TO VERIFY ALL DIMENSIONS AND CONDITIONS EXISTING IN THE FIELD PRIOR TO CONSTRUCTION AND ORDERING MATERIALS.
- THE ACTUAL LOCATION OF PROPOSED LANDSCAPING SHALL BE ADJUSTED BY THE RESIDENT ENGINEER IN THE FIELD TO AVOID UTILITIES AND FIT FIELD CONDITIONS.
- 4. WHERE SECTION OR SUB-SECTION MONUMENTS ARE ENCOUNTERED. THE ENGINEER SHALL BE NOTIFIED BEFORE SUCH MONUMENTS ARE REMOVED. THE CONTRACTOR SHALL PROTECT AND CAREFULLY PRESERVE ALL PROPERTY MARKERS AND MONUMENTS UNTIL THE OWNER, AN AUTHORIZED SURVEYOR, OR AGENT HAS WITNESSED THEIR LOCATION.
- 5. ALL PLANS ARE IN SCALE, FOR CONSTRUCTION DIMENSIONS THE CONTRACTOR NEED TO VERIFY ON SITE.
- 6. REMOVAL OF UNDERBRUSH, DEBRIS OR OTHER MISCELLANEOUS ITEMS TO ALLOW THE PLACEMENT OF LANDSCAPING ITEMS SHALL BE INCLUDED IN THE PRICE OF THE ASSOCIATED
- 7. THE CONTRACTOR SHALL USE CARE IN GRADING OR EXCAVATING NEAR ANY AND ALL EXISTING ITEMS WHICH WILL NOT BE REMOVED. ANY DAMAGE DONE TO EXISTING ITEMS BY THE CONTRACTOR SHALL BE REPAIRED BY THE CONTRACTOR AT THE CONTRACTOR'S OWN
- 8. INTERSEEDING, CLASS 2A AND MULCH, METHOD 2 LOCATIONS WILL BE SELECTED BY THE RESIDENT ENGINEER BASED ON CONDITIONS OF EXISTING TURF.
- 9. CONTROL ALL INVASIVE WEED SPECIES FOUND IN THE CLASS 4A AND CLASS 5 SEEDING AREAS AS DIRECTED BY THE ENGINEER. THE CONTROL IN SUCH AREAS SHALL BE COMPLETED AT THE TIME OF THE PHASE I, II, III, AND IV COMPLETION DATES. IF NOT COMPLETED AT EACH COMPLETION DATE, THE COMPLETION OF THAT PHASE WILL NOT BE ACCEPTED AND WILL RESULT IN A "FAILURE TO COMPLETE LANDSCAPE CONSTRUCTION AND LANDSCAPE ESTABLISHMENT WORK" AND BE CHARGED ACCORDINGLY.

COMMITMENTS:

COMMITMENTS SHALL NOT BE ALTERED WIHTOUT WRITTEN APPROVAL OF ALL PARTIES TO WHICH THE COMMITMENT WAS MADE

NO COMMITMENTS HAVE BEEN INCCURED ON THIS PROJECT.

STATUS OF UTILITIES:

NO UTILITIES ARE TO BE RELOCATED FOT THIS PROJECT. THE CONTRACTOR SHALL CONTACT JULIE AND IDOT PRIOR TO ANY EXCAVATION.

ALL IDOT UTILITES WILL BE LOCATED BY "OTHERS".

STANDARDS LIST:

202001 EARTH MEDIAN DITCH CHECK

280001-03 TEMPORARY EROSION CONTROL SYSTEM

202001 EARTH MEDIAN DITCH CHECK

701106-01 OFF-ROAD OPERATIONS, MULTILANE, MORE THAN 4.5 m (15') AWAY, FOR SPEEDS > 45 MPH 701101-01 OFF-ROAD OPERATIONS, MULTILANE LESS THAN 4.5 m (15') AWAY FOR SPEEDS > 45 MPH

701201-02 LANE CLOSURE , 2L, 2W, DAY ONLY ON-ROAD TO 600mm OFF FOR SPEEDS > 45 MPH

701400-02 APPROACH TO LANE CLOSURE, FREEWAY/EXPRESSWAY

701406 - 04 LANE CLOSURE, MULTILANE, DAY OPERATIONS ONLY FOR SPEEDS > 45 MPH

701411-03 LANE CLOSURE, MULTILANE AT ENTRANCE OR EXIT RAMP FOR SPEEDS > 45 MPH 701426-02 LANE CLOSURE, MULTILANE, INTERMITTENT OR MOVING OPER. FOR SPEEDS > 45 MPH

701502-01 URBAN LANE CLOSURE 2L, 2W, WITH BIDIRECTIONAL LEFT TURN LANE

701601-04URBAN LANE CLOSURE, MULTILANE 1W OR 2W WITH NONTRAVERSABLE MEDIAN 701602-02URBAN LANE CLOSURE, MULTILANE 2W WITH BIDIRECTIONAL LEFT TURN LANE

701606-04 URBAN LANE CLOSURE, MULTILANE 2W WITH MOUNTABLE MEDIAN

702001-06TRAFFIC CONTROL DEVICES

74 72(7,8,9,9- STA	TO STA.	URIAL	_13_1	
FEO. ROAD DIST. NO. 4	ILL INDIS	FED. AID	PROJEC1	

CONTRACT NO. 68367 COUNTY TOTAL SHEETS

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
REVISION	NS :		
NAME	DATE	ILLINOIS DEPARTME	NT OF TRANSPORTATION
		FAI ROI	UTE 74 (I-74)
		GENER	RAL NOTES,
		STAND	DARDS AND
7/20110000000000000000000000000000000000		COM	MITMENTS
FINAL PLAN	05/11/04		DRAWN BY: KC/DL
PREFINAL PLAN	03/01/04		
PRELIMINARY	11/17/03	DATE: 07/16/2004	CHECKED BY: JB

