

1597 Warren Avenue |Downers Grove, IL 60515

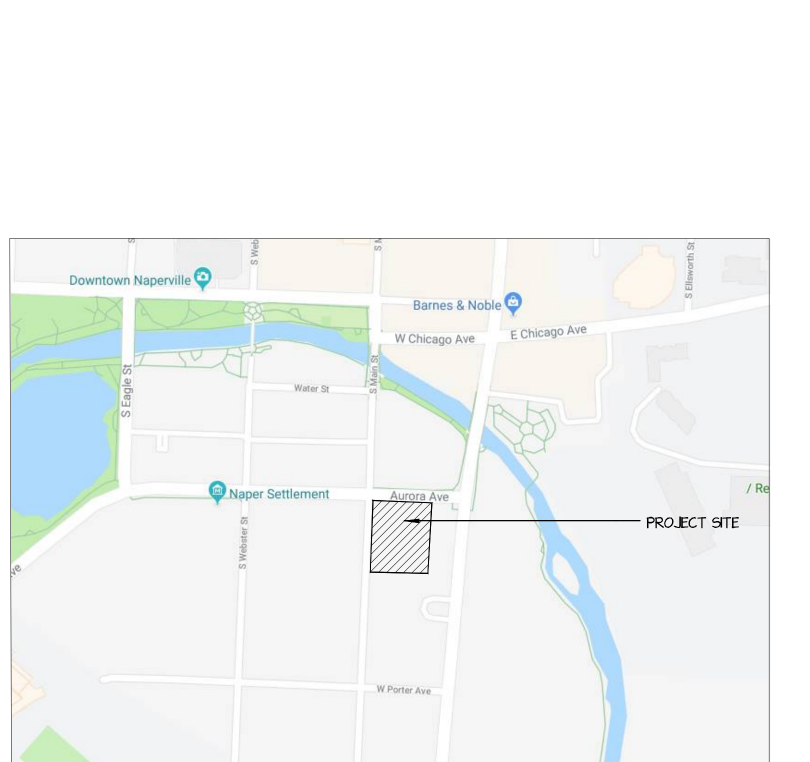
P: 630,353,1709

F: 630.512,0830

GENERAL NOTES

- ALL PLANT MATEIAL SHALL BE NORTHERN ILLINOIS NURSERY GROWN TO ASSURE CLIMATIC AND SOL SIMILARITY. ALL MATERIAL SHALL BE BALLED AND BURLAPED AS PER AMERICAN STANDARDS FOR NURSERY STOCK BY THE AMERICAN ASSOCIATION OF NURSERYMEN. PERENNIAL AND GROUNDCOVER
- SHALL BE CONTAINER GROWN. • ALL BEDS SHALL RECEIVE 3-4" OF FINELY SHREDDED HARDWOOD MULCH. GROUNDCOVER BEDS SHALL BE TREATED WITH TRIFLAN PRE-EMERGENT HERBICIDE. ALL OTHER BEDS SHALL RECEIVE RONSTAR 5G OR SIMILAR PRE-EMERGENT HERBICIDE FOR WEED CONTROL. ALL TREES SHALL RECEIVE 6" OF FINELY SHREDDED HARDWOOD MULCH. ALL LANDSCAPE SPOILS SHALL BE REMOVED FROM THE SITE BY
- OWNER SHALL PROVIDE SUFFICIENT WATER FOR THE CONTRACTOR TO MAINTAIN THE PLANT MATERIAL, SEED, AND SOD AREAS. CONTRACTOR SHALL WATER SOD UNTIL THE TURF HAS BECOME ADEQUETLY ESTABLISHED. CONTRACTOR SHALL WARRANTEE ALL MATERIAL AND LABOR FOR A PERIOD OF ONE YEAR FROM INSTALL DATE. OWNER TO PROVIDE ALL SUPPLEMENTAL WATERING, PROPER CARE, AND MAINTENANCE OF ALL MATERIAL AFTER CONTRACTOR'S INITIAL CARE.
- QUANTITY LISTS ARE SUPPLIED AS A CONVENIENCE. THE CONTRACTOR SHALL VERIFY ALL QUANTITIES ON-SITE. THE CONTRACTOR SHALL VERIFY LOCATIONS OF ALL UNDEREGROUND UTILITIES PRIOR TO DIGGING.
- PLANTING BEDS SHALL BE ELEVATED SLIGHTLY TO INSURE PROPER DRAINAGE. ALL ROOT BALLS OF TREES SHALL BE PLANTED NO MORE THAN 2" ABOVE FINISH GRADE. ALL GRADING SHALL PROVIDE SLOPE AND POSITIVE DRAINAGE IN ALL AREAS.
- CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING TEMPORARY EROTION CONTROL FOR SOIL AREAS DUE TO SLOPE CONDITIONS. CONTRACTOR SHALL MAINTAIN ALL EROSION CONTROL STRUCTURES, FENCES, DITCH CHECKS, AND INLET PROTECTORS UNTIL ADEQUATE VEGITATION HAS BEEN ESTABLISHED.
- EXCAVATED MATERIALS IN EXCESS OF THOSE NOT REQUIRED OR UNSUITABLE FOR RE-USE SHALL BE DISPOSED OF OFF SITE AT CONTRACTOR'S EXPENSE. CONTRACTOR SHALL REMOVE ALL DEBRIS DAILY AND MAINTAIN THE SITE IN A NEAT AND SAFE CONDITION.
- SOIL TESTS SHALL BE MADE TO DETERMINE THE EXACT REQUIREMENTS FOR BOTH SOIL AMENDMENTS AND FERTILIZER. SOIL TEST SHALL BE CONDUCTED BY A GOVERNMENT LABORATORY OR RECOGNIZED COMMERCIAL LABORATORY. COST OF WHICH SHALL BE BORNE BY THE CONTRACTOR. CONTRACTOR IS RESPONSIBLE FOR MATERIAL COST AND IMPLEMENTATION OF TESTING LABORATORY'S
- RECOMMENDATIONS. LANDSCAPE CONTRACTOR SHALL PROVIDE THE OWNER WITH AN EQUIPMENT AND LOBOR RATE SCHEDULE. THIS LIST SHALL INCLUDE COST OF TOPSOIL AND LANDSCAPE DEBRIS/SPOILS REMOVAL WITH

