

# Community Forestry Grant Program Description and Instructions

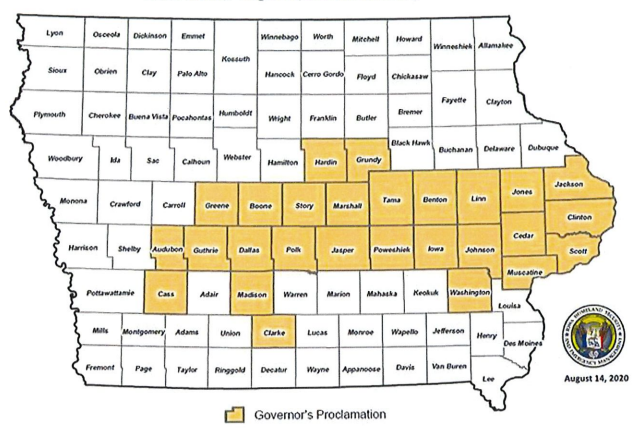
The lowa Legislature appropriated state infrastructure funds to the lowa Department of Natural Resources (Iowa DNR) to be used for a community-based tree planting program for derecho recovery tree planting. An approximate total of \$146,500.00 in funds are still available for 27 impacted counties. The Community Forestry Grant Program provides reimbursable grants ranging from \$500 to \$10,000 to be used for the purchase and planting of trees suitable to Iowa. This Community Forestry Grant is available to state and local governments entities, schools and volunteer organizations and service organizations involved with local urban and community forest services, for planting trees on publicly owned lands owned by state, county or local governments and located within the State of Iowa (DNR lands are not eligible). Qualifying public planting lands include, but are not limited to, street right-of-ways, parks, school grounds, courthouse lawns, public buildings, fairgrounds, cemeteries, libraries and trails.

- 1. Applications will be posted on June 24, 2024.
- 2. Applications are due Monday, August 26, 2024.
- 3. Awards will be announced by Friday, September 6, 2024.
- 4. If awarded, all planting dates need to be finalized by September 13, 2024 so a DNR staff member can be scheduled to attend and/or inspect the planting.
- 5. Planting dates should take place between September 16 and November 1, 2024. If any issues change the planting date, keep DNR staff updated.
- 6. Key objectives are to establish community tree planting projects on public lands. State Infrastructure funds are a response to the August 10, 2020 derecho damage and to aid in recovering lost community canopy cover.
- 7. Eligible areas include the 27 Iowa counties in the 2020 Governor's disaster proclamation. See map and list for eligible counties.
- 8. Applicants must be regional or local units of Iowa state, county or city government, local governmental departments, school districts, volunteer organizations, and service clubs involved with local urban and community forestry resources. Eligible projects must occur on public lands within the state of Iowa (DNR land is not eligible). Examples of planting areas include street landscaping/right of ways, public schools, city and county parks, community sports complexes, public lands arboretums, courthouses, law enforcement facilities, public libraries, cemeteries, fairgrounds, and trails.
- 9. One applicant (a local government entity, school, service organization, etc.) can submit an application for multiple projects or locations for up to \$10,000.
- 10. The Community Forestry Grant Program requires no match for grants from \$500 to \$10,000 to plant trees on public areas for the Fall of 2024.
- 11. Trees must be landscape-sized and purchased from nurseries and garden centers either locally from lowa, or outside of lowa. Landscape-size starts at #5 hard pot, air-pruned container, growbag, or balled and burlap trees. Preference will be given to air-pruned containers and growbags.
- 12. The grants are reimbursable and each grant will be paid pursuant to the provisions of a **Grant Project Cooperative**Agreement entered into between the grant recipient and DNR. Reimbursement will be paid on the basis of the approved percentage of all eligible expenditures up to the amount of the approved grant. To receive reimbursement, grantees must first complete the project by the project completion date stated in the grant announcement, undergo project inspection by a DNR forester, and submit all required documentation including proof of payment. All requests for reimbursement must be submitted and postmarked by **Wednesday December 18**, 2024
- 13. Allocated funds may only be used for tree or landscape plantings on public areas in lowa identified in the application form. Special requests may be made (buildings and vehicles are not eligible) but will require a more detailed description of the request and need.
- 14. Priority will be given to: (1) demonstrated need from the impact, (2) cost-effectiveness of the grant award, (3) community involvement, (4) meeting Tree City/Campus/Line USA designation, and (5) species/genera diversity and environmental impact. Application scoring is based on these criteria.
- 15. Expenditures for the grant made between September 6, and December 18, 2024 will qualify. Applicants may use funds to purchase plant materials, products, and services. In-kind and personnel funds will not be awarded.
- 16. Complete applications must include:

- a. Application materials including a proposal, briefly describing the eligible applicant and a detailed project request, including the federal derecho grant amount requested, and the proposed project completion date and make-up date between September 16, and November 1, 2024;
- b. Commitment to and description of 10-year maintenance plan; and
- c. Map of Planting Site (8.5"x11").
- d. Completed applications shall be signed by an authorized official.
- 17. Applicants awarded a Community Forestry Grant must provide a current IRS Form W-9, and Federal ID. Applicants must sign a **Grant Project Cooperative Agreement** with the Iowa Department of Natural Resources.

## GOVERNOR'S DISASTER PROCLAMATION

Severe Weather - August 10, 2020 and Continuing



Derecho Recovery State Infrastructure eligible counties include: Audubon, Benton, Boone, Cass, Cedar, Clarke, Clinton, Dallas, Greene, Grundy, Guthrie, Hardin, Iowa, Jackson, Jasper, Johnson, Jones, Linn, Madison, Marshall, Muscatine, Polk, Poweshiek, Scott, Story, Tama, and Washington counties.

## **Tree List**

Please note that this list is not intended to be fully comprehensive. Questions about specific species or cultivars should be directed to <a href="mailto:Ellie.jones@dnr.iowa.gov">Ellie.jones@dnr.iowa.gov</a> or 319-826-0814.

**Prohibited Trees:** Freeman/Hybrid Maple (*Acer x freemanii* Autumn Blaze, Armstrong, Marmo, and Sienna Glen are frequently seen cultivars), Amur Maple, Norway Maple, Ash, Blue Spruce, Callery/Ornamental Pear, Ornamental Cherry, Mulberry, Golden Raintree, Tree of Heaven, Black Locust, White Poplar, Siberian Elm, Russian Olive & Salt Cedar

#### **Recommended Trees**

PLEASE NOTE: Species survivability may vary by location

	Common Name	Scientific Name	Acceptable Cultivars
	Black Maple	Acer nigrum	
	Sugar Maple	Acer saccharum	Commemoration, Crescendo, Endowment, Fall Fiesta, Legacy, Green Mountain
	Yellow Buckeye	Aesculus flava	
	Ohio Buckeye	Aesculus glabra	
	Yellow Birch	Betula alleghaniensis	
	River Birch	Betula nigra	<u>Heritage</u>
	Gray Birch	Betula populifolia	
	Pignut Hickory	Carya glabra	(Southern Iowa Only - South of HWY 30)
	<u>Pecan</u>	Carya illinoinensis	(Southern Iowa Only - South of HWY 30)
	Shellbark Hickory	Carya laciniosa	(Southern Iowa Only - South of HWY 30)
	Shagbark Hickory	Carya ovata	
	Northern Catalpa	Catalpa speciosa	
	Hackberry	Celtis occidentalis	Chicagoland, Prairie Pride, Windy City
	<u>Katsuratree</u>	Cercidiphyllum japonicum	
S	Yellowwood	Cladrastis kentuckea	
Free	Persimmon	Diosyros virginiana	
Lage Shade Trees	Ginkgo	Ginkgo biloba	Autumn Gold, Golden Colonnade, Halka, Magyar, Presidential Gold, Princeton Sentry
ge S	Thornless Honeylocust	Gledistsia triacanthos	Northern Acclaim, Skyline, Shademaster
Lag	Kentucky Coffeetree	Gymnocladus dioicus	<u>Decaf, Expresso, Kentucky Colonel, True North</u> <u>Kentucky, Little Joe, Prairie Titan, Skinny Latte,</u> <u>Stately Manor</u>
	Black Walnut	Juglans nigra	
	Sweetgum	Liquidambar styraciflua	(Southern Iowa Only - South of HWY 30)
	<u>Tuliptree</u>	Liriodendron tulipifera	(Southern Iowa Only - South of HWY 30)
	Osage Orange	Maclura pomifera	White Shield
	Cucumbertree Magnolia	Magnolia acuminita	
	Blackgum	Nyssa slyvatica	
	American Hophornbeam/Ironwood	Ostrya virginiana	
	London Planetree	Platanus x acerfolia	Bloodgood, Exclamation
	Sycamore	Platanus occidentalis	
	Bigtooth Aspen	Populus grandidentata	(Northern Iowa - North of HWY 30)
	Quaking Aspen	Populus tremuloides	(Northern Iowa - North of HWY 30)
	White Oak	Quercus alba	
	Swamp White Oak	Quercus bicolor	