SUMMARY OF QUANTITIES

| CONTRACT NO. 68367 | To STA. | TO

CLIM	MARY OF QUANTITIES			URBAN	CONSTRUCT	ION TYPE CODE		
CODE NO	ITEM	UNIT	TOTAL QUANTITIES	100% STATE Y003				
28000300	TEMPORARY DITCH CHECKS	EACH	45	45				
28000500	INLET AND PIPE PROTECTION	EACH	12	12			·	
67100100	MOBILIZATION	L SUM	1	1				
70101700	TRAFFIC CONTROL AND PROTECTION	L SUM	1	1				
A2000420	TREE, ACER NIGRUM (BLACK MAPLE), 2-1/2" CALIPER, BALLED AND BURLAPPED	EACH	13	13				
A2002612	TREE, CARYA CORDIFORMIS (BITTERNUT HICKORY), 1-1/2" CALIPER, BALLED AND BURLAPPED	EACH	4	4				
42004424	TREE, GINKGO BILOBA (GINKGO), 3" CALIPER, BALLED AND BURLAPPED	EACH	12	12	dr.	·		
A2004820	TREE, GLEDITSIA TRIANCANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED	EACH	1	1			·	
A2005020	TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, BALLED AND BURLAPPED	EACH	5	5		·		
A2006516	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 2" CALIPER, BALLED AND BURLAPPED	EACH	29	29				
A2008920	TREE, ULMUS REGAL (REGAL ELM), 2-1/2" CALIPER, BALLED AND BURLAPPED	EACH	21	21				
B2000666	TREE, AMELANCHIER X GRANDIFLORA (APPLE SERVICEBERRY), 6' HEIGHT, SHRUB FORM, BALLED AND BURLAPPED	EACH	7	7				
B2004166	TREE, MALUS PRAIRIFIRE (PRAIRIFIRE CRAB-APPLE), 6' HEIGHT, CLUMP FORM, BALLED AND BURLAPPED	EACH	29	29				

SUMMARY OF QUANTITIES

TO STA.

SUM	MARY OF QUANTITIES			URBAN	CONSTRUC	TION TYPE CODE	
CODE NO	ITEM	UNIT	TOTAL QUANTITIES	100% STATE Y003			
B2006268	TREE, SYRINGA RETICULATA (JAPANESE TREE LILAC), 7' HEIGHT, CLUMP FORM, BALLED AND BURLAPPED	EACH	22	22			
C2C003G3	SHRUB, AMOUPHA FRUITCOSA (INDIGO BUSH), CONTAINER GROWN, 3-GALLON	EACH	29	29			
C2C00524	SHRUB, ARONIA MELANOCARPA (BLACK CHOKEBERRY), 2' HEIGHT, CONTAINER	EACH	1396	1396			
C2C03036	SHRUB, FORSYTHIA NORTHERN SUN (NORTHERN SUN BORDER FORSYTHIA), 3' HEIGHT, CONTAINER WINTER RED	EACH	390	390			
C2C03936	· · · · · · · · · · · · · · · · · · ·	3 EACH	125	125			
C2C05724	SHRUB, RHUS AROMATICA (FRAGRANT SUMAC), 2' WIDTH, CONTAINER	EACH	1038	1038			
C2C05936	SHRUB, RHUS GLABRA (SMOOTH SUMAC), 3' HEIGHT, CONTAINER	EACH	519	519			
C2C10924	SHRUB, SYRINGA MEYERI PALIBIN (DWARF KOREAN LILAC), 2' HEIGHT, CONTAINER	EACH	643	643			·
C2003224	SHRUB, HAMAMELIS VERNALIS (VERNAL WITCH- HAZEL), 2' HEIGHT, BALLED AND BURLAPPED	EACH	64	64	y **		
C2007224	SHRUB, ROSA KNOCKOUT (KNOCKOUT ROSE), 24" HEIGHT, CONTAINER POLYANTHA	EACH	710	710			
C2016024	∤	EACH	220	220			
02C00918	EVERGREEN, JUNIPERUS HORIZONTALIS HUGHES (HUGHES CREEPING JUNIPER), 18" WIDTH, CONTAINER	EACH	691	691			
D2002760	EVERGREEN, PINUS NIGRA (AUSTRIAN PINE), 5' HEIGHT, BALLED AND BURLAPPED	EACH	50	50			

SUMMARY OF QUANTITIES

| CONTRACT NO. 68367 | COLMITY | COMMITS | COLMITS | COL

	SUMINART C				CONCTRUCT	ION TYPE CODE	 PER 8000 0057, NO. 5 B.A. HOUSE PER AND PROJECT	–
SUM	MARY OF QUANTITIES		TOTAL	100% STATE	CONSTRUCT	ION TYPE CODE		1
CODE NO	ITEM	UNIT	QUANTITIES	Y003				
E20010G1	VINE-CAMPSIS RADICAN (MINNESOTA TRUMPET VINE), 1-GALLON POT	EACH	37	37				
E20070G1	VINE-CLEMATIS MAXIMOWICZIANA (SWEET AUTUMN CLEMATIS), 1-GALLON POT	EACH	34	34				
E20156G1	VINE-LONICERA SAMPERVIREN (HONEYSUCKLE), 1-GALLON POT	EACH	303	303			,	
E20200G1	VINE-PARTHENOCISSUS QUINQUEFOLIA (VIRGINIA CREEPER), 1-GALLON POT	EACH	96	96		·		
E20220G1	VINE-PARTHENOCISSUS TRICUSPIDATA (BOSTON IVY), 1-GALLON POT	EACH	12	12				
K0026700	TREE CARE	EACH	388	388				
K0026810	SHRUB CARE	EACH	15912	15912				
коо26820	VINE CARE	EACH	964	964				
K0030490	PERENNIAL PLANTS, FOR SUN, 1/2 GALLON CONTAINER	UNIT	140.73	140.73	,			
								,

SUMMARY OF QUANTITIES

CONTRACT NO. 68367

F. A. L	SECTION	COUNTY	TOTAL	SHEET
T4	72(7,8,9,9-1)X.S	PEORIA	19	6
STA.	T0 STA.			

CLIM	SUMMARY OF QUANTITIES			URBAN CONSTRUCTION TYPE CODE					J
CODE NO	ITEM	UNIT	TOTAL QUANTITIES	100% STATE Y003					
MX032675	PERENNIAL PLANT CARE	SQ M	10653	10653					1
MX032680	WEED CONTROL, PRE-EMERGENT GRANULAR HERBICIDE	KG	40	40					
M2011400	NITROGEN FERTILIZER NUTRIENT	KG	13	13					
M2011500	PHOSPHORUS FERTILIZER NUTRIENT	KG	8	8					
M2011600	POTASSIUM FERTILIZER NUTRIENT	KG	5	5					
M2500750	MOWING	НА	22	22					
M2503210	INTERSEEDING, CLASS 2A	НА	2	2					
M2503312	INTERSEEDING, CLASS 4A	НА	0.6	0.6					
M2503320	INTERSEEDING, CLASS 5	НА	0.2	0.2					
M2510115	MULCH, METHOD 2	НА	2	2					
M2520200	SUPPLEMENTAL WATERING	UNIT	781	781					
M2800400	PERIMETER EROSION BARRIER	METER	1145	1145					
XX003027	JUNIPERUS CHINENSIS "KALLAYS COMPACTA"	EACH	1031	1031					
XX005171	PEROVSKIA ATRIPLICIFOLIA 'LONGIN' 1(GAL)	EACH	1080	1080					
	. •								
					,				

