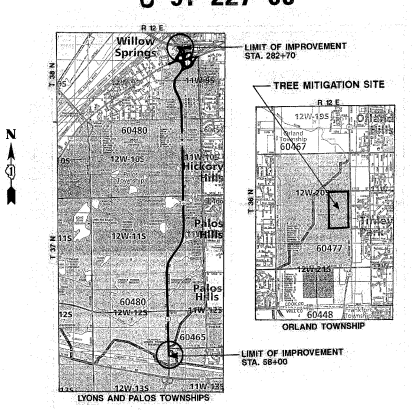
#### STATE OF ILLINOIS

# **DIVISION OF HIGHWAYS**

# PLANS FOR PROPOSED HIGHWAY

F.A.P. 330 U.S. ROUTE 12/20/45 (LAGRANGE ROAD) IL. ROUTE 171 (ARCHER AVENUE) TO NORTH OF CAL SAG CHANNEL AND ORLAND TOWNSHIP IN UNINCORPORATED COOK COUNTY **SECTION: (102 & 102X) LS** LANDSCAPING /FOREST MANAGEMENT **COOK COUNTY** C-91-227-05



**LOCATION MAPS** GROSS LENGTH OF PROJECT: 4.25 MILES NET LENGTH OF PROJECT: 4.25 MILES

DEPARTMENT OF TRANSPORTATION

SCHEDULE OF LANDSCAPE ITEMS

4 CALENDAR OF LANDSCAPE CONSTRUCTION AND **ESTABLISHMENT WORK** 

2 SUMMARY OF QUANTITIES

**GENERAL NOTES** 

INDEX OF SHEETS

TITLE SHEET LOCATION MAPS INDEX OF SHEETS HIGHWAY STANDARDS

5--9 LANDSCAPING PLANS U.S. 12/20/45 (LA GRANGE ROAD)

10 RAMP F LANDSCAPE PLAN

11 TREE MITIGATION PLAN SCHEDULE OF QUANTITIES (TREE MITIGATION SITE ONLY)

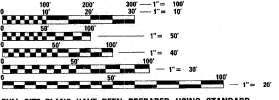
12 FPDCC DEVELOPMENT PLAN TREE GROUPING KEY A

13--14 TREE GROUPING KEYS B - E

#### LIST OF IDOT HIGHWAY STANDARDS

701001-01 702001-05 701101-**0**1 701006-01 701106 - 01 701311-02 701426-02

IMPROVEMENT IS LOCATED IN THE VILLAGE OF WILLOW SPRINGS AND UNINCORPORATED **COOK COUNTY** 



ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION 1-800-892-0123

CONTRACT NO. 62969

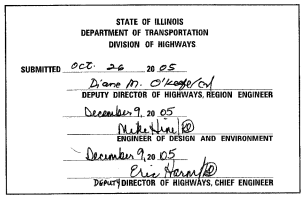
330 (102 & 102X) LS COOK

SECTION

COUNTY

D-91-227-05





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F.A RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
330_	(102_&_102_X)	COOK	14	2_
FED.	ROAD DIST. NO. 1 IL	LINOIS HI	HWAY PRO	JECT
D-91	-227-05			

									***							D-31	-227-05		<u> </u>
		SUMMARY OF QUANTITIES				CONS	TRUCTIO	ON TYPE	CODE			SUMMARY OF QUANTITIES				F	CONSTRUC	TION TYPE	CODE
			T	TOTAL	URBAN									TOTAL	URBAN				
	CODE NO	ITEM	UNIT	QUANTITIES	100%. STATE						CODE NO	ITEM	UNIT	QUANTITIES	100/.STATE				
					Y003										Y003				
	20101350	TREE PRUNING (OVER 10 INCH DIAMETER) NITROGEN FERTILIZER NUTRIENT	EACH POUND	5	5 155						D2003848	EVERGREEN, THUJA OCCIDENTALIS TECHNY (TECHNY ARBORVITAE), 4' HEIGHT, BALLED AND BURLAPPED	EACH	67	67				
													0.411.011	2. 5	2.5				
	25000750	MOWING	ACRE	24	24						X0322856	WEED CONTROL, NON-SELECTIVE AND NON-RESIDUAL	GALLON	2.5	2. 5				
	25200200 67100100	SUPPLEMENTAL WATERING MOBILIZATION	UNIT L SUM	60	60						X0322859	WEED CONTROL, PRE-EMERGENT GRANULAR HERBICIDE	POUND	160	160				
	A2002516	TREE, CARPINUS CAROLINIANA (AMERICAN	EACH	3	3						Z0013798	CONSTRUCTION LAYOUT	L SUM	1	1				
	112002010	HORNBEAM), 2" CALIPER, BALLED AND BURLAPPED	LAGII								2002070								
							•					(biming	EACH	70	70				
	A2006712	TREE, QUERCUS MACROCARPA (BUR OAK), 1-1/2" CALIPER, BALLED AND BURLAPPED	EACH	14	14						A2C02663	TREE, CELTIS OCCIDENTALIS (HACKBERRY),  CONTAINER GROWN, 3 - CALLON	EACH	10	10				
	A2007114	TREE, QUERCUS RUBRA (RED OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED	EACH	14	14						A2C03563	TREE, JUGLANS NIGRA (BLACK WALNUT),	EACH	70	70				
(	A200.6600	TREE, QUERCUS COCCINEA (SCARLET)	EACH	14	14						AZCOZ3G3	TREE, CARYA OVATA	EACH	140	140				
Δ		OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED									June	(SHAGBARK HICKORY) CONTAINER GROWN, 3- SHLLON TREE, QUERCUS ALBA (WHITE OAK),	EACH	180	180				
	B2000562	TREE, AMELANCHIER CANADENSIS (SHADBLOW SERVICEBERRY), 4' HEIGHT, SHRUB FORM, BALLED AND BURLAPPED	EACH	50	50						A2C049G3 A2C033G3	CONTAINER GROWN, 3- GALLON	EACH	40	40				
	B2001164	TREE, CERCIS CANADENSIS (EASTERN REDBUD) 5' HEIGHT, CLUMP FORM, BALLED AND BURLAPPED	EACH	. 8	8					en .	AJC05363		EACH	120	120				
	C2000524	SHRUB, ARONIA MELANOCARPA (BLACK CHOKE BERRY), 2' HEIGHT, BALLED AND BURLAPPED	EACH	50	50					-	A2C05663	(BUR OAK), CONTAINER GROWN, 3-GALLON	EACH	450	450			,	
	C2001124	SHRUB, CEPHALANTHUS OCCIDENTALIS (BUTTON BUSH), 2' HEIGHT, BALLED AND BURLAPPED	EACH	10	10							TREE, QUERCUS RUBRA (RED OAK), CONTAINER GROWN, 3 - CALLON  TREE, AMELANCHIER CAMADENSIS SHADBLOW SERVICESSISTEM FAMILER GROWN,	EACH	190	190	,			· ·
	C2002024	SHRUB, CORYLUS AMERICANA (AMERICAN FILBERT), 2' HEIGHT, BALLED AND BURLAPPED	EACH	490	490				:			3-GALLON A							
	C2003348	SHRUB, HAMAMELIS VIRGINIANA (COMMON WITCHHAZEL), 4' HEIGHT, BALLED AND BURLAPPED	EACH	50	50														
	C2C06024	SHRUB, RHUS TYPHINA (STAGHORN SUMAC), 2' HEIGHT, CONTAINER	EACH	20	20													-	
	C2C09418	SHRUB, SALIX HUMILIS (PRAIRIE WILLOW), 18" HEIGHT, CONTAINER	EACH	150	150														
	C2C09624	SHRUB, SAMBUCUS CANADENSIS (AMERICAN ELDER), 2' HEIGHT, CONTAINER	EACH	75	75														
	D2001560	EVERGREEN, JUNIPERUS VIRGINIANA (EASTERN RED CEDAR), 5' HEIGHT, BALLED AND BURLAPPED	EACH	48	48														
			-		<u> </u>								1						

