

STATEMENT OF NO BID

NOTE: If you DO NOT intend to bid on this commodity or service, please complete and return this form immediately. Your response will assist us in evaluating all responses for this important project and to improve our bid solicitation process.

The Purchasing Division of the City of Kalamazoo wishes to keep its bidders list file up-to-date. If, for any reason you cannot supply the commodity/service noted in this bid solicitation, this form must be completed and returned to remain on the particular bid list for future projects of this type.

If you do not respond to this inquiry within the time set for the bid opening date and time noted, we will assume that you can no longer supply this commodity/service, and your name will be removed from this bid list.

- _____ Specifications too "tight", i.e. geared toward one brand or manufacturer only (explain below).
- _____ Specifications are unclear (explain below).
- _____ We are unable to meet specifications.
- _____ Insufficient time to respond to the Invitation for Bid.
- _____ Our schedule would not permit us to perform.
- _____ We are unable to meet bond requirements.
- _____ We are unable to meet insurance requirements.
- _____ We do not offer this product or service.
- _____ Remove us from your bidders list for this commodity or service.
- _____ Other (specify below).

REMARKS: _____

SIGNED: _____ NAME: _____
(Type or Print)

TITLE: _____ DATE: _____

FIRM NAME: _____
(if any)

ADDRESS: _____
(Street address) (City) (State) (Zip)

PHONE: _____ FAX: _____

EMAIL: _____

**SECTION I
INSTRUCTIONS TO BIDDERS**

1. **EXAMINATION OF BID DOCUMENT**-Before submitting a bid, bidders shall carefully examine the specifications and shall fully inform themselves as to all existing conditions and limitations. The bidder shall indicate in the bid the sum to cover the cost of all items included on the bid form.
2. **PREPARATION OF BID**-The bid shall be legibly prepared in ink or typed. If a unit price or extension already entered by the bidder on the Bid and Award form is to be altered, it shall be crossed out and the new unit price or extension entered above or below and initialed by the bidder with ink. The bid shall be legally signed and the complete address of the bidder given thereon.

All bids shall be tightly sealed in an envelope plainly marked **SEALED BID** and identified by project name, bid opening date and time. Bids opened by mistake, due to improper identification, will be so documented and resealed. The Purchasing Division will maintain and guarantee confidentiality of the contents until the specified opening date and time. Bids submitted electronically will not be accepted.

3. **EXPLANATION TO BIDDERS**-Any binding explanation desired by a bidder regarding the meaning or interpretation of the Invitation for Bids (IFB) and attachments must be requested in writing, **at least 5 business days before the bid opening** so a reply may reach all prospective bidders prior to the submission of bids. Any information given to a prospective bidder concerning the IFB will be furnished to all prospective bidders as an amendment or addendum to the IFB if such information would be prejudicial to uninformed bidders. Receipt of amendments or addenda by a bidder must be acknowledged in the bid by attachment, or by letter or fax received before the time set for opening of bids. Oral explanation or instructions given prior to the opening will not be binding.
4. **CASH DISCOUNTS**-Discount offered for payment of less than thirty (30) days will not be considered in evaluating bids for award. Offered discounts of less than thirty (30) days will be taken if payment is made within the discount period, even though not considered in evaluation of the bid.
5. **WITHDRAWAL OF BIDS**-Bids may be withdrawn in person by a bidder or authorized representative, provided their identity is made known and a receipt is signed for the bid, but only if the withdrawal is made prior to the exact time set for receipt of bid. No bid may be withdrawn for at least ninety (90) days after bid opening.
6. **ALTERNATE BIDS**-bidders are cautioned that any alternate bid, unless specifically requested or any changes, insertions or omissions to the terms and conditions, specifications or any other requirement of this IFB may be considered non-responsive, and at the option of the City, result in rejection of the alternate bid.
7. **LATE BIDS**-Any bid received at the office designated herein after the exact time specified for receipt will not be considered. (Note: The City reserves the right to consider bids that have been determined by the City to be received late due to mishandling by the City after receipt of the bid and no award has been made.)
8. **UNIT PRICES**-If there is a discrepancy between unit prices and their extension, unit prices shall prevail.
9. **BID SUBMITTAL**- Bidders can submit sealed bids in one of the following ways:
 - 9.1. **Mail your bid**, to be received before the bid due date and time indicated in the bid document, to the City of Kalamazoo at the following address:

City of Kalamazoo
Purchasing Division
241 West South Street
Kalamazoo, MI 49007
 - 9.2. **Deliver your bid to City Hall In-Person** before the bid due date and time indicated in the bid document.
 - 9.3. **Deliver your bid to the Treasurer's Office Payment Drop Box** located in the northwest corner of City Hall (see photos below) before the bid due date and time indicated in the bid document.



1. Open drop box located at City Hall.

2. Insert SEALED BID here.



10. **BID TABULATIONS-** The Purchasing Division makes an effort to post bid tabulations to the City of Kalamazoo website within 24 hours after the bid opening date and time at: <https://www.kalamazoo.org/bidopportunities>. However, in certain cases the posting of the bid tabulation may extend beyond the 24-hour window.

**SECTION II
 BID AND AWARD**

The undersigned having become thoroughly familiar with all of the bid/contract documents incorporated herein, the project site and the location conditions affecting the work, hereby proposes to perform everything required to be performed in strict conformity with the requirements of these documents, and to provide and furnish all the equipment, labor and materials necessary to complete in a professional manner the planting of trees described in the specifications as set forth herein and at the unit prices as stated herein:

ITEM	ITEM CODE	DESCRIPTION	UNIT	PLAN QTY	UNIT PRICE	TOTAL
1	8150001	Site Preparation, Max. \$15,000.00	LS	1		
2	8150002	Watering and Cultivating, First Season, Min. \$5,000.00	LS	1		
3	8150002	Watering and Cultivating, Second Season, Min. \$5,000.00	LS	1		
SMALL TREES (HEIGHT OF LESS THAN 30' AT MATURITY)* (Qty 375)						
4		Choke Cherry (<i>Prunus Virginiana</i>)	EA			
5		Japanese Flowering Cherry (<i>Prunus Serrulate</i>)	EA			
6		Crabapple (<i>Malus Sp.</i>)	EA			
7		Dogwood (<i>Cornus Sp.</i>)	EA			
8		Hawthorne (<i>Crataegus Sp.</i>)	EA			
9		Japanese Lilac (<i>Syringa Reticulata</i>)	EA			
10		Magnolia Sp.	EA			
11		Freeman Maple (<i>Acer Freemanii</i>)	EA			
12		Paperbark Maple (<i>Acer Griseum</i>)	EA			
13		Trident Maple (<i>Acer Buergerianum</i>)	EA			
14		Eastern Redbud (<i>Cercis Canadensis</i>)	EA			
15		Serviceberry (<i>Amelanchier Sp.</i>)	EA			
16		Cornelian Cherry (<i>Cornus Mas</i>)	EA			
17		Purpleleaf Plum (<i>Prunus Cerasifera</i>)	EA			
18		Yoshino Cherry (<i>Prunus x Yedoensis</i>)	EA			

ITEM	ITEM CODE	DESCRIPTION	UNIT	PLAN QTY	UNIT PRICE	TOTAL
LARGE TREES (HEIGHT OF 45' OR MORE AT MATURITY)* (Qty 125)						
30		Kentucky Coffee (<i>Gymnocladus Dioicus</i>)	EA			
31		Ginko (<i>Ginko Bilobla</i>)	EA			
32		Hackberry (<i>Celtis Occidentalis</i>)	EA			
33		American Linden (<i>Tilia Americana</i>)	EA			
34		Littleleaf Linden (<i>Tilia Cordata</i>)	EA			
35		Silver Linden (<i>Tilia Tomentosa</i>)	EA			
36		Norway Maple (<i>Acer Platanoides</i>)	EA			
37		Red Maple (<i>Acer Rubrum</i>)	EA			
38		Sugar Maple (<i>Acer Saccharum</i>)	EA			
39		London Planetree (<i>Platanus x Acerifolia</i>)	EA			
40		Dawn Redwood (<i>Metasequoia Glyptostrobooides</i>)	EA			
41		Sweetgum (<i>Liquidambar Styraciflua</i>)	EA			
Project Total						\$0.00

The City plans to plant approximately 125 large trees and 375 small trees. Subject to change based on species availability and City preference.

Work shall start within __ working days after receipt of notification by Contractor of Notice to Proceed.

Bidder/Contractor has examined and carefully studied the bidding documents and attachments, and acknowledges receipt of the following addenda:

Addendum No: _____

Dated: _____

Bidder shall provide all of the information as requested herein with their bid. **Failure to do so and/or failure to provide post-bid requested information may be cause for rejecting the bid as non-responsive.**

The City encourages the use of local labor in fulfilling the requirements of this contract.

By my signature below, I certify that the firm bidding on this contract, when making hiring decisions, does not use a past criminal conviction as a bar to or preclude a person with a criminal conviction from being considered for employment with the bidding firm unless otherwise precluded by federal or state law. I further certify that I have read and agree to be bound by the provisions of the City’s Non- Discrimination Clause found in Appendix A and as updated by City Ordinance 1856.

Signed: _____ Name: _____

Title: _____

ARPA FUNDED
DEBARMENT CERTIFICATION FORM

The Contractor certifies that, neither the Contractor firm nor any owner, partner, director, officer, or principal of the Contractor, nor any person in a position with management responsibility or responsibility for the administration of federal funds:

(a) Is presently debarred, suspended, proposed for debarment, and declared ineligible or voluntarily excluded from covered transactions by any federal or state department/agency;

(b) Has within a three-year period preceding this certification been convicted of or had a civil judgment rendered against it for: commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public transaction or contract (federal, state, or local); violation of federal or state antitrust statutes; or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;

(c) Is presently indicted for or otherwise criminally or civilly charged by a governmental entity (federal, state, or local) with commission of any of the offenses enumerated in paragraph (b) above; or

(d) Has within a three-year period preceding this certification had one or more public transactions or contracts (federal, state, or local) terminated for cause or default.

(e) **The contractor is “Actively” registered with SAMS (Service for Award Management), and has been assigned the following Number: _____.**

The Contractor further certifies that it shall not knowingly enter into any transaction with any subcontractor, material supplier, or vendor who is debarred, suspended, declared ineligible, or voluntarily excluded from covered transactions by any federal or state department/agency.

Dated this _____ day of _____, 20 _____

By _____

Authorized Signature for Contractor

Printed Name and Title

REFERENCE QUESTIONNAIRE

Please answer the following questions completely.

1. Firm name: _____
2. Established: Year _____ Number of Employees: _____
3. Type of organization:
 - a. Individual: _____
 - b. Partnership: _____
 - c. Corporation: _____
 - d. Other: _____
4. Former firm name(s) if any, and year(s) in business:

5. Provide at least 5 agencies of contracts for similar work performed over the last five (5) years with governments or utilities. Include: owner, contact person and phone number and description of work performed.
 - 5.1 Company Name: _____
Address: _____
Phone: _____
Contact: _____
Description of work or contract: _____
 - 5.2 Company Name: _____
Address: _____
Phone: _____
Contact: _____
Description of work or contract: _____
 - 5.3 Company Name: _____
Address: _____
Phone: _____
Contact: _____
Description of work or contract: _____

REFERENCE QUESTIONNAIRE (cont)

5.4 Company Name: _____
Address: _____
Phone: _____
Contact: _____
Description of work or contract: _____

5.5 Company Name: _____
Address: _____
Phone: _____
Contact: _____
Description of work or contract: _____

6. Provide a list of equipment to be used in performing this Tree Maintenance work.

Type of Equipment	Year	Make/Model
1.	_____	_____
2.	_____	_____
3.	_____	_____
4.	_____	_____
5.	_____	_____
6.	_____	_____
7.	_____	_____
8.	_____	_____
9.	_____	_____
10.	_____	_____

CITY OF KALAMAZOO EX-OFFENDER POLICY CHECKLIST

As part of the City’s commitment to reducing unacceptable poverty, encouraging rehabilitation, reducing recidivism and strengthening families in Kalamazoo, the City has updated its Purchasing Policy to ensure that firms with whom the City does business share in this commitment by utilizing hiring practices that do not unfairly deny people with arrest and conviction records gainful employment. *(Important: This requirement also extends to any subcontractors the bidder intends to use to fulfill the contract for goods or services being sought from the City.)*

Part I: Proof that the bidder does not inquire about an individual’s past arrest or criminal history on the bidders employment application form

- Attach a copy of the current application for employment being used by the bidder

Part II: Certification that the bidder does not use an individual’s past arrest or criminal history to unlawfully discriminate against them by checking *one or more* of the following:

- That pursuant to federal or state law bidder is precluded from hiring persons with certain criminal records from holding particular positions or engaging in certain occupations by providing a cite to the applicable statute or regulation; if checking this box, provide a citation to the applicable statute or rule upon which the bidder is relying:_____
- That bidder conducts criminal history background checks only as necessary, and only after making a conditional offer of employment; that any withdrawal of an offer of employment to an individual because of a past criminal history is job-related and consistent with business necessity after the individual has been provided an individualized assessment opportunity to review and challenge or supplement the history of past criminal conduct being relied upon by the bidder;
- That the use by bidder of criminal history background checks complies with the U.S. Equal Employment Opportunity Commission’s Enforcement Guidance on the Consideration of Arrest and Conviction Records in Employment Decisions and that the bidder has not had a determination rendered against it in past 7 years that it discriminated against a person through the use of an individual’s arrest or criminal history

I CERTIFY THAT THE ABOVE STATEMENTS ARE TRUE.

Date

Signature

Printed Name

Position

CITY OF KALAMAZOO – INVITATION FOR BIDS

Spring Tree Planting 2023

Page 12

Bid Reference No: 59575-035.0

I hereby state that all of the information I have provided is true, accurate and complete. I hereby state that I have the authority to submit this bid which will become a binding contract if accepted by the City of Kalamazoo. I hereby state that I have not communicated with nor otherwise colluded with any other bidder, nor have I made any agreement with nor offered/accepted anything of value to/from an official or employee of the City of Kalamazoo that would tend to destroy or hinder free competition.

The firm’s identification information provided will be used by the City for purchase orders, payment and other contractual purposes. If the contractual relationship is with, or the payment made to, another firm please provide a complete explanation on your letterhead and attach to your bid. Please provide for accounts payable purposes:

Tax Identification Number (Federal ID): _____

Remittance Address: _____

Financial Contact Name: _____ Financial Contact Phone Number: _____

Financial Contact Email Address: _____

I hereby state that I have read, understand and agree to be bound by all terms and conditions of this bid document.

SIGNED: _____ NAME: _____
(Type or Print)

TITLE: _____ DATE: _____

FIRM NAME: _____
(if any)

ADDRESS: _____
(Street address) (City) (State) (Zip)

PHONE: _____ FAX: _____

EMAIL ADDRESS: _____

FOR CITY USE ONLY - DO NOT WRITE BELOW

SECTION III SPECIFICATIONS

1. INTENT

The bidder shall furnish all labor, supervision, supplies, tools, equipment and other means necessary or proper for performing and completing the work. The bidder shall be responsible for the cleaning up of the job site and shall repair or restore all structures and property that may be damaged or disturbed during performance of the work to the satisfaction of the Public Services Department for the City of Kalamazoo. Where needed, all traffic control used for such operations as defined by the MMUTCD will be the responsibility of the bidder.

2. SCOPE

The intent of this contract is to perform necessary tree planting and maintenance of those trees in specific areas of Kalamazoo Neighborhoods. The purpose of this program is to protect the health and safety of the residents of The City of Kalamazoo. The contract and work shall be carried out in conformance with the MDOT Standard Specifications for Construction, Ordinances of the City of Kalamazoo, and these detailed specifications in effect on the date of invitation for bids. The tree ordinance for the City of Kalamazoo has been attached for review.

Trees will be planted in locations and specified by small, medium, and large species type required based on mature heights as listed in the Attachments section.

2.1 **Plant Material Requirements:** Trees shall be obtained from a nursery or like vendor; recognized for using good arboriculture and horticulture practices. In addition, plant material shall have been grown in conditions of similar climate to hardiness zone 5 and 6. Trees shall be in good health and free from: disease, injury, general abrasions, disfigurement, freeze damage, sunscald, or insect infestation of any kind. Trees shall meet or exceed the recommendations and requirements set forth in ANSI Z60.1-2014 “American Standard for Nursery Stock.” The City of Kalamazoo reserves the right to inspect all nursery stock at the planting site for species, size, structure and vigor. The City of Kalamazoo reserves the right to reject plant material once delivered to the planting site as specified in MDOT Standards for Construction Section 815.

2.1.1 Plant material must be one of the following: container grown, balled and bur lapped, or tree spade stock. All trees are to have a minimum caliper of 2”; to be measured at 6” above the top of the root ball unless otherwise noted on the plant and location list. Plant material shall have been pruned to encourage single main stem growth, compact crowns, abundant lateral branching and symmetrical branch structure. No material with codominant stems will be accepted. Tree selection should be based on the site conditions, size, and follow general guidelines of “right tree right place.”

- 2.1.2 **The attached planting list must be completed and submitted with bid. Planting list must be approved from the City of Kalamazoo Forestry Supervisor.** Tree selection should be varied and include hardwood and ornamental selections and be based upon conditions of planting site. No single species of tree planted can account for more than 30% of the total trees planted in its respective category. The presence of overhead or underground utilities at the planting site should be given appropriate consideration. Preference should be given to native species. Tree selection must also follow species guidelines listed in the attached City of Kalamazoo Tree Ordinance. Sites that have specific species listed MUST be used at that site. A similar species may be approved by the Kalamazoo Forestry Supervisor.
- 2.1.3 Root systems shall not be excessively root bound or have any kinked or circling root at the time of planting. The rooting medium will be free of other plant material. Refer to ANSI Z60.1-2014 for root ball to caliper size requirements. Extreme care shall be used in the delivery process as to avoid wind damage or excess drying of the root system.
- 2.2 **Planting Procedures:** MISS-DIG shall be used on all planting sites. City of Kalamazoo will provide bidder with tree planting identification flags to help facilitate this process. If there is a stump at a planting site location; the City of Kalamazoo will remove it at no cost to the bidder.
- 2.2.1 Tree plantings shall be performed by experienced personnel, well versed in accepted horticultural practices, and under the supervision of a qualified tree planting foreman. Tree planting should closely follow ANSI A300 standards on Planting and Transplanting and MDOT Standards for Construction Section 815.
- 2.2.2 Trees shall be placed in a position exactly vertical and at the depth where the base of the root flare is at or slightly above the finished grade. Excess soil from the root ball must be removed following installation. Any additional backfill soil shall, at the time of planting, be in a loose, friable condition. At no time shall the topsoil used on the job be stockpiled on turf. Plants shall be set so that they will be the same depth one (1) year later. The trunk of the tree is not to be used as a lever in positioning or moving the tree in the planting hole.
- 2.2.3 Any excess soils or debris shall be removed from the planting site immediately upon completion of each planting operation. At the completion of each planting, the tree must be straight, firmly in place, thoroughly watered and mulched.
- 2.3 **Additions or deletions to the Scope of Services.** The City may, at its own option, add services to or delete services from the work provided by this contract, to serve its best interest, or to respond to changes in property ownership during the course of the implementation of this contract.

3. CONTRACT PERIOD/RENEWALS

- 3.1 The bidder shall install ALL trees designated for the spring planting by the end of July 2023.
- 3.2 The contract shall be in effect for the duration of work.
- 3.3 The City may opt to extend this contract for up to twelve (12) one-month periods.
- 3.4 Renewals will be based upon mutual agreement, and the availability of funding.

4. AWARD CRITERIA

All of the following factors will be considered in evaluating bids received:

- Responsiveness to Invitation for Bids specifications
- Project cost
- Qualifications of firm
- References

5. PRICING

Contract prices shall remain firm for the term of this contract and any extensions thereof.

6. SITE VISITS

Prospective bidders are strongly encouraged to look at the site locations prior to bid submittal and become acquainted with the requirements of this bid. See front page of this bid document for more information.

7. QUALIFICATIONS OF BIDDERS

- 7.1 Bids will be considered only from responsible organizations or individuals now or recently engaged in this type of service.
- 7.2 Bidders shall provide a listing of governments and/or utilities it has or had contracts with within the past five years. With each listing, provide a short description of the contracted service.
- 7.3 The City reserves the right to inspect the equipment of all bidders prior to making the award.

8. COMPLAINTS AND NON-PERFORMANCE

- 8.1 The contractor shall, within 24 hours after receipt of complaint, take all steps necessary to remedy the cause of the complaint and to notify the project manager of each disposition.
- 8.2 The contractor shall maintain a “Complaint log” registering all complaints and the action taken to remedy the situation.
- 8.3 Failure to remedy the cause of the complaint within the time limits set forth herein shall be considered a breach of the contract. For the purpose of computing damages caused thereby under the provisions of this section, it is agreed that the City may deduct from payments due or to become due to the contractor, the following amounts as liquidated damages:
 - 8.4 Failure to clean up debris/equipment as specified \$50 per incident/per day
 - Failure to properly manage traffic flow as specified \$100 per hour

9. QUESTIONS

Questions relative to the terms and conditions and bidding procedures may be addressed to Gracia Mason, Buyer, at 269-337-8720. Questions relative to the specifications may be addressed to Anthony Ladd, Assistance Director, at (269) 337-8717.

SECTION IV INDEMNITY AND INSURANCE

Contractor, or any of their subcontractors, shall not commence work under this contract until they have obtained the insurance required under this paragraph, and shall keep such insurance in force during the entire life of this contract. All coverage shall be with insurance companies licensed and admitted to do business in the State of Michigan and acceptable to the City of Kalamazoo within ten (10) days of the Notice of Award. The requirements below should not be interpreted to limit the liability of the Contractor. All deductibles and SIR's are the responsibility of the Contractor.

The Contractor shall procure and maintain the following insurance coverage:

Workers' Compensation Insurance including Employers' Liability Coverage, in accordance with all applicable statutes of the State of Michigan.

Commercial General Liability Insurance on an "Occurrence Basis" with limits of liability not less than \$1,000,000 per occurrence and aggregate. Coverage shall include the following extensions: (A) Contractual Liability; (B) Products and Completed Operations; (C) Independent Contractors Coverage; (D) Broad Form General Liability Extensions or equivalent, if not already included and (E) XCU coverage if the nature of the contract requires XC or U work.

Automobile Liability including Michigan No-Fault Coverages, with limits of liability not less than \$1,000,000 per occurrence, combined single limit for Bodily Injury, and Property Damage. Coverage shall include all owned vehicles, all non-owned vehicles, and all hired vehicles.

Additional Insured: Commercial General Liability and Automobile Liability, as described above, shall include an endorsement stating that the following shall be *Additional Insureds*: The City of Kalamazoo, all elected and appointed officials, all employees and volunteers, all boards, commissions, and/or authorities and board members, including employees and volunteers thereof. It is understood and agreed that by naming the City of Kalamazoo as additional insured, coverage afforded is considered to be primary and any other insurance the City of Kalamazoo may have in effect shall be considered secondary and/or excess.