SCHEDULE OF QUANTITIES:

	LOCATION -LAYOUT/SHEET NUMBER										
KEY	ITEM	COMMON NAME	SIZE	UNIT	TOTAL	LI	L2	L3	L4	L5	L6
						14	15	16	17	18	19
	DECIDUOUS TREES										
	CARYA CORDIFORMIS	BITTERNUT HICKORY	1-1/2" CALIPER, BALLED AND BURLAPPED	EACH	4	4	0	0	0	0	0
	GYMNOCLADUS DIOICUS	KENTUCKY COFFEETREE	2-1/2" CALIPER, BALLED AND BURLAPPED	EACH	5	0	Ô	0	5	0	0
	QUERCUS BICOLOR	SWAMP WHITE OAK	2" CALIPER, BALLED AND BURLAPPED	EACH	29	6	15	5	1	2	0
	ACER NIGRUM	BLACK MAPLE	2-1/2" CALIPER, BALLED AND BURLAPPED	EACH	13	5	8	0	0	0	0
GB	GINKGO BILOBA	GINKGO	3" CALIPER, BALLED AND BURLAPPED	EACH	12	4	8	0	0	0	0
GT	GLEDITSIA TRIACANTHOS INERMIS SKYLINE	SKYLINE THORNLESS HONEYLOCUST	2-1/2" CALIPER, BALLED AND BURLAPPED	EACH	1	0	0	1	0	0	0
UR	ULMUS REGAL	REGAL ELM	2-1/2" CALIPER, BALLED AND BURLAPPED	EACH	21	0	14	0	O	0	7
	ORNAMENTAL TREES										
AC	AMELANCHIER X GRANDIFLORA	APPLE SERVICEBERRY	6' HEIGHT, SHRUB FORM, BALLED AND BURLAPPED	EACH	7	0	4	3	0	0	0
SA	SYRINGA RETICULATA	JAPANESE TREE LILAC	7' HEIGHT, CLUMP FORM, BALLED AND BURLAPPED	EACH	22	4	18	****************		ō	
				1						<u>-</u>	· · · · ·
MP	MALUS PRAIRIFIRE	PRAIRIFIRE CRABAPPLE	6' HEIGHT, CLUMP FORM, BALLED AND BURLAPPED	EACH	29	6	15	3	0	5	0
		THE RESERVE AND ADDRESS OF THE RESERVE AND ADDRE						Ť	— <u> </u>	┝╼╼	
				t					 		
 	EVERGREEN TREES			ł					 		
	PINUS NIGRA	AUSTRIAN PINE	5' BALLED AND BURLAPPED	EACH	50	28	9	3	7	3	0
			- We then the state of the stat		- 30	20	3	3	 	- 3	
 				 					 		
	SHRUBS			 					 		
	AMOUPHA FRUITCOSA	INDIGO BUSH	CONTAINER GROWN, 3-GALLON	EACH	29	0	0	0		29	
	FORSYTHIA NORTHERN SUN		3' HEIGHT, CONTAINER	EACH	390	0	45	0		150	
	HAMAMELIS VERNALIS	VERNAL WITCH HAZEL	2' HEIGHT, BALLED AND BURLAPPED	EACH	64	0		0		150	
	TIMETO VENTALIO	VERNAL WITCHTIAZEE	I TEIGHT, BALLED AND BUNLAFFED	EACH	04		04	<u>_</u>		U	0
PΔ	PEROVSKIA ATRIPLICIFOLIA	RUSSIAN SAGE	PEROVSKIA ATRIPLICIFOLIA	EACH	1080	0	880	200		0	0
	RHUS AROMATICA	FRAGRANT SUMAC	2' WIDTH, CONTAINER	EACH	1038	0		200	200		
	RHUS GLABRA	SMOOTH SUMAC	3' HEIGHT, CONTAINER	EACH	519	0		_	200	32	
***************************************	SYRINGA MEYERI PALIBIN (DWARF KOREAN LILAC		2' HEIGHT, CONTAINER	EACH		0		125	0	1	0
	ARONIA MELANOCARPA	BLACK CHOKEBERRY	2' HEIGHT, CONTAINER	EACH	643 1396	200	365 725	215 435	63	0	
	ILEX VERTICILLATA	WINTER RED	3' HEIGHT, CONTAINER	EACH		***************************************				36	
	ROSA KNOCKOUT	KNOCKOUT ROSE	24" HEIGHT, CONTAINER	4	125	0				25	0
	ROSA X CHUCKLES	CHUCKLES SHRUB ROSE	24" HEIGHT, CONTAINER	EACH	710 220	0		495 0	215	0	
IXIXO	NOOA X ONOOKELO	ONDOREES SINOB NOSE	24 NEIGHT, CONTAINER	EACH	220	U	220	<u> </u>	Ŭ	U	0
	EVERGREEN SHRUBS										
	JUNIPERUS HORIZONTALIS HUGHES	HUGHES CREEPING JUNIPER	18" WIDTH, CONTAINER	EACH	691	0		260	4-4	- 04	
-	JUNIPERUS CHINENSIS	KALLAYS COMPACTA	18" WIDTH, CONTAINER	EACH	1031	0				94 87	290 0
130	JOHN ENGO OF MENGIO	RACEATS COMPACTA	110 WIDTH, CONTAINER	EACH	1031	U	047	215	82	8/	- 0
—	VINES		<u> </u>	ļ							
	PARTHENOCISSUS QUINQUEFOLIA	VIRGINIA CREEPER	1-GALLON POT	EACH	96	0	0	0	24	40	
-	PARTHENOCISSUS TRICUSPIDATA	BOSTON IVY	1-GALLON POT	EACH	12	0				40 12	32 0
_	CLEMATIS MAXIMOWICZIANA	SWEET AUTUMN CLEMATIS	1-GALLON POT	EACH	34					12	
	CAMPSIS RADICAN	MINNESOTA TRUMPET VINE	1-GALLON POT	EACH	37	0					
	LONICERA SEMPERVIRENS	HONEYSUCKLE	1-GALLON POT	EACH	303	0				16 268	0 35
	FOLIACITY ACIMILETY A MIZERA	ITORETOURLE	FOALLON FO	EAUN	303	U	<u> </u>	<u>0</u>	<u> </u>	268	35
-	PERENNIALS AND GROUNDCOVERS	-		ļ	ļl				ļ		
-	F ENCHMINES AND GROUNDCOVERS	<u> </u>									
-	PERENNIAL PLANTS, FOR SUN	PERENNIAL PLANTS, FOR SUN	1/2-GALLON POT. 12" O.C.	LINE	140.70						
\vdash	FENERMAE FEARIS, FUR SUN	ILCUENNIAL LEVIA 19' LOK SON	1/2-GALLON POT, 12 U.G.	UNIT	140.73						
-	INTERPERDING OF ACC 44		·	 							
	INTERSEEDING, CLASS 4A			HA	0.59	0.05		0.07	0	0	
	INTERSEEDING, CLASS 5	LOTE HOME A		HA	0.20	0.05		0.04			
	INTERSEEDING, CLASS 2A	(SEE NOTE 1)		HA	2.0	0		0		0	
	MOWING	11 APPLICATIONS		HA	22.05	4.04	10.66	2.05	1.88	1.07	2.35
<u> </u>	MULCH, METHOD 2	(SEE NOTE 1)		HA	2.0	0	0	0	0	0	0
igwdapsilon											
<u></u>]
1		1		I							