REVISIONS
NAME DATE

Rev.

ILLINOIS DEPARTMENT OF TRANSPORTATION
SUMMARY OF QUANTITIES
U.S. RTE. 12/24/45
(LA GRANGE ROAD)

A Rev. 2. 24.06

PLOT DATE: 10/27/2005

			SHEE	T NUM	BER					
ITEM	UNIT	TOTAL	5	6	7	8	9	10	11	
HADE TREES										
arpinus caroliniana (American Hornbeam), 2" Caliper, Balled & Burlapped	EACH	3		3						
eltis occidentalis (Hackberry), Container Grown , 3-Gallon	EACH	70							70	
uglans nigra (Black Walnut), Container Grown, 3-Gallon	EACH	70							70	
Parya Ovata (Shagbark Hickory)) A Container Grown, 3-Gallon	EACH	140					60		80	
Duercus alba (White Oak), Container Grown, 3-Gallon	EACH	270				50	50		170	
uercus loccinea (Scarle + Oak), 1-3/4" Caliper, Balled & Burlapped	EACH	14						14		
uercus locuinea (Scarlet Oak), Container Grown, 3-Gallon	EACH	40							40	
uercus imbricaria (Shingle Oak), Container Grown 3-Gallon	EACH	120					60		60	
uercus macrocarpa (Bur Oak),1-1/2" Caliper, Balled & Burlapped	EACH	14						14		
uercus macrocarpa (Bur Oak), Container Grown, 3-Gallon	EACH	360					50		310	
uercus rubra (Red Oak), 1-3/4" Caliper, Balled & Burlapped	EACH	14						14		
	EACH	190				50	50		90	
uercus rubra (Red Oak), Container Grown, 3-Gallon	EAGH	130				<del></del>	<u> </u>		<u> </u>	
			56.3							
NTERMEDIATE TREES	EACH	50					50			
melanchier canadensis (Shadblow Serviceberry), 4' Height, Shrub Form, B & B  Melanchier canadensis (Shadblow Serviceberry), Container Grown, 3-Gallon	EACH	140				50			90	
ercis canadensis (Eastern Redbud), 5' Height, Clump Form, Balled & Burlapped	EACH	8	8					-		
HRUBS										
ronia melanocarpa (Black Chokeberry), 2' Height, Balled & Burlapped	EACH	50						50		
ephalanthus occidentalis (Buttonbush), 2' Height, Balled & Burlapped	EACH	10		10						
orylus americana (American Filbert), 2' Height, Balled & Burlapped	EACH	490	200			200		90		
lamamelis virginiana (Common Witchhazel), 2' Height, Balled & Burlapped	EACH	50					50			
hus typhina (Staghorn Sumac), 2' Height, Container	EACH	20		20						
alix humilis (Prairie Willow), 18" Height, Container	EACH	150	-					150		
ambucas canadensis (American Elder), 2' Height, Container	EACH	75	_					75		
VERGREENS										
uniperus virginiana (Eastern Red Cedar), 5' Height, Balled & Burlapped	EACH	48					<del>                                     </del>	48		
		1	1	i				<b>_</b>	<del> </del>	+
huja occidentalis Techny (Techny Arborvitae), 4' Height, Balled & Burlapped	EACH	67	-					67		

F. A. RTE,	SECTION	COUNTY	TOTAL SHEETS	SHEET
330	102&102X) LS	соок	14	3
STA.		TO STA.		-

FED. ROAD DIST NO 7 ILLINOIS PED AID PROJECT

D-91-227-05

#### **GENERAL NOTES**

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 UTILITIES. (48 HOUR NOTIFICATION IS REQUIRED).

VILLAGE WATER, SEWER MAINS AND OTHER UTILITIES MAY BE LOCATED IN THE LANDSCAPE AREA. THE ACTUAL LOCATION OF PROPOSED LANDSCAPING WILL BE ADJUSTED IN THE FIELD TO AVOID UTILITIES. THE VILLAGE OF WILLOW SPRINGS AND THE FOREST PRESERVE DISTRICT OF COOK COUNTY ARE NOT PART OF "J.U.L.I.E." THE CONTRACTOR SHALL CONTACT THE RESPECTIVE VILLAGES TO LOCATE THEIR UTILITIES.

