

THE CONTRACTOR'S ATTENTION IS CALLED TO THE FACT THAT THE PRESERVATION OF EXISTING TREES IS OF UTMOST IMPORTANCE TO THE CITY OF EVANSTON. ALL TREE PROTECTION, TREE REMOVAL, PRUNING AND ROOT PRUNING SHALL BE COMPLETED BEFORE CONSTRUCTION OPERATIONS COMMENCE IN ANY AREA. AT NO TIME SHALL THE CONTRACTOR PRUNE OR REMOVE ANY TREES UNLESS SPECIETICALLY DIRECTED BY THE REQUISEEP. SPECIFICALLY DIRECTED BY THE ENGINEER.

THE PROPOSED LOCATION OF TREES DEPICTED IN THE LANDSCAPING PLAN IS PRELIMINARY. THE FINAL LOCATION OF ALL TREE PLANTINGS MUST BE COORDINATED WITH AND APPROVED BY THE CITY OF EVANSTON BEFORE ANY MATERIALS ARE ORDERED OR BEFORE ANY TREES ARE PLANTED. ALL TREES SHALL BE PLANTED A MINIMUM DISTANCE OF FOUR (4) FEET FROM THE FACE OF CURB. NO ADDITIONAL COMPENSATION WILL BE ALLOWED FOR REVISIONS TO THE PROPOSED LOCATIONS OF THE TREES.

THE CONTRACTOR SHALL TAKE EXTRA CARE IN GRADING AND EXCAVATING NEAR TREES WHICH ARE NOT MARKED FOR REMOVAL SO AS NOT TO CAUSE INJURY TO THE ROOT SYSTEM OR TRUNKS, HAND EXCAVATION SHALL BE PERFORMED IF MAJOR ROOTS ARE PRESENT. MAJOR ROOTS OF A TREE THAT ARE TO REMAIN IN PLACE ROUTS ARE PRESENT, MAJOR ROUTS OF A TREE THAT ARE TO TEMBAIN IN FLACE
EXTENDING INTO THE EXCAVATION AREA AT AN ELEVATION THAT WOULD INTERFERE
WITH ANY PORTION OF THE PLANNED CONSTRUCTION SHALL BE SEVERED AT A
POINT IMMEDIATELY OUTSIDE OF THE EXCAVATION AREA IN A MANNER THAT WILL
CAUSE THE LEAST AMOUNT OF SYSTEMIC TO THE REMAINING TREE STRUCTURE. THE EXPENSE OF ANY REQUIRED HAND EXCAVATION AND/OR THE CUTTING OF MAJOR TREE ROOTS, AS DESCRIBED ABOVE, SHALL BE CONSIDERED INCIDENTAL TO THE CONTRACT LINE ITEM BEING REMOVED OR INSTALLED AT THAT LOCATION.

## TREE LEGEND

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IDOT CODE	TREE CODE	SCIENTIFIC NAME	COMMON NAME	SIZE/ROOT
A2002024	2024	AESCULUS GLABRA	OHIO BUCKEYE	3" CALIPER/B&B
A2002120	2120	AESCULUS HIPPOCASTANUM	COMMON HORSECHESTNUT	21/2" CALIPER/B&B
A2002520	2520	CARPINUS CAROLINIANA	AMERICAN HORNBEAM	21/2" CALIPER/B&B
A2003224	3224	CORYLUS COLURNA	TURKISH FILBERT	3" CALIPER/B&B
A2004424	4424	GINKO BILOBA	GINKGO	3" CALIPER/B&B
A2005024	5024	GYMNOCLADUS DIOICUS	KENTUCKYCOFFEETREE	3" CALIPER/B&B
A2005620	5620	OSTRYA VIRGINIANA	AMERICAN HOPHORNBEAM	21/2" CALIPER/B&B
A2005716	5716	PHELLODENDRON AMURENSE	AMUR CORKTREE	2" CALIPER/B&B
A2006520	6520	QUERCUS BICOLOR	SWAMP WHITE OAK	21/2" CALIPER /B&B
A2006616	6616	QUERCUS IMBRICARIA	SHINNGLE OAK	2" CALIPER/B&B
A2006720	6720	QUERCUS MACROCARPA	BUR OAK	21/2" CALIPER /B&B
A2006820	6820	QUERCUS MUEHLENGERGII	CHINNKAPIN OAK	21/2" CALIPER/B&B
A2018720	8720	ULMUS CARPINIFOLIA "MORTON"	ACCOLADE ELM	21/2" CALIPER /B&B
A2007628	7628	TAXODIUM DISTICHUM	COMMON BALD CYPRESS	31/2" CALIPER/B&B
A2006070	6070	SYRINGA PEKINENSIS	PEKING LILAC	8' HT CLUMP/B&B
A2010066	0066	CHIONANTHUS VIRGINICUS	WHITE FRINGETREE	6' HT CLUMP/B&B
A2002166	2166	AESCULUS PAVIA	RED BUCKEYE	6' HT CLUMP/B&B
A2005520	5520	NYSSA SYLVATICA	BLACK TUPELO	21/2" CALIPER/B&B

# PERENNIAL PLANTS, PRAIRIE TYPE (MATERIAL ONLY)

IDOT CODE	QUANTITY (1 UNIT = 100 PLUGS)	SCIENTIFIC NAME	COMMON NAME	LOCATION
K1004469	2 UNITS	ANDROPOGON GERNADI	BIG BLUE STEM	20+00, 140'-200' RT
K1004469	2 UNITS	SORGHASTRUM NOTONS	INDIAN GRASS	20+00, 140'-200' RT
K1004469	2 UNITS	PANICUM VIRGATUM	SWITCH GRASS	20+00, 140'-200' RT

## LANDSCAPING LEGEND

SOD- SALT TOLERANT TOPSOIL FURNISH AND PLACE, 4" NITROGEN, PHOSPHORUS, AND POTASSIUM FERTILIZER

SEEDING - CLASS 4 NATIVE GRASS EROSION CONTROL BLANKET COMPOST FURNISH AND PLACE, 4"

## EROSION CONTROL LEGEND

PERIMETER EROSION BARRIER

TREE TRUNK PROTECTION, PRUNING, AND ROOT PRUNING

REVISIO	NS [	ILLINOIS DEPARTMENT OF	TRANSPORTATION	
NAME	DATE			
CEC/PAS	5/23/05			
		LANDSCAPING		
		AND EROSION	CONTROL	
		McCORMICK BOULEVARD		
		STATION 7+50 TO STATION 23+00		
		0 25' 50' HORIZ	DATE 9/03/04	
	-	O WEST SINEST	DRAWN BY GEW	

1051 PERIMETER DRIVE SUITE 1025 SCHAUMBURG, IL 60173