		CONTRAL	I NO.	6836
F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
FAI 74	72(7,8,9,9-1)[S PEORIA	19_	_7_
ST	A	TO STA		
FEO. F	ROAD DIST. NO. 4	ILLINOIS FED.	AID PROJEC	:1

LEGEND:

L1 LANDSCAPE LAYOUT-1
L2 LANDSCAPE LAYOUT-2
L3 LANDSCAPE LAYOUT-3
L4 LANDSCAPE LAYOUT-4
L5 LANDSCAPE LAYOUT-5
L6 LANDSCAPE LAYOUT-6

NOTE 1: INTERSEEDING, CLASS 2A AND MULCH, METHOD 2 LOCATIONS WILL BE SELECTED BY THE RESIDENT ENGINEER BASED ON CONDITIONS OF EXISTING TURF.

REVISIO	VS				
NAME	DATE	ILLINOIS	DEPARTME	NT OF TRA	NSPORTATION
			FAI RO	UTE 74 (I	-74)
			SCH	EDULE OF	
			LANDS	CAPE ITE	MS
PS&E RJD	04/18/07				
FINAL PLAN	05/11/04			0.00	WN BY: KCZDI
PREFINAL PLAN	03/01/04				
PRELIMINARY	11/17/03	DATE: 07/	16/2004	CHE	CKED BY: JB

TEMPORARY EROSION CONTROL NOTES

- DURING LANDSCAPE CONSTRUCTION, AREAS OUTSIDE THE CONSTRUCTION SLOPE LIMITS, SHALL BE PROTECTED FROM DAMAGING EFFECTS OF CONSTRUCTION. THE CONTRACTOR SHALL NOT USE THIS AREA FOR STAGING, (EXCEPT AS DESIGNATED ON THE PLANS OR DIRECTED BY THE ENGINEER), PARKING OF VEHICLES OR CONSTRUCTION EQUIPMENT, STORAGE OF MATERIALS, OR OTHER CONSTRUCTION RELATED ACTIVITIES.
- 2. WITHIN THE CONSTRUCTION ZONE, CRITICAL AREAS WHICH HAVE HIGH FLOWS OF WATER AS DETERMINED BY THE ENGINEER SHALL REMAIN UNDISTURBED UNTIL FULL SCALE CONSTRUCTION IS UNDERWAY TO PREVENT UNNECESSARY SOIL EROSION.
- 3. EARTH STOCKPILES SHALL BE TEMPORARILY SEEDED IF THEY ARE TO REMAIN UNUSED FOR MORE THAN FOURTEEN DAYS.
- 4. CONSTRUCTION EQUIPMENT SHALL BE STORED AND FUELED ONLY AT DESIGNATED LOCATIONS. ALL NECESSARY MEASURES SHALL BE TAKEN TO CONTAIN ANY FUEL OR POLLUTION RUN-OFF IN COMPLIANCE WITH EPA WATER QUALITY REGULATIONS. LEAKING EQUIPMENT OR SUPPLIES SHALL BE IMMEDIATELY REPAIRED OR REMOVED FROM THE SITE.
- 5. THE RESIDENT ENGINEER SHALL INSPECT THE PROJECT ON A REGULAR BASIS TO DETERMINE THAT EROSION CONTROL EFFORTS ARE IN PLACE AND EFFECTIVE AND IF OTHER EROSION CONTROL WORK IS NECESSARY.
- 6. SEDIMENT COLLECTED DURING CONSTRUCTION BY THE VARIOUS TEMPORARY EROSION CONTROL SYSTEM SHALL BE DISPOSED OFF FROM THE SITE ON A REGULAR BASIS AS DIRECTED BY THE ENGINEER, PERIMETER BARRIER SHALL HAVE SEDIMENT REMOVED WHEN IT REACHES 50% OF THE HEIGHT OF THE CONTROL DEVICE. THE COST OF MAINTAINING AND CLEANING THE EROSION AND SEDIMENT CONTROL ITEMS SHALL BE INCLUDED IN THE RESPECTIVE PAY ITEMS. NO ADDITIONAL COMPENSATION WILL BE ALLOWED.
- 7. TEMPORARY EROSION CONTROL SYSTEMS SHALL BE REMOVED AS DIRECTED BY THE ENGINEER AFTER EVERY USE IF NO LONGER NEEDED OR NO LONGER FUNCTIONING, THE COST OF THIS REMOVAL SHALL BE INCLUDED IN THE UNIT BID PRICE FOR THE TEMPORARY EROSION CONTROL SYSTEM, NO ADDITIONAL COMPENSATION WILL BE ALLOWED.
- 8. PLACEMENT AND MAINTENANCE OF TEMPORARY EROSION CONTROL SYSTEMS WILL BE UTILIZED USING PERIMETER EROSION BARRIER THROUGHOUT THE LANDSCAPE WORK ZONE AS SOON AS POSSIBLE TO STABILIZE EXPOSED SOILS, AS APPROVED, BY THE ENGINEER.
- 9. EROSION CONTROL DEVICES SHALL BE IN PLACE AND APPROVED BY THE ENGINEER AS TO PROPER PLACEMENT AND INSTALLATION PRIOR TO BEGINNING OTHER WORK AT EACH SITE.
- 10. THIS WORK SHALL BE COMPLETED IN ACCORDANCE WITH SECTION 280, TEMPORARY EROSION CONTROL, OF THE STANDARD SPECIFICATIONS.
- 11. THE CONTRACTOR SHALL PERFORM ALL WORK AS DIRECTED BY THE ENGINEER AND AS SHOWN IN STANDARDS 280001.
- 12. TEMPORARY EROSION CONTROL SYSTEMS ARE NOTED IN THE TEMPORARY EROSION CONTROL SCHEDULES. THE SCHEDULE MAY INCLUDE THE FOLLOWING:

TEMPORARY DITCH CHECKS
INLET AND PIPE PROTECTION
PERIMETER EROSION BARRIER

PRIOR TO CONSTRUCTION:

1. PRIOR TO PERFORMING LANDSCAPE ACTIVITIES RESULTING IN LAND DISTURBANCE, THE CONTRACTOR SHALL INSTALL ITEMS INTENDED TO PREVENT SEDIMENT FROM LEAVING THE CONSTRUCTION SITE. THE ITEMS MAY INCLUDE THE FOLLOWING TEMPORARY EROSION CONTROL SYSTEMS:

TEMPORARY DITCH CHECKS INLET AND PIPE PROTECTION PERIMETER EROSION BARRIER

DURING CONSTRUCTION:

- 1. DURING CONSTRUCTION THE CONTRACTOR SHALL:
- 2. CLEAN UP AND GRADE THE WORK AREA TO ELIMINATE CONCENTRATION OF RUNOFF.
- 3. INSTALL TEMPORARY DITCH CHECKS AT LOCATIONS SPECIFIED IN THE SCHEDULES OR AS DIRECTED BY THE RESIDENT ENGINEER.
- 4. INSTALL INLET PROTECTION AS SPECIFIED IN THE SCHEDULES OR AS DIRECTED BY THE RESIDENT ENGINEER FOR STORM SEWERS OR CULVERTS AS THEY ARE INSTALLED AND AS WORK PROCEEDS.
- 5. COVER THE OPEN ENDS OF PIPES IN TRENCHES AT THE CLOSE OF EACH WORKING DAY.
- MAINTAIN OR REPLACE (IF SPECIFIED BY THE RESIDENT ENGINEER) EROSION CONTROL ITEMS.