	Common Name	Scientific Name	Acceptable Cultivars
	Scarlet Oak	Quercus coccinea	
	Northern Pin Oak	Quercus ellipsoidalis	
	Shingle Oak	Quercus imbricaria	
	Bur Oak	Quercus macrocarpa	
	Chinkapin Oak	Quercus muehlenbergii	
	<u>Pin Oak</u>	Quercus palustris	
	English Oak	Quercus robur	
	Heritage Oak	Quercus robur x macrocarpa	
	Northern Red Oak	Quercus rubra	
	Shumard Oak	Quercus shumardii	
	Black Oak	Quercus velutina	
	American Linden	Tilia americana	American Sentry, Boulevard, Front Yard, Legend
	Littleleaf Linden	Tilia cordata	Glenleven
	Silver Linden	Tilia tomentosa	
	American Elm	Ulmas americana	Jefferson, New Harmony, Prairie Expeditions, St. Croix
	Rock Elm	Ulmus thomasii	
	Paperbark Maple	Acer griseum	
	Serviceberry	Amelanchier spp.	Autumn Brilliance, Allegheny, Cole's Select, Cumulus, Lamarkii, Princess Diana, Shadblow, Snowcloud, Spring Flurry, Strata
	European Hornbeam	Carpinus betulus	
	American Hornbeam	Carpinus caroliniana	
	Dwarf Hackberry	Celtis tenuifolia	
	Eastern Redbud	Cercis canadensis	
	Pagoda Dogwood	Cornus alternifolia	
	Kousa Dogwood	Cornus kousa	
es	Cornelian Cherry Dogwood	Cornus mas	
	Eastern Wahoo	Euonymus atropurpureus	
ade	Witch hazel	Hamamelis viginiana	
g Sh	Elizabeth Magnolia	Magnolia x 'Elizabeth'	
Low-Growing Shade Tre	Loebner Magnolia	Magnolia x loebneri	Ballerina, Leonard Messell, Merrill, Spring Snow
)-WC	Saucer Magnolia	Magnolia x soulangeana	
l lo	Star Magnolia	Magnolia stellata	Centennial, Royal Star
	Flowering Crabapple	Malus spp.	Adirondack, Donald Wyman, Doublooms, Golden Raindrops, Harvest Gold, Indian Magic, Louisa, Orange Crush, Purple Prince, Raspberry Spear, Red Jewel, Royal Fountain, Royal Raindrops, Ruby Dayze, Show Time, Snow Crystal, Sparkling Sprite, Sugar Tyme
	Dwarf Chinkapin Oak	Quercus prinoides	
	Bladdernut	Staphylea trifolia	
	Nannyberry	Viburnum lentago	
	Blackhaw Viburnum	Viburnum prunifolium	

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	Common Name	Scientific Name	Acceptable Cultivars
	White Fir / Concolor Fir	Abies concolor	*
	Eastern Redcedar	Juniperus virginiana	
	European Larch	Larix decidua	
	Dawn Redwood	Metasequoia glyptostroboides	
	Norway Spruce	Picea abies	
Conifers	White Spruce	Picea glauca	
	Black Hills Spruce	Picea glauca var. densata	*
Š	Black Spruce	Picea mariana	
	Serbian Spruce	Picea omorika	
	White Pine	Pinus strobus	
	Douglas Fir	Pseudotsuga menziesii	
	Bald Cypress	Taxodium distichum	(Southern Iowa Only - South of HWY 30)
	Eastern Hemlock	Tsuga canadesis	

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## **Community Forestry Grant Program Application**

This application, including the project proposal, must be received by Ellie Jones <a href="mailto:Ellie.jones@dnr.iowa.gov">Ellie.jones@dnr.iowa.gov</a>, no later than 4:30 pm on Monday, August 26, 2024.