To the fullest extent permitted by law the Contractor agrees to defend, pay on behalf of, indemnify, and hold harmless the City of Kalamazoo, its elected and appointed officials, employees, agents and volunteers, and others working on behalf of the City of Kalamazoo against any and all claims, demands, suits, or loss, including all costs connected therewith, and for any damages which may be asserted, claimed, or recovered against or from the City of Kalamazoo, by reason of personal injury, including bodily injury or death and/or property damage, including loss of use thereof, which arises out of, or is in any way connected or associated with this contract.

Cancellation Notice: All policies, as described above, shall include an endorsement stating that it is understood and agreed that thirty (30) days, or ten (10) days for non-payment of premium, Advance Written Notice of Cancellation, Non-Renewal, Reduction, and/or Material Change shall be sent to: City of Kalamazoo, Purchasing Department, 241 W. South Street, Kalamazoo, MI 49007.

Proof of Insurance Coverage: The Contractor shall provide the City of Kalamazoo at the time that the contracts are returned by him/her for execution, or within 10 days of Notice of Award, whichever is earlier, a Certificate of Insurance as well as the required endorsements. In lieu of required endorsements, if applicable, a copy of the policy sections where coverage is provided for additional insured and cancellation notice would be acceptable. Copies or certified copies of all policies mentioned above shall be furnished, if so requested.

INDEMNITY AND INSURANCE
Continued

If any of the above coverages expire during the term of this contract, the Contractor shall deliver renewal certificates and/or policies to City of Kalamazoo at least ten (10) days prior to the expiration date.

Scope of Coverage: The above requirements and conditions shall not be interpreted to limit the liability of the Contractor under this Contract but shall be interpreted to provide the greatest benefit to the City and its officers and employees. The above listed coverages shall protect the Contractor, its employees, agents, representatives and subcontractors against claims arising out of the work performed. It shall be the Contractor's responsibility to provide similar insurance for each subcontractor or to provide evidence that each subcontractor carries such insurance in like amount prior to the time such subcontractor proceeds to perform under the contract.

**SECTION V
SPECIAL REQUIREMENTS**

1. BID BOND/GUARANTEE

The bid must be accompanied by a bid bond which shall not be less than five (5%) percent of the total amount of the bid. No bid will be considered unless it is accompanied by the required guarantee. The bid guarantee shall ensure the execution of the bid and award, and the furnishing of a performance bond and a labor and material bond (A and B below) by the successful bidder. (Contractors Note: A cashier's or certified check in lieu of a bid bond is **NOT** acceptable.)

A. PERFORMANCE BOND

A performance bond shall be furnished in the full amount of the contract ensuring the City of faithful performance of all the provisions of the contract, and the satisfactory performance of any equipment required hereunder. The bond shall also ensure the City against defective workmanship and/or materials.

B. LABOR AND MATERIAL (PAYMENT) BOND

A labor and material (payment) bond shall be furnished for the period covered by the contract, in the full amount of the contract for the protection of labor and material suppliers and sub-contractors.

Bonds shall be secured by a guaranty or a surety company listed in the latest issue of the U.S. Treasury, circular 570, and licensed to do business in the State of Michigan, and written in favor of the City of Kalamazoo. The amount of such bonds shall be within the maximum amount specified for such company in said circular 570. The bonds shall be accompanied by a power of attorney showing authority of the bonding agent to sign such bonds on behalf of the guaranty or surety company. The cost of the bonds shall be borne by the Contractor.

Failure of the Contractor to supply the required bonds within ten (10) days after Notice of Award, or within such extended period as the Purchasing Agent may agree to, shall constitute a default and the City of Kalamazoo may either award this contract to the next lowest bidder or re-advertise for bids and may charge against the Contractor for the difference between the amount of the bid and the amount for which a contract for the work is subsequently executed, irrespective of whether the amount thus due exceeds the amount of the bid bond. If a more favorable bid is received by re-advertising, the defaulting bidder shall have no claim against the City of Kalamazoo for a refund.

2. WAIVERS OF LIEN

Upon completion of all work and request for final payment, the Contractor shall furnish a 100% waiver of lien from each supplier and sub-contractor covering all items of the work. Failure to supply waivers of lien for the entire job upon completion and final payment request will be considered grounds for withholding final payment.

3. SUBCONTRACTORS

- A. Contractors shall state on the Bid and Award page any and all subcontractors to be associated with their bid, including the type work to be performed. Any and all subcontractors shall be bound by all of the terms, conditions and requirements of the contract; however, the prime contractor shall be responsible for the performance of the total work requirements.
- B. The Contractor shall cooperate with the City of Kalamazoo in meeting its commitments and goals with regard to maximum utilization of minority and women business enterprise, and shall use its best efforts to ensure that minority and women business enterprises have maximum practicable opportunity to compete for subcontract work under this agreement.

**SECTION VI
TERMS AND CONDITIONS**

1. AWARD OF CONTRACT

- A. This contract will be awarded to that responsible bidder whose bid, conforming to this solicitation, will be most advantageous to the City, price and other factors considered. The City reserves the right to accept or reject any or all bids and waive informalities and minor irregularities in bids received. Other factors include, as an example but not limited to, delivery time, conformance to specifications, incidental costs such as demurrage and deposits, etc.

Notification of award will be in writing by the Purchasing Agent. Upon notification, the Contractor shall submit to the Purchasing Division all required insurance certificates (if required) and such other documentation as may be requested or required hereunder. Upon their receipt and subsequent approval by the City, the Purchasing Agent will forward to the Contractor a written **NOTICE TO PROCEED**. Work shall **NOT** be started until such **NOTICE TO PROCEED** is received by the Contractor.

- B. Unilateral changes in bid prices by the bidder shall not be allowed. However, the City, at its sole option, reserves the right to negotiate with bidders in the event of, but not limited to:
- 1) No bids received;
 - 2) A single bid being received; or
 - 3) Prices quoted are over budget and/or unreasonable.

2. COMPLETE CONTRACT

This bid document together with its addenda, amendments, attachments and modifications, when executed, becomes the complete contract between the parties hereto, and no verbal or oral promises or representations made in conjunction with the negotiation of this contract shall be binding on either party.

3. SUBCONTRACTORS – NON ASSIGNMENT

Bidders shall state in writing any and all sub-contractors to be associated with this bid, including the type of work to be performed. The Contractor shall cooperate with the City of Kalamazoo in meeting its commitments and goals with regard to maximum utilization of minority and women- owned business enterprises.

The Contractor hereby agrees and understands that the contract resulting from this solicitation shall not be transferred, assigned or sublet without prior written consent of the City of Kalamazoo.

4. TAXES

The City of Kalamazoo is exempt from all federal excise tax and state sales and use taxes. However, depending upon the situation, the vendor or contractor may not be exempt from said taxes and the City of Kalamazoo is making no representation as to any such exemption.

5. PAYMENTS

Unless otherwise specified by the City in this contract, the Contractor will be paid in not more than thirty (30) days after receipt of a properly executed invoice, the sum stipulated herein for supplies delivered and accepted, or service rendered and accepted. Payments are processed by the Finance Department after receipt of an original invoice from the Contractor and approval by the department.

6. CHANGES AND/OR CONTRACT MODIFICATIONS

The City reserves the right to increase or decrease quantities, service or requirements, or make any changes necessary at any time during the term of this contract, or any negotiated extension thereof. Price adjustments due to any of the foregoing changes shall be negotiated and mutually agreed upon by the Contractor and the City.

Changes of any nature after contract award which reflect an increase or decrease in requirements or costs shall not be permitted without prior approval by the Purchasing Agent. City Commission approval may also be required. **SUCH CHANGES, IF PERFORMED IN ADVANCE OF PURCHASING AGENT APPROVAL, MAY BE SUBJECT TO DENIAL AND NON-PAYMENT.**

7. LAWS, ORDINANCES AND REGULATIONS

The Contractor shall keep himself/herself fully informed of all local, state and federal laws, ordinances and regulations in any manner affecting those engaged or employed in the work and the equipment used. Contractor and/or employees shall, at all times, serve and comply with such laws, ordinances and regulations.

Any permits, licenses, certificates or fees required for the performance of the work shall be obtained and paid for by the Contractor.

8. RIGHT TO AUDIT

The City or its designee shall be entitled to audit all of the Contractor's records, and shall be allowed to interview any of the Contractor's employees, throughout the term of this contract and for a period of three years after final payment or longer if required by law to the extent necessary to adequately permit evaluation and verification of:

- A. Contractor compliance with contract requirements
- B. Compliance with provisions for pricing change orders, invoices or claims submitted by the Contractor or any of his payees.

9. HOLD HARMLESS

If the acts or omissions of the Contractor/Vendor or its employees, agents or officers, cause injury to person or property, the Contractor/Vendor shall defend, indemnify and save harmless the City of Kalamazoo, its agents, officials, and employees against all claims, judgments, losses, damages, demands, and payments of any kind to persons or property to the extent occasioned from any claim or demand arising therefrom.

10. DEFAULT

The City may at any time, by written notice to the Contractor, terminate this contract and the Contractor's right to proceed with the work, for just cause, which shall include, but is not limited to the following:

- A. Failure to provide insurance and bonds (when called for), in the exact amounts and within the time specified or any extension thereof.
- B. Failure to make delivery of the supplies, or to perform the services within the time specified herein, or any extension thereof.
- C. The unauthorized substitution of articles for those bid and specified.
- D. Failure to make progress if such failure endangers performance of the contract in accordance with its terms.
- E. Failure to perform in compliance with any provision of the contract.
- F. **Standard of Performance** - Contractor guarantees the performance of the commodities, goods or services rendered herein in accordance with the accepted standards of the industry or industries concerned herein, except that if this specification calls for higher standards, then such higher standards shall be provided.

Upon notice by the City of Contractor's failure to comply with such standards or to otherwise be in default of this contract in any manner following the Notice to Proceed, Contractor shall immediately remedy said defective performance in a manner acceptable to the City. Should Contractor fail to immediately correct said defective performance, said failure shall be considered a breach of this contract and grounds for termination of the same by the City.

In the event of any breach of this contract by Contractor, Contractor shall pay any cost to the City caused by said breach including but not limited to the replacement cost of such goods or services with another Contractor.

The City reserves the right to withhold any or all payments until any defects in performance have been satisfactorily corrected.

In the event the Contractor is in breach of this contract in any manner, and such breach has not been satisfactorily corrected, the City may bar the Contractor from being awarded any future City contracts.

- G. All remedies available to the City herein are cumulative and the election of one remedy by the City shall not be a waiver of any other remedy available to the City either listed in this contract or available by operation of law.

11. INDEPENDENT CONTRACTOR

At all times, the Contractor, any of his/her employees, or his/her sub-contractors and their subsequent employees shall be considered independent contractors and not as City employees. The Contractor shall exercise all supervisory control and general control over all workers' duties, payment of wages to Contractor's employees and the right to hire, fire and discipline their employees and workers. As an independent contractor, payment under this contract shall not be subject to any withholding for tax, social security or other purposes, nor shall the Contractor or his/her employees be entitled to sick leave, pension benefit, vacation, medical benefits, life insurance or workers' unemployment compensation or the like.

12. CONTRACT PERIOD, EXTENSIONS, CANCELLATION

- A. The contract shall be in effect for the term stated in the specifications.
- B. The City may opt to extend this contract upon mutual agreement of both parties. The number of extensions shall be limited to that stated in the specifications.
- C. The City may, from time to time, find it necessary to continue this contract on a month-to-month basis only, not to exceed a six (6) month period. Such month-to-month extended periods shall be by mutual agreement of both parties, with all provisions of the original contract or any extension thereof remaining in full force and effect.
- D. All contracts, extensions and cost increases are subject to availability of funds and the approval of the City Commission (if required).
- E. Notwithstanding other provisions of this contract, the City reserves the right to cancel the contract due to non-appropriation of funds by the City with thirty (30) days written notice.
- F. Notwithstanding other provisions of this contract, either party may terminate the contract (or any extension thereof) without cause at the end of any twelve (12) month term by giving written notice of such intent at least 60 days prior to the end of said twelve (12) month term.
- G. All notices are in effect commencing with the date of mailing. Written notices may be delivered in person or sent by First Class mail; faxed or emailed to the last known address.
- H. If cancellation is for default of contract due to non-performance, the contract may be canceled at any time (see Item 10, DEFAULT).

APPENDIX A
NON-DISCRIMINATION CLAUSE FOR ALL CITY OF KALAMAZOO CONTRACTS

The Contractor agrees to comply with the Federal Civil Rights Act of 1964 as amended; the Federal Civil Rights Act of 1991 as amended; the Americans With Disabilities Act of 1990 as amended; the Elliott-Larson Civil Rights Act, Act. No. 453, Public Act of 1976 as amended; the Michigan Handicappers Civil Rights Act, Act No. 220, Public Act of 1976 as amended, City Ordinance 1856 and all other applicable Federal and State laws. The Contractor agrees as follows:

1. The Contractor will not discriminate against any employee or applicant for employment because of race, color, religion, national origin, sex, age, height, weight, marital status, physical or mental disability, family status, sexual orientation or gender identity that is unrelated to the individual's ability to perform the duties of the particular job or position. Such action shall include, but not be limited to the following: employment, upgrading, demotion or transfer, recruitment advertising, layoff or termination; rates of pay or other forms of compensations; and selection for training, including apprenticeship.
2. The Contractor will, in all solicitations or advertisements for employees placed by or on behalf of the Contractor, state that all qualified applicants will receive consideration for employment without regard to race, color, religion, national origin, sex, age, height, weight, marital status, physical or mental disability family status, sexual orientation or gender identity that is unrelated to the individuals ability to perform the duties of the particular job or position.
3. If requested by the City, the Contractor shall furnish information regarding practices, policies and programs and employment statistics for the Contractor and subcontractors. The Contractor and subcontractors shall permit access to all books, records and accounts regarding employment practices by agents and representatives of the City duly charged with investigative duties to assure compliance with this clause.
4. Breach of the covenants herein may be regarded as a material breach of the contract or purchasing agreement as provided in the Elliott-Larsen Civil Rights Act and City Ordinance 1856.
5. The Contractor will include or incorporate by reference the provisions of the foregoing paragraphs 1 through 4 in every subcontract or purchase order unless exempted by the rules, regulations or orders of the Michigan Civil Rights Commission* and will provide in every subcontract or purchase order that said provision will be binding upon each subcontractor or seller.
6. The Contractor will not preclude a person with a criminal conviction from being considered for employment unless otherwise precluded by federal or state law. (for contracts over \$25,000)

The Elliott-Larson Civil Rights Act, Sec. 202 of Act. No. 453 of 1976 reads in part as follows:

Sec. 202. (1) An employer shall not:

- (a) Fail or refuse to hire, or recruit, or discharge or otherwise discriminate against an individual with respect to employment, compensation, or a term condition or privilege of employment because of religion, race, color, national origin, age, sex, height, weight or marital status.
- (b) Limit, segregate or classify an employee or applicant for employment in a way which deprives or tends to deprive the employee or applicant of an employment opportunity or otherwise adversely affects the status of an employee or applicant because of religion, race, color, national origin, age, sex, height, weight or marital status.
- (c) Segregate, classify or otherwise discriminate against a person on the basis of sex with respect to a term, condition or privilege of employment, including a benefit plan or system.

- Except for contracts entered into with parties employing less than three employees. 1-2010



ARPA CLAUSES
(MUST BE SIGNED AND RETURNED
WITH BID)

BID REFERENCE # 59575-035.0

ARPA Contract Clauses

Federal and State Contract and Purchasing Requirements

The following terms and conditions apply subrecipients of the City of Kalamazoo and all subrecipients of subrecipients of the City of Kalamazoo and all contractors or vendors hired by the subrecipient, according to the City's Award Terms and Conditions; by ARPA and its implementing regulations; and as established by the Treasury Department.

1. **Equal Opportunity.** Contractor shall comply with Executive Order 11246, "Equal Employment Opportunity," as amended by EO 11375, "Amending Executive Order 11246 Relating to Equal Employment Opportunity," and as supplemented by regulations at 41 CFR part 60, "Office of Federal Contract Compliance Programs, Equal Employment Opportunity, Department of Labor."
2. **Minority and Women Business Enterprises (if applicable to this Contract)**

Contractor hereby agrees to comply with the following when applicable: The requirements of Executive Orders 11625 and 12432 (concerning Minority Business Enterprise), and 12138 (concerning Women's Business Enterprise), **when applicable**. Accordingly, the Contractor hereby agrees to take affirmative steps to assure that women and minority businesses are utilized when possible as sources of supplies, equipment, construction and services. Affirmative steps shall include the following:

- a) Including qualified women's business enterprises and small and minority businesses on solicitation lists;
- b) Assuring that women's enterprises and small and minority businesses are solicited whenever they are potential sources;
- c) When economically feasible, dividing total requirements into smaller tasks or quantities so as to permit maximum participation by small and minority business, and women's business enterprises;
- d) Where the requirement permits, establishing delivery schedules which will encourage participation by women's business enterprises and small and minority business;
- e) Using the services and assistance of the Small Business Administration, and the U.S. Office of Minority Business Development Agency of the Department of Commerce; and
- f) If any subcontracts are to be let, requiring the prime Contractor to take the affirmative steps in a through e above.

For the purposes of these requirements, a Minority Business Enterprise (MBE) is defined as an enterprise that is at least 51 percent owned and controlled in its daily operation by members of the following groups: Black, Hispanic, Asian or Pacific Islander, American Indian, or Alaskan Natives. Women Business Enterprise (WBE) is defined as an enterprise that is at least 51 percent owned and controlled in its daily operation by women.

3. **Suspension and Debarment. (applies to all purchases.)** (A) This contract is a covered transaction for purposes of 2 CFR pt. 180 and 2 CFR pt. 3000. As such, the Contractor is required to verify that none of Contractor's principals (defined at 2 CFR § 180.995) or its affiliates (defined at 2 CFR § 180.905) are excluded (defined at 2 CFR § 180.940) or disqualified (defined at 2 CFR § 180.935). (B) The Contractor must comply with 2 CFR pt. 180, subpart C and 2 CFR pt. 3000, subpart C, and must include a requirement to comply with these regulations in any lower tier covered transaction it enters into. (C) This certification is a material representation of fact relied upon by the City of KALAMAZOO. If it is later determined that the contractor did not comply with 2 CFR pt. 180, subpart C and 2 CFR pt. 3000, subpart C, in addition to remedies available to the City, the Federal Government may pursue available remedies, including but not limited to suspension and/or debarment. (D) The Contractor agrees to comply with the requirements of 2 CFR pt. 180, subpart C and 2 CFR pt. 3000, subpart C while this offer is valid and throughout the period of any contract that may arise from this offer. The Contractor further agrees to include a provision requiring such compliance in its lower tier covered transactions.

4. **Byrd Anti-Lobbying Amendment, 31 U.S.C. § 1352, as amended. (Applies to all purchases.)** Contractor certifies that it will not and has not used Federal appropriated funds to pay any person or organization for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, officer or employee of Congress, or an employee of a Member of Congress in connection with obtaining any Federal contract, grant, or any other award covered by 31 U.S.C. § 1352. Contractor shall also disclose any lobbying with non-Federal funds that takes place in connection with obtaining any Federal award. Such disclosures are forwarded from tier to tier up to the recipient who in turn will forward the certification(s) to the awarding agency.

Purchases over \$100,000 - Contractors must sign the certification on the last page of this addendum

5. **Access to Records. (applies to all purchases.)**
 - A. The Contractor agrees to provide the City of KALAMAZOO, the U.S. Department of Treasury, the Comptroller General of the United States, or any of their authorized representatives access to any books, documents, papers, and records of the Contractor which are directly pertinent to this contract for the purposes of making audits, examinations, excerpts, and transcriptions. The Contractor agrees to permit any of the foregoing parties to reproduce by any means or to copy excerpts and transcriptions as reasonably needed and agrees to cooperate with all such requests.
 - B. The Contractor agrees to provide the Treasury Department or authorized representatives access to construction or other work sites pertaining to the work being completed under the contract.
 - C. No language in this contract is intended to prohibit audits or internal reviews by the Treasury Department or the Comptroller General of the United States.

6. Rights to Inventions Made Under a Contract or Agreement.

Contracts or agreements for the performance of experimental, developmental, or research work shall provide for the rights of the Federal Government and the recipient in any resulting invention in accordance with 37 CFR part 401, "Rights to Inventions Made by Nonprofit Organizations and Small Business Firms Under Government Grants, Contracts and Cooperative Agreements," and any applicable implementing regulations.

7. Contract Work Hours and Safety Standards Act (40 U.S.C. 327 through 333) (applies only to purchases over \$100,000, when laborers or mechanics are used.)

Where applicable, all contracts in excess of \$100,000 that involve the employment of mechanics or laborers shall include a provision for compliance with 40 U.S.C. 3702 and 3704 of the Contract Work Hours and Safety Standards Act, as supplemented by Department of Labor regulations (29 CFR part 5). Under Section 3702 of the Act, each contractor shall be required to compute the wages of every mechanic and laborer on the basis of a standard workweek of 40 hours. Work in excess of the standard workweek is permissible provided that the worker is compensated at a rate of not less than 1 1/2 times the basic rate of pay for all hours worked in excess of 40 hours in the workweek. The requirements of 40 U.S.C. 3704 are applicable to construction work and provides that no laborer or mechanic shall be required to work in surroundings or under working conditions which are unsanitary, hazardous or dangerous. These requirements do not apply to the purchases of supplies or materials or articles ordinarily available on the open market, or contracts for transportation or transmission of intelligence.

8. Clean Air Act & Federal Water Pollution Control Act (applies to purchases of more than \$150,000.)

- A. The Contractor agrees to comply with all applicable standards, orders or regulations issued pursuant to the Clean Air Act, as amended, 42 U.S.C. § 7401 et seq.
- B. The Contractor agrees to comply with all applicable standards, orders, or regulations issued pursuant to the Federal Water Pollution Control Act, as amended, 33 U.S.C. 1251 et seq.
- C. The Contractor agrees to report each violation of the Clean Air Act and the Water Pollution Control Act to the City of KALAMAZOO
- D. and understands and agrees that the City will, in turn, report each violation as required to assure notification to the Federal Emergency Management Agency, and the appropriate Environmental Protection Agency Regional Office.
- E. Contractor agrees to include these requirements in each subcontract exceeding \$150,000 financed in whole or in part with Federal assistance.

9. Prohibition on certain telecommunications and video surveillance services or equipment (Huawei and ZTE)

Contractor is prohibited from obligating or expending loan or grant funds to:

1. Procure or obtain;
 2. Extend or renew a contract to procure or obtain; or
 3. Enter into a contract (or extend or renew a contract) to procure or obtain equipment, services, or systems that uses covered telecommunications equipment or services as a substantial or essential component of any system, or as critical technology as part of any system. As described in Public Law 115-232, section 889, covered telecommunications equipment is telecommunications equipment produced by **Huawei Technologies Company or ZTE Corporation** (or any subsidiary or affiliate of such entities).
- I. For the purpose of public safety, security of government facilities, physical security surveillance of critical infrastructure, and other national security purposes, video surveillance and telecommunications equipment produced by Hytera Communications Corporation, Hangzhou Hikvision Digital Technology Company, or Dahua Technology Company (or any subsidiary or affiliate of such entities).
 - II. Telecommunications or video surveillance services provided by such entities or using such equipment.
 - III. Telecommunications or video surveillance equipment or services produced or provided by an entity that the Secretary of Defense, in consultation with the Director of the National Intelligence or the Director of the Federal Bureau of Investigation, reasonably believes to be an entity owned or controlled by, or otherwise connected to, the government of a covered foreign country.