THE CONTRACTOR WILL NOT BE ALLOWED TO PROCEED WITH ANY PLANTING WORK UNTIL ALL UTILITY OWNERS FIELD LOCATE THEIR FACILITIES WHICH MAY INTERFERE WITH LANDSCAPING OPERATIONS

THE CONTRACTOR WILL NOT BE ALLOWED TO SET UP A YARD OR FIELD OFFICE ON STATE PROPERTY OR FOREST PRESERVE HOLDINGS WITHOUT WRITTEN PERMISSION FROM THE DEPARTMENT OR THE FOREST PRESERVE DISTRICT OF COOK COUNTY.

IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL DIMENSIONS AND CONDITIONS EXISTING IN THE FIELD PRIOR TO CONSTRUCTION AND ORDERING OF MATERIALS.

THE CONTRACTOR SHALL CONTACT THE DISTRICT ONE TRAFFIC CONTROL SUPERVISOR AT (847) 705-4155 A MINIMUM OF 72 HOURS IN ADVANCE OF BEGINNING WORK.

UNDERBRUSH OR DEBRIS AT PLANTING LOCATIONS SHALL BE REMOVED AND DISPOSED OF IN ACCORDANCE WITH SECTION 201 OF THE STANDARD SPECIFICATIONS. THIS WORK WILL NOT BE PAID FOR SEPARATELY, BUT THE COSTS SHALL BE CONSIDERED AS INCLUDED IN THE CONTRACT UNIT PRICES FOR THE CONSTRUCTION ITEMS INVOLVED, AND NO ADDITIONAL COMPENSATION WILL BE ALLOWED.

THE CONTRACTOR SHALL PROTECT ALL EXISTING PLANT MATERIAL FROM DAMAGE FOR WHICH THE CONTRACT DOES NOT PROVIDE REMOVAL. THE PROTECTION OF EXISTING PLANT MATERIAL AND THE REPAIR OR REPLACEMENT OF EXISTING PLANT MATERIAL DAMAGED BY THE CONTRACTOR SHALL BE DONE IN ACCORDANCE WITH THE REQUIREMENTS OF SECTION 201 OF THE STANDARD SPECIFICATIONS UNLESS OTHERWISE NACED.

THE CONTRACTOR SHALL ORDER ALL CONTAINER TREES IMMEDIATELY FOLLOWING EXECUTION OF THE CONTRACT TO ASSURE AVAILABILITY OF THE PLANT MATERIAL FOR SPRING PLANTING.

THE RESIDENT ENGINEER IN COORDINATION WITH THE DISTRICT LANDSCAPE ARCHITECT WILL STAKE ALL TREE PLANTINGS AT THE TREE MITIGATION SITE. UNLESS OTHERWISE NOTIFIED, THE CONTRACTOR SHALL PROVIDE AN ADEQUATE NUMBER OF LATHES SEVERAL WEEKS PRIOR TO THE SCHEDULED TREE PLANTING.

WHERE MULCH BEDS ARE SPECIFIED, ALL EXISTING GRASS, WEEDS, AND DEBRIS ARE TO BE REMOVED AND THE BEDS TILLED TO A DEPTH OF 6 INCHES PRIOR TO PLACING PROPOSED PLANTS. FOLLOWING PLANTING, BEDS SHALL BE MULCHED TO A DEPTH OF 4 INCHES. THIS WORK WILL BE CONSIDERED INCLUDED IN THE CONTRACT UNIT PRICE FOR THE PLANTING ITEMS.

REVISIONS

DATE

NAME

SCHEDULE OF LANDSCAPE
ITEMS

**GENERAL NOTES** 

SCALE: VERT.

DRAWN BY CHECKED BY

1 Rev. 2-24-06

F. A. RYE.	SECTION	co	UNTY	TOTAL SHEETS	SHEET
330	(102&102X)LS	C	оок	14	4
STA.		то	STA,		
FED. #	DAD DIST. NO 7	ILLINOIS		FED AID PROJ	ECT

#### CALENDAR OF CONSTRUCTION AND ESTABLISHMENT WORK

				TREE MITIG	ATION SITE	CORRID	OR SITE
Phase I		WORK D		A CAMPATRI MATICAL MADRIA	FSTABLISHMENT WORK	CONSTRUCTION WORK	ESTABLISHMENT WORK
	2006	Prior to	TO planting	CONSTRUCTION WORK	Weed spray of non-selective, non-residual herbicide in designated planting areas.	Planting layout	Weed spray of non-selective non-residual herbicide in designated planting areas.
		Thawed Soil	Apr.30	Finish installation of all container trees by April 30 . Apply Pre-emergent Granular Herbicide and mulch.	Supplemental Watering of woody plants if required by Engineer.	Finish installation of all container trees by April 30. Install evergreens. Apply Preemergent Granular Herbicide and mulch.	Supplemental Watering of woody plants if required by Engineer.
		Apr. 1	Apr. 15	Period of establishment plant care required for woody plants.*		Period of establishment plant care required for woody plants.*	
		Apr. 15	Apr. 30	Period of establishment plant care required for woody plants.*		Period of establishment plant care required for woody plants.*	
		N	lay 1	Certification to the Bureau of I and eligible for a May 31, 200	Maintenance that all container 6 period of establishment inspe	<b>trees</b> have been installed and a ection.	are in a live healthy condition
		May 1	May 15	Period of establishment plant care required for woody plants.*		Period of establishment plant care required for woody plants.*	
		Thawed Soil	May 15			Finish installation of all woody plants by May 15. Apply Pre-Emergent Granular Herbicide.	
Phase I		May 15	May 30	Period of establishment plant care required for woody plants.*		Period of establishment plant care required for woody plants.*	