		SQUARE FOOT COST FOR THE TURF RESTORATION (SOD AND SEED). LANDSCAPE CONTRACTOR SHALL
		RESTORE ALL TRUF AREAS DAMAGED DUE TO CONSTRUCTION ON AND OFF SITE AT THE AGREED RATES
		TO RESTORE TO EXISTING CONDITIONS. • LANDSCAPE CONTRACTOR SHALL FOLLOW ALL LOCAL AND MUNICIPAL CODES AND REQUIREMENTS.
		CONTRACTOR SHALL SECURE ALL REQUIRED PERMITS AS NECESSARY TO COMPLETE THE SCOPE OF THE
		JOB.
	PRINE DAMAGED OR OBJECTION-	 TREES SHALL BE INSTALLED A MINIMUM OF FIVE (5) FEET HORIZONTALLY FROM UNDERGROUND
ED PER	ABLE BRANCHES IN SUCH A MANNER AS TO PRESERVE THE	ELECTRICAL FEEDERS, SANITARY SEWERS, SANITARY SERVICES, WATER MAINS, AND WATER SERVICES.
	NATURAL CHARACTER OF THE PLANT	TREES SHALL BE INSTALLED A MINIMUM OF TEN (10) FEET HORIZONTALLY FROM UTILITY STRUCTURES AND APPURTENANCES, INCLUDING BUT NOT LIMITED TO MANHOLES, VALVE VAULTS, VALVE BOXES AND
ALL.	50 MM (2 N.) MULCH, DO NOT PLACE MULCH N CONTACT WITH SHRUB TRUNK	FIRE HYDRANTS.
	5 00000 0000 0000 0000 0000 0000 0000	 TREES SHALL NOT BE LOCATED WITHIN TEN (10) FEET OF STORM STRUCTURES OR FIVE (5) FEET OF
	DO MM (4 N.) HIGH FARTH SAIKER	STORM LINE.
:- Р	DO MM (4 N.) HIGH EARTH SAUCER BEYOND EDGE OF ROOT BALL.	
	E	
HAN	<u> </u>	
	SPECIFIED SOIL MIXTURE FIRMLY COMPACTED TO BLIMNATE AIR	
	POCKETS AND PREVENT SETTLEMENT	
	REMOVE NURSERY POT PRIOR	



PLANT NAME BOTANICAL/COMMON

Acer rubrum 'Franksred' - Red Sunset Maple

Gymnocladus dioica - Kentucky Coffee Tree

DECIDIOUS SHRUBS

Rhododendron 'PJM' - PJM Rhododendron

Syringa meyeri 'Palibin' - Dwarf Korean Lilac

Alchemilla mollis - Ladvs Mantle

Hosta 'Francee' - Francee Hosta

HERBACIOUS PERENNIALS

Hemerocallis 'Stella de Oro' - Stellade Oro Daylily

Rudbeckia fulgida 'Goldstrum' - Black Eyed Susan

EVERGREEN SHRUBS

Microbiota decussata - Russian Arborvitae

Taxus x media 'Densiformis' - Dense Spreading Yew

Thuja occidentalis 'Techny' - Techny Arborvitae

Sedum spectabilus - Autumn Joy Sedum

Vinca minor 'Darts Blue' - Vinca Vine

Nepeta fassenii 'Blue Wonder' - Blue Wonder Catmint

Hydrangea paniculata 'Tardiva' - Tardiva Hydrangea

Hydrangea arborescens 'Annabelle' - Annabelle hydrangea

Rosa Flower Carpet Pink Supreme - 'Pink Supreme' Flower Carpet Rose

Viburnum dentatum 'Chicago Luster' - Chicago Luster Arrowwood Viburnum

Allium tanguticum 'Summer Beauty' - Summer Beauty Ornamental Onion

Calamagrostis acutiflora 'Karl Foster' - Karl Foster Feather Reed Grass

Pachysandra terminalis 'Green Carpet' - Green Carpet Pachysandra

Euonymus fortunei var. 'coloratus' Purple Leaf Wintercreeper

Buxus x 'Green Velvet Boxwood - Green Velvet Boxwood

Juniperus chinensis 'Kallay' - Kallay's Compact Pfitzer Juniper

Cercis canadensis - Eastern Redbud

SIZE QUANTITY

2.5"

2.5"

5 gal

5 gal

5 gal

2 gal

5 gal

5 gal

1 gal

1 gal

3 gal

1 gal

1 gal

1 gal

24 flat

1 gal

1 gal

24 flat

24 flat

18"-21"

5 gal

5 gal

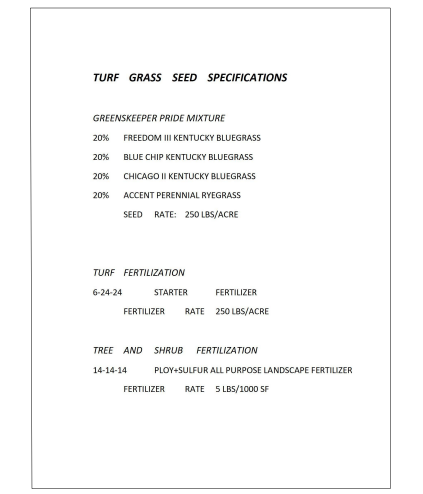
24"

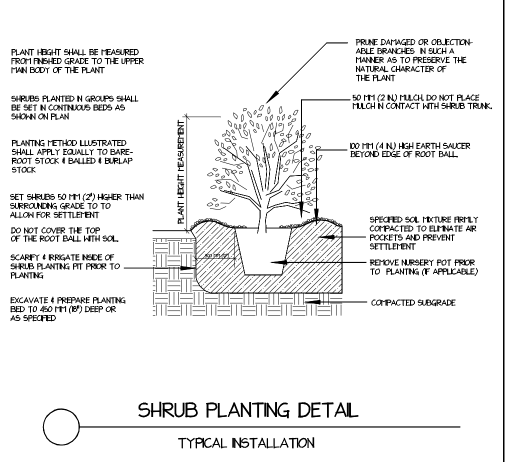
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DECIDUOUS TREE PLANTING DETAIL

TYPICAL INSTALLATION - 3" (75MM) CALIPER OR LESS

GALVANIZED WIRE OR CABLE

_ 1800 x 40 MM (72N, x H/2N,) HARDWOOD STAKES OR OTHER APPROVED STAKE MATERIAL

_ DO NOT COVER THE TOP OF THE ROOT BALL WITH SOL.

TAMP SOIL AROUND ROOT BALL BASE FIRMLY WITH FOOT PRESSURE SO THAT ROOT BALL DOES NOT SHIFT.

REMOVE ALL TWINE, ROPE AND WIRE, AND BURLAP FROM TOP HALF OF ROOT BALL

DO NOT HEAVLY PRINE THE TREE AT PLANTING. PRUNE ONLY CROSSOVER LIMBS, CO-DOMNANT LEADERS, AND BROKEN OR DEAD BRANCHES, SOME INTERIOR TWISS AND LATERAL BRANCHES MAY BE PRINED; HOWEVER, DO NOT REMOVE THE TERMINAL BUDG OF BRANCHES THAT EXTEND TO THE EDGE OF THE CROWN.

SET TOP OF ROOT BALL AT LEAST 25-50 MM (H2 N.) ABOVE GRADE (OR HIGHER N SLOWLY DRANNG SOILS)

EACH TREE MUST BE PLANTED SUCH THAT THE TRUNK FLARE IS VISIBLE AT THE TOP OF THE ROOT BALL, —

50 MM (2 N.) MULCH, DO NOT PLACE MULCH IN CONTACT WITH TREE TRUNK, MANTAN THE MULCH WEED-FREE FOR A MINTO OF THREE YEARS AFTER PLANTING,

ALL STAKES SHALL BE DRIVEN OUTSDETHEEDGE OF THE ROOT BALL

IF PLANT IS SHIPPED WITH A WIRE BASKET AROUND THE ROOT BALL, CUT THE WIRE BASKET IN FOUR PLACES AND FOLD DOWN 200 MM (8 N.) NTO PLANTING HOLE,