RT 5.14 m STA 10+200.51 TO RT 11.12 m STA 10+415.00 214 SUBTOTAL 214 RAMP F-6 RT 4.875 m STA 20+025.00 TO RT 4.1 m STA 20+041.42 16 LT 7.6 m STA 20+050.00 TO LT 7.6 m STA 20+125.00 75 RT 5 m STA 20+275.00 TO RT 5 m STA 20+395.07 120 SUBTOTAL 211	PERIMETER EROSION BARRIER	
M.B. 1-74 LT 26.85 m STA 149+925.00 TO LT 20.19 m STA 150+000.00 75 LT 48.87 m STA 150+100.00 TO LT 26.37 m STA 150+205.56 106 SUBTOTAL 181 RAMP F-4 RT 5.14 m STA 10+200.51 TO RT 11.12 m STA 10+415.00 214 RAMP F-6 RT 4.875 m STA 20+025.00 TO RT 4.1 m STA 20+041.42 16 LT 7.6 m STA 20+050.00 TO LT 7.6 m STA 20+125.00 75 RT 5 m STA 20+275.00 TO RT 5 m STA 20+395.07 120 SUBTOTAL 211 N.B. KNOXVILLE AVENUE LT STA. 20+583.030 TO LT STA. 20+650.000 250 RT STA. 20+615.717 TO RT STA. 20+650.000 35 SUBTOTAL 539	LOCATION	EROSION
LT 26.85 m STA 149+925.00 TO LT 20.19 m STA 150+000.00 75 LT 48.87 m STA 150+100.00 TO LT 26.37 m STA 150+205.56 106 SUBTOTAL 181 RAMP F-4 RT 5.14 m STA 10+200.51 TO RT 11.12 m STA 10+415.00 214 SUBTOTAL 214 RAMP F-6 RT 4.875 m STA 20+025.00 TO RT 4.1 m STA 20+041.42 16 LT 7.6 m STA 20+050.00 TO RT 4.1 m STA 20+125.00 75 RT 5 m STA 20+275.00 TO RT 5 m STA 20+395.07 120 SUBTOTAL 211 N.B. KNOXVILLE AVENUE LT STA. 20+583.030 TO LT STA. 20+650.000 250 RT STA. 20+615.717 TO RT STA. 20+650.000 35 SUBTOTAL 539		METER
LT 48.87 m STA 150+100.00 TO LT 26.37 m STA 150+205.56 106 SUBTOTAL 181 RAMP F-4 RT 5.14 m STA 10+200.51 TO RT 11.12 m STA 10+415.00 214 SUBTOTAL 214 RAMP F-6 RT 4.875 m STA 20+025.00 TO RT 4.1 m STA 20+041.42 16 LT 7.6 m STA 20+050.00 TO RT 5 m STA 20+125.00 75 RT 5 m STA 20+275.00 TO RT 5 m STA 20+395.07 120 SUBTOTAL 211 N.B. KNOXVILLE AVENUE LT STA. 20+583.030 TO LT STA. 20+650.000 254 RT 8.096 m STA 20+350.00 TO RT 10.54 m STA 20+600.00 250 RT STA. 20+615.717 TO RT STA. 20+650.000 35 SUBTOTAL 539		
SUBTOTAL 181 RAMP F-4 RT 5.14 m STA 10+200.51 T0 RT 11.12 m STA 10+415.00 214 SUBTOTAL 214 RAMP F-6 RI 4.875 m STA 20+025.00 T0 RT 4.1 m STA 20+041.42 16 LT 7.6 m STA 20+050.00 T0 LT 7.6 m STA 20+125.00 75 RT 5 m STA 20+275.00 T0 RT 5 m STA 20+395.07 120 SUBTOTAL 211 N.B. KNOXVILLE AVENUE LT STA, 20+583.030 T0 LT STA, 20+650.000 254 RT 8.096 m STA 20+350.00 T0 RT 10.54 m STA 20+600.00 250 RT STA, 20+615.717 T0 RT STA, 20+650.000 35 SUBTOTAL 539	LT 26.85 m STA 149+925.00 TO LT 20,19 m STA 150+000.0	0 75
RAMP F-4 RT 5.14 m STA 10+200.51 TO RT 11.12 m STA 10+415.00 214 SUBTOTAL 214 RAMP F-6 RT 4.875 m STA 20+025.00 TO RT 4.1 m STA 20+041.42 16 LT 7.6 m STA 20+050.00 TO LT 7.6 m STA 20+125.00 75 RT 5 m STA 20+275.00 TO RT 5 m STA 20+395.07 120 SUBTOTAL 211 N.B. KNOXVILLE AVENUE LT STA, 20+583.030 TO LT STA, 20+650.000 254 RT 8.096 m STA 20+350.00 TO RT 10.54 m STA 20+600.00 250 RT STA, 20+615.717 TO RT STA, 20+650.000 35 SUBTOTAL 539	LT 48.87 m STA 150+100.00 TO LT 26.37 m STA 150+205.56	5 106
RT 5.14 m STA 10+200.51 TO RT 11.12 m STA 10+415.00 214 RAMP F-6 RT 4.875 m STA 20+025.00 TO RT 4.1 m STA 20+041.42 16 LT 7.6 m STA 20+050.00 TO LT 7.6 m STA 20+125.00 75 RT 5 m STA 20+275.00 TO RT 5 m STA 20+395.07 120 SUBTOTAL 211 N.B. KNOXVILLE AVENUE LT STA, 20+583.030 TO LT STA, 20+650.000 254 RT 8.096 m STA 20+350.00 TO RT 10.54 m STA 20+600.00 250 RT STA, 20+615.717 TO RT STA, 20+650.000 35 SUBTOTAL 539	SUBTOTA	L 181
SUBTOTAL 214 RAMP F-6 RT 4.875 m STA 20+025.00 T0 RT 4.1 m STA 20+041.42 16 LT 7.6 m STA 20+050.00 T0 LT 7.6 m STA 20+125.00 75 RT 5 m STA 20+275.00 T0 RT 5 m STA 20+395.07 120 SUBTOTAL 211 N.B. KNOXVILLE AVENUE LT STA. 20+583.030 T0 LT STA. 20+650.000 254 RT 8.096 m STA 20+350.00 T0 RT 10.54 m STA 20+600.00 250 RT STA. 20+615.717 T0 RT STA. 20+650.000 35 SUBTOTAL 539	RAMP F-4	
RAMP F-6 RT 4.875 m STA 20+025.00 T0 RT 4.1 m STA 20+041.42 16 LT 7.6 m STA 20+050.00 T0 LT 7.6 m STA 20+125.00 75 RT 5 m STA 20+275.00 T0 RT 5 m STA 20+395.07 120 SUBTOTAL 211 N.B. KNOXVILLE AVENUE LT STA. 20+583.030 T0 LT STA. 20+650.000 254 RT 8.096 m STA 20+350.00 T0 RT 10.54 m STA 20+600.00 250 RT STA. 20+615.717 T0 RT STA. 20+650.000 35 SUBTOTAL 539	RT 5.14 m STA 10+200.51 TO RT 11.12 m STA 10+415.00	214
RT 4.875 m STA 20+025.00 TO RT 4.1 m STA 20+041.42 16 LT 7.6 m STA 20+050.00 TO LT 7.6 m STA 20+125.00 75 RT 5 m STA 20+275.00 TO RT 5 m STA 20+395.07 120 SUBTOTAL 211 N.B. KNOXVILLE AVENUE LT STA. 20+583.030 TO LT STA. 20+650.000 250 RT 80.96 m STA 20+350.00 TO RT 10.54 m STA 20+600.00 250 RT STA, 20+615.717 TO RT STA. 20+650.000 35 SUBTOTAL 539	SUBTOTA	L 214
LT 7.6 m STA 20+050,00 T0 LT 7.6 m STA 20+125,00 75 RT 5 m STA 20+275,00 T0 RT 5 m STA 20+395,07 120 SUBTOTAL 211 N.B. KNOXVILLE AVENUE LT STA, 20+583,030 T0 LT STA, 20+650,000 254 RT 8.096 m STA 20+350,00 T0 RT 10.54 m STA 20+600,00 250 RT STA, 20+615,717 T0 RT STA, 20+650,000 35 SUBTOTAL 539	RAMP F-6	
RT 5 m STA 20+275.00 TO RT 5 m STA 20+395.07 120 SUBTOTAL 211 N.B. KNOXVILLE AVENUE LT STA, 20+583.030 TO LT STA, 20+650.000 254 RT 8.096 m STA 20+350.00 TO RT 10.54 m STA 20+600.00 250 RT STA, 20+615.717 TO RT STA, 20+650.000 35 SUBTOTAL 539	RT 4.875 m STA 20+025.00 TO RT 4.1 m STA 20+041.42	16
SUBTOTAL 211 N.B. KNOXVILLE AVENUE LT STA. 20+583.030 TO LT STA. 20+650.000 254 RT 8.096 m STA 20+350.00 TO RT 10.54 m STA 20+600.00 250 RT STA. 20+615.717 TO RT STA. 20+650.000 35 SUBTOTAL 539	LT 7.6 m STA 20+050.00 TO LT 7.6 m STA 20+125.00	75
N.B. KNOXVILLE AVENUE LT STA. 20+583.030 TO LT STA. 20+650.000 254 RT 8.096 m STA 20+350.00 TO RT 10.54 m STA 20+600.00 250 RT STA. 20+615.717 TO RT STA. 20+650.000 35 SUBTOTAL 539	RT 5 m STA 20+275.00 TO RT 5 m STA 20+395.07	120
LT STA, 20+583.030 TO LT STA, 20+650.000 254 RT 8.096 m STA 20+350.00 TO RT 10.54 m STA 20+600.00 250 RT STA, 20+615.717 TO RT STA, 20+650.000 35 SUBTOTAL 539	SUBTOTA	L 211
RT 8.096 m STA 20+350.00 TO RT 10.54 m STA 20+600.00 250 RT STA, 20+615.717 TO RT STA, 20+650.000 35 SUBTOTAL 539	N.B. KNOXVILLE AVENUE	
RT STA. 20+615.717 TO RT STA. 20+650.000 35 SUBTOTAL 539	LT STA, 20+583.030 TO LT STA, 20+650.000	254
SUBTOTAL 539	RT 8.096 m STA 20+350.00 TO RT 10.54 m STA 20+600.00	250
	RT STA, 20+615,717 TO RT STA, 20+650,000	35
GRAND TOTAL 1145	SUBTOTA	L 539
GRANU TUTAL 1145	OBALIS TOTAL	11.45
	GRANU TOTAL	1145