Please fill out all fields of the application. In addition, an 8" by 11" site map (may add additional maps if there are multiple site) and nursery quote shall be included as attachments.

APPLICANT INFORMATION				
Applying Organization: City of Anken	у			
Primary Contact: Brandt Johnson				
Email: bjohnson@ankenyiowa.gov		Phone:	515-965-6426	
Mailing Address: 410 W 1st St.				
City: Ankeny	County: Polk	State: _IA	Zip Code: 50023	
Please include a brief description of please include a description of basic Local Government - City	the Applicant, including the functions and types of pro	e type of legal entity. If the jects conducted by the Ap	e Applicant is a private entity, plicant:	
Edda dovernment dity				
PROJECT INFORMATION:  Funding Amount Requested: \$9,983  Project Supervisor: Brandt Johnson	2.60			
		Dhono	515-965-6426	
Email: bjohnson@ankenyiowa.gov	0. F06.0FD			
	e St., 506 SE Peterson Dr., 123			
City: Ankeny	County: Polk	State: IA	Zip Code: 50021/50023	
Date & Time (Please be specific): October 2, 2024 - 10 A.M. Makeup Date & Time: October 9, 2024 - 10 A.M.  (Planting date should be between September 16 and November 1, 2024. Please include the date and time even if it is tentative.)				
Planting Location Type (City, County,	School, etc.): City			
Will plantings be done by volunteers	s, staff, landscaping crew, c	or combination of these? F	Please explain:	
Will Youth be involved: No	Yes If yes, an estin	nate of number of particip	pants:	
Number of Trees:				
Nursery Name & Primary Contact:	TNT Landscaping & Nursey	- Erica Olson		
City: Ankeny	Phone: 515-965-1206	Email: sales@	@tntlandscaping.com	
*Please note: All planting dates nee	d to be finalized by Septen	nber 13, 2024 so a DNR st	aff member can be scheduled to	

\*Please note: All planting dates need to be finalized by September 13, 2024 so a DNR staff member can be scheduled to attend and/or inspect the planting. If there are issues that may change the planting date (e.g. tree delivery delays, working with volunteer groups that need to reschedule, etc.), please keep DNR staff updated.

## **BUDGET PROPOSAL**

Using the table below, please include a detailed budget of proposed expenses. Please include line items describing each item, task, and expense. Projects will be funded by state infrastructure funds for derecho recovery (\$500-\$10,000 total).

Description of Plant Materials, Products, and Services (If tree: Number, size and species)	State Infrastructure Funds Requested \$
1: LEGACY SUGAR MAPLE 15 GAL. POT \$158.00 EACH 1: GREEN MOUNTAIN SUGAR MAPLE 2" B&B \$336.00 EACH	\$494.00
2: NORTHERN CATALPA 2" B&B \$350.00 EACH 1: PRINCETON SENTRY GINKGO 1.5" \$300.00 EACH	\$1,000.00
1: KENTUCKY COFFEE TREE ESPRESSO 2" B&B \$332.00 EACH 4: TULIP TREE 1.5" B&B \$224.00 EACH	\$1,228.00
4: BLACK GUM 2" B&B \$294.00 EACH 6: SWAMP WHITE OAK 2" B&B \$342.00	\$3,228.00
3: SERVICE BERRY AUTUMN BRILLIANCE 15 GAL. POT \$200.00 EACH 1: PAGODA DOGWOOD 1.5" B&B \$270.00 EACH	\$870.00
4: TULIP TREE 10 GAL. POT \$140.00 EACH 3: HAWTHORN WINTER KING 15 GAL. POT \$125.00 EACH	\$935.00
4: WHITE PINE 10 GAL. POT \$100.00 EACH 3: BLACK HILLS SPRUCE 15 GAL. POT \$200.00 EACH	\$1,000.00
3: GINKGO 15 GAL. POT \$200.00 EACH 3: LOCUST 'SUNBURST' \$150.00 EACH	\$1,050.00
4: ROLLS ARBORTIE FOR TREE STAKING \$44.40 EACH	\$177.60
	Total State Infrastructure Funds (\$10,000 max)
	\$9,982.60

<sup>\*</sup>Total requested funds for trees must be equal or less than \$10,000

#### **PROJECT NARRATIVE:**

Please provide a detailed summary of your project, including timeline and proposed completion date, people and organizations involved, goals and benefits, future use for the planting, and any collaboration or professional assistance.