10. Buy USA - Domestic Preference for certain procurements using federal funds.

Contractor should, to the greatest extent practicable under a federal award, provide a preference for the purchase, acquisition, or use of goods, products, or materials produced in the United States (including but not limited to iron, aluminum, steel, cement, and other manufactured products). The requirements of this section must be included in all subawards including all contracts and purchase orders for work or products under this award. For purposes of this section:

1. "Produced in the United States" means, for iron and steel products, that all manufacturing processes, from the initial melting stage through the application of coatings, occurred in the United States.
2. "Manufactured products" means items and construction materials composed in whole or in part of non-ferrous metals such as aluminum; plastics and polymer-based products such as polyvinyl chloride pipe; aggregates such as concrete; glass, including optical fiber; and lumber.

11. Procurement of Recovered Materials: (applies only if the work involves the use of materials)

- A. In the performance of this contract, the Contractor shall make maximum use of products containing recovered materials that are EPA-designated items unless the product cannot be acquired:
 - I. Competitively within a timeframe providing for compliance with the contract performance schedule;
 - II. Meeting contract performance requirements; or
 - III. At a reasonable price.
- B. Information about this requirement, along with the list of EPA - designated items, is available at EPA's Comprehensive Procurement Guidelines web site, <https://www.epa.gov/smm/comprehensive> procurement-guideline-cpg-program.
- C. The Contractor also agrees to comply with all other applicable requirements of Section 6002 of the Solid Waste Disposal Act.

12. Publications.

Any publications produced with funds from this award must display the following language: "This project [is being] [was] supported, in whole or in part, by federal award number [enter project FAIN] awarded to [name of Recipient] by the U.S. Department of the Treasury."

13. Increasing Seat Belt Use in the United States.

Pursuant to Executive Order 13043, 62 FR 19217 (Apr. 18, 1997), Contractor is encouraged to adopt and enforce on-the-job seat belt policies and programs for your employees when operating company-owned, rented or personally owned vehicles.

14. Reducing Text Messaging While Driving.

Pursuant to Executive Order 13513, 74 FR 51225 (Oct. 6, 2009), Contractor is encouraged to adopt and enforce policies that ban text messaging while driving, and establish workplace safety policies to decrease accidents caused by distracted drivers.

15. Iran Divestment Act.

Pursuant to the North Carolina General Assembly (S.L. 2015-118; SB455), The Iran Divestment Act is to implement the authority granted to states by federal law to impose state-level sanctions against companies that engage in certain investment activities in the energy sector of Iran.

Additional Federal Regulations Applicable to ARPA (is hereby incorporated by reference):

1. **Uniform Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards, 2 C.F.R. Part 200**, other than such provisions as Treasury may determine are inapplicable to this Award and subject to such exceptions as may be otherwise provided by Treasury. Subpart F – Audit Requirements of the Uniform Guidance, implementing the Single Audit Act, shall apply to this award.
2. **Universal Identifier and System for Award Management (SAM)**, 2 C.F.R. Part 25, pursuant to which the award term set forth in Appendix A to 2 C.F.R. Part 25 is hereby incorporated by reference
3. **Reporting Subaward and Executive Compensation Information, 2 C.F.R. Part 170**, pursuant to which the award term set forth in Appendix A to 2 C.F.R. Part 170 is hereby incorporated by reference.
4. **OMB Guidelines to Agencies on Governmentwide Debarment and Suspension (Non-procurement)**, 2 C.F.R. Part 180, including the requirement to include a term or condition in all lower tier covered transactions (contracts and subcontracts described in 2 C.F.R. Part 180, subpart B) that the award is subject to 2 C.F.R. Part 180 and Treasury's implementing regulation at 31 C.F.R. Part 19.
5. **Recipient Integrity and Performance Matters**, pursuant to which the award term set forth in 2 C.F.R. Part 200, Appendix XII to Part 200 is hereby incorporated by reference.
6. **Governmentwide Requirements for Drug-Free Workplace**, 31 C.F.R. Part 20.
7. **New Restrictions on Lobbying**, 31 C.F.R. Part 21.
8. **Uniform Relocation Assistance and Real Property Acquisitions Act of 1970** (42 U.S.C. §§ 4601-4655) and implementing regulations.
9. **Generally applicable federal environmental laws and regulations.**

Statutes and regulations prohibiting discrimination applicable to ARPA awards include, without limitation, the following:

1. **Title VI of the Civil Rights Act of 1964 (42 U.S.C. §§ 2000d et seq.)** and Treasury's implementing regulations at 31 C.F.R. Part 22, which prohibit discrimination on the basis of race, color, or national origin under programs or activities receiving federal financial assistance;
2. **The Fair Housing Act, Title VIII of the Civil Rights Act of 1968 (42 U.S.C. §§ 3601 et seq.),** 4 which prohibits discrimination in housing on the basis of race, color, religion, national origin, sex, familial status, or disability;
3. **Section 504 of the Rehabilitation Act of 1973, as amended (29 U.S.C. § 794),** which prohibits discrimination on the basis of disability under any program or activity receiving federal financial assistance;
4. **The Age Discrimination Act of 1975, as amended (42 U.S.C. §§ 6101 et seq.),** and Treasury's implementing regulations at 31 C.F.R. Part 23, which prohibit discrimination on the basis of age in programs or activities receiving federal financial assistance; and

Title II of the Americans with Disabilities Act of 1990, as amended (42 U.S.C. §§ 12101 et seq.), which prohibits discrimination on the basis of disability under programs, activities, and services provided or made available by state and local governments or instrumentalities or agencies thereto.

Exhibit 4:

Federal Lobbying Certification

This form is required to be signed by all contractors of the subrecipient only for purchases of more than \$100,000 -

31 CFR Part 21- New Restrictions on Lobbying - CERTIFICATION REGARDING LOBBYING

The undersigned certifies, to the best of their knowledge and belief, that:

1. No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of an agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.
2. If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL. "Disclosure Form to Report Lobbying," in accordance with its instructions .
3. The undersigned shall require that the language of this certification be included in the award documents for all subawards at all tiers (including subcontracts, subgrants, and contracts under grants, loans, and cooperative agreements) and that all contractors shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by section 1352, title 31, U.S. Code. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

The Contractor certifies or affirms the truthfulness and accuracy of each statement of its certification and disclosure, if any. In addition, the Contractor understands and agrees that the provisions of 31 U.S.C. Ch. 38, Administrative Remedies for False Claims and Statements, apply to this certification and disclosure, if any.

Date: _____

Signature of Contractor's authorized official

(Print name and title of person signing above)



ATTACHEMENT A
BID REFERENCE # 59575-035.0

LANDSCAPING MATERIALS REQUIREMENTS

SECTION 815 – LANDSCAPING
SECTION 816 – TURF ESTABLISHMENT
SECTION 917 – TURF & LANDSCAPING MATERIALS

815.01

Section 815. LANDSCAPING

815.01. Description. This work consists of providing and planting trees, shrubs, and other plants, including replacements, classified as nursery stock. The Engineer may inspect, select, and reject plants anytime through the second year of the establishment period.

815.02. Materials. Provide materials in accordance with the following:

Topsoil	917
Peat Moss.....	917
Compost	917
Fertilizer	917
Water	911
Nursery Stock	917
Mulching Materials.....	917
Tree Wrapping Materials	917
Balling Material	917
Wire	917
Hose	917
Stakes.....	917

815.03. Construction.

A. **Prepared Soil.** Use prepared soil for landscaping, consisting of a uniform mixture of topsoil, peat moss or compost, and fertilizer. Proportion the prepared soil so that 1 cubic yard of the prepared soil contains $\frac{3}{4}$ cubic yard topsoil, $\frac{1}{4}$ cubic yard of peat moss or compost, and chemical fertilizer as specified in subsection 917.10.A.1.

Thoroughly mix the component materials before final placement.

B. **Site Preparation.** Excavate holes, centered at staked locations, to a diameter that allows 18 inches of prepared soil beyond the ends of bare roots or root balls. The Engineer will approve variance in the size of planting holes as soil conditions or plant requirements dictate. Set the root ball on undisturbed soil at the required depth.

Remove excavated material from the site and dispose of it outside the right-of-way in accordance with subsection 205.03.P. Backfill the planting holes with prepared soil the same day they are dug.

C. **Preparation of Shipments.** Label a sample of each plant species and variety. Provide balled and burlapped or container-grown plants unless otherwise required.

Prepare nursery stock for shipment in accordance with the current ANSI Z60.1 requirements and enclose or cover during transportation to prevent drying.

1. **Balled and Burlapped Stock.** In preparation for spring planting, complete balling and burlapping before bud break. In preparation for planting deciduous plants in the fall, do not begin balling until after the plants begin to harden off. Dig and pack balled and burlapped stock immediately before shipment. Dig, prepare, and transport plants to provide and retain a firm ball of earth. Protect the root balls with wet straw, mulch, or other material approved by the Engineer. Protect the root balls from rain or sudden changes in the weather. The Engineer will not accept trees or plants if root balls are loosened or broken.
2. **Container Grown Stock.** Ensure container grown stock is grown in the container for at least one growing season. The Engineer will not accept plants, other than ground cover plants, with pot-bound root ends.
3. **Bare Root Stock.** Do not injure or remove fibrous feeder roots when digging and packing bare root stock. Maintain the root moisture while transporting the stock to the planting site.

D. Seasonal Limitations. Plant deciduous plants from March 1 to May 15 and from October 1 until the prepared soil freezes. If unusual planting conditions exist or if using container-grown material, the Engineer may alter these planting seasons.

Plant evergreen plants from March 1 to June 1.

E. Care of Plants Before Planting. Immediately following delivery and inspection at the project, heel-in plants with exposed roots in moist soil. Protect heeled-in plants and keep their roots moist until planted. Use a protected, shaded area, or a well-ventilated enclosure for the heeling-in grounds.

Keep the roots of planting stock moist and protected.

Protect tree trunks and branches from injury. The Engineer may reject injured trees.

F. Planting. Do not begin planting until water is available at the project. Water-in plants as they are planted. Water-in the prepared soil around the root ball and roots and firm the soil at intervals during the planting process. Saturate the prepared soil in the planting hole.

815.03

1. **Plants Located on Slopes.** For plants located on slopes, construct a berm of prepared soil half way around each plant on the down slope side. Construct the berm of prepared soil with an inside diameter equal to the planting hole diameter, and no greater than 6 inches high. Do not make the base of the berm more than 18 inches wide.
 2. **Balled and Burlapped Stock.** Set plants plumb. Plant balled and burlapped stock so the depth, after settling, compared to the surrounding ground surface is the same as the depth at the original location of the balled stock. Water-in the prepared soil and eliminate air pockets by tamping the soil at intervals under and around the ball. Do not damage the root ball during tamping operations. After backfilling and tamping the plant hole to half the required depth, remove the burlap and lacing from around the trunk and the upper half of the ball. Continue backfilling the hole with prepared soil until the soil is flush with the ground surface after compaction.
 3. **Container Grown Stock.** Remove container grown plants from the containers at the time of planting. Plant container grown stock in accordance with subsection 815.03.F.2. The Engineer may reject plants with a broken or loosened root and soil ball mass.
 4. **Bare Root Stock.** Preserve the root growth on bare root stock. Do not prune the roots except to remove broken or damaged roots. Plant bare root stock so the depth, after settling, compared to the surrounding ground surface is the same as the depth at the original location of the bare root stock. Hold the exposed roots in the required position with the roots spread out during backfilling and compacting.
 5. **Mulching.** After backfilling is complete, place from 5 inches to 6 inches of shredded bark over the plant hole area.
- G. Pruning Branches.** Ensure an arborist, certified by the International Society of Arboriculture, prunes branches before planting. Do not use pruning paint.
1. **Deciduous Trees.** Prune deciduous trees to remove dead wood and broken branches. The Engineer may require additional pruning. Prune so that the crown height is one-half the trunk height. Do not cut the primary leader back, unless otherwise required. Cut branches in accordance with ANSI A 300.
 2. **Deciduous Shrubs.** Ensure healthy, symmetrical growth of new wood by pruning deciduous shrubs to remove dead wood and broken branches, thin out canes and cut back or remove

asymmetrical branches and other growth. Prune shrubs to form an outline conforming to the general shape of the shrub type.

3. **Evergreen Trees and Shrubs.** Prune evergreens to remove broken or damaged branches.

H. **Wrapping Deciduous Trees.** Wrap deciduous trees within one week after planting. Wrap the trunk, beginning at the base, just above the roots, below the normal ground line, and extend upward in a spiral with an overlap of half the width of the wrapping strip. Cover the portion of the wrapping below the finished grade with soil. Hold the paper in place with masking tape in at least 5 locations, including the top and bottom of wrapping. Overlap the tape at least 4 times in each of the 5 locations.

I. **Clean Up.** Upon completion of planting, immediately clean up, remove, and dispose of surplus material off site. Repair ruts and turf damage resulting from the planting operation and re-establish turf in these areas in accordance with subsection 816.03 and as directed by the Engineer. Complete clean up before June 1.

J. **Watering and Cultivating.** In addition to the watering-in required at the time of planting, water, cultivate, and remove grass and weeds around each plant at least 5 times during each of the two growing seasons of the establishment period. The Engineer may add or subtract watering as conditions warrant. Notify the Engineer at least 3 days before each watering.

During each watering and cultivation, remove grass and weeds within the mulch ring. Cut grass to 3 inches high, 12 inches beyond the outside perimeter of the mulch ring. Inspect landscaping and remove insect infestations or disease damage to the plants and prune dead wood.

During the first and second watering of the second growing season, use a nitrogen-enriched solution as specified in subsection 917.10.A.2. Apply fertilizer before July 7.

At the first watering of the second growing season, remove and dispose of the guying material, wrapping material, identification tags, and inspection tags. At the final watering, replenish the mulch around the plants to a depth of 5 inches to 6 inches.

1. **Watering with Probe.** Water with a probe that meets the following requirements:
 - a. Is long enough to extend to the depth of the root ball;
 - b. Has a diameter no greater than 1 inch;
 - c. Has a closed pointed end with holes in the lower 4 inches; and

815.03

- d. Is equipped with a control valve for regulating water pressure and volume.

Insert the probe next to the root ball in at least three equally spaced locations around the plant. Adjust the pressure so little or no run-off occurs before placement of the required amount of water. After extracting the probe, close or fill holes remaining in the soil.

2. **Quantity of Water.** Use the following volumes of water for the specified plants:
 - a. For shade trees, 35 gallons per watering;
 - b. For intermediate plants and evergreen trees, 20 gallons; and
 - c. For shrubs, 5 gallons.
3. **Watering and Cultivating Periods.** Water and cultivate during each of the following periods:
 - a. From June 1 to June 15,
 - b. From June 23 to July 7,
 - c. From July 15 to July 29,
 - d. From August 4 to August 18, and
 - e. From September 5 to September 19.

K. **Bracing and Guying.** Brace or guy deciduous trees immediately after wrapping. Brace or guy evergreen trees and bare-rooted deciduous trees immediately after planting.

1. For evergreen trees, use at least the following number of stakes:
 - a. For trees higher than 6 feet, 3 stakes; and
 - b. For trees 6 feet high or less, 2 stakes;
2. For bare-root stock, use at least 2 stakes;
3. For balled stock, use at least the following number of stakes:
 - a. For low-headed trees, 1 stake (the Engineer may omit); and
 - b. For deciduous clump trees, 2 or 3 stakes;
4. For balled stock, deciduous, but not low-headed trees use at least the following number of stakes:
 - a. For calipers greater than 4 inches, 3 stakes;
 - b. For calipers from 2 inches to 4 inches or at least 8 feet high, 2 stakes; and
 - c. For calipers less than 2 inches or less than 8 feet high, 1 stake.

Place one stake on the west side of the plant. If using two stakes, position them on opposite sides of the trunk and secure each stake to the trunk at two-thirds the height of the tree. If three stakes are required, use the tripod method of guying.

To avoid the root ball, anchor the tree by driving stakes no closer than 1 foot from the trunk. Drive stakes parallel to the trunk to within 4 inches of the lower main branches remaining after pruning. Maintain bracing stakes at a uniform height for similar plant or tree sizes throughout the project. Attach the top of the stake to the trunk with No. 11 wire and form a figure-eight shape around the stake and trunk. Encase the wire loop that contacts the tree trunk with sections of hose that extends 6 inches beyond either side of the trunk. Twist guy wires so they do not restrict normal trunk growth and the trunk can move laterally 1 inch to 2 inches. For deciduous clumps, attach each stem to a support stake.

Use three No. 11 wires for the tripod method of tree guying. Encircle the trunk with one end of each guy wire. Encircle the trunk of deciduous trees just above the lower main branches and evergreen trees at a point two-thirds the height of the tree. Encase the wire encircling the trunk in hose that extends 6 inches beyond either side of the trunk. Fasten the other end of each guy to stakes equally spaced around the tree. Place the stakes away from the tree a distance equal to three-quarters the vertical distance from the ground to where the guys are fastened to the trunk. Notch the anchor stakes to prevent the wire from slipping. Drive stakes to at least 18 inches deep and at an angle so the tops point away from the tree.

For the duration of the contract, replace blown down trees or trees damaged by improper bracing or guying at no additional cost to the Department.

Brace or guy replacement plants, planted at the beginning of the second growing season. Maintain guying and wrapping material until project completion, and then remove.

L. **Period of Establishment.** The contract requires an establishment period beginning at the completion of the initial planting and extending through the following two growing seasons. A growing season is the months of June, July, and August.

Provide plants in a healthy growing condition at the start of the establishment period. The Engineer will inspect the plants at the end of the first and second growing seasons to determine acceptability. The Engineer will consider plants unacceptable if they are dead, missing, unhealthy, or otherwise unsatisfactory at the time of inspection, or not planted as required.

Remove dead evergreen plants before winter. Plant replacement plants in accordance with subsection 815.03.F, before May 10 of the following spring planting season. Water replacement plants, planted after the first

815.03

growing season, at the same time and in the same manner as the other plants receiving their second season watering.

Unacceptable plants identified by the Engineer at the end of the second growing season do not require replacement. Remove these plants along with guying materials and dispose of removed plants and guying material off the project.

815.04. Measurement and Payment.

Pay Item	Pay Unit
Site Preparation, Max. (dollar).....	Lump Sum
(Botanical Name).....	Each
Watering and Cultivating, First Season, Min. (dollar)	Lump Sum
Watering and Cultivating, Second Season, Min. (dollar).....	Lump Sum

A. **Site Preparation.** The unit price for **Site Preparation, Max (dollar)** includes the cost of digging holes, providing prepared soil, backfilling holes, and disposing of excess excavated material.

B. **Plants.** The Engineer will measure plants by the units shown on the plans and methods specified in ANSI Z 60.1. The Department will not pay for the pay item, **(Botanical Name)** until the plant is pruned, planted, watered-in, wrapped, braced or guyed, and mulched.

The Department will not make additional payments for replacement plants.

C. **Watering and Cultivating.**

1. **First Season.** The Department will pay 20 percent of the lump sum price for **Watering and Cultivating, First Season, Min. (dollar)** at the completion of each of the five watering and cultivating operations. Payment for **Watering and Cultivating, First Season, Min. (dollar)** includes the cost of the following:

- a. One watering and cultivating operation;
- b. Providing and mixing fertilizer with the water as required; and
- c. Removal and disposal of unacceptable plants.

2. **Second Season.** The Department will pay for **Watering and Cultivating, Second Season, Min. (dollar)** as a lump sum at the completion of the second growing season. The unit price of **Watering and Cultivating, Second Season, Min. (dollar)** includes the cost of the following:

- a. Five watering and cultivating operations;
- b. Providing and mixing fertilizer with the water;
- c. Removal and disposal of unacceptable plants; and

815.04

- d. Removal of guying material identified by the Engineer at the end of the second growing season.

For each unacceptable plant identified, the Engineer will calculate a 50 percent reduction in the unit price for the relevant **(Botanical Name)** pay item, and will deduct that amount from the pay item, **Watering and Cultivating, Second Season, Min. (dollar)**.

3. **Supplemental Watering.** The Department will pay for supplemental watering, in addition to the 10 watering operations required, at 20 percent of the associated lump sum contract unit price. The Department will reduce the relevant lump sum contract unit price by 20 percent for each deleted watering.

816.01

Section 816. TURF ESTABLISHMENT

816.01. Description. This work consists of conducting soil tests, preparing the soil, and placing sod or seed and mulch to permanently stabilize disturbed areas as shown on the plans. Establish turf in accordance with this section, the MDOT SESC Manual, and as directed by the Engineer.

The following terms apply to this section.

Mulch Anchor. A glue type material sprayed over mulch to hold it in place.

Broadleaf Weed. Weeds described by the Engineer as target weeds controlled by spraying. Broadleaf weeds include, but are not limited to, dandelion, clovers, thistles, and ragweed,

Compost. A mature and stabilized, humus-like material derived from the aerobic decomposition of yard clippings, leaves, and brush with a diameter less than 4 inches.

Dormant Seeding. Seeding placed in late November and December when plant growth ends for the season. Seeds are placed on unfrozen ground and mulched to lie dormant over winter and germinate the following spring.

Friable. Easily crumbled or pulverized soil.

Friable Condition. Soil in a "friable condition" is a crumbled, pulverized, worked-up, loosened, or cultivated soil, free of lumps and clods detrimental to seeding and sodding operations.

Humus. A brown or black material formed by the decomposition of vegetable or animal matter. The organic portion of soil, essential to fertility.

Hydroseeding. Spraying seed combined with water onto the prepared seed bed.

Muck. Organic matter consisting of decomposed plant material accumulated under conditions of excessive moisture. If organic remains are not identifiable as plant form, it is considered muck.

Mulch. Material placed over seeding to improve germination by conserving moisture, moderating the soil temperature, and protecting the seed and soil from water and wind erosion.

Peat. Organic matter consisting of undecomposed or slightly decomposed plant material accumulated under conditions of

excessive moisture. If organic remains are identifiable as plant form, it is considered peat.

Target Weed. Weeds that the Engineer identifies for removal by spraying or other methods.

816.02. Materials. Provide materials in accordance with the following:

Compost	917
Topsoil	917
Fertilizer	917
Seed	917
Sod	917
Mulch	917
Mulch Anchoring	917
Mulch Netting	917
Mulch Blankets	917
Weed Control	917
Water	911

816.03. Construction.

A. **Topsoiling.** Before placing topsoil, prepare the foundation. Provide, place, and spread humus bearing topsoil, compost, or both. Use topsoil from within the project limits or from off-site sources.

1. **Preparation of Earth Bed.** Seven to ten days before preparing earth bed, including areas previously mulched or rye seeded for temporary erosion control, kill existing vegetation by spraying with the non-selective herbicide Glyphosate.