	INLET AN	D PIPE	PR	OTECT	ION
	ΓO	CATION			EACH
W.B. 1-	74				
STA.	148+941.731	14.017	m	LT	1
STA.	149+073.664	16,082	m	LT	1
STA.	149+150.000	15.155	m	LT	1
STA.	149+171.491	14.685	m	LT	1
STA.	150+307.128	15.114	m	LT.	1
STA.	150+321.791	15.644	m	ĻΤ.	1
		SL	BTOT	AL	6
RAMP E	-2				
STA.	20+026.086	53.625	m	LT	1
ŞTA.	20+068.035	19.399	m	LT	1
STA.	20+274.989	6,639	m	LΤ	1
STA.	20+323.000	6.691	m	LT	1
STA.	20+336.298			RT	1
			SUBT	OTAL	5
5.B. KN	OXVILLE AVENL)E			
STA.	1+156.854	15.408	m	LT	1
			SUBT	OTAL	1
			******	***************************************	1
	·····	GF	RAND	TOTAL	12

	*****	UU	<u>INTRAC</u>	I NO.	68361
F.A.I. RTE.	SECTION		COUNTY	TOTAL	SHEET NO.
FAI 74	72(7,8,9,9-1)	.S	PEORIA	_19_	_8
STA	L	TO STA		~~~	
FED. R	OAD DIST. NO. 4	ILLINO	IS FED. A	ID PROJEC	т .

COUTDIOT NO CORO

	TEMPOR	RARY D	ITCH	CHECK	(S
	L	OCATION			EACH
W.B. I	-74				
STA.	148+893.105	13.34	m	LT	1
STA,	148+906.474	13.34	m	LT	1
STA.	148+918,762	14.14	m	LT	1
STA.	148+931.668	14.45	m	LΤ	1
STA.	150+305.663	3 14.42	IΠ	LT.	1
STA.	150+331.085	15.70	m	LT.	1
STA.	150+345.722	15.22	m	LT.	1
			SUBT)TAL	7
************	····				
RAMP	E-2				
STA	20+040.000	21.55	m	LT	1
STA	20+060.000	21.55	m	LT	1
STA	20+083.000	17.79	m	LT	1
STA	20+106.000	15.32	m	LT	1
STA	20+129.000	12.83	m	LT	1
STA	20+152.000	11.91	m	LT	1
			SUBTO	TAL	6
S.B. K	NOXVILLE AVEN	NUE			
STA.	1+165.196	11.82	m	LT	1
STA.	1+174.090	9.739	m	L.T	1
			SUB	TOTAL	2
			TO	TAL	15
(X	3 INSTALLATIO	INS)	GRAND	TOTAL	45

REVISIONS		
NAME	DATE	ILLINOIS DEPARTMENT OF TRANSPORTATION
		FAI ROUTE 74 (I-74)
		TEMPORARY EROSION
		CONTROL NOTES AND SCHEDULES
FINAL PLAN	05/11/04	DRAWN BY: KC/DL
PREFINAL PLAN	03/01/04	URAWN BI; KCZDL
PRELIMINARY	11/17/03	DATE: 07/16/2004 CHECKED BY: JB

MOBILI	ZATION
Jobsite	1 Lump Sum

TRAFFIC CONTROL	. AND PROTECTION
Jobsite	1 Lump Sum

SUPPLEMENTAL WATERING						
Location	No. of	No. of	Units			
	Plants	liters/plant	Waterings			
Trees	194	38	5	36.86		
Shrubs	7956	11	5	437.58		
Perennials	1332 SQM	15 L/SQM	14	279.72		
Vines	482	11	5	26.51		
			Total	781		

CARE OF PLANT MATERIALS						
Location	No. of	No. of Care	Each			
	Plants	Cycles				
Tree Care	194	2	388			
Shrub Care	7956	2	15912			
Vine Care	482	2	964			
Perennial Plant Care	1332 SQM	8	10653 SQM			
Note: Perennial Plant Care will be measured by SQM.						

WEED CONTROL, PRE-EMERGENT GRANULAR HERBICIDE						
Location	Appl. Rate (kg/SQM)	Area (SQ M)	No. of Appl.	Kilograms		
Perennial Plant Beds	0.01	1332	3	40		

FERTILIZER NUTRIENTS						
Location	Appl. Rate	Area	No. of	Kilograms		
Perennial Plant Beds	(kg/SQM)	(SQ M)	Appl.			
Nitrogen Fert. Nutr.	0.01	1332	1	13		
Phosphorus Fert. Nutr.	0.006	1332	1	8		
Potassium Fert. Nutr.	0.004	1332	1	5		

		ÇO	NTRAC	T NO.	68367
F.A.I. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
FAI 74	72(7,8,9,9-1)	_S F	PEORIA	19	9
ST	A.	TO STA.			
FEO.	ROAD DIST, NO. 4	ILLINO	S FED. A	ID PROJEC	τ

PERENNIAL PLANTS, FOR SUN, 1/2 Gallon						
PERENNIAL PLANTS	~		***************************************		<u></u>	
		otals By La	•		Totals by	
Forbs	Sheet 1	Sheet 2	Sheet 3	Sheet 6	Plant Name	
Aster Laevis -Smooth Aster	0	0	0	0	0	
Aster Novae angliae-New England Aster	0	0	0	0	0	
Baptisia Leucantha - White Indigo	0	400	570	0	970	
Echinacea Purpurea - Purple Coneflower	875		560	0	1435	
Eupatorium Purpureum- Joe Pye Weed	500	570	0	0	1070	
Helianthus Strumosus- Woodland Sunflower	0	0	500	0	500	
Monarda Fistulosa- Wild Bergamont	0	0	0	0	0	
Physostegia Virginiana-Obedient Plant	0	570	0	0	570	
Rudbeckia Goldstrum- Goldstrum Brown Eyed Susan	303	993	0	0	1296	
Silphium Integrefolium- Rosin Weed	875	0	370	0	1245	
Silphium Laciniatuum-Compass Plant		992	500	0	1492	
Silphium Terebinthinaceum- Prairie Dock	300	820	745	0	1865	
Solidago Speciosa - Showy Goldenrod	0	0	0	0	0	
Vernonia Fasticulata- Ironweed	300	0	0	0	300	
Veronicastrum Virginicum-Culvers Root	200	0	0	0	200	
Grasses						
Andorpogon Scoparius- Little Bluestem	0	0	540	0	540	
Sorghastrum Nutans-Indiangrass	0	400	260	0	660	
Sporobulus Heterolepsis-Dropseed	0	720	1210	0	1930	
Sub Total	3353	5465	5255	0		
Grand Total			14073	=140.73 l	JNITS	

NOTE: PERENNIAL PLANTS TO BE PLANTED IN LARGE GROUPINGS. LAYOUT TO BE DETERMINED BY LANDSCAPE ARCHITECT PRIOR TO PLANTING.