Timeline and proposed completion date: The City is proposing to schedule the plantings within the September 16 through November 1 timeline as suggested by IDNR.

People, Professional Assistance, and Organizations Involved: The execution of this project will be overseen entirely by City staff, with various departments collaborating seamlessly to ensure the successful implementation of the initiative. Our dedicated team includes arborists and maintenance personnel who will collectively manage all aspects of the project.

Goals and Benefits: The primary goals and benefits of the City of Ankeny's proposed tree planting project are:

- Continue to enhance the aesthetic appeal of SW State Street, which is a main throughway through the heart of Ankeny.
- Contributing to environmental sustainability by planting a diverse selection of native trees and restore tree canopy that was lost during the August 2020 Derecho and the EAB disease.
- Continue to create more pleasant and inviting outdoor spaces for community members within the City's park system, especially for City parks that see low traffic.
- Continue mitigating stormwater runoff in the project area along SW State St. that has had past weather events severely impacting the nearby neighborhood.

Future Use for the Planting: City staff envision the planted trees serving as a lasting legacy for our community, providing benefits for generations to come. As the trees mature, they will contribute to the overall urban canopy, promoting energy efficiency and sustaining the well-being of our environment.

#### PROJECT NEED AND COMMUNITY ENGAGEMENT

Please describe the impact from August 2020 Derecho on your community.

Similar to many other municipalities that had experienced devastation to their urban tree canopies due to the August 2020 Derecho, the City of Ankeny faced an unprecedented natural disaster that significantly altered its environmental landscape. The City incurred approximately \$804,000 in costs related to 105 tree and stump removals, debris cleanup, and equipment & labor expenditures. Additionally, the economic value of the ecosystem services provided by the hundreds of privately-owned trees that were lost to the storm, such as local biodiversity, stormwater management, and community aesthetic, was negatively felt across the community.

Ankeny, as a relatively new community built on former farm ground, had an already fragile tree canopy in the first place and the derecho set the community back years, if not decades in lost canopy growth. The storm also occurred as initial impacts from the emerald ash borer began to infest and damage the many ash trees planted in the community.

Despite the challenges that stemmed from the 2020 Derecho, the City of Ankeny remains resilient. Efforts to assess the extent of the damage, prioritize tree replacement strategies, and engage the community in recovery initiatives underscored the commitment to rebuilding a sustainable and vibrant urban tree canopy.

Please describe how this project will engage members of the community. If applicable, list an estimated number of participants and youth.

While the City does not plan to engage community members in the actual planting process, we recognize the significance of fostering community involvement and awareness throughout the project lifecycle. The City currently engages with the broader community that includes the local schools, community groups, and organizations in related educational activities and events to further promote environmental stewardship. This would include the use of the City's social media accounts to post and inform the public about the tree placement project areas and promotion of the DNR's Community Forestry Grant program as well as partnering with the Ankeny Community School District in their Trees for Kids Grant applications.

## PROJECT ONGOING CARE AND MAINTENANCE PLAN

Please detail how trees will be watered and maintained for the first 2 years and the ongoing plan for 10 years after project completion, including who will be responsible and how often duties will be performed:

#### Staffing

Tree care is provided by the City's two current ISA certified arborists, one of which is also an INLA certified nursery professional. Staff attends many hours of continuous education annually to remain certified.

### **Planting**

Trees will be planted properly as to hole size, planting depth and root preparation. Upon planting completion, all newly planted trees are entered into the City's data base so that staff do not miss out on caring for all new trees. Information recorded tracks quantity, species, location, date planted, source of tree and warranty status if applicable. With this system, staff can adjust watering needs even past the standard two (2) year period in times of prolonged drought and extreme heat.

#### Watering

Trees will be watered within 24 hours of planting, mulched as specified, and staked properly if conditions demand it. Ongoing watering needs are monitored and when conditions prove necessary, the trees will be properly watered by City staff as the City does have several truck/tank units that are used for watering of trees. The City's standard for watering of new trees includes accounting for weather conditions. If the City receives an inch of rain in a given week, staff tend to not add additional water as excessive water can be as harmful as a shortage can be.