				TREE MITIG	ATION SITE	CORRID	OR SITE
Phase II	YEAR	WORK D	ATES TO	CONSTRUCTION WORK	ESTABLISHMENT WORK	CONSTRUCTION WORK	ESTABLISHMENT WORK
	2006		ne 1			Certification to the Bureau of N plants have been installed and and eligible for a September 20 inspection.	are in a live healthy condition
and the state of t		June 1	June 15	Installation of all required replacement container trees and all required clean up shall be completed by this date. Apply Pre-Emergent Granular Herbicide and mulch.		1) Installation of all required replacement container trees and all required clean up shall be completed by this date. Apply Pre-Emergent Granular Herbicide and mulch. 2) Period of establishment plant care required for woody plants.*	
		June 15	June 30			Period of establishment plant care required for woody plants.*	
		July 1	July 15			Period of establishment plant care required for woody plants.*	Supplemental Watering of woody plants if required by Engineer.
		July 15	July 31			Period of establishment plant care required for woody plants.*	
		Aug. 1	Aug. 15			Period of establishment plant care required for woody plants.*	Supplemental Watering of woody plants if required by Engineer.
		Aug. 15	Aug. 31			Period of establishment plant care required for woody plants.*	
		Sept. 1	Sept. 15			Period of establishment plant care required for woody plants.*	
Phase II		Sept. 15	Sept. 30			Period of establishment plant care required for woody plants.*	

Phase III	VE 4 D		CDATES	CONSTRUCTION WORK	ESTABLISHMENT WORK	CONSTRUCTION WORK	ESTABLISHMENT WORK
	YEAR		ТО	CONSTRUCTION WORK	LOTABLIONIMENT WORK		
	2007	Thawed	May 15			Installation of all required	
		Soil				replacement woody plants, and all required clean up of woody plants shall be completed by this date.	Apply Pre-Emergent Granular Herbicide to all woody plants.
Phase III		May 15	May 31				Mow turf areas to a turf height of 3 inches.

<sup>\*</sup> Weeding, watering and other work which is necessary to maintain health and satisfactory appearance of the planting is included in the cost of the contract.