REVISIO	VS	VIIIVOTO DEDINENT DE TRANCOCOTATION
NAME	DATE	ILLINOIS DEPARTMENT OF TRANSPORTATION
		FAI ROUTE 74 (I-74)
		SCHEDULE OF QUANTITIES
PS&E RJD	04/18/07	SCHEDULE OF GUANTITIES
FINAL PLAN	05/11/04	DRAWN BY: KC/DL
PREFINAL PLAN	03/01/04	
PRELIMINARY	11/17/03	DATE: 07/16/2004 CHECKED BY: JB

CALENDER OF CONSTRUCTION:

	VEAR	WORKE	ATES	ACNOTO INTO IMPORA	
	YEAR	FROM	то	CONSTRUCTION WORK	ESTABLISHMENT WORK
	2007	1-Aug	1-Nov	Class 2A Interseeding	
	2007	15-Oct	1-Dec	Class 4A and 5 Seeding	
	2007	1-Nov	Frozen soil	Install fall woody plants	
	2008	15-Apr	1-May	Tributi (di 1100) piano	Mow turf areas to a turf height of 3 inches
	2008	1-Apr	15-June	Class 2A Interseeding	mow turn areas to a turn neight of 5 mones
	2008	Thawed soil	30-Apr	Install evergreens	
O	2008				
S	2008	Thawed soil	31-May	Installation of all woody plants	
has	2008 2008 2008	1-May	30-May	Period of establishment plant are required for woody plants (weeding, watering or other work) which is necessary to maintain health and satisfactory appearance of the planting is included in the cost of the contract as per Article 253.14 and 253.15.	
	2006	1-May	15-June	Planting of Perennial Plants. See Article 254.09 for period of establishment.	
Δ.		15-May	30-June	Class 4A and 5 Seeding	
		1 . Ju	16	Certification to the bureau of operations that all woody plants have been installed and are in a live healthy condition and eligible for a Sept. 2008 period of establishment inspection.	
1		1-Jun	15-Jun		Mow turf areas to a turf height of 3 inches
		1-Jun	30-Jun	Period of establishment plant care required for woody plants (weeding, watering or other work) which is necessary to maintain healthy and satisfactory appearance of the planting is included in the cost of the contract as per sect. 253.14 & 253.15.	
	2008	1-Jul	15-Jul		Mow turf areas to a turf height of 3 inches
		1-Jul	31-Jul	Period of establishment plant care required for woody plants (weeding, watering or other work) which is necessary to maintain healthy and satisfactory appearance of the planting is included in the cost of the contract.	-
		1-July	30-Sept		Perenial plant care every 30 days (3 cycles)
4		1-July	30-Oct		Perenial plant supplemental watering every 30 days (4 cylcles)
e e		1-Aug	15-Aug		Mow turf areas to a turf height of 3 inches
nas		1-Aug	31-Aug	Period of establishment plant care required for woody plants (weeding, watering or other work) which is necessary to maintain health and satisfactory appearance of the planting is included in the cost of the contract.	
Р		1-Sep	30-Sep	Period of establishment plant care required for woody plants (weeding, watering or other work) which is necessary to maintain health and satisfactory appearance of the planting is included in the cost of the contract.	
		1-Sept	30-Sep	Period of establishment inspection will be performed by IDOT.	
		1-Oct	15-Oct	Period of establishment inspection will be periodiced by indo.	Manufacture to a lateral transfer to
		1-000	15-000		Mow turf areas to a turf height of 3 inches
	2009	Thawed soil	15-May	Installation of all required replacement woody plants, and all required clean up of Woody plants shall be completed by this date.	
		1-May	15-May		Mow turf areas to a turf height of 3 inches
		1-May	30-Sep		Perennial plant care every 30 days (5 cycles) Inspection for payment on May 31, June 30, July 31, August 30 and September 31.
) e		1-May	30-May		Supplemental watering of woody plants and perennial plants unless deleted by the Engineer.
as		1-Jun	15√Jun		Mow turf areas to a turf height of 3 inches
7		1-Jun	30-Jun		Supplemental watering of woody plants and perennial plants unless deleted by the Engineer.
α.		1-Jul	15-Jul		Mow turf areas to a turf height of 3 inches
			17-Jul		Inspection date for all woody plant care.
		1-Jun	30-Jun		(Woody plant care work cycle must be complete and acceptable on the inspection date.)
		1-Jul	31-Jul		Supplemental watering of woody plants and perennial plants unless deleted by the Engineer.
	2009	1-Aug	15-Aug		Mow turf areas to a turf height of 3 inches
<u> </u>		1-Aug	31-Aug		Supplemental watering of woody plants and perennial plants unless deleted by the Engineer.
Phase		1~Sep	15-Sep 18-Sep		Mow turf areas to a turf height of 3 inches (Woody plant care work cycle must be complete and acceptable on the inspection date.)
-		MARWAY SALES SALES OF THE SALES SALES	expanse entrantinent constructions		
a		1-Sep	30-Sep		Supplemental watering of woody plants and perennial plants unless deleted by the Engineer.
		1-Oct	15-Oct		Mow turf areas to a turf height of 3 inches
[L			·	1

F.A.I. RTE.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.	
FAI 74	72(7,8,9,9-1)	LS	PE	ORIA	_19_	_10
STA	٠	TO 51	۸.			-
FED. R	OAD DIST. NO. 4	ILLIN	015	FED. A	ID PROJEC	T

REVISIO		
NAME	DATE	ILLINOIS DEPARTMENT OF TRANSPORTATION
		FAI ROUTE 74 (I-74)
		CALENDAR OF CONSTRUCTION
PS&E RJD	04/18/07	
FINAL PLAN	05/11/04	DRAWN BY: KC/DL
PREFINAL PLAN	03/01/04	
DDE! THINKDY	11/17/03	DATE: 7/31/2007 CHECKED BY: JB