Construct the earth bed to the required grade and trim. Just before placing topsoil or compost, harrow all earth beds, including areas previously mulched or rye seeded for temporary erosion control, into a friable condition with a disk, a spring tooth drag or a spike tooth drag a minimum of 3 inches deep.

Leave horizontal soil impressions from equipment, across the face of the slope.

2. **Placing Topsoil.** Cover areas requiring seeding or sodding with topsoil, compost, or both, except for slopes constructed of topsoil, muck or peat.

Spread topsoil, compost, or both on the prepared areas at least 3 inches deep. Pulverize large clods and lumps. Rake out rocks with a diameter greater than 2 inches, roots, litter, and deleterious

816.03

material. Dispose of raked out material in accordance with subsection 205.03.A.3 and subsection 205.03.P.

Incorporate topsoil and compost into the upper 2 inches of the conditioned earth bed. Do not work topsoil or compost if wet.

3. **Surplus Excavated Topsoil or Salvaged Topsoil.** The Engineer will direct stockpiling surplus excavated or salvaged topsoil within the right-of-way. Leave the stockpile with an aesthetically pleasing appearance, as approved by the Engineer.

B. Chemical Fertilizer Nutrient. Conduct soil tests to determine the need for fertilizer containing phosphorus. Provide and place fertilizer as indicated by soil tests.

In areas requiring sod, uniformly apply granular fertilizer before laying the sod.

Uniformly apply granular fertilizer, free of lumps, on the prepared seed and sod bed and incorporate into the upper 1 inch to 2 inches of the topsoil and compost by light disking or harrowing.

Apply the required class of fertilizer to the required locations at the following application rates:

1. For Class A fertilizer, evenly apply 228 pounds per acre on a prepared seed bed.
2. For Class B fertilizer, evenly apply 120 pounds per acre on a prepared seed bed.
3. For Class C fertilizer, evenly apply 80 pounds per acre on established turf.

If using the hydroseeding method, constantly agitate the seed-fertilizer mixture. Do not disk or harrow after placement. Apply fertilizer mixed with seed within 1 hour of mixing.

Remove excess fertilizer from impervious surfaces adjacent to prepared seed and sod beds by sweeping back into beds. Do not use water to flush excess fertilizer into storm drains or surface water.

C. Seeding. Obtain the Engineer's approval for topsoil placement prior to seeding. Provide each seed species selected from the Qualified Products List. Do not broadcast or hydroseed during windy conditions, or conditions that would prevent seed placement as required. Apply turf and specialty seed mixtures in accordance with the mix ratios and seeding rates in Table 816-1 and Table 816-2.

1. **Permanent Seeding.**

- a. **Sowing.** Harrow the topsoil or compost, at least 3 inches deep, immediately before seeding. Harrow using a disk, spring tooth drag, spike tooth drag, or other equipment, approved by the Engineer and designed to prepare the soil to a friable condition. Harrow horizontally, across the face of the slope. In areas requiring a Turf Loamy to Heavy (THM) seed mixture, grade the seed bed to a Class A slope as specified in subsection 205.03.N.

While the seed bed is in a friable condition, sow seed with or following the application of fertilizer. Sow seed before applying mulch. Sow or resow the seed mixture, providing uniform coverage, at the rate specified in Table 816-1 or Table 816-2.

Sow using mechanical drills, hydroseeders, or by broadcasting. In areas with 1:4 slopes, or flatter, use mechanical drills.

The Department will allow hydroseeding on slopes steeper than 1:4 provided the Engineer determines the seeding equipment is effective and attains required results.

Empty the hydroseeder tank within 1 hour of introducing the seed and fertilizer to the tank. Dispose of seed that remains in the tank mixed with water for longer than 1 hour.

Broadcast in areas requiring resowing, or in areas not accessible to a drill or hydroseeder.

The Engineer will visually inspect areas sown by broadcast or hydroseed for uniformity of application. Resow areas that do not have an average of two seeds per square inch, at no additional cost to the Department.

- b. **Setting the Seed.** Lightly compact or rake areas sown by hydroseed or broadcast methods to incorporate the seed into the top ½ inch of the topsoil. Immediately after setting the seed, mulch in accordance with subsection 816.03.E and subsection 816.03.F.

Table 816-1 General Roadside Seed Mix Selection Guide				
Symbol for Turf Seed Mixture	Soil Type	General Location	Seed Rate	Salt Tolerance
TDS (Turf Dry Sandy)	Dry sandy to sand loam	Rural or urban	220 lb/acre	Low to medium
THV (Turf Heavy Soil)	Heavy	Rural	220 lb/acre	Medium to high
TUF (Turf Urban Freeway)	All types	Urban freeways, blvds., service roads, city streets	220 lb/acre	Low to high
TGM (Turf Medium to Heavy Soil)	Medium to heavy	All	220 lb/acre	Low
THM (Turf Loamy to Heavy)	Loamy to heavy	Residential and business turf	220 lb/acre	Low to medium

Table 816-2 Specialty Seed Mix Selection Guide				
Symbol for Seed Mixture	Soil Type	General Location	Seed Rate	Salt Tolerance
Mixture for Upland Areas				
ES (Environmental Seeding)	All	Upland Areas	Table 917-1	N/A
Temporary Seeding Mixtures				
CR (Cereal Rye, <6 mos)	All	All	70 lb/acre	N/A
TSM 6/24 (Temporary seeding, 6–24 mos)	All	All	100 lb/acre	N/A
TSM 24+ (Temporary seeding, >24 mos)	All	All	200 lb/acre	N/A

2. **Temporary Seeding.** Obtain the Engineer's approval for temporary seeding. Place temporary seed only for erosion control or temporary soil stabilization. Do not temporarily seed slopes 1:3 or steeper after placing topsoil; permanently seed these slopes. Sow temporary seed in accordance with subsection 816.03.C.1. Before project completion, replace temporary seeding with permanent seeding as shown on the plans or directed by the Engineer.
3. **Dormant Seeding.** The Engineer will allow dormant seeding in limited areas. Obtain the Engineer's approval for dormant seeding. Dormant seed in accordance with subsection 816.03.C.1.

4. **Seasonal Limitations.**

- a. **Permanent Seeding.** Permanently seed the following locations during the specified periods:
 - i. Southern Lower Peninsula. South of the north boundary of Township 20 North; April 15 through October 10.
 - ii. Northern Lower Peninsula. North of the north boundary of Township 20 North; May 1 through October 1.
 - iii. Upper Peninsula. May 1 through September 20.
- b. **Dormant Seeding.** Dormant seed the following locations during the specified periods:
 - i. Southern Lower Peninsula. South of the north boundary of Township 20 North; after November 15, but not on frozen ground.
 - ii. Upper Peninsula and Northern Lower Peninsula. North of the north boundary of Township 20 North; after November 1, but not on frozen ground.
- c. **Temporary Seeding.** Temporary seed in accordance with the seasonal limitations specified in subsection 816.03.C.4.a.

5. **Inspection.** The Engineer will inspect the seeded turf to ensure the end product is well established, weed free, growing, vigorous, and contains the species required by the seeding mixture.

The Engineer will approve slopes as the Contractor completes permanent restoration on cut slopes, embankment slopes, or portions of slopes. The Engineer will consider each cut or embankment slope, on each side of the roadway, separately for approval.

If the Engineer requires weed control, complete work in accordance with subsection 816.03.J. If using hay mulch, provide weed control at no additional cost to the Department.

- D. **Sodding.** Prepare the topsoil surface, provide and place the sod, and dispose of surplus material. Grade areas required for sodding to Class A slopes in accordance with subsection 205.03.N.

Immediately before laying sod, harrow the topsoil, at least 3 inches deep using a disk, spring tooth drag, spike tooth drag, or other equipment designed to condition the soil. Obtain the Engineer's approval for harrowing equipment. Harrow horizontally across the face of slopes.

816.03

Dampen the earth bed before laying the sod. Water the sod immediately after placement, in accordance with subsection 816.03.I. The Engineer will reject sod that has dried out.

Protect sod until placement. Lay sod within 24 hours after cutting. Do not handle sod with pitch forks, or dump from vehicles. Do not place frozen sod, or place sod on frozen soil. Unless otherwise approved by the Engineer, do not place sod in June, July, or August.

Place sod as shown on Standard Plan R-100 Series. Stagger the transverse joints of the sod strips and lay parallel to the flow of water on slopes and in ditches. Place strips with tight joints. Lay sod starting at the base of the slope and work up the slope. Turn edges of sodded areas into the ground and cover with a layer of earth or shoulder material. Compact this material to allow the surface water to flow over the edge of the sod. Butt the edges of sod firmly against, and level with, paved surfaces.

Work from ladders or treaded planks if necessary to prevent the displacement of sod during sodding operations. Compact sod by tamping immediately after placement. Tamp to a smooth, even surface free of bumps and depressions. If Class A slopes are required, finish the sodded surface to a lawn-like appearance. On slopes steeper than 1:3, use wooden pegs to secure the sod. Space pegs no greater than 2 feet apart and drive flush with the sod surface.

E. Mulching. Provide, spread, and anchor mulch material. Place mulch within one calendar day after seeding.

Do not mulch during winds that prevent placement and anchoring of the mulch.

Place mulch to allow sunlight to penetrate and air to circulate, but thick enough to shade the ground, conserve soil moisture, and prevent or reduce water and wind erosion.

Spread mulch over the surface to a uniform thickness with an application rate of 2 tons per acre. If the Engineer allows dormant seeding, spread the mulch with an application rate of 3 tons per acre. After seed germinates and turf is established, apply herbicide in accordance with subsection 816.03.J. Apply herbicide to hay mulch at no additional cost to the Department.

Maintain the mulched areas and repair areas damaged by erosion, traffic, fire, or other causes, before partial or final acceptance. Replace displaced mulch. Repair or replace damaged mulch areas at no

additional cost to the Department, unless otherwise provided by subsection 107.11 or section 208.

Replace and anchor mulch that blows away or becomes displaced, for reasons attributable to the Contractor, as directed by the Engineer and at no additional cost to the Department.

F. Mulch Anchoring. Provide a mulch anchoring material selected from the Qualified Products List. Spray mulch anchoring immediately after placing mulch. Do not spray if wind prevents the required placement of adhesive. Protect traffic, signs, structures, and other objects from the tackifier material. Immediately remove overspray.

Mix and apply latex base, recycled newsprint, wood fiber, guar gum, and other mulch tackifier material as follows:

1. **Latex-Base.** Mix 15 gallons of adhesive, or the manufacturer's recommended adhesive volume, whichever is greater, with at least 250 pounds of recycled newsprint and 375 gallons of water.
2. **Recycled Newsprint.** Mix 750 pounds of recycled newsprint with 1,500 gallons of water.
3. **Wood Fiber.** Mix 750 pounds of wood fiber with 1,500 gallons of water.
4. **Guar Gum.** Mix 50 pounds of dry adhesive and at least 250 pounds of recycled newsprint with 1,300 gallons of water.
5. **Other Tackifiers.** Mix 100 pounds of dry adhesive, or the manufacturer's recommended adhesive volume, whichever is greater, with at least 250 pounds of recycled newsprint and 1,300 gallons of water.

G. Mulching Netting. Place netting over mulch and secure with net anchors.

Spread the netting over the mulch, allowing work space between adjacent widths. Then, pull the edges of adjacent widths together and hold in place with net anchors. Space net anchors no greater than 2½ feet apart along the edges, joints, and centerline of the net, in accordance with the manufacturer's recommendation. Do not place the netting in direct contact with the ground. Butt the ends of each width of netting together and hold in place using net anchors at each corner and at the center of the netting.

Do not allow foot traffic or equipment over the netting after placement, except for repair work. Replace torn or damaged netting.

816.03

If using dormant seeding methods, apply mulch netting in addition to the mulch adhesive, at no additional cost to the Department.

H. Mulch Blankets. Provide, install, and anchor mulch blankets. Provide mulch blankets selected from the Qualified Products List. Place mulch blankets within one calendar day after seeding. Secure with net anchors. Place and anchor blankets in accordance with the minimum requirements specified in this subsection or the manufacturer's specifications, whichever is greater.

Overlap blanket edges by 2 inches and shingle lap blanket ends with a 6-inch overlap. Place net anchors along joint edges and blanket centerlines no greater than 2 feet apart. In waterways, shingle lap blankets with an overlap of 12 inches on the downslope edge. Place blankets on backslopes perpendicular to the roadbed. On foreslopes, lay the first strip adjacent to the road, parallel to the road. Lay the remainder of the strips on foreslopes parallel or perpendicular to the road. If installing blankets from the top of the slope, do not allow them to free fall down the slope.

1. **High Velocity Blankets.** Use high velocity blankets on slopes of 1:2 or steeper and on ditch bottoms, including 12 inches up the front and back slopes.

The Contractor may substitute high velocity blankets for mulch blankets at no additional cost to the Department.

2. **Mulch Blankets.** Use mulch blankets on slopes of less than 1:2, next to shoulders, and behind curbs. Place mulch blankets with the netting on top and mulch fibers contacting the soil.

The Contractor may only use mulch blankets on ditch bottoms with ditch gradients no greater than 1.5 percent.

- I. **Water.** Provide and apply water to sodded and seeded areas at the required rates. The Engineer may require additional watering based on the season and weather conditions.

1. **Sod.**
 - a. Water the earth bed with at least 3½ gallons per square yard before laying the sod;
 - b. Apply at least 27 gallons per square yard after placing the sod;
 - c. Apply an additional 6 gallons per square yard within 8 hours after placing the sod; and
 - d. Apply 3½ gallons per square yard of sod, five times at three to four day intervals.

2. **Seed.**

- a. Water seeded areas, at 3½ gallons per square yard, as determined by the Engineer; and
- b. Continue watering regularly to prevent seeds and seedlings from drying out.

J. **Weed Control.** Provide and apply herbicides as directed by the Engineer. Submit the name and application rate of the herbicide to the Engineer, and obtain the Engineer's approval before applying.

To apply herbicides, use a commercial herbicide applicator, licensed in the State of Michigan, and certified by the Michigan Department of Agriculture in the required category. Use application procedures and materials in accordance with federal, state, and local regulations.

Before spraying, allow inspection of, and obtain the Engineer's approval for, the spraying equipment. Demonstrate to the Engineer that equipment and operators can apply an even and controlled layer of herbicide within the required target area. Use equipment that meets federal, state, and local safety requirements.

Spray target weeds in the newly seeded turf after the new turfgrass is established and will withstand herbicide application.

Control target weeds from 14 days to 21 days after spraying. Apply additional weed control if the first application fails.

Preserve and protect property adjacent to the roadway or work area from injury. Repair damage arising from acts or omissions in the performance of the work, at no additional cost to the Department.

816.04. Measurement and Payment.

Pay Item	Pay Unit
Compost Surface, Furn, LM	Cubic Yard
Compost Surface, Furn, __ inch.....	Square Yard
Topsoil Surface, Salv, LM.....	Cubic Yard
Topsoil Surface, Salv, __ inch.....	Square Yard
Topsoil Surface, Furn, LM	Cubic Yard
Topsoil Surface, Furn, __ inch	Square Yard
Fertilizer, Chemical Nutrient, Cl __.....	Pound
Seeding, Mixture __.....	Pound
Sodding.....	Square Yard
Mulch	Square Yard
Mulch Anchoring.....	Square Yard
Mulch Netting.....	Square Yard
Mulch Blanket	Square Yard

816.04

Mulch Blanket, High Velocity	Square Yard
Water, Sodding/Seeding.....	Unit
Weed Control.....	Acre

A. **Compost.** The Engineer will measure **Compost Surface, Furn LM**, at the source, before hauling to the project.

The Engineer will measure **Compost Surface, Furn, __ inch** in place.

B. **Topsoil.** The Engineer will measure **Topsoil Surface, Salv, LM** at the source, before placement at the final location.

The Engineer will measure **Topsoil Surface, Salv, __ inch** in place.

The Engineer will measure **Topsoil Surface, Furn, LM**, at the source, before hauling to the project.

The Engineer will measure **Topsoil Surface, Furn, __ inch** in place.

C. **Fertilizer, Chemical Nutrient.** The Engineer will measure **Fertilizer, Chemical Nutrient, CI __**, of the type required, by the weight of nutrient in the fertilizer. The Engineer will determine the weight of chemical fertilizer nutrient for payment using the following formula:

$$T = W \times \sum N \qquad \text{Formula 816-1}$$

where:

T = The weight of chemical fertilizer nutrients applied,

W = Total fertilizer weight applied, and

N = The percentages of nutrients contained in the fertilizer used.

The unit price for **Fertilizer, Chemical Nutrient, CI __** includes the cost of conducting soil test to determine need for phosphorus before applying fertilizer.

D. **Sod.** The Engineer will measure **Sodding** in place.

E. **Mulching Material.** The Engineer will measure the following types of **Mulch Blanket** in place:

1. Excelsior mulch blankets,
2. Straw mulch blankets,
3. High velocity excelsior mulch blanket, and
4. High velocity straw mulch blanket.

For straw mulch, marsh hay mulch, or hay mulch, provide the Engineer with tickets, in triplicate, at the time of delivery, showing the number of

bales and weight of each load. Weigh the mulch on scales in accordance with subsection 101.04.F and subsection 109.01.B.6.

The unit price for **Mulch** includes providing and spreading straw mulch, or marsh hay mulch, at the rate shown on the plans. The Department will not make adjustments if the Engineer allows the use of hay. If the Engineer allows dormant seeding, the Department will pay for mulching it at 1.5 times the unit price for **Mulch**.

The unit price for **Mulch Blanket, High Velocity** includes the cost of providing, placing, and anchoring the blankets.

The unit price for **Mulch Blanket** includes the cost of providing, placing, and anchoring the blankets. If the Contractor substitutes **Mulch Blanket, High Velocity** for **Mulch Blanket**, the Department will pay for the substitution at the unit price for **Mulch Blanket**.

The Engineer will measure **Mulch Anchoring** in place. The unit price for **Mulch Anchoring** includes the cost of providing and spraying the tackifier.

The Engineer will measure **Mulch Netting** in place. The unit price for **Mulch Netting** includes the cost of providing, placing, and anchoring netting.

F. **Water, Sodding and Seeding.** The Engineer will measure **Water Seeding/Sodding** in units; each unit is equal to 1,000 gallons.

G. **Weed Control.** The Engineer will measure **Weed Control** in place.

H. **Seeding, Mixture.** The Engineer will measure **Seeding Mixture** of the type required, in pounds of seed applied.

917.01

Section 917. TURF AND LANDSCAPING MATERIALS

917.01. General Requirements. Nursery stock, seed, sod, mulching material, and chemical fertilizer nutrients must meet the requirements of this section. Provide documentation of inspection for plant diseases and insect infestation in accordance with State and Federal laws.

917.02. Testing. The Engineer will require visual inspection or other acceptance tests of landscaping material as specified in this section or the Materials Quality Assurance Manual.

917.03. Nursery Stock. Nursery stock must come from nurseries located in Zone 4 or Zone 5 of the USDA Hardiness Zone Map for landscaping in the Lower Peninsula. Nursery stock must come from nurseries located in Zone 3 for landscaping in the Upper Peninsula. Nursery stock must meet the requirements of ANSI Z 60.1, except the ball sizes must be as shown on the plans.

Ensure nursery stock is true to the type and name specified by the *American Joint Committee on Horticultural Nomenclature*, "Standardized Plant Names." Label a sample of each plant type with the size, species, and variety. Include the common and scientific names on the label. Provide first-class quality stock with well-developed branch systems and vigorous, healthy root systems. Ensure uniform and straight tree trunks. The Department will reject nursery stock grown in sandy soils. Provide balled and burlapped trees, ornamentals, and shrubs unless otherwise required.

Notify the Engineer at least 24 hours before stock delivery. Provide an invoice showing plant sizes, species, and varieties for each shipment. The Engineer will not accept plants until the stock is delivered and inspected at the project.

The Engineer may examine plants at the nursery by removing soil from the root systems of balled or container grown plants, or digging in the nursery row. The Engineer may inspect plant root systems for each species and plant source to determine the condition of plant root systems. The Department will not pay for plants that fail the Engineer's root system inspection.

A. **Deciduous Shade Trees.** Deciduous shade trees must be straight and symmetrical with a persistent main leader. The crown must be in proportion to the total height of the tree.

Where clumps are required, they must have at least two stems originating from a common base at the groundline.

B. Small Trees, Ornamentals, and Shrubs. Small trees, ornamentals, and shrubs must be well-formed with a crown typical of the species or variety. The Engineer will not allow heading-back plants to meet the sizes shown on the plans.

C. Evergreen Trees. Evergreen trees must be typical of the species and not sheared or color treated. Do not use evergreen trees grown for Christmas trees. The Engineer may require anti-transpirant protection for evergreen trees.

D. Vines and Ground Cover Plants. Vines and ground cover plants must be in individual containers. Plants must be at least 1 year old, grown in pots long enough to ensure root growth capable of holding soil in place and retaining the container shape when removed from the pot. Vines must have at least four runners 1½ feet long. Tops of ground cover plants must be proportional to the root systems and typical of species or variety.

917.04. Tree Wrapping Materials. Wrap trees with waterproof crepe tree wrapping paper and secure with 2-inch wide masking tape. Use tree wrapping paper at least 3 inches wide, consisting of two layers of crepe kraft paper cemented together with asphalt, weighing at least 30 pounds per ream.

917.05. Balling Material. Use untreated burlap as balling material. Do not use synthetic balling materials such as nylon or plastic.

917.06. Bracing and Guying Materials.

A. Wire. For trees less than 4 inches in diameter, provide No. 11 galvanized steel guy wire. For trees with a diameter greater than 4 inches, provide No. 9 galvanized steel guy wire. Provide new wire free of bends and kinks.

B. Hose. Provide ¾ inch reinforced rubber garden hose or steam hose.

C. Stakes. Provide green metal T-section posts without anchor plates for bracing trees. For shade trees, posts must be at least 8 feet long. For evergreen trees, posts must be at least 6 feet long.

Provide nominal 2 inch by 4 inch stock stakes 24 inches long for guying plants. Stakes must be beveled on two or four sides to provide a point on one end.

917.07. Topsoil. The Engineer will visually inspected topsoil for organic contamination and cleanliness at the source prior to transport to the project site. Obtain the Engineer's approval of salvaged topsoil prior to use. Topsoil must meet the following requirements:

917.07

- A. Must not be contaminated;
- B. Must not be excessively acidic or excessively alkaline;
- C. Must not contain natural underlying soils, subbase materials, or other deleterious material;
- D. Must consist of natural loam, sandy loam, silty loam, or clay loam humus-bearing soils adapted to sustain plant life; and
- E. Must be of mineral origin, exclusive of peat or muck.

917.08. Compost. The Engineer will visually inspect and approve the compost at the composting site for physical contaminants.

Compost must be mature, stabilized, humus-like, dark brown or black compost derived from the aerobic decomposition of yard clippings or other compostable materials as defined in 1995 PA 451, Part 115 Solid Waste Management, and federal and state laws. Compost must meet the following requirements:

- A. Must be capable of supporting plant growth;
- B. Must be free of objectionable odor, plastic, glass, metal, or other physical contaminants;
- C. Must not contain viable weed seeds, or other plant parts capable of reproducing; the exception is for airborne weed species; and
- D. Must not produce visible free water or dust during handling.

917.09. Peat Moss. Peat moss must consist of finely shredded sphagnum or fibrous peat moss of a Department-approved commercial grade, free of woody substance.

917.10. Fertilizers. Provide standard, commercial, packaged, or bulk product fertilizers in granular or liquid form for landscape planting, landscape plant watering, seeding, and sodding. Each container of packaged fertilizer must be marked with the content analysis showing the minimum percentages of total nitrogen, available phosphoric acid, and soluble potash. If providing bulk fertilizer, provide an invoice with each shipment indicating the minimum percentages of total nitrogen, available phosphoric acid, and soluble potash.

A. Landscape Fertilizers.

1. **Planting Fertilizers.** For mixing with peat moss and topsoil, provide ready-mixed granular fertilizer containing equal amounts of phosphorus and potassium by weight. Each cubic yard of prepared soil must contain chemical fertilizer to provide 1 pound of available phosphorus and 1 pound of available soluble potassium.

2. **Watering Fertilizers.** For application during watering, provide water soluble, nitrogen-enriched fertilizer containing 8.3 pounds of available nitrogen per 1,000 gallons of water.
- B. **Seeding and Sodding Fertilizers.** Ensure fertilizers in each class contain a water insoluble and water-soluble component.
 1. **Class A.** Provide and apply Class A chemical nutrient fertilizer as specified by this subsection and as indicated by soil tests, when required.
 - a. **Water Insoluble Fertilizer.** Apply 32 pounds of water insoluble nitrogen per acre (i.e. 128 pounds of Ureaform or 115 of IBDU, etc.). Provide the water insoluble nitrogen from ureaformaldehydes, coarse grade isobutylidene diurea, or both.
 - b. **Water Soluble Fertilizer.** Apply 48 pounds of nitrogen, phosphorous, and potassium nutrient per acre (i.e. 253 pounds of 19-19-19, 400 pounds of 12-12-12, etc.). Provide water soluble fertilizer containing a 1:1:1 ratio of nitrogen, phosphorous, and potassium. Ensure fertilizer components include urea, diammonium phosphate, and potassium chloride.
 2. **Class B.** Provide and apply Class B chemical nutrient fertilizer as specified by this subsection and as indicated by soil tests, when required.
 - a. **Water Insoluble Fertilizer.** Apply 32 pounds of water insoluble nitrogen per acre. Provide the water insoluble nitrogen from ureaformaldehydes, coarse grade isobutylidene diurea, or both.
 - b. **Water Soluble Fertilizer.** Apply nitrogen at a rate of 48 pounds of nutrient per acre and 40 pounds of potassium per acre. Ensure fertilizer components include urea and potassium chloride.
 3. **Class C.** Provide and apply Class C chemical nutrient fertilizer as specified by this subsection and as indicated by soil tests, when required.
 - a. **Water Insoluble Fertilizer.** Apply 32 pounds of water insoluble nitrogen per acre. Provide water insoluble nitrogen from ureaformaldehydes, coarse grade isobutylidene diurea, or both.
 - b. **Water Soluble Fertilizer.** Apply nitrogen at a rate of 48 pounds of nutrient per acre. Ensure fertilizer components include urea.

917.11

917.11. Water. Use water that meets the requirements of section 911 and that is free from any impurities or substances that might injure the plant.

917.12. Seed. Provide the required certified seed and mixture meeting the purity, germination, and proportions specified in Table 917-1. Select seed of each species from the Qualified Products List. Supply seed in durable bags, with a tag marked by the manufacturer and supplier of the blended mix showing the species and variety name, lot number, net weight of contents, purity, and germination.

Seed must be tested in accordance with *The Proceedings of the Association of Official Seed Analysts*, "Rules for Testing Seeds." The Engineer will evaluate deficiencies below the percentage required for purity and germination, to determine acceptability.

917.13. Sod. Provide sod consisting of a densely rooted blend of at least two bluegrass varieties with at least 30 percent creeping red fescue content, free of weeds, and grown on the same or similar soil as the topsoil on the project. Obtain the Engineer's approval of the sod in the sod field before harvesting. Select sod capable of adapting to the topsoil on the project and future maintenance needs. Before cutting the sod, mow the grass to 3 inches to 4 inches above the ground surface.

Cut the sod from $\frac{1}{2}$ inch to $\frac{3}{4}$ inch thick. If cutting sod into strips, cut in small uniform units of approximately 10 square feet per roll to ensure ease of handling of the sod without tearing or breaking. The sod may be cut, transported, and laid in large rolls with machinery designed for that purpose.

A. **Pegs for Sodding.** Provide pegs of sound wood, at least 10 inches long, with a cross-sectional area of at least 0.75 square inches for pegging sod. The Engineer may require longer pegs in sandy or similar soils.

917.14. Mulching Materials for Nursery Stock.

A. **Shredded Bark.** Provide shredded bark consisting of tree bark stripped and shredded from saw logs with a de-barking machine. Shredded bark mulch must be capable of passing through a conventional mulch blower. Do not use wood chips.

917.15. Mulch for Seed.

A. **Loose Mulch.** Provide clean, undamaged, and rot free straw in an air-dry condition for loose mulch. Loose mulch must be free of weed seeds or other deleterious material.

B. Turf Mulch Blankets. Select turf mulch blankets from the Qualified Products List.

1. **High Velocity Mulch Blankets.** High velocity mulch blankets must have net covering on two sides. The net must meet the requirements of subsection 917.15.D.1 and be capable of reinforcing the blanket to prevent damage during shipping, handling, and installation.

a. **High Velocity Excelsior Mulch Blankets.** Provide high velocity excelsior mulch blankets that meets the following requirements:

- i. Blanket must consist of a uniform layer of interlocking excelsior fibers cut from sound, green timber;
- ii. The average roll weight, for an entire shipment, must be 12 ounces per square yard ± 10 percent;
- iii. Blankets must be shipped in tightly compressed rolls; and
- iv. Each roll must have the roll weight and the manufacturer name written or stenciled on the roll wrapper or on an attached tag.

b. **High Velocity Straw Mulch Blankets.** Provide high velocity straw mulch blankets that meet the following requirements:

- i. Blankets must consist of a uniform layer of clean wheat straw, free of weeds and weed seed;
- ii. When dry, the blankets must weigh 8 ounces per square yard ± 10 percent;
- iii. The straw and net must be stitched together to create a uniform mat;
- iv. Blankets must be shipped in tightly compressed rolls; and
- v. Each roll must have the roll weight and the manufacturer name written or stenciled on the roll wrapper or on an attached tag.

2. **Mulch Blankets.**

a. **Excelsior Mulch Blankets.** Provide excelsior mulch blankets meeting the requirements of high velocity excelsior mulch blankets except the blankets must weigh from 8 ounces to 12 ounces per square yard and have netting on one side.

b. **Straw Mulch Blankets.** Provide straw mulch blankets meeting the requirements of high velocity straw mulch blankets, except the blankets must have netting on one side.

C. Mulch Anchoring. Select mulch anchoring material from the Qualified Products List.

917.15

1. **Latex-Base.** Provide latex-base mulch anchoring material composed of 48 percent styrene, 50 percent butadiene, and 2 percent additive, by weight. The mulch anchoring material must contain from 42.0 percent to 46.0 percent solids and a pH, as shipped, from 8.5 to 10.0. Protect the emulsion from freezing or prolonged exposure to sunlight.
2. **Recycled Newsprint.** Provide recycled newsprint mulch consisting of specifically prepared, biodegradable, shredded, recycled newsprint fibers. The recycled newsprint fiber must:
 - a. Have a moisture content (total weight) no greater than 12 percent;
 - b. Have a high-grade newsprint content of at least 96 percent by weight (oven-dry);
 - c. Include tackifier content from 1.5 percent to 3 percent by weight;
 - d. Have a water holding capacity of at least 32 ounces per 3.5 ounces of fiber;
 - e. Contain a wetting agent and a defoaming agent; and
 - f. Contain a nontoxic bright green or blue dyestuff that adheres to the fiber to minimize leaching of the color after application.
3. **Wood Fiber.** Provide specially prepared, biodegradable, air-dried, virgin wood fibers manufactured from 100 percent whole wood chips. Do not use recycled materials. The wood fiber must:
 - a. Have a moisture content (total weight) no greater than 12 percent;
 - b. Have an organic wood fiber content of at least 95 percent by weight (oven-dry);
 - c. Include tackifier content from 3 percent to 5 percent by weight;
 - d. Have a water holding capacity of at least 35 ounces per 3.5 ounces of fiber;
 - e. Be dyed with a green or blue biodegradable dye; and
 - f. Contain no growth or germination inhibiting materials.
4. **Guar Gum.** Provide guar gum tackifiers consisting of at least 95 percent guar gum by weight with the remaining 5 percent by weight consisting of dispersing and crosslinking additives.
5. **Other Tackifiers.** The Contractor may provide water-soluble natural vegetable gums, guar gums blended with gelling and hardening agents, or a water-soluble blend of hydrophilic polymers, viscosifiers, sticking aids, and other gums as tackifiers.

D. Mulch Netting.

1. **Netting.** Provide mulch net with a mesh size from ½ inch by ½ inch to 1½ inches by 2 inches, formulated from or treated with a chemical that promotes the breakdown of the net within the first growing season after placement.

Mulch netting must be strong enough to hold the mulch in place and still deteriorate when exposed to sunlight.

2. **Net Anchors.** Provide wood or other biodegradable net anchors, at least 6 inches in length, as approved by the Engineer. Do not use steel wire staples or pins to anchor mulch blankets or netting.

917.16. Weed Control. Provide herbicides registered for use on highway right-of-way by the Michigan Department of Agriculture and the United States Environmental Protection Agency. Obtain the Engineer's approval of herbicides prior to use. Do not use restricted use herbicides.

917.16

Table 917-1 Seed Mixtures										
Species	Minimum Purity (percent)	Germination (percent)	Seed Mixture							
			Mixture Proportions (percent by weight)							
			TDS	THV	TUF	TGM	THM	CR	TSM 6 – 24	TSM >24
Kentucky Blue Grass	98	85	5	15	10	10	30	—	—	—
Perennial Ryegrass	96	85	25	30	20	20	20	—	50	50
Hard Fescue	97	85	25	—	20	30	—	—	—	—
Creeping Red Fescue	97	85	45	45	40	40	50	—	—	—
Fults Salt Grass	98	85	—	10	10	—	—	—	—	—
Cereal Rye	85	85	—	—	—	—	—	100	—	—
Spring Oats	85	85	—	—	—	—	—	—	50	50



ATTACHEMENT B
BID REFERENCE # 59575-035.0

TREE ORDINANCE
CHAPTER 42 – TREE ORDINANCE

Chapter 42

TREE ORDINANCE

GENERAL REFERENCES

Dead trees as nuisances — See § 22-3.

Streets and other public grounds — See Ch. 33.

Parks and Recreation Advisory Board — See § 23-29 et seq.

§ 42-1. Purpose and intent.

- A. Purpose. It is the purpose of this chapter to promote and protect the public health, safety, and general welfare by providing for the regulation of the planting, maintenance, and removal of trees and shrubs on public places, curblawns and street rights-of-way within the City of Kalamazoo.
- B. Intent. It is the intent of the City Commission that the terms of this chapter shall be construed so as to: (1) promote the planting, maintenance, restoration, and survival of desirable trees and shrubs on public places, and street rights-of-way within the City; (2) provide protection from personal injury and property damage to individuals, corporations, and other businesses caused or threatened by the improper planting, maintenance or removal of trees and shrubs, on public places, and street rights-of-way within the City; and, (3) to plant, remove and replace trees or shrubs within curblawns, upon request, to the extent the annual budget will allow.

§ 42-2. Applicability.

This chapter provides complete power and authority over all trees and shrubs located within the street rights-of-way, parks, cemeteries, curblawns and other public places of the City; and to trees and shrubs located on private property that constitute a hazard or threat to the safe use by the public of any street, sidewalk or public place in the City.

§ 42-3. Definitions.

As used in this chapter, the following terms shall have the meanings indicated:

CITY TREE — Any tree planted or growing on City-owned or maintained property.

CURBLAWN — The part of a street right-of-way, not covered by sidewalk or paving, lying between the sidewalk proper and the curb or outside edge of the street.

DRIPLINE — An imaginary vertical line extending downward from the outermost tips of the tree branches to the ground.

LARGE TREES — Those trees which attain a height of 45 feet or more at maturity. Examples of large trees include but are not limited to: ash, green and white; linden; maple, sugar, red and Norway; sweetgum, tulip; ginkgo and oak.

MEDIUM TREES — Those trees which attain a height of 30 feet to 45 feet at maturity. Examples of medium trees include but are not limited to: golden rain, hawthorn, Japanese tree lilac, Bradford pear, redspire pear, aristocratic pear, hybrid locust and Columnar Norway Maple.

PROPERTY OWNER — The individual or party owning such property as shown on the Kalamazoo City Assessor's records.

PUBLIC PLACE — Property owned by the City of Kalamazoo.

SHRUB — A low growing, multi-stemmed woody perennial.

SMALL TREE — Those trees which attain a height of less than 30 feet at maturity. Examples of small trees include but are not limited to: flowering crabapple, amur maple and flame maple.

STREET TREE — Any tree located on a street right-of-way or curblawn, but in most cases between the sidewalk and the street.

TOPPING — The severe cutting back of tree limbs to stubs within the tree's crown to such a degree so as to remove the normal canopy and disfigure the tree.

TREE — A plant which can be grown with a single stem or trunk and is over 10 feet in height.

§ 42-4. Tree Committee.

A Tree Committee shall be created and membership shall include representation from the Parks and Recreation Advisory Board, the Environmental Concerns Committee, overhead and underground utility companies and the Public Services Department. The purpose of the Tree Committee is to develop guidelines, subject to City Commission approval, related to the implementation and enforcement of this chapter and recommend modifications or changes as might become necessary to the Director of Public Works.

§ 42-5. Landscaping.

In new subdivisions or when the development of commercial property occurs by private enterprise, landscaping plans shall be submitted to the Public Works Director or his/her designee who shall review the plans and may require the developer to plant trees along any of the streets, parking lots, parks, and other public places abutting lands henceforth developed and/or subdivided.

§ 42-6. Tree planting, maintenance and removal.

A. Tree planting.

- (1) Prohibited trees. The owner of property abutting any street may, upon obtaining prior written permission from the Public Works Department, plant trees in the curblawn and street rights-of-way after which they shall become a City tree. The following species shall not be planted in the aforementioned locations: Populus Spp., (White Poplar or Aspen); Acer Negunda, (Box Elder); Ailanthus Altissima, (Tree of Heaven); Catalpa, (Catalpa); Ulmus, (American, Winged, Slippery, Rock, Cedar, and Siberian elm); Juglans, (English Walnut, Butternut, Black Walnut); Robinia Pseudoacacia, (Black Locust); Salix Alba, (Willow); Abies, (Fir); Alnus, (Alder); Betula Spp., (Paper Birch, Yellow Birch, Sweet Birch, River Birch, and Gray Birch); Juniperus, (Common Juniper); Taxus, (Yew); Thuja, (Cedar); Sassafras Albidum, (Sassafras); Elaeagnus Angustifolia, (Russian-Olive); Maclura Pomifera, (Osage-Orange); Morus Alba, (Mulberry); Prunus Serotina, (Black Cherry); Ginkgo Biloba, (Ginkgo or Maidenhair—female sex).
- (2) Spacing. No trees shall be planted closer together than the following: small trees, 25 feet; medium trees, 35 feet; and large trees, 45 feet. Special landscape plantings may be excepted from this provision upon written approval by the Public Works Department.
- (3) Utilities. No street trees other than those species listed as small or medium trees may be planted under or within 10 lateral feet of any overhead primary electric wire.
- (4) Distance from curb and sidewalk. No trees may be planted any closer to any curb or sidewalk than the following distances: small trees, two feet; medium trees, three feet; and large trees, four feet.
- (5) Exempt trees. Trees planted prior to the enactment of this chapter are exempt from the spacing provisions of this section.

B. Trees and shrub maintenance.

- (1) City trees.
 - (a) All maintenance performed on trees located in public places, curblawns and street rights-of-way will be performed by the City or its agent unless an exemption is made in writing by the Director of Public Works. Pruning will be conducted according to the National Arborist Association's Pruning Standards for Shade Trees, revised 1988. Future revisions to the National Association's Pruning standards will be accepted as the current revised standard.
 - (b) The minimum clearance of any overhanging portion thereof shall be eight feet over sidewalks and 15 feet over all streets

except major thoroughfares which shall have a clearance of 16 feet.

- (2) Street corner clearance and other visual obstructions.
 - (a) No property owner shall maintain on their property any tree, shrub, hedge or other vegetation at a height greater than three feet above the surface of the street within a distance of 25 feet from the street right-of-way line or as otherwise determined by the City traffic engineer at an intersection corner. No person shall maintain any tree, shrub, hedge or other vegetation anywhere on his/her property which interferes with the clear view of traffic of drivers approaching an intersection.
 - (b) Failure to prune trees, shrubs, hedges or other plantings as required in Subsection B(2)(a) above may result in a written notice to comply from the Director of the Public Works Department.
 - (c) The written notice to comply shall be served by certified mail to the last known address of the property owner.
 - (d) The property owner shall have 21 days from receipt of the notice to comply. Prosecutions for violations of this section may be commenced by issuance of an appearance ticket. The Director of Public Works or his/her designee is authorized to issue and serve such appearance tickets.
 - (e) Any tree, shrub or other planting planted on private property but physically obstructing by overhang or other means the public right-of-way, public street or sidewalk or obstructing street lights, traffic signs or the vision of vehicular traffic shall be pruned by the City in accordance with this section.
- (3) Abuse or mutilation of trees. Unless specifically authorized by the Director of Public Works, or by ordinance, no person, firm, or corporation shall damage, cut, carve, transplant or remove any City tree or street tree nor attach any rope, wire, nails, advertising poster or other contrivance, nor allow any substance which is harmful to such trees to come in contact with them, nor set fire, nor permit any fire to injure such trees.
- (4) Trenching. Open trenching for new utility lines and services in the curblawn, street right-of-way, or public place shall not occur within 1/2 the crown radius of the tree and never closer than one foot of any tree. Boring will be required within those limits.
- (5) Placement of materials. No person, firm, or corporation shall deposit, place, store or maintain upon any public place, curblawn or street right-of-way for more than 15 days any stone, brick, sand, concrete, or other materials within the dripline of any tree which may impede the free passage of water, air or fertilizer to the roots

of any tree, except by written permit of the Director of Public Works.

- (6) Overhead tree pruning by utility companies.
 - (a) All line clearance tree trimming or other construction work requiring tree trimming to trees located in public places, curblawns or street rights-of-way by any utility shall be conducted in accordance with the standards set forth in § 42-6B. Acts of God, the loss of utilities services due to weather and like emergencies constitute an exception to this subsection.
 - (b) For nonemergency trimming of trees by a utility company, the utility shall provide written notice to the Director of Public Works at least 15 days in advance of the tree trimming. Said notice shall provide the exact location of the proposed trimming. Trimming shall be conducted in accordance with this chapter and the direction of the Director of Public Works.
 - (c) Line clearance distances shall be:

	Primary	Secondary	Transmission
	(feet)	(feet)	(feet)
Top trimming	5 to 7	1 to 3	6 to 8
Side trimming	4 to 6	1 to 3	10 to 14
Over trimming	6	1 to 3	None

(d) Utility companies shall provide notice to adjacent house addresses of residents prior to curblawn tree pruning activities for nonemergency trimming.

(7) Topping. No person, utility or other party may top any street tree, City tree or tree located at a public place. Trees severely damaged by storms or other causes, or certain trees under utility wires or other obstructions where other pruning practices are impractical may be exempted from this subsection at the determination of the Director of Public Works.

C. Tree removal. Only the City or its agent may remove street trees or City trees. Any other person requesting to remove street trees or City trees must obtain a permit from the Public Works Department. City trees and street trees may be removed for the following reasons only:

- (1) Where the tree is at least 90% dead;
- (2) Where the tree constitutes a public hazard;
- (3) Where the tree is diseased;
- (4) Where the trees are planted too closely together;

- (5) Where necessary for the installation of public streets, infrastructure improvements or driveways after review by the Tree Committee and the Director of Public Works; or
- (6) Where unique circumstances exist, and request is made for the removal upon the recommendation of the Tree Committee and the Director of Public Works.
- (7) Trees whose roots lift sidewalks or driveways shall not be removed unless it is not possible to remedy the problem by relocating the sidewalk or by cutting and removing roots. Contractors shall provide 15 days notice to the Director of Public Works before commencing such operation. Street trees may not be removed for the installation of new driveways without a permit from the Department of Public Works.
- (8) Trees shall not be removed for the sole reason that the tree roots are clogging the sewers.

§ 42-7. Permit.

- A. Unless otherwise permitted by this chapter, no person, firm, or corporation may perform any of the following acts on curblawns, street rights-of-way or public places without first obtaining a permit from the Department of Public Works.
 - (1) Plant trees or shrubs.
 - (2) Remove trees or shrubs.
 - (3) Trim trees or shrubs.
 - (4) Spray trees or shrubs.
 - (5) Tree surgery.
- B. The person, firm, or corporation receiving such permit shall abide by the specifications and standards of practice in this chapter, and shall as a condition of such permit agree to hold the City harmless from any and all liability which might result from the work or activity authorized. Before any permit shall be issued, each applicant shall first file evidence of possession of liability insurance in the minimum amounts as prescribed by the City for bodily injury and property damage indemnifying the City or any person injured or damaged resulting from the pursuit of such activities as herein described.

§ 42-8. Enforcement authority.

- A. The responsibility for enforcement of this chapter shall be vested in the Director of Public Works or his/her designee. Prosecutions for violations of this chapter may be commenced by issuance of an appearance ticket. The Director of Public Works or his/her designee is authorized to issue and serve such appearance tickets. A party found to be in violation of

this chapter may be subject to fines and costs up to \$500 and/or 90 days in jail.

- B. No person, firm, or corporation shall hinder, prevent, delay or interfere with the Director of Public Works, City employees or agents of the City engaged in the implementation or enforcement of this chapter. However, nothing herein shall prohibit an interested party from pursuing any legal remedies to which they might have a right.

§ 42-9. Appealability.

With the exception of appearance tickets, any enforcement or permitting requirement of this chapter may be appealed in writing to the City Manager's Office.



ATTACHEMENT C
BID REFERENCE # 59575-035.0

2023 PLANTING SPECIES

Planting Species Information

The following species shall not be planted in the aforementioned locations: *Populus* Spp., (White Poplar or Aspen); *Acer negunda*, (Box Elder); *Acer saccharinum*, (Silver maple); *Ailanthus altissima*, (Tree of Heaven); *Catalpa*, (Catalpa); *Pyrus calleryana* (Callery pear); *Ulmus*, (American, Winged, Slippery, Rock, Cedar, and Siberian elm); *Juglans*, (English Walnut, Butternut, Black Walnut); *Robinia pseudoacacia*, (Black Locust); *Salix alba*, (Willow); *Abies*, (Fir); *Alnus*, (Alder); *Betula* Spp., (Paper Birch, Yellow Birch, Sweet Birch, River Birch, and Gray Birch); *Juniperus*, (Common Juniper); *Taxus*, (Yew); *Thuja*, (Cedar); *Sassafras albidum*, (Sassafras); *Elaeagnus angustifolia*, (Russian-Olive); *Maclura pomifera*, (Osage-Orange); *Morus alba*, (Mulberry); *Prunus serotina*, (Black Cherry); *Ginkgo biloba*, (Ginkgo or Maidenhair—female sex).

LARGE TREES

Those trees which attain a height of 45 feet or more at maturity.

MEDIUM TREES

Those trees which attain a height of 30 feet to 45 feet at maturity.

SMALL TREE

Those trees which attain a height of less than 30 feet at maturity.

Small

- Choke Cherry (*Prunus virginiana*)
- Japanese Flowering Cherry (*Prunus serrulate*)
- Crabapple (*Malus sp.*)
- Dogwood (*Cornus sp.*)
- Hawthorne (*Crataegus sp.*)
- Japanese Lilac (*Syringa reticulata*)

- Magnolia sp.
- Freeman maple (*Acer freemanii*)
- Paperbark maple (*Acer griseum*)
- Trident maple (*Acer buergerianum*)
- Eastern redbud (*Cercis canadensis*)
- Serviceberry (*Amelanchier sp.*)
- Cornelian Cherry (*Cornus mas*)
- Purpleleaf plum (*Prunus cerasifera*)
- Yoshino Cherry (*Prunus x yedoensis*)

Medium

- Goldenrain tree (*Koelreuteria paniculate*)
- Honey locust (*Gleditsia triacanthos var. inermis*)
- Hedge maple (*Acer campestre*)
- Zelkova (*Zelkova serrata*)
- Turkish filbert (*Corylus colurna*)
- Hardy rubber tree (*Eucommia ulmoides*)
- Pagoda (*Styphnolobium japonicum*)
- Sawtooth oak (*Quercus acutissima*)
- American smoke tree (*Cotinus obovatus*)
- Amur maackia (*Maackia amurensis*)
- Frontier elm (*Ulmus 'Frontier'*)

Large

- Kentucky coffee (*Gymnocladus dioicus*)
- Ginko (*Ginko biloba*)
- Hackberry (*Celtis occidentalis*)
- American linden (*Tilia Americana*)
- Littleleaf linden (*Tilia cordata*)
- Silver linden (*Tilia tomentosa*)
- Norway maple (*Acer platanoides*)
- Red maple (*Acer rubrum*)
- Sugar maple (*Acer saccharum*)
- London Planetree (*Platanus x acerifolia*)
- Dawn redwood (*Metasequoia glyptostroboides*)
- Sweetgum (*Liquidambar styraciflua*)

- Tulip tree (*Liriodendron tulipifera*)
- Northern Red Oak (*Quercus rubra*)
- Swamp White Oak (*Quercus bicolor*)
- Pin Oak Rounded (*Quercus palustris*)
- Willow Oak (*Quercus phellos*)



ATTACHEMENT D
BID REFERENCE # 59575-035.0

2023 STREET TREE PLANTING LOCATIONS

ID	ADDRESS	STREET	SIDE	ONSTR	SPECIES_CO
30446	123	Academy St	Side	Academy St	Large
30507	123	Academy St	Side	Carmel St	Large
30768	140	Academy St	Front	Academy St	Large
29537	154	Academy St	Side	Thompson St	Large
29721	158	Academy St	Front	Academy St	Large
28699	1409	Academy St	Front	Academy St	Small
28856	1416	Academy St	Front	Academy St	Large
32269	1011	Alamo Ave	Front	Alamo Ave	Small
31400	1108	Alamo Ave	Side	N Prairie Ave	Small
31411	1108	Alamo Ave	Side	N Prairie Ave	Small
31420	1108	Alamo Ave	Side	N Prairie Ave	Small
31458	1108	Alamo Ave	Side	N Prairie Ave	Small
31626	1108	Alamo Ave	Side	Blakeslee St	Small
32298	1239	Alamo Ave	Front	Alamo Ave	Small
32310	1305	Alamo Ave	Front	Alamo Ave	Small
32320	1307	Alamo Ave	Front	Alamo Ave	Small
32327	1311	Alamo Ave	Front	Alamo Ave	Small
32339	1311	Alamo Ave	Front	Alamo Ave	Small
32187	1430	Alamo Ave	Front	Alamo Ave	Small
32414	1430	Alamo Ave	Front	Alamo Ave	Small
32423	1430	Alamo Ave	Front	Alamo Ave	Small
32434	1430	Alamo Ave	Front	Alamo Ave	Small
32303	1447	Alamo Ave	Front	Alamo Ave	Small
31662	1605	Alamo Ave	Side	N Prairie Ave	Large
31506	821	Blakeslee St	Front	Blakeslee St	Small
31456	905	Blakeslee St	Front	Blakeslee St	Large
31474	1222	Blakeslee St	Front	Blakeslee St	Large
31409	1223	Blakeslee St	Front	Blakeslee St	Small
31419	1223	Blakeslee St	Front	Blakeslee St	Small
31513	1240	Blakeslee St	Front	Blakeslee St	Large
31613	1245	Blakeslee St	Front	Blakeslee St	Small
31426	1434	Blakeslee St	Front	Blakeslee St	Small
31435	1434	Blakeslee St	Front	Blakeslee St	Small
29628	115	Bulkley St	Front	Bulkley St	Small
29557	143	Bulkley St	Front	Bulkley St	Small
29547	149	Bulkley St	Front	Bulkley St	Small
29533	157	Bulkley St	Front	Bulkley St	Small
28961	1519	Burrows Rd	Side	Crawford St	Small
30554	1105	Carmel St	Side	W Main St	Large
30557	1105	Carmel St	Side	W Main St	Large
30567	1105	Carmel St	Side	W Main St	Large
30584	1105	Carmel St	Median	W Main St	Small
30600	1105	Carmel St	Side	W Main St	Large
30607	1105	Carmel St	Side	W Main St	Large
30678	1105	Carmel St	Front	Carmel St	Large
30615	111	Catherine St	Front	Catherine St	Large
30692	114	Catherine St	Front	Catherine St	Small
30702	114	Catherine St	Front	Catherine St	Small
30711	116	Catherine St	Front	Catherine St	Small
30731	124	Catherine St	Front	Catherine St	Small
30750	124	Catherine St	Front	Catherine St	Small
30760	124	Catherine St	Front	Catherine St	Small

30770	124	Catherine St	Front	Catherine St	Small
30781	124	Catherine St	Front	Catherine St	Small
30791	124	Catherine St	Front	Catherine St	Small
30801	124	Catherine St	Front	Catherine St	Small
30648	929	Catherine St	Side	W Main St	Large
30672	1003	Catherine St	Front	Catherine St	Small
10580	1201	Cherry Street	Front	Cherry St	Large
3048	2308	Crane Avenue	Front	Crane Ave	Large
28967	1513	Crawford St	Side	Crawford St	Small
3323	438	Creston Avenue	Front	Creston Ave	Large
2408	2210	Crosswind Dr	Front	Crosswind Dr	Small
2419	2210	Crosswind Dr	Front	Crosswind Dr	Small
2427	2210	Crosswind Dr	Front	Crosswind Dr	Small
30830	607	Denner St	Side	Jefferson Ave	Large
30873	607	Denner St	Front	Denner St	Large
30833	619	Denner St	Side	Jefferson Ave	Small
30864	631	Denner St	Front	Denner St	Small
31551	720	Denner St	Front	Denner St	Small
31465	812	Denner St	Front	Denner St	Small
31476	909	Denner St	Side	Blakeslee St	Small
31485	909	Denner St	Side	Blakeslee St	Small
31673	1011	Denner St	Front	Denner St	Large
31670	1017	Denner St	Front	Denner St	Large
31595	1032	Denner St	Front	Denner St	Small
31606	1036	Denner St	Front	Denner St	Small
31509	1337	Denner St	Front	Denner St	Small
31428	1338	Denner St	Front	Denner St	Small
31436	1338	Denner St	Front	Denner St	Small
31585	1338	Denner St	Front	Denner St	Small
31594	1338	Denner St	Front	Denner St	Small
31627	1405	Denner St	Front	Denner St	Large
32383	214	Douglas Ave	Front	Douglas Ave	Small
32761	227	Douglas Ave	Front	Douglas Ave	Small
32374	228	Douglas Ave	Front	Douglas Ave	Small
32353	302	Douglas Ave	Front	Douglas Ave	Small
32362	302	Douglas Ave	Front	Douglas Ave	Small
32340	306	Douglas Ave	Front	Douglas Ave	Small
32607	504	Douglas Ave	Front	Douglas Ave	Large
32497	520	Douglas Ave	Front	Douglas Ave	Large
32488	526	Douglas Ave	Front	Douglas Ave	Large
32540	531	Douglas Ave	Front	Douglas Ave	Small
32548	531	Douglas Ave	Front	Douglas Ave	Small
32557	605	Douglas Ave	Front	Douglas Ave	Small
32458	606	Douglas Ave	Front	Douglas Ave	Large
32471	606	Douglas Ave	Front	Douglas Ave	Large
32566	617	Douglas Ave	Front	Douglas Ave	Small
32577	617	Douglas Ave	Front	Douglas Ave	Small
30593	1030	Douglas Ave	Median	Douglas Ave	Large
30601	1030	Douglas Ave	Median	Douglas Ave	Large
30611	1030	Douglas Ave	Front	Douglas Ave	Small
30621	1030	Douglas Ave	Front	Douglas Ave	Small
32731	315	Douglas Ter	Front	Douglas Ave	Large
28827	1903	E Pond Dr	Side	W Michigan Ave	Large

28837	1903	E Pond Dr	Side	W Michigan Ave	Large
28844	1903	E Pond Dr	Side	W Michigan Ave	Large
28852	1903	E Pond Dr	Side	W Michigan Ave	Large
28873	1903	E Pond Dr	Side	W Michigan Ave	Large
28883	1903	E Pond Dr	Side	W Michigan Ave	Large
28894	1903	E Pond Dr	Side	W Michigan Ave	Large
28905	1903	E Pond Dr	Side	W Michigan Ave	Large
28903	416	Eldred St	Front	Eldred St	Small
28625	417	Eldred St	Front	Eldred St	Small
28912	422	Eldred St	Front	Eldred St	Small
28922	426	Eldred St	Front	Eldred St	Small
28667	1147	Eldred St	Side	W Lovell St	Small
28932	1200	Eldred St	Side	W Michigan Ave	Small
28942	1200	Eldred St	Side	W Michigan Ave	Small
32276	615	Eleanor St	Side	W Kalamazoo Ave	Small
32247	705	Eleanor St	Front	Eleanor St	Small
32470	426	Elm St	Front	Elm St	Small
32477	430	Elm St	Front	Elm St	Small
32692	501	Elm St	Front	Elm St	Large
32754	508	Elm St	Front	Elm St	Small
32796	528	Elm St	Side	Elm St	Small
32481	618	Elm St	Front	Elm St	Small
32749	802	Elm St	Front	Elm St	Large
32758	802	Elm St	Front	Elm St	Large
32513	814	Elmwood Ct	Side	Elmwood St	Small
32521	820	Elmwood Ct	Side	Elmwood St	Small
32538	824	Elmwood St	Front	Elmwood St	Small
32243	319	Ferris Ct	Rear	W Kalamazoo Ave	Small
32252	319	Ferris Ct	Rear	W Kalamazoo Ave	Small
32781	501	Forbes St	Side	Douglas Ave	Small
30423	508	Forbes St	Front	Forbes St	Small
30785	508	Forbes St	Front	Forbes St	Large
30797	508	Forbes St	Front	Forbes St	Small
30805	508	Forbes St	Front	Forbes St	Small
30854	508	Forbes St	Side	Denner St	Small
30858	508	Forbes St	Side	Denner St	Small
30599	1115	Forbes St	Front	Forbes St	Small
30610	1115	Forbes St	Front	Forbes St	Small
30545	1116	Forbes St	Front	Forbes St	Small
30516	1204	Forbes St	Front	Forbes St	Small
30459	1236	Forbes St	Front	Forbes St	Small
30445	1240	Forbes St	Front	Forbes St	Small
30432	1304	Forbes St	Front	Forbes St	Small
30871	1304	Forbes St	Rear	Jefferson Ave	Small
30767	1404	Forbes St	Front	Forbes St	Small
30769	1405	Forbes St	Front	Forbes St	Small
30780	1407	Forbes St	Front	Forbes St	Small
30747	1408	Forbes St	Front	Forbes St	Small
30756	1408	Forbes St	Front	Forbes St	Small
30789	1417	Forbes St	Front	Forbes St	Large
30724	1422	Forbes St	Front	Forbes St	Small
30794	1423	Forbes St	Front	Forbes St	Small
30703	1434	Forbes St	Front	Forbes St	Small

30715	1434	Forbes St	Front	Forbes St	Small
30663	1446	Forbes St	Front	Forbes St	Small
30811	1451	Forbes St	Front	Forbes St	Small
32360	1510	Fox Ridge Dr	Side	Alamo Ave	Small
32370	1510	Fox Ridge Dr	Side	Alamo Ave	Small
32378	1510	Fox Ridge Dr	Side	Alamo Ave	Small
32384	1510	Fox Ridge Dr	Side	Alamo Ave	Small
32394	1510	Fox Ridge Dr	Side	Alamo Ave	Small
16022	2524	Frederick Ave	Front	Frederick Ave	Large
29569	1300	Grand Ave	Side	Monroe St	Small
29583	1300	Grand Ave	Side	Monroe St	Small
29589	1300	Grand Ave	Side	Monroe St	Small
29597	1300	Grand Ave	Side	Monroe St	Small
29610	1300	Grand Ave	Side	Monroe St	Small
29619	1300	Grand Ave	Side	Monroe St	Small
29530	1525	Henderson Ct	Rear	Grand Ave	Large
29539	1525	Henderson Ct	Rear	Grand Ave	Large
29515	1535	Henderson Ct	Rear	Grand Ave	Large
29475	1421	Henderson Dr	Front	Henderson Dr	Small
29482	1505	Henderson Dr	Front	Henderson Dr	Large
29605	1505	Henderson Dr	Side	Grand Ave	Small
28954	1520	Henderson Dr	Side	Academy St	Large
30586	317	Hilbert St	Front	Hilbert St	Small
30597	317	Hilbert St	Front	Hilbert St	Small
30608	407	Hilbert St	Front	Hilbert St	Small
30619	407	Hilbert St	Front	Hilbert St	Small
30665	414	Hilbert St	Front	Hilbert St	Small
30625	415	Hilbert St	Front	Hilbert St	Small
30639	415	Hilbert St	Front	Hilbert St	Small
30659	418	Hilbert St	Front	Hilbert St	Small
30660	431	Hilbert St	Front	Hilbert St	Small
30679	433	Hilbert St	Front	Hilbert St	Small
30689	503	Hilbert St	Front	Hilbert St	Small
30696	503	Hilbert St	Front	Hilbert St	Small
30716	509	Hilbert St	Front	Hilbert St	Small
30725	513	Hilbert St	Front	Hilbert St	Small
30743	517	Hilbert St	Front	Hilbert St	Small
30467	615	Hilbert St	Front	Hilbert St	Small
30478	619	Hilbert St	Front	Hilbert St	Small
30493	619	Hilbert St	Side	W North St	Large
30612	1456	Hilbert St	Front	Hilbert St	Small
30622	1456	Hilbert St	Front	Hilbert St	Small
30632	1456	Hilbert St	Front	Hilbert St	Small
30644	1456	Hilbert St	Front	Forbes St	Small
30573	1457	Hilbert St	Front	Hilbert St	Small
30582	1457	Hilbert St	Front	Hilbert St	Small
30594	1457	Hilbert St	Front	Hilbert St	Small
30562	1458	Hilbert St	Front	Hilbert St	Large
30422	1506	Hilbert St	Side	Jefferson Ave	Small
30429	1506	Hilbert St	Side	Jefferson Ave	Small
30441	1506	Hilbert St	Front	Hilbert St	Small
30798	1506	Hilbert St	Side	Jefferson Ave	Small
30620	1121	Ingleside Ter	Side	Forbes St	Small

30437	517	Jefferson Ave	Front	Jefferson Ave	Large
30786	517	Jefferson Ave	Front	N Prairie Ave	Small
30796	517	Jefferson Ave	Side	N Prairie Ave	Small
32506	527	Jefferson Ave	Side	Douglas Ave	Small
32515	527	Jefferson Ave	Side	Douglas Ave	Small
32522	527	Jefferson Ave	Side	Douglas Ave	Small
32531	527	Jefferson Ave	Side	Douglas Ave	Small
31402	603	Jefferson Ave	Side	Summer St	Large
30878	1111	Jefferson Ave	Front	Jefferson Ave	Small
30856	1125	Jefferson Ave	Front	Jefferson Ave	Small
30886	1244	Jefferson Ave	Side	Jefferson Pl	Large
30893	1308	Jefferson Ave	Side	Jefferson Pl	Small
30905	1320	Jefferson Ave	Front	Jefferson Ave	Large
30841	1412	Jefferson Ave	Front	Jefferson Ave	Small
30827	1419	Jefferson Ave	Front	Jefferson Ave	Large
30824	1423	Jefferson Ave	Front	Jefferson Ave	Large
30818	1424	Jefferson Ave	Front	Jefferson Ave	Small
30823	1432	Jefferson Ave	Front	Jefferson Ave	Small
30838	1448	Jefferson Ave	Front	Jefferson Ave	Small
30451	1617	Jefferson Ave	Front	Jefferson Ave	Large
30911	614	Jefferson Ct	Front	Denner St	Small
31499	1303	Jefferson Pl	Front	W North St	Small
22627	1928	Lakeway Avenue	Front	Lakeway Avenue	Small
19852	3654	Lancaster Drive	Front	Lancaster Drive	Large
7621	1215	Merrill Street	Front	Merrill St	Small
32411	632	Mitchell Pl	Front	W Kalamazoo Ave	Large
32426	706	Mitchell Pl	Side	W Kalamazoo Ave	Large
29479	107	Monroe St	Front	Monroe St	Small
29755	127	Monroe St	Front	Monroe St	Small
29748	143	Monroe St	Front	Monroe St	Small
29745	155	Monroe St	Side	Academy St	Large
28886	409	Monroe St	Front	Monroe St	Small
28840	416	Monroe St	Front	Monroe St	Large
28629	511	Monroe St	Front	Monroe St	Small
28634	511	Monroe St	Front	Monroe St	Small
28614	1332	Monroe St	Front	Monroe St	Small
28729	1332	Monroe St	Side	W Michigan Ave	Large
28738	1332	Monroe St	Side	W Michigan Ave	Large
29487	1341	Monroe St	Front	Monroe St	Small
29631	1403	Monroe St	Front	Monroe St	Large
30637	405	N Prairie Ave	Front	N Prairie Ave	Small
30502	430	N Prairie Ave	Front	N Prairie Ave	Large
30717	431	N Prairie Ave	Front	N Prairie Ave	Small
30746	503	N Prairie Ave	Front	N Prairie Ave	Small
30753	503	N Prairie Ave	Front	N Prairie Ave	Small
30776	507	N Prairie Ave	Front	N Prairie Ave	Small
30465	609	N Prairie Ave	Front	N Prairie Ave	Small
30503	615	N Prairie Ave	Front	N Prairie Ave	Small
31563	922	N Prairie Ave	Front	N Prairie Ave	Small
31669	1501	N Prairie Ave	Side	Blakeslee St	Small
30653	1520	N Prairie Ave	Front	W North St	Small
30784	1520	N Prairie Ave	Side	Jefferson Ave	Small
31677	1601	N Prairie Ave	Side	Blakeslee St	Small

31679	1601	N Prairie Ave	Front	N Prairie Ave	Small
34603	912	Nola St	Front	W North St	Small
34613	912	Nola St	Front	W North St	Small
34623	912	Nola St	Front	W North St	Small
14457	3023	Parkview Avenue	Front	Parkview Avenue	Small
29492	125	Prairie Pl	Front	S Prairie Ave	Small
30434	1625	Prairie Pl	Side	W Main St	Small
30444	1625	Prairie Pl	Side	W Main St	Small
30464	1625	Prairie Pl	Side	W Main St	Small
30474	1625	Prairie Pl	Side	W Main St	Small
30517	316	Prospect Pl	Side	Hilbert St	Small
30647	1400	Prospect Pl	Side	Forbes St	Small
30658	1400	Prospect Pl	Side	Forbes St	Small
30666	1400	Prospect Pl	Side	Forbes St	Small
30676	1400	Prospect Pl	Side	Forbes St	Large
30686	1400	Prospect Pl	Side	Forbes St	Large
30699	1400	Prospect Pl	Side	Forbes St	Large
30710	1400	Prospect Pl	Side	Forbes St	Large
30730	1400	Prospect Pl	Side	Forbes St	Large
30739	1400	Prospect Pl	Side	Forbes St	Large
30749	1400	Prospect Pl	Side	Forbes St	Large
30759	1400	Prospect Pl	Side	Forbes St	Large
29645	1500	Prospect St	Median	Grand Ave	Small
29654	1500	Prospect St	Median	Grand Ave	Small
29665	1500	Prospect St	Median	Grand Ave	Small
29674	1500	Prospect St	Median	Grand Ave	Small
29715	1500	Prospect St	Median	Prospect St	Large
29725	1500	Prospect St	Median	Prospect St	Large
29683	1532	Prospect St	Front	Prospect St	Large
32282	1520	Rock Ledge Ct	Side	Alamo Ave	Small
32290	1520	Rock Ledge Ct	Side	Alamo Ave	Small
32301	1520	Rock Ledge Ct	Side	Alamo Ave	Small
32311	1520	Rock Ledge Ct	Side	Alamo Ave	Small
32322	1520	Rock Ledge Ct	Side	Alamo Ave	Small
32338	1520	Rock Ledge Ct	Side	Alamo Ave	Small
32341	1520	Rock Ledge Ct	Side	Alamo Ave	Small
19604	1310	Royce Avenue	Side	Millwood Ave	Large
16233	2520	Russett Drive	Front	Russett Drive	Large
29737	118	S Prairie Ave	Front	S Prairie Ave	Large
29735	124	S Prairie Ave	Front	S Prairie Ave	Large
29607	153	S Prairie Ave	Front	S Prairie Ave	Small
29448	1606	S Prairie Ave	Front	S Prairie Ave	Small
29731	1606	S Prairie Ave	Front	S Prairie Ave	Small
2547	2212	South Rose Street	Front	S Rose St	Large
28700	421	Sprague Ave	Front	Sprague Ave	Small
28710	421	Sprague Ave	Front	Sprague Ave	Small
28766	511	Sprague Ave	Front	Sprague Ave	Small
28776	511	Sprague Ave	Front	Sprague Ave	Small
28697	525	Sprague Ave	Front	Sprague Ave	Small
28707	525	Sprague Ave	Front	Sprague Ave	Small
28676	530	Sprague Ave	Front	Sprague Ave	Large
28816	1417	Sprague Ave	Front	Crawford St	Small
28952	418	Stanwood St	Front	Stanwood St	Large