#### Maintenance

The City's ten (10) year plan for trees is to monitor for insects, diseases, mechanical as well as storm damages and take appropriate measures to correct any of these conditions. Staff also perform any pruning required to ensure good branch structure as well as headroom clearance as the tree matures.

#### **ENVIRONMENTAL IMPACT**

Please describe if the project appears to have a positive impact on the area's environment such as shading a walking trail, mitigating stormwater, enhancing local species diversity, energy efficiency, etc.

Vibrant communities include many elements that provide a sense of place for people to live. Trees within a community deliver one such important reason that makes a healthier community today and in the future. City staff in the forestry operations strive to preserve and perpetuate one of the community's most valuable natural resources and assets, its municipal forest of trees on public property. This includes trees on boulevards, parks, and other City properties.

The City's proposed project will build off of the success of the 2024 Spring Community Forestry Grant that was awarded to the City by continuing to improve the local ecology, community aesthetics and stormwater mitigation in the project areas through tree planting activities. While the City's proposal to plant trees along streets and parks may not entirely revolutionize energy efficiency, we believe it will contribute to localized cooling effects, helping to reduce the urban heat island effect, especially in areas where our community members frequently visit. This can lead to minor improvements in energy consumption patterns in the immediate vicinity.

The derecho helped underscore the importance of tree diversity because as Ankeny has grown, a substantial amount of trees planted in previous decades were typically ash trees. This grant helps the City achieve its goal to create a more diverse tree canopy/inventory.

PREVIOUS GRANT RECIPIENT  Has your community/organization previously received funding from the Community Forestry Grant Program?				
Yes No Year(s) Awarded: Spring 2024, Fall 2021				
TREE CITY/CAMPUS/LINE USA PARTICIPATION  Is your community/organization designated as Tree City/Campus/Line USA? (Must be current as of 2023)  Yes No Name of Designee(s)				

### **NURSERY QUOTE**

Please attach a quote from each participating nursery including **ALL** of the following:

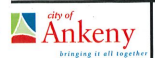
- Species common name and cultivar (if applicable)
- Species scientific name
- Quantity per species
- Container size and type for each species
- Cost per tree and total cost, including mulch (if applicable)

## PLANTING SITE MAP

Please attach an 8" by 11" map of the planting site with approximate locations of where trees will be planted. If there are multiple planting locations (for example, tree planting sites at two parks across town), include a full-page map for each location.

<sup>\*</sup>Please note applications will be scored based on species/genera diversity