ILLINOIS DEPARTMENT OF TRANSPORTATION

REVISIONS
NAME DATE

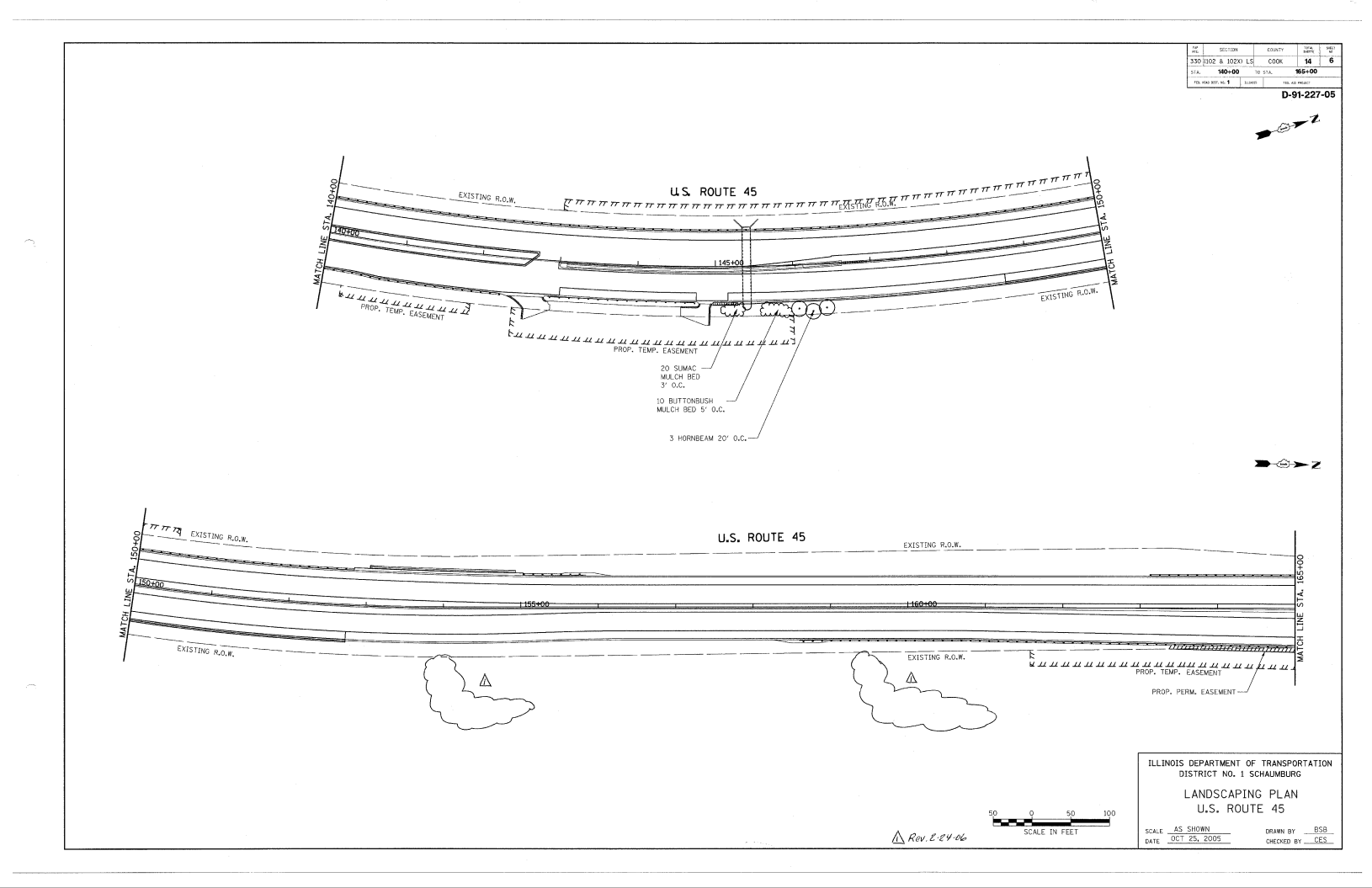
CALENDAR OF CONSTRUCTION
AND ESTABLISHMENT WORK

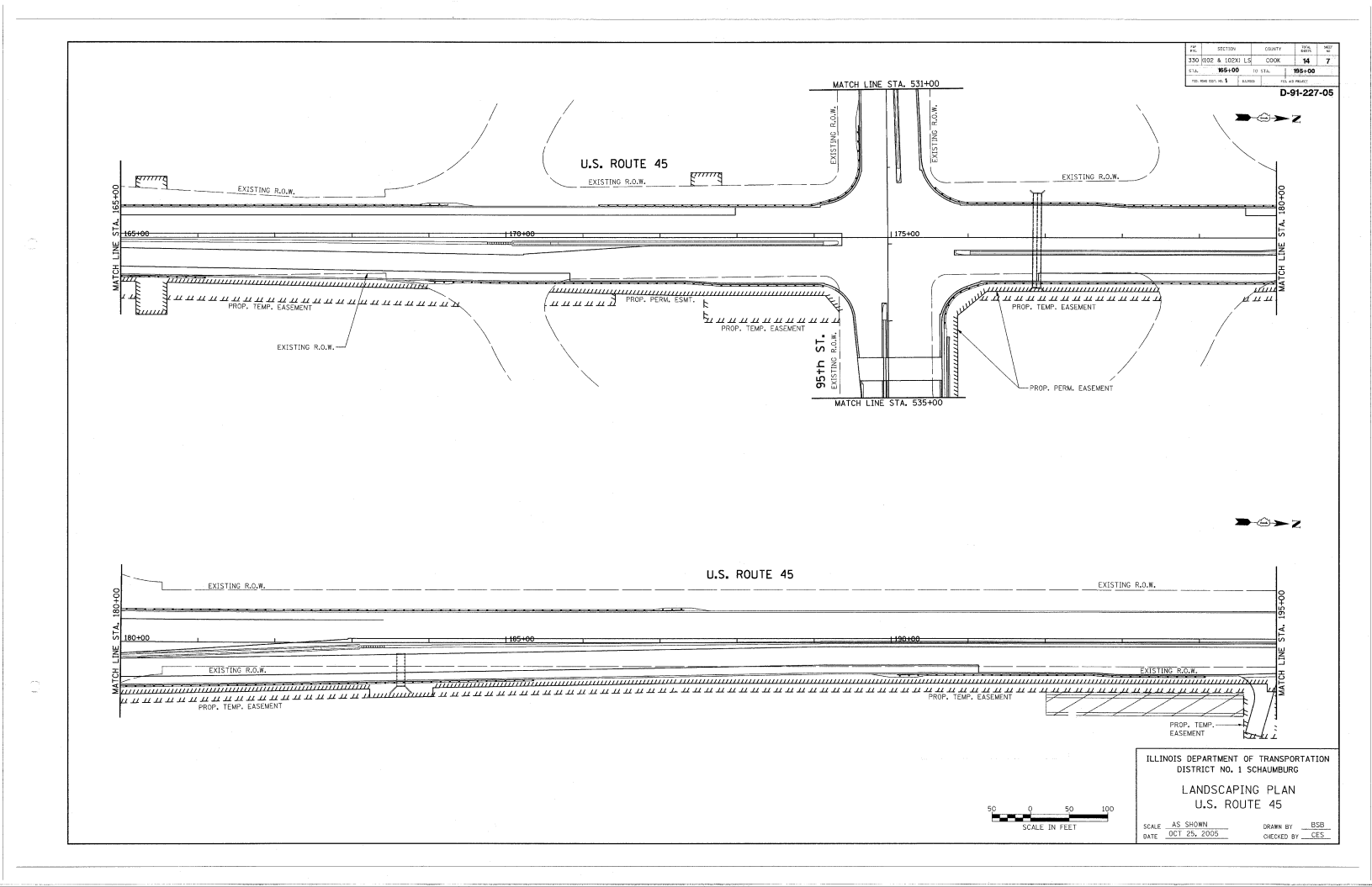
SCALE: VERT.

DRAWN BY CHECKED BY

A Rev. Sheet 2-24-06

330 (102 & 102X) LS COOK 14 5 STA. 115+00 TO STA. FEO. ROAD DIST. NO. 1 ILLINOIS D-91-227-05 **→**©→Z -PROP. TEMP. EASEMENT U.S. ROUTE 45 · π π π π π π / PROP. TEMP. EASEMENT EXISTING R.O.W. 萨布亚克 PROP. TEMP. EASEMENT PROP. TEMP. EASEMENT EXISTING R.O.W. U.S. ROUTE 45 EXISTING R.O.W. Emmin minimum EXISTING R.O.W. EXISTING R.O.W. 40 FILBERT 5' O.C.-PROP. PERM. EASEMENT PROP. TEMP. EASEMENT -160 FILBERT 5' O.C. PROP. TEMP. EASEMENT 5 RED BUD ILLINOIS DEPARTMENT OF TRANSPORTATION 3 RED BUD DISTRICT NO. 1 SCHAUMBURG LANDSCAPING PLAN U.S. ROUTE 45 SCALE AS SHOWN
DATE OCT 25, 2005 DRAWN BY BSB SCALE IN FEET CHECKED BY \_\_CES\_\_





TOTAL SHEET SHEETS NO 330 (102 & 102X) LS COOK 14 8 195+00 TO STA. 210+00 D-91-227-05 **→**©→Z PROP. TEMP. EASEMENT U.S. ROUTE 45 EXISTING R.O.W. EXISTING R.O.W. PROP, PERM. EASEMENT PROP. PERM. EASEMENT EXISTING R.O.W. -EXISTING R.O.W. 100 FILBERT STAGGERED 5' O.C.-100 FILBERT STAGGERED 5' O.C.-50 WHITE OAK, CONTAINER

50 RED OAK, CONTAINER

50 SERVICE BERRY, CONTAINER

ILLINOIS DEPARTMENT OF TRANSPORTATION
DISTRICT NO. 1 SCHAUMBURG

LANDSCAPING PLAN U.S. ROUTE 45

SCALE AS SHOWN
DATE OCT 25, 2005

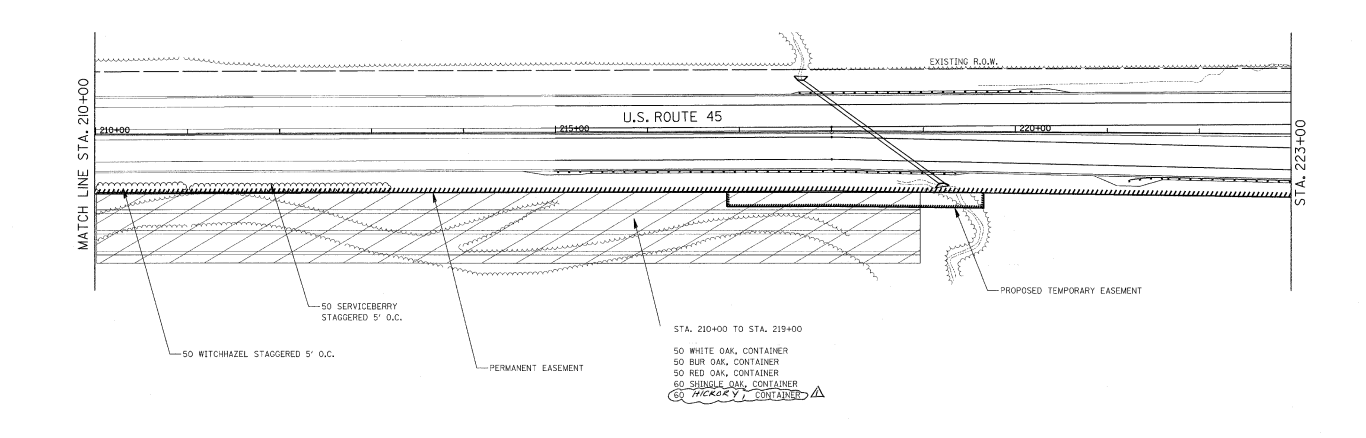
SCALE IN FEET

A Rev. 2-24-06

DRAWN BY BSB
CHECKED BY CES

STA,	210+	-00 TO	STA.	223+00	
330	(102 & 102	2X) LS	COOK	14	9
PAP RTE.	SECTIO	N	COUNTY	TOTAL SHEETS	SHEET NO





ILLINOIS DEPARTMENT OF TRANSPORTATION
DISTRICT NO. 1 SCHAUMBURG

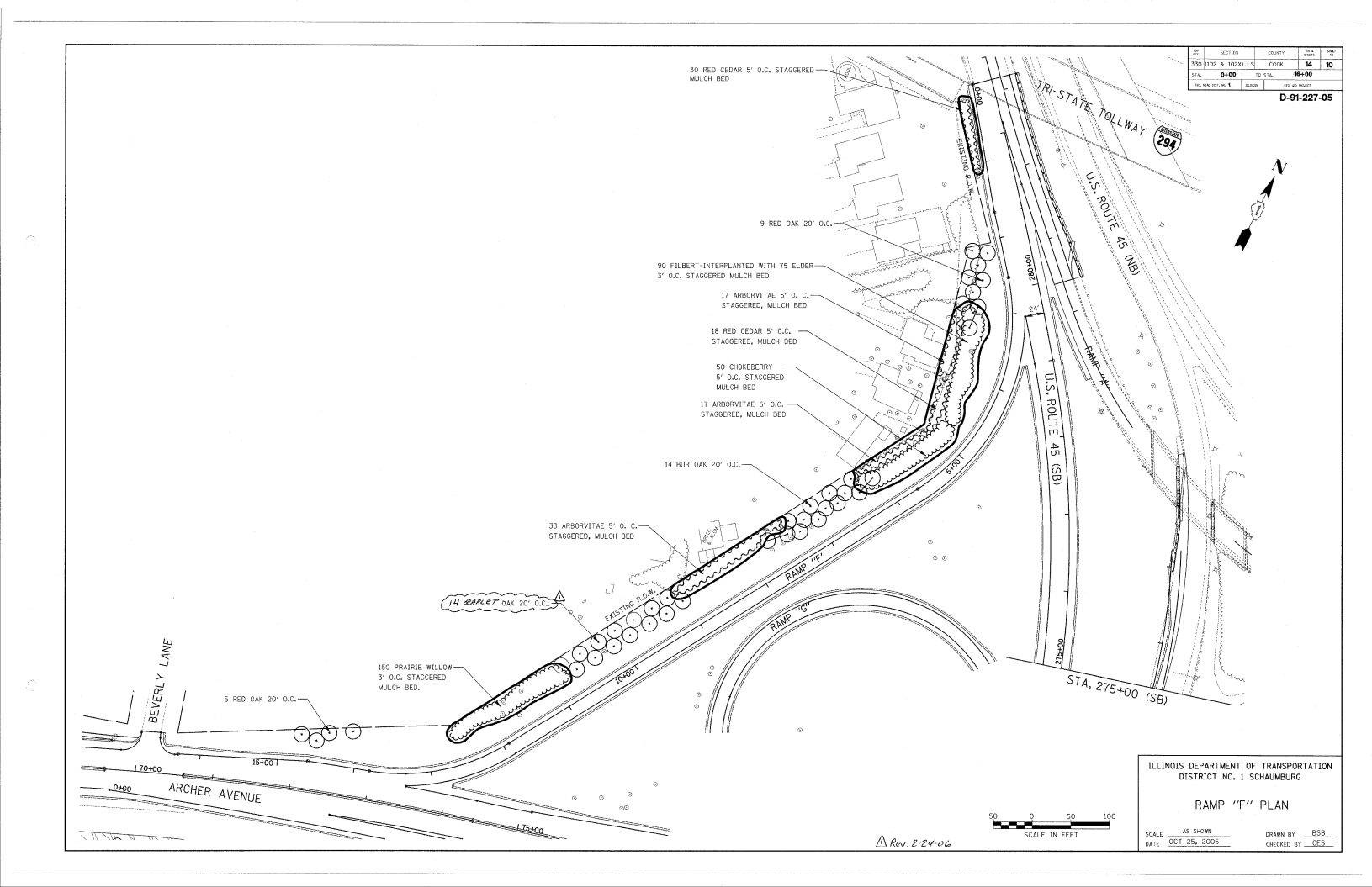
LANDSCAPING PLAN
U.S. ROUTE 45

SCALE AS SHOWN
DATE OCT 25, 2005

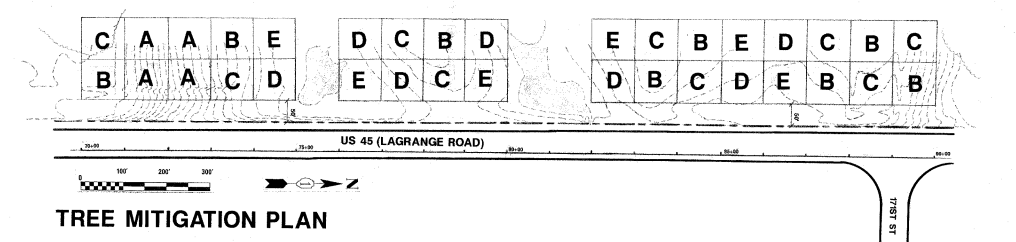
SCALE IN FEET

DRAWN BY BSB
CHECKED BY CES

A Rev. 2-24-06



F. A. SECTION	COUNTY	TOTAL SHEETS	SHEET
330 (102&102X)LS	соок	14	11
STA.	TO STA		
FED. ROAD DIST NO 7	LINOIS	ED AID PROJE	ECT



ITEM	HABITAT	GROUP	QUANTITY OF GROUPS	QUANTITY PER GROUP	UNIT	TOTAL
Celtis occidentalis (Hackberry), CONTATNE & GROWN, 3 GALLON	LOWLAND MESIC	D	7	10	EACH	70
Juglans nigra (Black Walnut), CONTAINER GROWN, 3 GALLON	LOWLAND MESIC	D	7	10	EACH	70
Carya ovata (Shagbark Hickory) , CONTAINER GROWN, 3GAL	UPLAND MESIC	В	8	10	EACH	80
Quercus alba (White Oak), CONTAINER GROWN, 3 GALLON	UPLAND MESIC	В	8	10	EACH	80
	UPLAND MESIC	С	9	10		90
Quercus imbricaria (Shingle Oak), CONTAINER GROWN 3 GALLON	LOWLAND WET	Е	6	10	EACH	60
Quercus occinea (ScorletOak), CONTAINER GROWN, 3 GALLON	UPLAND DRY	А	4	10	EACH	40
Quercus macrocarpa (Bur Oak), CONTAINER GROWN, 3 GALLON	UPLAND DRY	Α	4	10	EACH	40
	UPLAND MESIC	В	8	10		80
	LOWLAND MESIC	D	7	10		70
	LOWLAND WET	E	6	20		120
Quercus rubra (Red Oak), CONTAINER GROWN, 3 GALLON	UPLAND MESIC	С	9	10	EACH	90
Amelanchier canadensis (Shadow Service berry) Container Grown		С	9	10	EACH	90
3-60)	Von A			TOTAL	EACH	980

NOTE: SEE SHEETS 12-14 FOR TREE GROUPING KEYS

ILLINOIS DEPARTMENT OF TRANSPORTATION

TREE MITIGATION PLAN

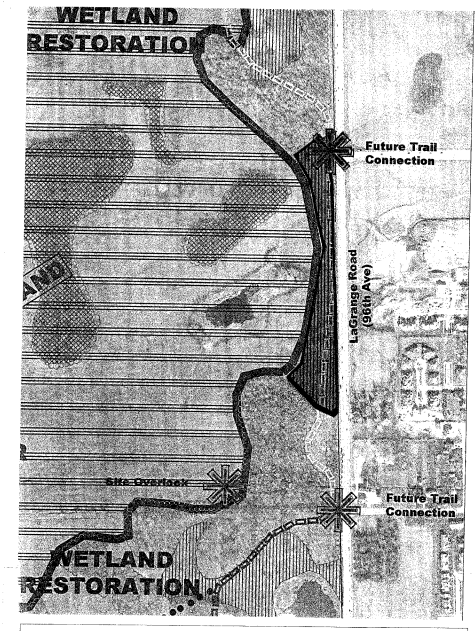
SCHEDULE OF QUANTITIES (TREE MITIGATION SITE) SCALE: VERT.

REVISIONS NAME DATE

CHECKED BY

A Rev. 2-24-06

RTE.	SECTION		UNTY	SHEETS	SHEET
330	(102&102X)LS	C	ООК	14	12
STA.		то	STA,		

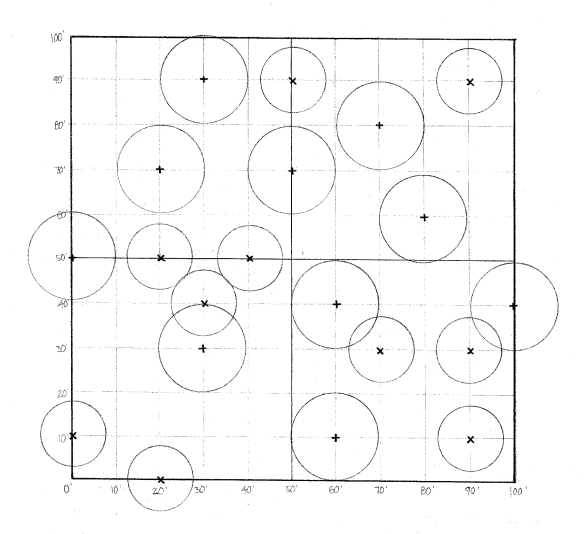


### **FOREST PRESERVE DISTRICT OF COOK COUNTY**

ORLAND TRACT DEVELOPMENT PLAN



GENERAL AREA OF REFORESTATION



## A – UPLAND DRY

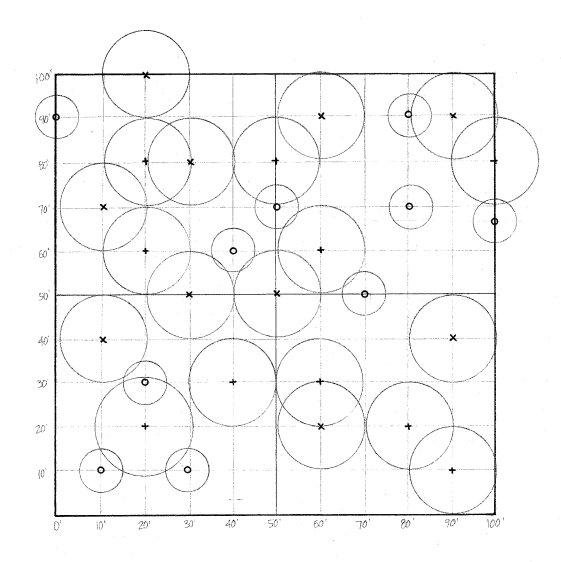
- BUR (SCARLET OAK) △
  + Quercus macrocarpa (Bur Oak) △
  × Quercus (occinea (Scarle+ Oak)) 10 Each Total 20 Each

REVISIONS		FPDCC DEVELOPMENT
NAME	DATE	PLAN

TREE GROUPING KEY A

A Rev. 2-24-06

F. A. RTE,	SECTION	COUNTY	TOTAL SHEETS	SHEET
330	(102&102X)LS	соок	14	13
STA.		TO STA.		



#### **B – UPLAND MESIC** WHITE/BUR OAK

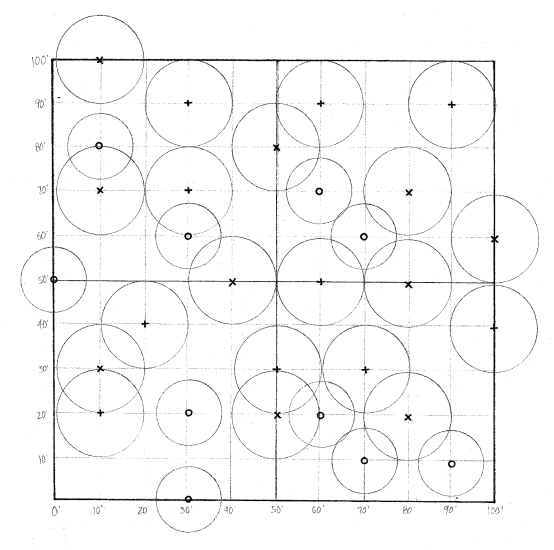
× Quercus alba (White Oak)

10 Each

10 Each

10 Each

Total 30 Each



### C – UPLAND MESIC RED/WHITE OAK

+ Quercus rubra (Red Oak)

+ Quercus rubra (Neu Con.)

× Quercus alba (White Oak)

O Amelanchier-Canadensis (Shadbiew Serviceberry)

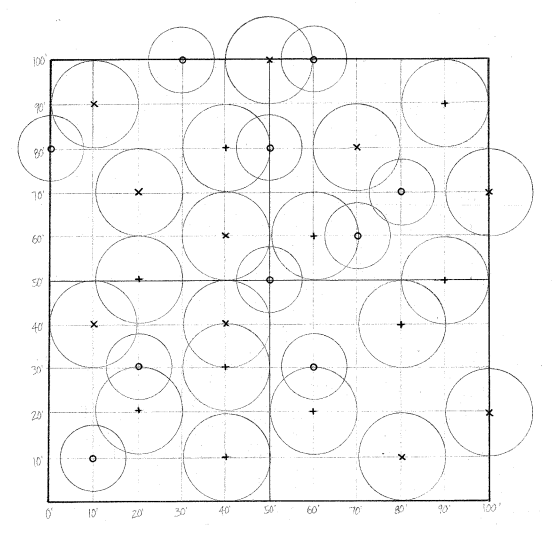
Total

10 Each
30 Each

ILLINOIS DEPARTMENT OF TRANSPORTATION REVISIONS DATE TREE GROUPING KEYS B&C SCALE: VERT. DRAWN BY

ARev. 2-24-06

F. A. RTE,	SECTION	COUNTY	TOTAL SMEETS	SHEET NO
330	(102&102X)LS	соок		14
STA.		TO STA.		



#### D - LOWLAND MESIC WALNUT-HACKBERRY-BUR OAK

10 Each

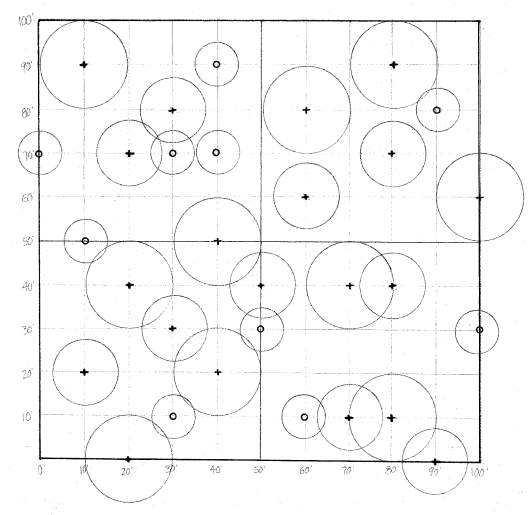
Juglans nigra (Black Walnut)Celtis occidentalis (Common Hackberry)

10 Each

+ Quercus macrocarpa (Bur Oak)

<u>10 Each</u>

Total 30 Each



#### E – LOWLAND WET **BUR/SHINGLE OAK**

+ Quercus macrocarpa (Bur Oak)

20 Each

• Quercus imbricaria (Shingle Oak)

<u>10 Each</u>

Total 30 Each

	ILLINOIS DEPARTMENT OF TRAN	NSPORTATION	
REVISIONS	TREE GROUPING		
NAME DATE	]	3	
	KEYS D&E		
	SCALE: VERT. DRA	WN BY	
	DATE CHE	CKED BY	