28733	421	Stanwood St	Front	Stanwood St	Small
28604	428	Stanwood St	Front	Stanwood St	Large
28968	428	Stanwood St	Front	Stanwood St	Large
28725	429	Stanwood St	Front	Stanwood St	Small
28656	1306	Stanwood St	Side	W Michigan Ave	Small
34635	920	Staples Ave	Side	W North St	Small
28818	415	Stone St	Front	Stone St	Small
28798	421	Stone St	Front	Stone St	Small
28779	437	Stone St	Front	Stone St	Small
28747	446	Stone St	Front	Stone St	Small
28683	1312	Stone St	Side	W Michigan Ave	Small
28851	1315	Stone St	Front	Stone St	Small
32453	409	Stuart Ave	Front	Stuart Ave	Small
32501	435	Stuart Ave	Front	Stuart Ave	Small
32519	435	Stuart Ave	Front	Stuart Ave	Small
32523	500	Stuart Ave	Front	Stuart Ave	Large
32648	525	Stuart Ave	Front	Stuart Ave	Small
32642	606	Stuart Ave	Side	W North St	Small
32652	606	Stuart Ave	Side	W North St	Small
32672	606	Stuart Ave	Side	W North St	Small
32691	606	Stuart Ave	Side	W North St	Small
32708	606	Stuart Ave	Side	W North St	Small
32718	606	Stuart Ave	Side	W North St	Small
32795	606	Stuart Ave	Side	Woodward Ave	Small
32803	606	Stuart Ave	Side	Woodward Ave	Small
32695	611	Stuart Ave	Front	Stuart Ave	Small
31667	619	Summer St	Front	Summer St	Large
31462	620	Summer St	Front	Summer St	Small
31500	805	Summit Ave	Front	Summit Ave	Small
31510	1112	Summit Ave	Front	Summit Ave	Small
31519	1116	Summit Ave	Front	Summit Ave	Small
31439	1227	Summit Ave	Front	Summit Ave	Small
31434	1231	Summit Ave	Front	Summit Ave	Small
31425	1239	Summit Ave	Front	Summit Ave	Small
31404	1303	Summit Ave	Front	Summit Ave	Small
31574	1304	Summit Ave	Front	Summit Ave	Small
31591	1304	Summit Ave	Front	Summit Ave	Small
31623	1304	Summit Ave	Front	Blakeslee St	Small
31641	1315	Summit Ave	Front	Summit Ave	Small
31629	1316	Summit Ave	Front	Summit Ave	Small
31631	1321	Summit Ave	Front	Summit Ave	Small
31403	1324	Summit Ave	Front	Summit Ave	Small
31490	1117	Summit Park Ct	Front	Summit Ave	Small
34353	1117	Summit Park Ct	Side	Summit Ave	Small
31449	1221	Summit Park Ct	Front	Summit Ave	Small
29446	136	Thompson Ct	Side	Thompson St	Small
29460	136	Thompson Ct	Side	Thompson St	Small
29470	136	Thompson Ct	Side	Thompson St	Small
29480	136	Thompson Ct	Side	Thompson St	Small
29500	136	Thompson Ct	Side	Thompson St	Large
29757	103	Thompson St	Front	Thompson St	Large
29703	106	Thompson St	Side	W Main St	Large
29733	106	Thompson St	Front	Thompson St	Large

29752	129	Thompson St	Front	Thompson St	Large
30627	129	Thompson St	Side	W Main St	Large
29706	151	Thompson St	Front	Thompson St	Large
29716	1132	Thompson St	Front	Thompson St	Large
30795	1132	Thompson St	Side	Academy St	Large
32261	321	W Kalamazoo Ave	Front	W Kalamazoo Ave	Small
32274	321	W Kalamazoo Ave	Front	W Kalamazoo Ave	Small
32262	621	W Kalamazoo Ave	Front	W Kalamazoo Ave	Small
32224	701	W Kalamazoo Ave	Front	W Kalamazoo Ave	Small
32332	916	W Kalamazoo Ave	Front	W Kalamazoo Ave	Large
32314	917	W Kalamazoo Ave	Front	W Kalamazoo Ave	Small
32424	1020	W Kalamazoo Ave	Front	W Kalamazoo Ave	Large
32693	1032	W Kalamazoo Ave	Side	Douglas Ave	Large
28702	1101	W Lovell St	Front	W Lovell St	Small
28714	1101	W Lovell St	Front	W Lovell St	Small
28727	1101	W Lovell St	Front	W Lovell St	Small
28737	1101	W Lovell St	Front	W Lovell St	Small
28749	1101	W Lovell St	Front	W Lovell St	Small
28688	1139	W Lovell St	Front	W Lovell St	Small
28694	1139	W Lovell St	Front	W Lovell St	Small
28678	1143	W Lovell St	Front	W Lovell St	Small
28763	1201	W Lovell St	Side	Monroe St	Small
28774	1201	W Lovell St	Side	Monroe St	Small
28784	1201	W Lovell St	Side	Monroe St	Small
28794	1201	W Lovell St	Side	Monroe St	Small
28804	1201	W Lovell St	Side	Monroe St	Small
28815	1201	W Lovell St	Side	Monroe St	Small
28824	1201	W Lovell St	Side	Monroe St	Small
29462	1201	W Lovell St	Side	Academy St	Small
29623	1201	W Lovell St	Side	Academy St	Small
29630	1201	W Lovell St	Side	Academy St	Small
29639	1201	W Lovell St	Side	Academy St	Small
29649	1201	W Lovell St	Side	Academy St	Small
29657	1201	W Lovell St	Side	Academy St	Small
29667	1201	W Lovell St	Side	Academy St	Small
29679	1201	W Lovell St	Side	Academy St	Small
29696	1201	W Lovell St	Side	Academy St	Small
30458	1201	W Lovell St	Side	Academy St	Small
30466	1201	W Lovell St	Side	Academy St	Small
30480	1201	W Lovell St	Side	Academy St	Small
30500	1201	W Lovell St	Side	Academy St	Small
30514	1201	W Lovell St	Side	Academy St	Small
30524	1201	W Lovell St	Side	Academy St	Small
30543	1201	W Lovell St	Side	Academy St	Small
30546	1201	W Lovell St	Side	Academy St	Small
30563	1201	W Lovell St	Side	Academy St	Small
30572	1201	W Lovell St	Side	Academy St	Small
30580	1201	W Lovell St	Side	Academy St	Small
30592	1201	W Lovell St	Side	Academy St	Small
30604	1201	W Lovell St	Side	Academy St	Small
30623	1201	W Lovell St	Side	Academy St	Small
30642	1201	W Lovell St	Side	Academy St	Small
30661	1201	W Lovell St	Side	Academy St	Small

30673	1201	W Lovell St	Side	Academy St	Small
30682	1201	W Lovell St	Side	Academy St	Small
30513	131	W Main Ct	Side	Academy St	Large
30537	131	W Main Ct	Side	Catherine St	Large
30553	131	W Main Ct	Side	Catherine St	Large
30555	131	W Main Ct	Side	Catherine St	Large
30565	131	W Main Ct	Side	Catherine St	Large
30773	834	W Main St	Front	W Main St	Small
30680	909	W Main St	Front	W Main St	Large
30657	923	W Main St	Front	W Main St	Large
30460	926	W Main St	Front	W Main St	Small
30509	1012	W Main St	Front	W Main St	Small
30521	1012	W Main St	Front	W Main St	Small
30528	1012	W Main St	Front	W Main St	Small
30542	1012	W Main St	Front	W Main St	Small
30552	1012	W Main St	Front	W Main St	Small
30635	1135	W Main St	Front	W Main St	Large
30649	1141	W Main St	Front	W Main St	Large
30656	1141	W Main St	Front	W Main St	Large
30558	1504	W Main St	Side	Hilbert St	Small
30568	1504	W Main St	Side	Hilbert St	Small
28603	1128	W Michigan Ave	Side	Eldred St	Small
28957	1210	W Michigan Ave	Front	W Michigan Ave	Small
28966	1216	W Michigan Ave	Front	W Michigan Ave	Small
28974	1216	W Michigan Ave	Front	W Michigan Ave	Small
28889	1404	W Michigan Ave	Front	W Michigan Ave	Small
28878	1408	W Michigan Ave	Side	Monroe St	Large
28896	1408	W Michigan Ave	Front	W Michigan Ave	Small
28906	1412	W Michigan Ave	Front	W Michigan Ave	Small
28917	1412	W Michigan Ave	Front	W Michigan Ave	Small
32721	617	W North St	Front	W North St	Small
31547	619	W North St	Front	W North St	Small
31557	619	W North St	Front	W North St	Small
31617	635	W North St	Front	W North St	Small
30847	703	W North St	Front	W North St	Large
31494	1123	W North St	Side	Summer St	Small
31566	1225	W North St	Front	W North St	Small
31406	1228	W North St	Front	W North St	Large
31556	1229	W North St	Front	W North St	Small
31533	1235	W North St	Front	W North St	Small
31477	1307	W North St	Front	W North St	Small
31433	1319	W North St	Front	W North St	Small
31414	1329	W North St	Front	W North St	Small
30895	1337	W North St	Side	Denner St	Small
30900	1337	W North St	Side	Denner St	Small
30840	1419	W North St	Front	W North St	Small
30842	1437	W North St	Front	W North St	Small
30631	1612	W North St	Front	W North St	Small
30614	1617	W North St	Front	W North St	Large
28761	304	W South St	Front	W South St	Small
31481	905	Warren Pl	Side	N Prairie Ave	Large
2505	2208	Watterworth Dr	Side	Aberdeen Dr	Large
2508	2208	Watterworth Dr	Side	Aberdeen Dr	Large

8784	2208	Watterworth Dr	Front	Watterworth Dr	Large
2356	2316	Winchell Ave	Side	Aberdeen Dr	Small
2368	2316	Winchell Ave	Side	Aberdeen Dr	Small
2384	2316	Winchell Ave	Side	Aberdeen Dr	Small
2410	2316	Winchell Ave	Side	Aberdeen Dr	Small
2417	2316	Winchell Ave	Side	Aberdeen Dr	Small
2431	2316	Winchell Ave	Side	Aberdeen Dr	Small
2456	2316	Winchell Ave	Side	Aberdeen Dr	Small
2465	2316	Winchell Ave	Side	Aberdeen Dr	Small
2477	2316	Winchell Ave	Side	Aberdeen Dr	Small
2481	2316	Winchell Ave	Side	Aberdeen Dr	Small
2490	2316	Winchell Ave	Side	Aberdeen Dr	Small
21478	1724	Winton Avenue	Side	Millwood Ave	Large
32352	306	Woodward Ave	Front	Woodward Ave	Small
32326	323	Woodward Ave	Side	W Kalamazoo Ave	Small
32337	323	Woodward Ave	Side	W Kalamazoo Ave	Small
32661	412	Woodward Ave	Front	Woodward Ave	Small
32565	427	Woodward Ave	Front	Woodward Ave	Small
32575	427	Woodward Ave	Front	Woodward Ave	Small
32555	433	Woodward Ave	Front	Woodward Ave	Small
32738	438	Woodward Ave	Front	Woodward Ave	Small
32759	502	Woodward Ave	Front	Woodward Ave	Small
32567	522	Woodward Ave	Front	Woodward Ave	Large
30431	910	Woodward Ave	Side	W Main St	Small

OHUTIL	GROWSPACE	X	Y
No Conductor Present	Tree Lawn	42.29046546	-85.59834056
No Conductor Present	Tree Lawn	42.29141284	-85.59867466
No Conductor Present	Tree Lawn	42.29045286	-85.59924723
No Conductor Present	Tree Lawn	42.29056806	-85.60120312
No Conductor Present	Tree Lawn	42.29040296	-85.60291726
Electrical Distribution	Tree Lawn	42.29027124	-85.60469087
No Conductor Present	Tree Lawn	42.29039414	-85.60496752
No Conductor Present	Tree Lawn	42.30111768	-85.60196911
Electrical Distribution	Open	42.30216687	-85.60823449
Electrical Distribution	Open	42.30209937	-85.60823235
Electrical Distribution	Tree Lawn	42.30200602	-85.60823163
Electrical Distribution	Tree Lawn	42.30160997	-85.60822308
Electrical Distribution	Open	42.29975254	-85.60701091
Communication/Lighting	Tree Lawn	42.30134761	-85.60272279
Communication/Lighting	Tree Lawn	42.30142092	-85.6029859
Communication/Lighting	Tree Lawn	42.30147207	-85.60314847
Communication/Lighting	Tree Lawn	42.30154432	-85.60339732
Communication/Lighting	Tree Lawn	42.3016055	-85.60359412
Electrical Distribution	Open	42.30246194	-85.60612327
Electrical Distribution	Open	42.30260802	-85.60659672
Electrical Distribution	Open	42.30250782	-85.60626873
Electrical Distribution	Open	42.30248673	-85.60620099
Communication/Lighting	Tree Lawn	42.30246247	-85.60655679
No Conductor Present	Tree Lawn	42.30285983	-85.60832932
Communication/Lighting	Open	42.29961595	-85.60477055
No Conductor Present	Tree Lawn	42.29975131	-85.60105281
No Conductor Present	Tree Lawn	42.29975079	-85.60166959
Electrical Distribution	Tree Lawn	42.29962632	-85.60184928
Electrical Distribution	Tree Lawn	42.29962632	-85.60175658
No Conductor Present	Tree Lawn	42.29974709	-85.60246962
Electrical Distribution	Tree Lawn	42.29962421	-85.60262863
Electrical Distribution	Open	42.29973988	-85.60600553
Electrical Distribution	Open	42.29974041	-85.60592567
Electrical Distribution	Tree Lawn	42.2918809	-85.60228622
Electrical Distribution	Tree Lawn	42.29095311	-85.60244238
Electrical Distribution	Tree Lawn	42.29084973	-85.60245806
Electrical Distribution	Tree Lawn	42.29067725	-85.60249158
Electrical Distribution	Open	42.28755813	-85.60629384
No Conductor Present	Tree Lawn	42.29208956	-85.59888928
No Conductor Present	Tree Lawn	42.29210433	-85.59901192
No Conductor Present	Tree Lawn	42.29212174	-85.59914098
Electrical Distribution	Median	42.29229176	-85.59960927
No Conductor Present	Tree Lawn	42.2921845	-85.59967648
No Conductor Present	Tree Lawn	42.29219874	-85.59977701
No Conductor Present	Tree Lawn	42.29194135	-85.5987424
No Conductor Present	Tree Lawn	42.29155578	-85.59739476
Electrical Distribution	Tree Lawn	42.2915102	-85.59751991
Electrical Distribution	Tree Lawn	42.29145218	-85.59752705
Electrical Distribution	Tree Lawn	42.29139996	-85.59753061
Electrical Distribution	Tree Lawn	42.2912433	-85.59755058
Electrical Distribution	Tree Lawn	42.29108032	-85.59756484
Electrical Distribution	Tree Lawn	42.29102019	-85.59757054

Electrical Distribution	Tree Lawn	42.29091153	-85.59758195
Electrical Distribution	Tree Lawn	42.29084718	-85.59758765
Electrical Distribution	Tree Lawn	42.29079022	-85.59759407
Electrical Distribution	Tree Lawn	42.29072956	-85.59760049
No Conductor Present	Tree Lawn	42.29186117	-85.59712451
Electrical Distribution	Tree Lawn	42.29178975	-85.59749139
Electrical Distribution	Tree Lawn	42.27112926	-85.6005328
Electrical Distribution	Tree Lawn	42.26834316	-85.58849693
Electrical Distribution	Open	42.2875576	-85.60619901
No Conductor Present	Tree Lawn	42.26608278	-85.5889301
Electrical Distribution	Tree Lawn	42.26953834	-85.6171612
Electrical Distribution	Tree Lawn	42.2695177	-85.61724106
Electrical Distribution	Tree Lawn	42.26950189	-85.61734024
No Conductor Present	Open	42.29643518	-85.60473522
No Conductor Present	Tree Lawn	42.2963832	-85.6045034
Electrical Distribution	Tree Lawn	42.29655121	-85.60477301
No Conductor Present	Open	42.29702588	-85.6045263
Electrical Distribution	Tree Lawn	42.29803781	-85.60440266
Electrical Distribution	Open	42.29926981	-85.60442548
Electrical Distribution	Open	42.29974727	-85.60484542
Electrical Distribution	Open	42.29974779	-85.60475629
No Conductor Present	Open	42.3008785	-85.60461796
No Conductor Present	Open	42.30109683	-85.60462866
Electrical Distribution	Tree Lawn	42.30148604	-85.60448676
Electrical Distribution	Tree Lawn	42.30154932	-85.6044889
Electrical Distribution	Tree Lawn	42.29855572	-85.60441407
Electrical Distribution	Open	42.29894335	-85.6044212
Electrical Distribution	Open	42.2990156	-85.60441621
Electrical Distribution	Tree Lawn	42.29770133	-85.60439125
Electrical Distribution	Tree Lawn	42.29764384	-85.60438912
No Conductor Present	Open	42.30180668	-85.60463507
Electrical Distribution	Tree Lawn	42.29265341	-85.59921732
No Conductor Present	Tree Lawn	42.29296152	-85.59941884
Electrical Distribution	Tree Lawn	42.29305479	-85.59922303
Electrical Distribution	Tree Lawn	42.29327315	-85.59922731
Electrical Distribution	Tree Lawn	42.29320986	-85.59922659
Electrical Distribution	Tree Lawn	42.29345301	-85.59923087
No Conductor Present	Tree Lawn	42.29576271	-85.5992912
No Conductor Present	Tree Lawn	42.29623672	-85.59929388
No Conductor Present	Tree Lawn	42.29643978	-85.59929959
Electrical Distribution	Tree Lawn	42.29660433	-85.59951635
Electrical Distribution	Tree Lawn	42.29665918	-85.59951635
Electrical Distribution	Tree Lawn	42.29672142	-85.59951635
No Conductor Present	Tree Lawn	42.29681793	-85.59931171
No Conductor Present	Tree Lawn	42.2966903	-85.59930672
Electrical Distribution	Tree Lawn	42.29711381	-85.59953061
Electrical Distribution	Tree Lawn	42.29716022	-85.59953061
No Conductor Present	Median	42.29248956	-85.59936042
No Conductor Present	Median	42.29239356	-85.5994246
Electrical Distribution	Tree Lawn	42.29245738	-85.5992278
Electrical Distribution	Tree Lawn	42.29236561	-85.59924634
No Conductor Present	Tree Lawn	42.29372419	-85.59940957
No Conductor Present	Tree Lawn	42.28585178	-85.60627453

No Conductor Present	Tree Lawn	42.28588188	-85.60616955
No Conductor Present	Tree Lawn	42.28591356	-85.60605745
No Conductor Present	Tree Lawn	42.28594257	-85.60594835
No Conductor Present	Tree Lawn	42.28603647	-85.60560752
No Conductor Present	Tree Lawn	42.28606759	-85.60550057
No Conductor Present	Tree Lawn	42.28609977	-85.60538577
No Conductor Present	Tree Lawn	42.28613036	-85.60527525
No Conductor Present	Tree Lawn	42.28817452	-85.60137554
Electrical Distribution	Tree Lawn	42.28811544	-85.60124577
No Conductor Present	Tree Lawn	42.28811175	-85.60137483
No Conductor Present	Tree Lawn	42.28783377	-85.60137483
Electrical Distribution	Tree Lawn	42.28868354	-85.60114024
Electrical Distribution	Tree Lawn	42.28745872	-85.60148535
Electrical Distribution	Tree Lawn	42.28743393	-85.60156307
Electrical Distribution	Tree Lawn	42.29427425	-85.59176582
Electrical Distribution	Tree Lawn	42.29336519	-85.59273682
Electrical Distribution	Tree Lawn	42.29524778	-85.59414452
Electrical Distribution	Tree Lawn	42.29534957	-85.59414452
No Conductor Present	Tree Lawn	42.29554103	-85.59430995
Electrical Distribution	Tree Lawn	42.29591497	-85.59415237
Electrical Distribution	Tree Lawn	42.2964023	-85.59415522
Electrical Distribution	Tree Lawn	42.29723548	-85.59419525
No Conductor Present	Tree Lawn	42.2946655	-85.59428356
No Conductor Present	Tree Lawn	42.29455632	-85.5942857
Electrical Distribution	Tree Lawn	42.29598528	-85.59490175
Electrical Distribution	Tree Lawn	42.29598	-85.59512065
Electrical Distribution	Tree Lawn	42.29597578	-85.59532672
Electrical Distribution	Tree Lawn	42.294217	-85.59449446
Electrical Distribution	Tree Lawn	42.29422016	-85.5944203
Electrical Distribution	Tree Lawn	42.295778	-85.59948729
Communication/Lighting	Tree Lawn	42.29559935	-85.60279221
No Conductor Present	Tree Lawn	42.29559513	-85.60369278
Communication/Lighting	Tree Lawn	42.29559776	-85.6033876
Communication/Lighting	Tree Lawn	42.29559829	-85.60309882
Electrical Distribution	Tree Lawn	42.29573395	-85.60432015
Electrical Distribution	Tree Lawn	42.29592856	-85.604323
Communication/Lighting	Tree Lawn	42.2954854	-85.60009449
Communication/Lighting	Tree Lawn	42.2954833	-85.60016865
Electrical Distribution	Tree Lawn	42.29560355	-85.60012801
Electrical Distribution	Tree Lawn	42.29560093	-85.60081425
Electrical Distribution	Tree Lawn	42.29559724	-85.60213693
Electrical Distribution	Tree Lawn	42.29559935	-85.60224032
Electrical Distribution	Tree Lawn	42.29560146	-85.6026004
Electrical Distribution	Open	42.29597287	-85.60268587
Electrical Distribution	Tree Lawn	42.29559745	-85.60462921
Communication/Lighting	Tree Lawn	42.29547327	-85.60467077
Communication/Lighting	Tree Lawn	42.29547169	-85.60490464
Electrical Distribution	Tree Lawn	42.29559851	-85.60495935
Electrical Distribution	Tree Lawn	42.29559534	-85.60488662
Communication/Lighting	Tree Lawn	42.29546589	-85.60524761
Electrical Distribution	Tree Lawn	42.29559376	-85.6054763
Communication/Lighting	Tree Lawn	42.29547855	-85.60539379
Electrical Distribution	Tree Lawn	42.29559461	-85.60591696

Electrical Distribution	Tree Lawn	42.29559461	-85.60583639
Electrical Distribution	Tree Lawn	42.29559356	-85.60641751
Communication/Lighting	Tree Lawn	42.29547222	-85.60661237
Electrical Distribution	Open	42.302781	-85.60718997
Electrical Distribution	Open	42.30275885	-85.60711581
Electrical Distribution	Open	42.30273723	-85.60704451
Electrical Distribution	Open	42.30271666	-85.60697178
Electrical Distribution	Open	42.30269398	-85.6068962
No Conductor Present	Open	42.26537413	-85.62152969
Electrical Distribution	Tree Lawn	42.29285896	-85.6039573
Electrical Distribution	Tree Lawn	42.2927983	-85.6040008
Electrical Distribution	Tree Lawn	42.29274978	-85.60403502
Electrical Distribution	Tree Lawn	42.29269334	-85.60407353
Electrical Distribution	Tree Lawn	42.29264007	-85.60411061
Electrical Distribution	Tree Lawn	42.29258943	-85.60414412
No Conductor Present	Tree Lawn	42.29161726	-85.60680251
No Conductor Present	Tree Lawn	42.29161884	-85.60662496
No Conductor Present	Tree Lawn	42.29162254	-85.6071248
Electrical Distribution	Tree Lawn	42.29120292	-85.60524448
No Conductor Present	Tree Lawn	42.29104712	-85.6058484
Electrical Distribution	Tree Lawn	42.29171695	-85.60583634
No Conductor Present	Tree Lawn	42.29039625	-85.6063993
Electrical Distribution	Tree Lawn	42.29444535	-85.60708563
Electrical Distribution	Tree Lawn	42.29449757	-85.6070842
Electrical Distribution	Tree Lawn	42.29476603	-85.60708349
Electrical Distribution	Tree Lawn	42.29488681	-85.60708278
Communication/Lighting	Tree Lawn	42.2949559	-85.60693375
Electrical Distribution	Tree Lawn	42.29495274	-85.60708135
Electrical Distribution	Tree Lawn	42.2950097	-85.60708278
Communication/Lighting	Tree Lawn	42.29504846	-85.60693304
Electrical Distribution	Tree Lawn	42.29535674	-85.6070785
Electrical Distribution	Tree Lawn	42.29553871	-85.60709062
Electrical Distribution	Tree Lawn	42.29567056	-85.60709418
Electrical Distribution	Tree Lawn	42.29572225	-85.60709347
Electrical Distribution	Tree Lawn	42.29587678	-85.60709205
Electrical Distribution	Tree Lawn	42.29598543	-85.60709205
Electrical Distribution	Tree Lawn	42.2961542	-85.60709276
Electrical Distribution	Open	42.29711146	-85.60712057
Electrical Distribution	Open	42.29720428	-85.60711772
No Conductor Present	Open	42.2973298	-85.60729384
Communication/Lighting	Tree Lawn	42.29596908	-85.60692947
Communication/Lighting	Tree Lawn	42.29580822	-85.60692805
Communication/Lighting	Tree Lawn	42.29574387	-85.60692591
Electrical Distribution	Tree Lawn	42.29559356	-85.60678473
Communication/Lighting	Open	42.29630399	-85.60692733
Communication/Lighting	Open	42.29623912	-85.60692805
Communication/Lighting	Open	42.29618532	-85.6069252
No Conductor Present	Open	42.29682138	-85.60696013
Electrical Distribution	Open	42.29656084	-85.60728884
Electrical Distribution	Open	42.29655979	-85.60719686
Electrical Distribution	Open	42.29674913	-85.60712485
Electrical Distribution	Open	42.29655979	-85.60739936
Communication/Lighting	Tree Lawn	42.29548013	-85.60033693

No Conductor Present	Open	42.2964457	-85.60839055
Electrical Distribution	Tree Lawn	42.29606966	-85.60821728
Electrical Distribution	Tree Lawn	42.29612345	-85.60821657
Electrical Distribution	Tree Lawn	42.29619295	-85.59950066
Electrical Distribution	Tree Lawn	42.29625571	-85.59950352
Electrical Distribution	Tree Lawn	42.29642712	-85.59951065
Electrical Distribution	Tree Lawn	42.29648197	-85.59951207
No Conductor Present	Tree Lawn	42.29624942	-85.60083116
Electrical Distribution	Tree Lawn	42.29598816	-85.59997633
Electrical Distribution	Tree Lawn	42.29598711	-85.60061236
No Conductor Present	Tree Lawn	42.29619174	-85.60249834
Electrical Distribution	Tree Lawn	42.29630461	-85.60266234
No Conductor Present	Tree Lawn	42.29609681	-85.60332689
Electrical Distribution	Tree Lawn	42.29655121	-85.60502614
No Conductor Present	Open	42.29643412	-85.60533987
No Conductor Present	Open	42.29643729	-85.60550744
Electrical Distribution	Tree Lawn	42.29655015	-85.60552598
Electrical Distribution	Tree Lawn	42.2965549	-85.60583615
Electrical Distribution	Tree Lawn	42.29655384	-85.60650284
No Conductor Present	Open	42.29644992	-85.60874564
Electrical Distribution	Tree Lawn	42.2963621	-85.6043337
Electrical Distribution	Tree Lawn	42.29737913	-85.60275066
Electrical Distribution	Tree Lawn	42.25291493	-85.55551876
No Conductor Present	Tree Lawn	42.27966633	-85.63442125
Electrical Distribution	Tree Lawn	42.27918534	-85.59426597
No Conductor Present	Tree Lawn	42.29440871	-85.59266815
No Conductor Present	Tree Lawn	42.2944049	-85.59284427
Electrical Distribution	Open	42.29188459	-85.60420281
Electrical Distribution	Open	42.29121841	-85.60418141
Electrical Distribution	Open	42.29085763	-85.60417357
No Conductor Present	Tree Lawn	42.29039294	-85.6038984
Electrical Distribution	Tree Lawn	42.28843041	-85.60413492
No Conductor Present	Tree Lawn	42.28819779	-85.60427967
Electrical Distribution	Open	42.28726097	-85.60412494
Electrical Distribution	Open	42.28744401	-85.60412779
Electrical Distribution	Open	42.28700092	-85.60412779
No Conductor Present	Open	42.28653297	-85.60401235
No Conductor Present	Open	42.28650712	-85.60373284
Electrical Distribution	Open	42.29203649	-85.60420922
No Conductor Present	Tree Lawn	42.2920662	-85.60436872
Electrical Distribution	Tree Lawn	42.29473264	-85.60822441
No Conductor Present	Tree Lawn	42.29542261	-85.6080656
Electrical Distribution	Tree Lawn	42.29548475	-85.60822085
Electrical Distribution	Tree Lawn	42.29571259	-85.60821871
Electrical Distribution	Tree Lawn	42.29581491	-85.60822227
Electrical Distribution	Tree Lawn	42.2960127	-85.60822013
Electrical Distribution	Tree Lawn	42.29675108	-85.60824509
Electrical Distribution	Open	42.29709337	-85.60825721
Electrical Distribution	Open	42.30053254	-85.60818814
Communication/Lighting	Open	42.29962913	-85.6079343
Electrical Distribution	Open	42.29745632	-85.60795508
Electrical Distribution	Open	42.29656506	-85.60795197
Communication/Lighting	Open	42.29962755	-85.60856819

Communication/Lighting	Open	42.29962966	-85.60866944
Communication/Lighting	Tree Lawn	42.29759541	-85.59652932
Communication/Lighting	Tree Lawn	42.29759646	-85.59660276
Communication/Lighting	Tree Lawn	42.2975933	-85.59668476
Electrical Distribution	Tree Lawn	42.25975638	-85.6275341
Electrical Distribution	Tree Lawn	42.29283517	-85.60814772
Electrical Distribution	Tree Lawn	42.29404824	-85.60913346
Electrical Distribution	Tree Lawn	42.29403769	-85.6090536
Electrical Distribution	Tree Lawn	42.29402292	-85.60890101
Electrical Distribution	Tree Lawn	42.29401026	-85.60878977
Communication/Lighting	Tree Lawn	42.2944501	-85.60693803
Communication/Lighting	Open	42.29547697	-85.60116262
Communication/Lighting	Open	42.29547749	-85.60144926
Communication/Lighting	Open	42.29547908	-85.60214733
No Conductor Present	Open	42.29547591	-85.60325681
No Conductor Present	Open	42.29547327	-85.60342153
No Conductor Present	Open	42.29547222	-85.60359265
No Conductor Present	Open	42.29547275	-85.60376307
No Conductor Present	Open	42.29547222	-85.60407324
No Conductor Present	Open	42.29547116	-85.6042351
No Conductor Present	Open	42.29546905	-85.60439411
No Conductor Present	Open	42.295468	-85.60454028
Electrical Distribution	Median	42.29177702	-85.60623948
Electrical Distribution	Median	42.29176542	-85.60633217
Electrical Distribution	Median	42.29175751	-85.60641489
Electrical Distribution	Median	42.29175118	-85.60650615
No Conductor Present	Median	42.29209508	-85.6060876
No Conductor Present	Median	42.29204708	-85.60589294
No Conductor Present	Open	42.29186564	-85.60675714
Electrical Distribution	Open	42.30313064	-85.60806487
Electrical Distribution	Open	42.30309952	-85.60799142
Electrical Distribution	Open	42.30307105	-85.60792654
Electrical Distribution	Open	42.30304415	-85.60786379
Electrical Distribution	Open	42.30301567	-85.60780033
Electrical Distribution	Open	42.3029893	-85.60773473
Electrical Distribution	Open	42.30294712	-85.60764204
No Conductor Present	Open	42.25491657	-85.56427998
No Conductor Present	Open	42.26562184	-85.62268456
No Conductor Present	Tree Lawn	42.29252662	-85.60786108
No Conductor Present	Tree Lawn	42.29264899	-85.60790814
Electrical Distribution	Tree Lawn	42.29373077	-85.60825254
Electrical Distribution	Tree Lawn	42.29235731	-85.60797089
Electrical Distribution	Tree Lawn	42.29222017	-85.60794736
No Conductor Present	Tree Lawn	42.26922353	-85.58490542
Electrical Distribution	Open	42.28797572	-85.60533853
Electrical Distribution	Open	42.28804377	-85.6053371
Electrical Distribution	Tree Lawn	42.28714135	-85.60533544
Electrical Distribution	Tree Lawn	42.2872057	-85.60533259
Electrical Distribution	Open	42.28670458	-85.60533687
Electrical Distribution	Open	42.28676314	-85.60533473
No Conductor Present	Tree Lawn	42.28660805	-85.60548874
Electrical Distribution	Open	42.28755754	-85.60519996
No Conductor Present	Tree Lawn	42.28820248	-85.6023688

Electrical Distribution	Tree Lawn	42.28797038	-85.60221764
No Conductor Present	Tree Lawn	42.28777521	-85.6023688
No Conductor Present	Tree Lawn	42.28788546	-85.60236809
Electrical Distribution	Tree Lawn	42.28779737	-85.60221479
Electrical Distribution	Tree Lawn	42.28707418	-85.60259127
Communication/Lighting	Tree Lawn	42.29759013	-85.59676819
Electrical Distribution	Tree Lawn	42.28820934	-85.60317311
Electrical Distribution	Tree Lawn	42.28797038	-85.60317525
Electrical Distribution	Tree Lawn	42.28769293	-85.60317525
Electrical Distribution	Tree Lawn	42.28725247	-85.60316883
Electrical Distribution	Tree Lawn	42.28696446	-85.60291927
Electrical Distribution	Tree Lawn	42.28858543	-85.60317026
Electrical Distribution	Tree Lawn	42.29463179	-85.59784205
Electrical Distribution	Tree Lawn	42.2953222	-85.59785489
Electrical Distribution	Tree Lawn	42.29544878	-85.59785632
No Conductor Present	Tree Lawn	42.29577906	-85.59770612
Electrical Distribution	Tree Lawn	42.29665182	-85.59788484
Electrical Distribution	Tree Lawn	42.29744568	-85.59753071
Electrical Distribution	Tree Lawn	42.29744779	-85.59742376
Electrical Distribution	Tree Lawn	42.29744832	-85.59720628
Electrical Distribution	Tree Lawn	42.29745306	-85.59697455
Electrical Distribution	Tree Lawn	42.29745887	-85.5966765
Electrical Distribution	Tree Lawn	42.29746045	-85.59656098
Electrical Distribution	Tree Lawn	42.29690878	-85.59612175
Electrical Distribution	Tree Lawn	42.29682598	-85.5961189
Electrical Distribution	Tree Lawn	42.29705001	-85.59789197
No Conductor Present	Tree Lawn	42.29674413	-85.60085326
Electrical Distribution	Tree Lawn	42.29675574	-85.60068499
Electrical Distribution	Tree Lawn	42.29885686	-85.60046171
Electrical Distribution	Tree Lawn	42.29885844	-85.60084318
Electrical Distribution	Tree Lawn	42.29885528	-85.60093659
Communication/Lighting	Tree Lawn	42.29872817	-85.60223859
Communication/Lighting	Tree Lawn	42.29872659	-85.60241685
Communication/Lighting	Tree Lawn	42.29872712	-85.60271847
Communication/Lighting	Tree Lawn	42.29872607	-85.60291028
Electrical Distribution	Tree Lawn	42.29884842	-85.6024247
Electrical Distribution	Tree Lawn	42.29884789	-85.60270849
Electrical Distribution	Tree Lawn	42.29962632	-85.60255376
Communication/Lighting	Tree Lawn	42.29872343	-85.60349925
Electrical Distribution	Tree Lawn	42.29884367	-85.60327892
Communication/Lighting	Tree Lawn	42.29872079	-85.6037267
Electrical Distribution	Tree Lawn	42.29884367	-85.60389641
Communication/Lighting	Tree Lawn	42.2987345	-85.6006036
Communication/Lighting	Tree Lawn	42.29873755	-85.60041773
Communication/Lighting	Tree Lawn	42.29873134	-85.60202611
Communication/Lighting	Tree Lawn	42.29171423	-85.60101488
Communication/Lighting	Tree Lawn	42.29165779	-85.60102343
Communication/Lighting	Tree Lawn	42.29160874	-85.60103127
Communication/Lighting	Tree Lawn	42.29155546	-85.60103983
No Conductor Present	Tree Lawn	42.29112031	-85.60110614
No Conductor Present	Tree Lawn	42.29213883	-85.6007974
No Conductor Present	Tree Lawn	42.29235297	-85.60111256
No Conductor Present	Tree Lawn	42.29204863	-85.60095712

No Conductor Present	Tree Lawn	42.29177119	-85.600863
No Conductor Present	Tree Lawn	42.29223883	-85.60009289
No Conductor Present	Tree Lawn	42.29063188	-85.60103484
No Conductor Present	Tree Lawn	42.29090089	-85.60099562
No Conductor Present	Tree Lawn	42.29043915	-85.600192
Electrical Distribution	Tree Lawn	42.29414765	-85.59810213
Electrical Distribution	Tree Lawn	42.29414659	-85.59818342
Electrical Distribution	Tree Lawn	42.2942637	-85.59219364
Electrical Distribution	Tree Lawn	42.29425579	-85.59270061
No Conductor Present	Tree Lawn	42.29432907	-85.59665783
Electrical Distribution	Tree Lawn	42.2941748	-85.59677261
No Conductor Present	Tree Lawn	42.29428793	-85.59864435
No Conductor Present	Tree Lawn	42.2945106	-85.59924771
Electrical Distribution	Tree Lawn	42.28868301	-85.60044289
Electrical Distribution	Tree Lawn	42.28868196	-85.60022185
Electrical Distribution	Tree Lawn	42.28868249	-85.59996872
Electrical Distribution	Tree Lawn	42.28868143	-85.59986676
Electrical Distribution	Tree Lawn	42.28868196	-85.59970133
Electrical Distribution	Tree Lawn	42.2886846	-85.60089496
Electrical Distribution	Tree Lawn	42.2886846	-85.60080725
Electrical Distribution	Tree Lawn	42.28868354	-85.60098836
Electrical Distribution	Open	42.28970737	-85.60412899
Electrical Distribution	Open	42.28976856	-85.60412899
Electrical Distribution	Tree Lawn	42.28996847	-85.60415395
Electrical Distribution	Tree Lawn	42.29002227	-85.60415252
Electrical Distribution	Tree Lawn	42.29007713	-85.60415181
Electrical Distribution	Tree Lawn	42.29013515	-85.6041511
Electrical Distribution	Tree Lawn	42.29018895	-85.60415038
Electrical Distribution	Tree Lawn	42.29028956	-85.6036303
Electrical Distribution	Tree Lawn	42.29030433	-85.60215787
Electrical Distribution	Tree Lawn	42.29030433	-85.60208158
Electrical Distribution	Tree Lawn	42.29030327	-85.60199887
Electrical Distribution	Tree Lawn	42.29030644	-85.60177283
Electrical Distribution	Tree Lawn	42.29030855	-85.60164805
Electrical Distribution	Tree Lawn	42.29031277	-85.60155037
Electrical Distribution	Tree Lawn	42.29031119	-85.60145411
Electrical Distribution	Tree Lawn	42.29031646	-85.60107762
Electrical Distribution	Tree Lawn	42.29032258	-85.60090147
Electrical Distribution	Tree Lawn	42.29032416	-85.60082304
Electrical Distribution	Tree Lawn	42.29032363	-85.60073819
Electrical Distribution	Tree Lawn	42.29032521	-85.60043229
Electrical Distribution	Tree Lawn	42.29032838	-85.60035243
Electrical Distribution	Tree Lawn	42.29032838	-85.60027614
Electrical Distribution	Tree Lawn	42.29032996	-85.60009146
Electrical Distribution	Tree Lawn	42.29033102	-85.60001018
Electrical Distribution	Tree Lawn	42.29033576	-85.59967434
Electrical Distribution	Tree Lawn	42.29034156	-85.59926363
Electrical Distribution	Tree Lawn	42.29034315	-85.59918448
Electrical Distribution	Tree Lawn	42.29034367	-85.5991089
Electrical Distribution	Tree Lawn	42.2903442	-85.59903332
Electrical Distribution	Tree Lawn	42.29034684	-85.59888572
Electrical Distribution	Tree Lawn	42.29035159	-85.59866111
Electrical Distribution	Tree Lawn	42.29035422	-85.59850995

Electrical Distribution	Tree Lawn	42.29035528	-85.59843436
Electrical Distribution	Tree Lawn	42.29035792	-85.59836235
No Conductor Present	Tree Lawn	42.29049717	-85.59710241
No Conductor Present	Tree Lawn	42.29064591	-85.59748389
No Conductor Present	Tree Lawn	42.29073242	-85.59747319
No Conductor Present	Tree Lawn	42.29081892	-85.59746606
No Conductor Present	Tree Lawn	42.29089698	-85.59745679
Electrical Distribution	Tree Lawn	42.29179788	-85.59556439
No Conductor Present	Tree Lawn	42.29176834	-85.5963965
No Conductor Present	Tree Lawn	42.29184271	-85.59697335
Electrical Distribution	Tree Lawn	42.29199251	-85.5970853
Electrical Distribution	Tree Lawn	42.29211804	-85.59806145
Electrical Distribution	Tree Lawn	42.29212648	-85.59814416
Electrical Distribution	Tree Lawn	42.29213809	-85.59822473
Electrical Distribution	Tree Lawn	42.29214969	-85.59830744
Electrical Distribution	Tree Lawn	42.29215813	-85.59839087
No Conductor Present	Tree Lawn	42.29225518	-85.60021482
No Conductor Present	Tree Lawn	42.29226889	-85.60033176
No Conductor Present	Tree Lawn	42.29228419	-85.60043586
Electrical Distribution	Tree Lawn	42.2941426	-85.60708563
Electrical Distribution	Tree Lawn	42.29428343	-85.60708705
No Conductor Present	Tree Lawn	42.28773882	-85.60124149
Electrical Distribution	Tree Lawn	42.28734953	-85.60180408
Electrical Distribution	Tree Lawn	42.28728518	-85.60198376
Electrical Distribution	Tree Lawn	42.28725406	-85.60207361
Electrical Distribution	Tree Lawn	42.28650572	-85.60442418
No Conductor Present	Tree Lawn	42.28701053	-85.60428442
Electrical Distribution	Tree Lawn	42.2864498	-85.60464379
Electrical Distribution	Tree Lawn	42.28642607	-85.60472865
Electrical Distribution	Tree Lawn	42.28640391	-85.6048135
Electrical Distribution	Tree Lawn	42.29743502	-85.59808021
Electrical Distribution	Tree Lawn	42.29741816	-85.60012596
Electrical Distribution	Tree Lawn	42.29741869	-85.60004111
Electrical Distribution	Tree Lawn	42.29740709	-85.6010793
No Conductor Present	Open	42.29746046	-85.60475233
Electrical Distribution	Tree Lawn	42.2972668	-85.60070281
Electrical Distribution	Tree Lawn	42.29738916	-85.60191569
No Conductor Present	Tree Lawn	42.29751362	-85.60199484
Electrical Distribution	Tree Lawn	42.29738546	-85.60213174
Electrical Distribution	Tree Lawn	42.29738546	-85.60221374
Electrical Distribution	Tree Lawn	42.29737544	-85.60302517
Electrical Distribution	Tree Lawn	42.29737017	-85.60352644
Electrical Distribution	Tree Lawn	42.29736279	-85.60402271
Electrical Distribution	Tree Lawn	42.2971432	-85.6043722
Electrical Distribution	Tree Lawn	42.29721756	-85.60437149
Electrical Distribution	Tree Lawn	42.29734021	-85.60535627
Electrical Distribution	Tree Lawn	42.29734232	-85.60610211
Electrical Distribution	Open	42.29744567	-85.6087271
No Conductor Present	Open	42.29736023	-85.60914494
Electrical Distribution	Open	42.28950607	-85.60601765
No Conductor Present	Open	42.30054731	-85.60836283
No Conductor Present	Tree Lawn	42.26820062	-85.61644226
No Conductor Present	Tree Lawn	42.26757946	-85.61645565

No Conductor Present	Open	42.26781331	-85.61494674
Electrical Distribution	Tree Lawn	42.26749232	-85.61662955
Electrical Distribution	Tree Lawn	42.26756093	-85.61662301
Electrical Distribution	Tree Lawn	42.26773013	-85.61662735
Electrical Distribution	Tree Lawn	42.26790381	-85.61663906
Electrical Distribution	Tree Lawn	42.26797135	-85.61663272
Electrical Distribution	Tree Lawn	42.26803691	-85.61663907
Electrical Distribution	Tree Lawn	42.26837879	-85.61663674
Electrical Distribution	Tree Lawn	42.26848086	-85.61662439
Electrical Distribution	Tree Lawn	42.26855559	-85.61662693
Electrical Distribution	Tree Lawn	42.26738022	-85.6166291
Electrical Distribution	Tree Lawn	42.26743228	-85.61662194
No Conductor Present	Open	42.25620733	-85.55831679
Electrical Distribution	Tree Lawn	42.2935635	-85.59588274
Electrical Distribution	Tree Lawn	42.2941806	-85.59639399
Electrical Distribution	Tree Lawn	42.29418219	-85.59631056
Electrical Distribution	Tree Lawn	42.29475744	-85.59590998
Communication/Lighting	Tree Lawn	42.29521946	-85.59608467
Communication/Lighting	Tree Lawn	42.29514457	-85.59608182
Communication/Lighting	Tree Lawn	42.29531651	-85.59608895
Electrical Distribution	Tree Lawn	42.29552062	-85.59592995
Electrical Distribution	Tree Lawn	42.29565195	-85.59593137
No Conductor Present	Tree Lawn	42.29630014	-85.59594135
Electrical Distribution	Tree Lawn	42.29191814	-85.59649134

Large	125
Medium	0
Small	375