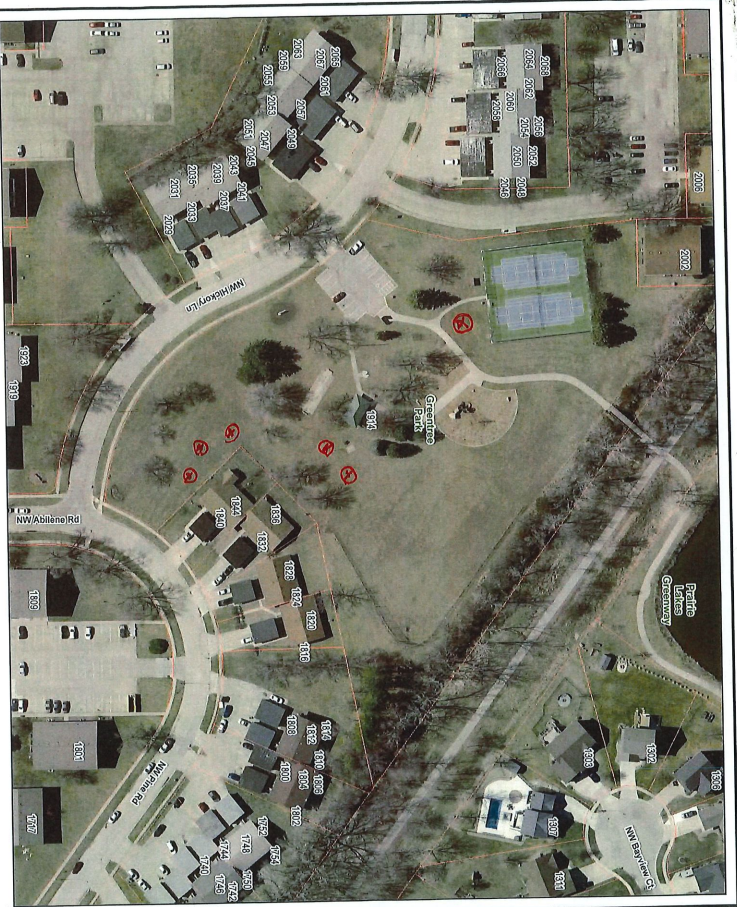


1 in = 74 ft

Date: 7/8/2024

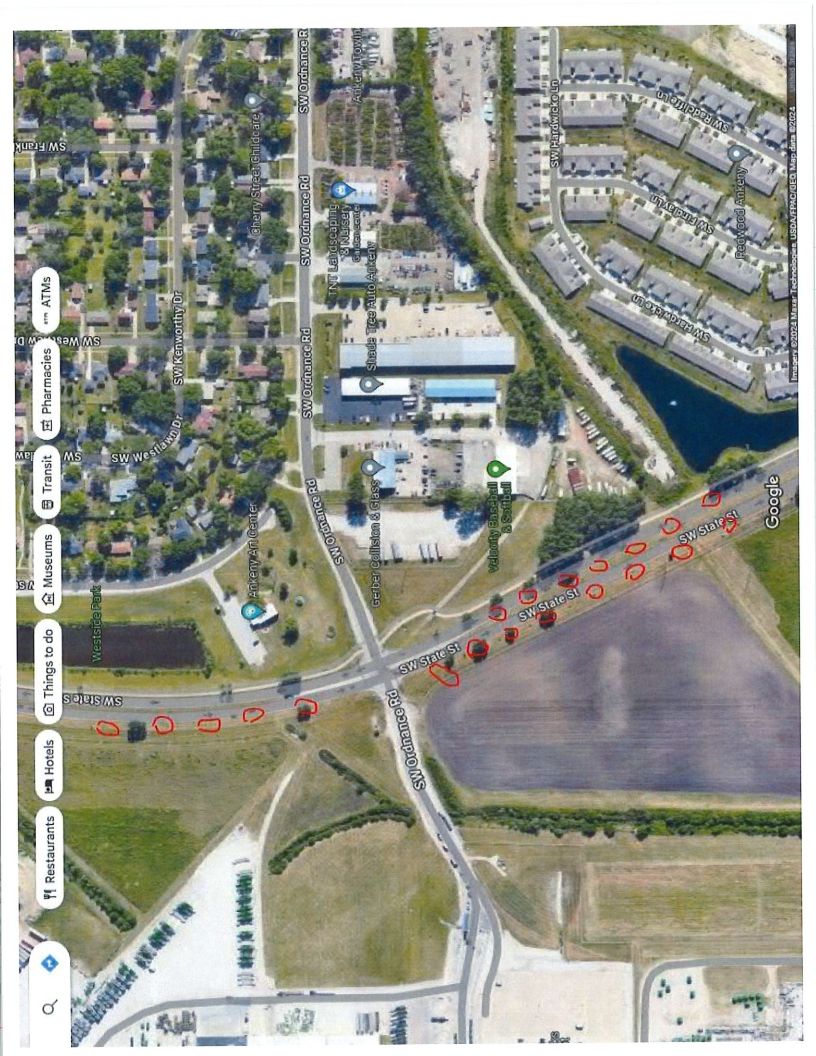
PUBLIC WORKS DEPARTMENT

ENGINEERING DIVISION











# TNT LANDSCAPING & NURSERY

1313 S.W. Ordnance Road - Ankeny, Iowa 50023 - (515) 965 - 1206

Date: 08/12/24

Project/Name: City of Ankeny DNR Fall 2024

Phone #:515-965-6486 Address: Vince & Mike

Email: mstensrud@ankenyiowa.gov, nature@ankenyiowa.gov

QTY	SIZE	TYPE	UNIT	TOTAL
4	10 POT	TULIP TREE	140.00	\$560.00
3	15 pot	WINTER KING HAWTHORN	125.00	\$375.00
4	10 POT	WHITE PINE	100.00	\$400.00
3	15 POT	BLACK HILLS SPRUCE	200.00	\$600.00
3	15 POT	GINKGO 'CHI CHI'	200.00	\$600.00
3	10 POT	LOCUST 'SUNBURST'	150.00	\$450.00
1	15 POT	Legacy Sugar Maple	158.00	\$158.00
1	2"BB	GREEN MOUNTAIN SUGAR MAPLE	336.00	\$336.00
2	2" BB	NORTHERN CATALPA	350.00	\$700.00
1	1.5"BB	PRINCETON SENTRY GINKGO	300.00	\$300.00
1	2" BB	KENTUCKY COFFEE TREE ESPRESSO	332.00	\$332.00
4	1.5"BB	TULIP TREE	224.00	\$896.00
4	2" BB	BLACK GUM TUPELO	294.00	\$1176.00
6	2" BB	SWAMP WHITE OAK	342.00	\$2052.00
3	15 POT	SERVICEBERRY AUTUMN BRILLIANCE	200.00	\$600.00
1	1.5" BB	PAGODA DOGWOOD	270.00	\$270.00
40			Subtotal	\$9805.00

Includes: -

TAX EXEPMT 0.00

Plants are guaranteed for one year from planting
Prior to work, TNT will have utilities marked
If you want to go ahead with work as proposed, please sign and return this proposal

Total including tax

\$9805.00

We propose hereby to furnish materials and labor in accordance with above specifications, for the sum above

Erica Olson

Designer / Project Manager

Acceptance of Proposal

The above prices and specifications are hereby accepted. I authorize you to perform work as specified.

Acceptance Signature



Main Office

Des Moines, Iowa 515-289-1271 6620 NW Toni Drive Des Moines, IA 50313

# Quotation

Quote No.:

QSC102653

Date:

8/14/2024

**Expire Date:** 

9/13/2024

**Bid Date:** 

Prepared By:

Nichole Ruggles

De	ivery Location:
Cu	stomer Pick Up
TERMS	Quote Prepared For:
NET 30 DAYS with approved Credit	,
	Cus

We are pleased to quote the following products:

Line Item/Note ITEM	QTY.	UOM	PRICE	EXT PRICE
DeepRoot Arbortie 3/4"x250' Green	4.00	EACH	44.40	177.60

Thank You for the Opportunity! Date: Accepted By: 177.60 Sales Total: 0.00 Freight (Per Delivery): 0.00 Tax Total: Scan QR Code to tell us 177.60 Total (USD): about our service.

Quick Supply Co. Quotation Terms and Conditions:

Fuel surcharges may apply. Terms: Net 30 days upon credit approval. Prices good for orders placed within 30 days of issue. No tax included in pricing. Quantities are approximate only, contractor to confirm. Products quoted are sold in full roll sizes only.

Geosynthetics | Erosion and Sediment Control | Stormwater | Hardscapes

CERTIFICATION	
By checking this box, I acknowledge that I understand the nurs	ery stock requirements set forth above, and that
stock will meet the standards set forth in ANSI Z60.1. I also un	nderstand that I must acquire permission from the
Iowa DNR for any deviations from these requirements. I am fu	lly aware that stock will be inspected by a DNR
forestry representative at time of planting, and that any stock	determined to be dead or dying, subject to disease, or
otherwise unfit for planting will be rejected.  By checking this box, I hereby certify that, to the best of my kn	avuladas, the information contained in this application
By checking this box, I hereby certify that, to the best of my kn and its supplements is correct and true. I acknowledge that I h	ave read the "Description and Instructions" at the
beginning of the application and that any deviations from the	specifications outlined have been approved by the
DNR program coordinator. I fully understand that any deviation	ns from said restrictions that have NOT been expressly
approved by the DNR program coordinator may result in withl	nolding of funds by the Iowa Department of Natural
Resources.	*
By checking this box, I acknowledge that the Grantee agrees to	
described above, for all trees planted using funds from this gra	ant.
🔀 By checking this box, I hereby certify that the project funds wi	ll be spent in accordance with all applicable federal
and state laws, rules and regulations.	et of Natural Posaurcas and the lowe urban and
By checking this box, I hereby certify that the lowa Department community forestry council is released from any liability associated.	
community lorestry council is released from any hability assoc	ated with this project.
SIGNATURES:	
Circotous of Applicants	Date:
Signature of Applicant:	
Landowner Signature and Title of Authorized Official of state, reg	gional or local government under whose jurisdiction
the project will occur (this is not required if the applicant is the landov	vner or has jurisdiction over the project site):
	Date: