

#### **SPECIFICATIONS**

**FOR** 

### 2026-2029 TREE PRUNING PROGRAM

PREPARED BY

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DIRECTOR OF PUBLIC WORKS

201 EAST JEFFERSON AVENUE

P.O. BOX 648

EFFINGHAM, ILLINOIS

December 2025

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#### **NOTICE TO CONTRACTORS**

Sealed proposals for the *City of Effingham*, **2026-2029 Tree Pruning Program** will be received by the City of Effingham, Illinois, 201 E. Jefferson, Effingham, IL 62401 in the office of the City Clerk until 10:00 a.m. December 9, 2025, and will then be publicly opened and read in the Council Chambers.

The proposed work is officially known as "2026-2029 Tree Pruning Program" for the City of Effingham, Effingham, Illinois. The work included in this Contract shall be for cleaning, thinning, raising and specialty pruning of trees as listed in the specifications, located on public property (Right-of-Way) within the City of Effingham. Work shall include hauling and disposing of all wood, wood chips, and debris and cleaning up by raking lawn areas and sweeping sidewalks, streets and gutters and restoring premises to its original condition (unless otherwise specified by the Director of Public Works or his designee).

The Contract Documents, consisting of the Notice to Contractors, General Specifications, Technical Specifications, Contract, Proposal, Notice of Award, Notice to Proceed, Change Order, Addenda <u>may be examined</u> at the following locations:

Plans, specifications, and documents are on file on the City's website at <a href="https://www.effinghamil.com/bids-and-tabulations/">https://www.effinghamil.com/bids-and-tabulations/</a>

Each proposal shall contain the name of every person or firm interested in the same and shall be accompanied by a bid bond, bank cashier's check, bank draft or certified check for not less than five (5) percent of the amount of the bid. A surety bond for the full amount of the award is required. Failure on the part of the contractor to deliver the materials within the time specified or to do the work as specified herein will be considered just cause to forfeit the surety as provided in Section 7 of the General Specifications.

The City of Effingham reserves the right to reject any or all bids, waive or not waive any informality in the bids, and to accept any bid which it deems most favorable to the City.

Proposals must be submitted to the City Clerk's Office, City of Effingham on a form furnished by the Municipality, which may be obtained in the contract and shall be enclosed in a separate and sealed envelope endorsed "2026-2029 Tree Pruning Program".

It is agreed that this bid may not be withdrawn for a period of 45 days from opening thereof or it will be subject to forfeit the 5% Bid Bond provided with the bid.

It is anticipated that a Notice of Award of a contract will be issued within 30-to-45 days of the date bids are received and that a Notice to Proceed will be issued within 10 days of the date of the Notice of Award if contractor provides proper insurance and bonding in a timely manner.

Contractor shall not pay less than the prevailing wage to all laborers, workmen, and mechanics performing work under this contract, and shall comply with the requirements of the Illinois Wages of Employees on Public Works Act (820ILCS 130/1-12).

Work on this project is subject to the Illinois Substance Abuse Prevention on Public Works Project Act as enacted by P.A. 95-0635.

BY ORDER OF THE CITY COUNCIL
CITY OF EFFINGHAM, ILLINOIS
Steven W. Miller, City Administrator
Date:

#### **GENERAL SPECIFICATIONS**

#### 1. CONDITIONS

Bidders are advised to become familiar with all conditions, instructions and specifications governing their proposal. Once the award has been made, failure to have read all the conditions, instructions and specifications of their contract shall not be cause to alter the original contract or to request additional compensation.

#### 2. BID SECURITY

- 2.1 Each Bid must be accompanied by Bid security made payable to the City in an amount of five percent (5%) of the Bidder's total base Bid price and in the form of a certified or bank check or a Bid Bond.
- 2.2 Bid Bonds shall be duly executed by the Bidder as principal and having as surety thereon a surety company approved by the OWNER, having the minimum equivalent of a Best and Co. 5A Rating.

#### 3. ADJUSTMENTS TO THE CONTRACT

Prospective Bidders are forewarned that the City of Effingham reserves the right to adjust the quantities of work to be accomplished, either up or down, dependent on the current budget or until budgeted funds are depleted without prejudice to the Contract. Payment will be based on measured quantities and accepted unit prices.

#### 4. MULTI-YEAR CONTRACT/TERM/TERMINATION

- **4.1** This Contract shall be considered a multi-year contract. Unit prices approved in the contract shall be honored for the duration of the term.
- **4.2** The term of the contract shall be from January 1, 2026, to April 1, 2029.
- **4.3** Each October, the City will provide an updated list of trees to be included in the upcoming season program. Estimated numbers are listed in the bid sheets.
- **4.4.** The City may terminate the contract for any reason with thirty (30) day written notice.

#### 5. PRE-WORK MEETING

Upon execution of the contract with the successful Bidder, the Contractor will schedule a meeting with the City. In attendance shall be the CONTRACTOR'S Project Manager that will be working on this job. The purpose of the pre-work meeting is to review the scope of work. In addition, the City will review, with the CONTRACTOR, the required equipment (including signs and safety equipment) personnel requirements, pruning procedures, and other activities related to execution of the Contract.

#### 6. DAMAGES TO PROPERTY

- 6.1 It shall be the responsibility of the CONTRACTOR to contact the property owner in front of or adjacent to the tree being pruned to inform them of the type of operation being performed and notify them of any inconvenience to or on their property during such operation.
- 6.2 The CONTRACTOR shall be responsible for any damage to properties caused by the acts of their work in the course of performance of this contract and shall replace or restore to its original condition any such damaged property at no cost to the occupant or owner or the City. The City shall be held harmless for all liability under the Scope of Work of this contract.
- 6.2 The Contractor is not authorized to drive equipment on to private property without proper written authority from the property owner.
- 6.3 It is recommended that, for the Contractor's protection, if any damage exists before work begins (including sidewalk, driveway cracks) that the Director of Public Works or appointed representative be notified of such, prior to work beginning. Visual records (pictures) shall be taken by the contractor of any preexisting damage before work begins.

#### 7. <u>TIME OF COMPLETION, PENALTY, AND LIQUIDATED DAMAGES</u>

- 7.1 The CONTRACTOR understands that all contract times are of the essence. Penalties will be imposed for non-completion of the set dates.
- 7.2 Should the CONTRACTOR fail to complete the work within the time specified in the Contract or within such extended time as may have been allowed, the CONTRACTOR shall be liable to the OWNER in the amount of Two Hundred Fifty

dollars (\$250.00), as liquidated damages, for each day of overrun in the contract time or such extended time as may have been allowed. The daily charge shall be made for every day shown on the calendar beyond the specified completion date.

7.3 Any penalty or liquidated damages owed the City may be deducted from any payments to the CONTRACTOR. If the deduction does not satisfy the full extent of the CONTRACTOR'S penalty obligation, then the CONTRACTOR shall pay the difference to the OWNER. The parties further agree that the liquidated damages represent the minimum damage the City will sustain for each calendar day of the delay in completion of the work.

#### 8.0 CONTRACT EXTENSION

Upon mutual agreement, this contract may be extended for one (1) four (4) – year cycle extension running from January 1, 2030 through April 1, 2033

The City Council reserves the right to reject any and all bids or portions thereof.

#### 9.0 PAYMENT AND PERFORMANCE BOND

- **9.1** The Contractor shall deliver a payment and performance bond to the City Clerk in the total amount of the contract at the time the contract is executed by the City.
- 9.2 Such bond shall be conditioned for the completion of the contract, for the payment of material used in such work and for all labor performed in such work, whether by subcontractor or otherwise.
- **9.3** Each such bond is deemed to contain the following provisions whether such provisions are inserted in such bond or not:

"The principal and sureties on this bond agree that all the undertakings, covenants, terms, conditions and agreements of the contract or contracts entered into between the principal and the City will be performed and fulfilled and to pay all persons, firms and corporations having contracts with the principal or with subcontractors, all just claims due them under the provisions of such contracts for labor performed or materials furnished in the performance of the contract on account of which this bond is given, when such claims are not satisfied out of the contract price of the contract on account of which this bond is given, after final settlement between the City and the principal has been made."

- 9.4 The bond required by this Section may be acquired from an Illinois company, agent or broker of the contractor's choice, except that the bond supplier shall be rated A (Excellent) or A+ (Superior), Financial Size Category Class XII or larger, in the most recent issue of Best's Key Rating Guide published by A.M. Best Company of Old wick, New Jersey 08858.
- 9.5 FOR ALL CONTRACTS UNDER \$100,000, a bank letter of credit from a local (Effingham County) bank setting forth all of the conditions herein before stated and signed and attested to by two officers of said bank and the Contractor shall be considered to be acceptable under this section.

#### 10. PREVAILING WAGE

The prevailing rate of wages ascertained by the Illinois Department of Labor (IDOL) or as determined by the court on review shall be paid to all laborers, workers, and mechanics performing work under this contract pursuant to Public Act 100-1177. The prevailing rate of wages are revised by IDOL and are available on the Department's official website. Any revised rate shall apply to this contract, and the contractor shall be responsible to pay the revised rate. The contractor shall be responsible for determining the appropriate rates for this project and for anticipating the prevailing wage rate that will apply at the time the work is performed. The contractor shall be responsible for submitting all certified payrolls for the awarded project and for any subcontractor work to the IDOL website pursuant to Public Act 100-1177. Paper or electronic copies shall be provided to the City upon request for up to 3 years after the project is complete.

#### 11. SUBSTANCE ABUSE AND PREVENTION PROGRAM

- 11.1 In addition to all other labor requirements set forth in this proposal and in the Standard Specifications for Road and Bridge Construction, adopted by the Department, during the performance of this contract, the Contractor for itself, its assignees, and successors in interest (hereinafter referred to as the "Contractor") agrees as follows:
- 11.2 Before the Contractor and any Subcontractor commences work, the Contractor and any Subcontractor shall have in place a written Substance Abuse Prevention Program for the prevention of substance abuse among its employees which meets or exceeds the requirements in P.A. 95-0635 or shall have a collective bargaining agreement in effect dealing with the subject matter of P.A. 95-0635. The Contractor and any

Subcontractor shall file with a public body: a copy of the substance abuse prevention program along with a cover letter certifying that their program meets the requirements of the Act, or a letter certifying that the Contractor or a Subcontractor has a collective bargaining agreement in effect dealing with the subject matter of this Act.

#### 12. INSURANCE

**12.1** Contractors are required to furnish the City with Certificates of Insurance in the following amounts and the <u>City of Effingham will be listed as an Additional Insured on a primary non-contributory basis. The Certificate of Insurance shall be accompanied by an "Additional Insured – Designated Person or Organization" form.</u>

Worker's Compensation	Statutory Limits
Employer's Liability	\$1,000,000
General Liability	\$2,000,000
Auto Liability	\$1,000,000
Excess Liability	\$ 2,000,000

- **12.2** Certificates of Insurance shall contain a provision or endorsement that the coverage afforded will not be canceled, materially changed or renewal refused until at least 30 days prior written notice has been given to Owner and Contractor.
- **12.3** Certificates of Insurance remain in effect at least until final payment and at all times thereafter when Contractor may be correcting, removing, or replacing defective Work; and
- **12.4** Contractor shall furnish Owner and each other additional insured to whom a certificate of insurance has been issued, evidence satisfactory to Owner and any such additional insured of continuation of such insurance at final payment.

#### 13. CONTRACTOR RESPONSIBLE FOR LOCATING AND MAINTAINING UTILITES

13.1 Before beginning work, it shall be the Contractor's sole responsibility to coordinate with the utility owners and to determine the actual location of all such facilities. The Contractor shall also obtain from the respective utility owners detailed information relative to the location of their facilities and the working schedules of the utility owners for removing or adjusting them.

- 13.2 The Contractor shall maintain in operating condition all utilities encountered in the work. The Contractor shall be entirely responsible for all damages to water pipes; electrical conduits; existing drains or sewers; gas pipes; and poles carrying electrical current, telephone, or television lines during the prosecution of the work and shall be liable for damages to public or private property resulting therefrom, which amount may be deducted from any monies due the Contractor for work done. Any damage to existing utilities as a result of the Contractor's construction operations shall be repaired to the satisfaction of the utility owner at the Contractor's expense, whether or not said utilities are shown in the plans.
- **13.3** The location of existing utilities shall be identified by the contractor through the JULIE. Where possible conflicts exist, the Contractor shall conduct his activities in a manner to protect utilities.

#### **TECHNICAL SPECIFICATIONS**

#### 1. SCOPE OF THE WORK

- 1.1 The work included in this Contract shall be for cleaning, thinning, raising and specialty pruning of trees as listed in the specifications, located on public property (Right-of-Way) within the City of Effingham. Work shall include hauling and disposing of all wood, wood chips, and debris and cleaning up by raking lawn areas and sweeping sidewalks, streets and gutters and restoring premises to its original condition (unless otherwise specified by the Director of Public Works or his designee).
- **1.2** Pruning quantities may change up or down, based on the proposed budget for that year.
- 1.3 The City has developed a link to the City's GIS Tree Database to be provided to the contractor to identify and keep track of each tree being pruned. This information will be shared each year with the awarded contractor. Updates to each field once completed will be required by the project manager.

#### 2. PROSECUTION OF THE WORK

- 2.1 Once work has commenced, the CONTRACTOR will be expected to have a minimum of one and a maximum of three crews working every weekday, weather permitting, until the project is completed. Completion requires the pruning of all trees identified on the list in addition to the correction of any tree identified by the Director of Public Works or his designee as deficient.
- 2.2 A pruning crew shall consist of not less than three people per each crew (the Project Manager will be included in this number) with the required equipment to perform tree pruning operations satisfactorily.
- 2.3 Pruning must begin in January of each year. All trees shall be pruned by April 1st.
- 2.4 Project Manager must be an International Society of Arboriculture Certified Arborist.

#### 3. PRUNING OPERATIONS

- 3.1 Pruning will be done in accordance with the most current edition of the <u>American</u> <u>National Standard for Tree Care Operations ANSI A300 (part 1) Pruning.</u>
- 3.2 This work will be accomplished within the following specifications:
  - a. Crown cleaning and thinning of branches 1"-2" in diameter and greater.
  - b. To remove under branches to permit clearance of approximately fourteen feet (14') where practical to allow passage of second-class motor vehicles on the street side of the tree and approximately eight feet (8') on the sidewalk or pedestrian side of the tree. This height is a guide and can be adjusted by the Director of Public Works or his designee.
  - c. To remove trunk suckers and water sprouts especially where they are present on the trunk of the tree.
  - d. Limbs shall be removed which overhang houses with the objective to raise the trees aesthetically to maintain clearance until the scheduled time to return. Exceptions to this requirement may be made when the removal of a sound limb will greatly detract from the overall appearance of the tree. In those cases where determinations cannot be easily made, the Director of Public Works or his designee shall be consulted.
  - e. Smaller limbs shall be removed within 3' of house drops or as necessary for proper clearance.
  - f. Removal of large limbs may be required to achieve the above standards and will be addressed at no additional cost to the City (this is rare).
  - g. Remove all dead, dying, diseased, interfering, objectionable and weak branches and stubs greater than two inches in diameter from all trees.
  - h. Remove one of two or more crossed and/or rubbing branches greater than 2 inches in diameter from all trees where practical.
  - i. All cuts to be made sufficiently close to parent limb, without cutting into the branch collar or leaving a protruding stub, so that closure can readily start under normal conditions.
  - j. Rope down all branches where damage could be incurred by gouging of a sodded area and/or damage to public walks. Use caution where there is the possibility of damaging adjacent privately owned shrubs, trees, or flowers.

- k. Pre-cut all limbs being removed whenever there is a possibility of stripping the bark.
- l. No person working in trees shall use shoes with spikes or any other footwear, which will, in the City's opinion, injure the trees while work is being performed. At no time shall any person working in trees for pruning purposes wear spurs or climbing irons.
- m. Clear all streetlight and traffic control devices including non-illuminated signage to allow adequate lighting and sign visibility for the length of the trim cycle. Clear small parkway trees to allow natural growth habit without severely altering the form of the larger tree.
- 3.3 The CONTRACTOR shall use all safety devices and procedures, which will conform to the most current editions of <u>American National Standards Institute</u>, <u>Standard Z 133.1</u> (for Pruning, Repairing, Maintaining and Removing Trees and Cutting Brush and for Arboricultural Operations Safety Requirements).
- 3.4 It shall be necessary to rake and sweep the area after the tree has been pruned. In the event that the ground is covered with snow, it shall be the CONTRACTORS responsibility to properly clean the area of debris after snowmelt. An amount of \$1,000 will be held from the last invoice to ensure cleanup and will be paid after all cleanup is completed.
- 3.5 It is the responsibility of the CONTRACTOR to notify the utility company's tree pruning contractor of any extensive utility pruning that is needed. The utility company contractor must perform the work before the CONTRACTOR prunes the parkway trees.
- **3.6** Safety for residents, passers, foot traffic and motoring public is City's highest priority.

#### 4. <u>INSPECTION</u>

All phases of the pruning operations performed under this contract will be subject to inspection by and with the approval of the Director of Public Works or his designee.

#### 5. REPORTS TO THE CITY

- 5.1 Duties of the Project Manager: On a weekly basis, the CONTRACTOR shall prepare and submit to the Director of Public Works or his designee a report including identification of defective trees:
  - a. Any structural weakness, large quantity of deadwood 50%, decayed trunk or branches, split crotches, or branches, etc. Report of structural weakness or major deadwood must be made before pruning of tree to determine necessity of tree removal. No pruning will be done on questionable trees (50% dead, split, etc.) until after the Director of Public Works or his designee has been notified and inspects the tree. Payment will not be made on questionable trees that the contractor prunes before the Director of Public Works or his designee reviews them.
  - b. An updated pruning list will be turned in every Friday identifying those trees that were pruned in addition to any comments.
  - c. The Project Manager will be required to note any problems such as wrong species, wrong address, diameter, number of trees, etc. on the tree inventory sheets and report it in writing to the Director of Public Works or his designee as soon as it is noticed and before the tree is pruned.
- 5.2 The CONTRACTOR shall immediately report to the City any accidents. This accident report shall include the location of the accident, nature of the accident, the vehicle involved, identification number and any other information requested by the City. A summary of the same information shall also be reported to the City.
- 5.3 The City reserves the right to alter any forms it issues for use under this contract, as needed in order to ensure the collection of all data necessary to evaluate the CONTRACTOR'S performance. While the City shall provide a model form to the CONTRACTOR, it is the obligation of the CONTRACTOR to print and make available for his use a sufficient number of copies of all required forms.

#### 6. SPECIAL PROVISION FOR ASH WOOD

6.1 It is the responsibility of the successful bidder to provide documentation to the City of Effingham that a compliance agreement has been signed with the Illinois Department of Agriculture.

- 6.2 The contractor shall ensure that the chips produced by the chipper are no bigger than 1" X 1".
- **6.3** The City may request the contractor to cut and label branches for EAB sampling.

#### 7. MEASUREMENT (DBH)

All measurements will be made by the Director of Public Works or his designee, measuring the circumference at a point approximately 4½ feet above ground using a diameter tape. Measurements are made prior to pruning of the tree.

Measurements will be made to the nearest tenth of an inch rounding off the nearest whole diameter inch. If there are any discrepancies those must be verified in the field by the Director of Public Works or his designee before payment is made. Multistem or forked tree shall be measured 4½ feet above the ground and each stem will be measured separately and then added together to determine the total DBH measurement. If the tree starts to fork at 4½ feet above the ground, then the measurement shall be taken just below the start of the fork.

#### 8. DEBRIS REMOVAL

- **8.1** The CONTRACTOR shall arrange to keep sidewalks open for traffic when possible. Signs or cones must be properly used if closing sidewalks.
- 8.2 All debris from tree pruning operations shall be removed from the site and from the City of Effingham the same day, it is placed. No debris is to remain in the street or on the sidewalk overnight. Under NO circumstances will debris be left on the parkway over the weekend unless otherwise specified by the Director of Public Works or his designee. Payment for removal and disposal of debris is to be included in the unit prices for tree pruning.
- **8.3** All applicable State and Local laws and ordinances related to the hauling, handling and disposition of such material will be followed by the CONTRACTOR.
- 8.4 The CONTRACTOR shall furnish a letter for each contemplated final disposal site that such site meets all state, local and Environmental Protection Agency requirements for the disposal of landscape waste.
- 8.5 Any change in disposal site(s) throughout the term of the Contract must have the prior written approval of the Director of Public Works or his designee and conform to all requirements stated herein.

- 8.6 The CONTRACTOR shall remove all surplus materials and debris from the streets as the work progresses so that the public may have the use of the street a maximum amount of time.
- **8.7** The CONTRACTOR shall provide proof of their IDOA compliance agreement with this bid.

#### 9. NOTIFICATION OF UTILITY COMPANIES

All pruning and removal work will be made on City parkways at various addresses. It will be the CONTRACTOR'S responsibility to ensure that overhead lines are cleared by the respective agency so that the final pruning of these trees will not be delayed.

#### 10. TRAFFIC CONTROL

- 10.1 Proper warning signs, barricades, and other protective devices shall be on hand and used by the CONTRACTOR before work may commence. These shall be in accordance with the Manual of Uniform Traffic Control Devices, e.g. Tree Trimming, One Lane Ahead, Road Closed, etc.
- 10.2 During tree pruning, the CONTRACTOR shall have the responsibility to block the street (if need be) at each intersection, using proper signs and barricades to prevent any motorized vehicle from entering, with the exception of State or County highways, which will not be completely blocked off. Prior to working on County or State highways, the CONTRACTOR shall have the responsibility of notifying the City of Effingham Police (630-350-3455) and Bensenville Fire Protection District (630-350-3441). Coordination with the Public Works department may be necessary.
- 10.3 If the street is not properly barricaded and proper signs installed when performing tree removal and pruning operations, the City will stop work until the proper street barricading is accomplished. If this happens, more than two times this can be cause for termination of contract.
- **10.4** The CONTRACTOR shall also be required to contact the appropriate State or County agency when engaged in removal work on their rights-of-way: flagmen will be necessary when working on main roads.

#### 11. PEDESTRIAN SIDEWALK CONTROL

While overhead removal work is taking place, the bidder shall block off the sidewalk to pedestrian traffic immediately under the trees being trimmed.

#### 12. **EQUIPMENT**

- **12.1** The equipment used for pruning shall be of sufficient type, capacity and quantity to safely and efficiently perform the pruning work as specified.
- 12.2 No off-street parking for equipment shall be provided by the City of Effingham on any of our public properties. Unless authorized by the Owner under NO CIRCUMSTANCES shall any motorized equipment be permitted to be driven on the parkways, driveways, or public walks while performing work under the provisions of this Contract. If access is needed to the parkway or private property, the Contractor must first obtain permission by the property owner.
- 12.3 All equipment (including support equipment) to be used by the CONTRACTOR shall be listed on the CONTRACTOR'S Information Report at the time of the bid opening. All such equipment can be subject to the inspection and final approval of the City. Such approval may require on-site demonstration of the capability of any proposed equipment to provide satisfactory performance.

#### 13. RESTORATION

The CONTRACTOR shall take all necessary precautions to eliminate damage to the trees, grounds, driveways, streets and curbs, sidewalk, structures, and utilities on or adjacent to the work site. Any damage shall be reported in writing to the property owner and the Director of Public Work's Office located at 201 E Jefferson Avenue, Effingham, IL 62401, on the day of occurrence. Any damage shall be repaired at the CONTRACTOR'S expense within ten (10) days of the occurrence (unless demonstrable reason for a delay can be shown with the consent of the Director of Public). Should the damage not be rectified within the agreed time or to the satisfaction of the Director of Public Works or his Designee, the City can reserve the right to repair or replace that which was damaged, or assess the CONTRACTOR such costs as may be reasonable and related to damage caused by the CONTRACTOR, and deduct these costs from any payment due the CONTRACTOR or failure may be cause for termination of the Contract.

#### 14. WEATHER

- **14.1** For the purpose of this Contract, the National Weather Service in Lincoln, Illinois shall be the weather forecasting and reporting agency. Any forecast by the National Weather Service shall be deemed to extend only 12 hours into the future.
- 14.2 CONTRACTOR may suspend operations if weather conditions are such that pruning operations cannot be carried out in a safe and effective manner. If such suspension occurs, the CONTRACTOR shall immediately notify the Director of Public Works or his designee.
- 14.3 The Director of Public Works or his designee shall at their discretion have the right to order the suspension of pruning OR removal operations whenever, in his judgment, present weather conditions or impending weather conditions are such that pruning operations cannot be carried out in an effective and safe manner.

2026 – 2029 Tree Pruning Program City of Effingham, Illinois

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THIS AGREEMENT made as of the and between:	day of	in the year 2025, b
City of Effingham, (hereinafter called the called the called the CONTRACTOR).	e OWNER) and	(hereinafter

WITNESSETH THAT the OWNER AND CONTRACTOR in consideration of the mutual covenants hereinafter set forth, agree as follows:

Article 1. WORK. The CONTRACTOR will perform all Work as shown in the Contract Documents for the completion of the Project generally described as follows:

The work included in this Contract shall be for cleaning, thinning, raising and specialty pruning of trees as listed in the specifications, located on public property (Right-of-Way) within the City of Effingham. Work shall include hauling and disposing of all wood, wood chips, and debris and cleaning up by raking lawn areas and sweeping sidewalks, streets and gutters and restoring premises to its original condition (unless otherwise specified by the Director of Public Works or his designee).

Article 2. ENGINEER. The project has been designed by:

Jeremy Heuerman, P.E.

Director of Public Works

201 East Jefferson Avenue

P.O. Box 648

Effingham, Illinois 62401

Who will act as the ENGINEER in connection with completion of the project in accordance with the Contract Documents.

Article 3. CONTRACT TIME. The work shall be completed in accordance with the schedule outlined in the proposal.

Article 4. PROJECT COST. The Contract Cost for this work shall be based on a unit price basis as outlined in the proposal.

Article 5. PROGRESS AND FINAL PAYMENTS. The OWNER will make progress payments on account of the Contract Price as provided as follows:

- 5.1 Progress and final payments will be on the basis of the CONTRACTOR'S applications for payment as approved by the ENGINEER.
- 5.2 Upon completion and approval of the Project, a sum of money equal to the actual quantities used during construction times the various unit costs will be paid.

Article 6. CONTRACT DOCUMENTS. The Contract Documents which comprise the Contract between the OWNER and the CONTRACTOR are attached hereto and made a part hereof and consist of the following:

- 6.1 This Agreement
- 6.2 Exhibits to the Agreement
- 6.3 Specifications consisting of:
  - General Specifications and Technical Specifications
- 6.4 The Proposal

#### Article 7. MISCELLANEOUS.

- 7.1 Neither the OWNER nor the CONTRACTOR shall, without the prior written consent of the other, assign or sublet in whole or in part his interest under any of the Contract Documents and, specifically, the CONTRACTOR shall not assign any moneys due or to become due without the prior written consent of the OWNER.
- 7.2 The OWNER and the CONTRACTOR each bind himself, his partners successors, assigns and legal representatives to the other party hereto in respect of all covenants, agreements and obligations contained in the Contract Documents.
- 7.3 The Contract Documents constitute the entire agreement between the OWNER and the CONTRACTOR and may only be altered, amended, or repealed by a duly executed written instrument.

Article 8. OTHER PROVISIONS. The undersigned further agrees to begin work not later than ten (10) days after the execution and approval of the Contract and Contract Bond, unless otherwise provided, and to prosecute the work in such manner and with sufficient materials, equipment, and labor as will insure its completion within the time limit specified herein, it being understood and agreed that the completion within the time limit is an

essential part of the contract. In case of failure to complete the work within the time named herein or within such extra time as may have been allowed by written extensions, the undersigned agrees that the Owner shall withhold, from such sums as may be due him under the terms of this contract, the costs set forth in the specifications, which costs shall be considered and treated not as a penalty but as damages due the Owner from the undersigned by reason of inconvenience to the public, added cost of engineering and supervision, maintenance of detours, and other items which have caused an expenditure of public funds resulting from the failure of the undersigned to complete the work within the time specified in the contract.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement the day and year first above written.

OWNER	CONTRACTOR
City of Effingham	
Ву:	Ву:
Steven W Miller, City Administrator	lts
Attest:	Attest:
Abbey Nosbisch, City Clerk	

2026 – 2029 Tree Pruning Program City of Effingham, Illinois

# **PROPOSAL**

to the undersigned.

To the City Council of the City of Effingham, Illinois:  Proposal of:
Name:
Address:
for the work designated in the schedule below by the performance of:
Tree Pruning for the City of Effingham in conformance with the General Specifications and Technical Specifications stated herein.
The undersigned declares that he has visited all the sites and is aware of all conditions that are associated with the project.
The undersigned declares that he will comply with the applicable provisions of this contract and of the specifications.
The undersigned agrees to complete the work each year by <b>April 1</b> st, unless additional time is granted in accordance with the specifications.
Accompanying this proposal is a bid bond, bank draft, bank cashier's check, or certified check, complying with the requirements of the specifications, made payable to the City Treasurer of the City of Effingham.
The amount of the check or draft is ()
If this proposal is accepted and the undersigned shall fail to execute a contract and contract bond as required, it is hereby agreed that the amount of the check or draft or bidder's bond substituted in lieu thereof, shall become the property of the City of Effingham, and shall be considered as payment of damages due to delay and other causes suffered by the City, because of the failure to execute said contract and contract bond;
otherwise said check or draft, or bidder's bond substituted in lieu thereof shall be returned

#### ATTACH BANK DRAFT, BANK CASHIER'S CHECK, OR CERTIFIED CHECK HERE

#### REFERENCES

The undersigned submits herewith these references for work completed by them within the last 5 years which is similar in scope to this project. The City has permission to contact the provided entities and reject bids based on past work with these references or the City. If the contractor has completed 3 or more projects for the City of Effingham in the last 3 years that experience will be considered, and references do NOT need to be provided. The City may reject the bids of contractors who have not completed 3 projects similar to this one or who fail to provide the information required by this special provision.

	Company Name	Address	Contact Person	Phone	Email	Project Description	Date of Work
1							
2							
3							

#### **BID SHEETS**

The undersigned submits herewith this schedule of prices covering the work to be performed under this contract. The City reserves the right to reject any or all bids and waive or not waive any informality in the bids.

# TREE PRUNING ZONE 1 AND CITY-WIDE PRIORITY PRUNES AND TRAIN PRUNES-YEAR 1 (2026)

1. BIDDER will complete the Work for the following price(s) from January 1, 2026 through April 1, 2026

D.B.H. SIZE CLASS	ESTIMATED NUMBER OF TREES	COST PER TREE	TOTAL COST PER CLASS
0-6"	121	\$	\$
7-12"	167	\$	\$
13-24"	145	\$	\$
25-36"	77	\$	\$
37" & GREATER	27	\$	\$
TOTALS	537		\$

#### **TREE PRUNING ZONE 2 -- YEAR 2 (2027)**

2. BIDDER will complete the Work for the following price(s) from January 1, 2027 through April 1, 2027

D.B.H. SIZE CLASS	ESTIMATED NUMBER OF TREES	COST PER TREE	TOTAL COST PER CLASS
0-6"	65	\$	\$
7-12"	87	\$	\$
13-24"	111	\$	\$
25-36"	34	\$	\$
37" & GREATER	7	\$	\$
TOTALS	304		\$

#### **TREE PRUNING ZONE 3 -- YEAR 3 (2028)**

3. BIDDER will complete the Work for the following price(s) from January 1, 2028 through April 1, 2028

D.B.H. SIZE CLASS	ESTIMATED NUMBER OF TREES	COST PER TREE	TOTAL COST PER CLASS
0-6"	49	\$	\$
7-12"	69	\$	\$
13-24"	166	\$	\$
25-36"	61	\$	\$
37" & GREATER	16	\$	\$
TOTALS	361		\$

#### **TREE PRUNING ZONE 4 -- YEAR 4 (2029)**

4. BIDDER will complete the Work for the following price(s) from January 1, 2029 through April 1, 2029

D.B.H. SIZE CLASS	ESTIMATED NUMBER OF TREES	COST PER TREE	TOTAL COST PER CLASS
0-6"	59	\$	\$
7-12"	96	\$	\$
13-24"	114	\$	\$
25-36"	58	\$	\$
37" & GREATER	8	\$	\$
TOTALS	335		\$

The undersigned further agrees that if awarded the contract for the sections contained in the following combinations, he will perform the work in accordance with the requirements of each individual proposal for the multiple bids specified in the schedule below.

(If an Individual)	
Signature of Bidder	
Business Address	
-	
(If a Co-partnership)	
Firm Name	
riiii Naiile	
Ву	
Business Address	
Names & Addresses of All	
Members of the Firm	

(If a Corpora	tion)	
Corpo	orate Name	
D		
Ву		
Busin	iess Address	
	President	
Names		
Of	Secretary	
Officers		
01110010	<del>-</del>	
	Treasurer	
	Attest:	
		Secretary

NOTICE	OF AWARD
TO:	
PROJECT:	2026-2029 Tree Pruning Program
	CITY OF EFFINGHAM has considered the proposed bid submitted by you for the ribed Project dated
You are here	by notified that your bid has been accepted for items in the total amount of:
Year 1 : <u>\$</u>	
Year 2: <u>\$</u>	
Year 3: \$	

You are required to execute the CONTRACT and furnish the Certificates of Insurance as required by the Specifications before the commencement of the work.

Year 4: \$

If you fail to execute said CONTRACT and to furnish said Certificates of Insurance within 15 days from the date of this Notice, said CITY OF EFFINGHAM will be entitled to consider all your rights arising out of the acceptance of your BID as abandoned. The CITY OF EFFINGHAM will be entitled to such rights as may be granted by law.

Datadthia	dov of	0/	225
EFFINGHAM.			
You are required to retu	ırn an acknowledged	copy of this Notice of	Award to the CITY OF

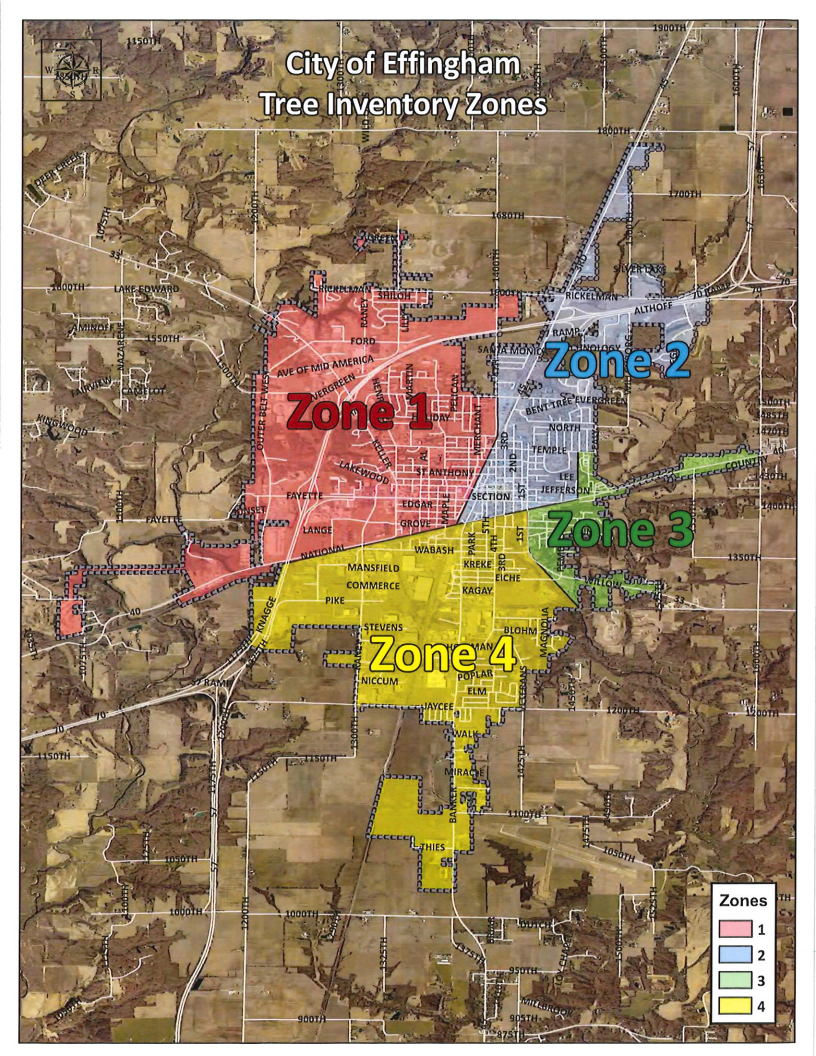
	, 2020.	aay or	
	CITY OF EFFINGHAM		
	Ву:		
City Administrator	Steven W. Miller		

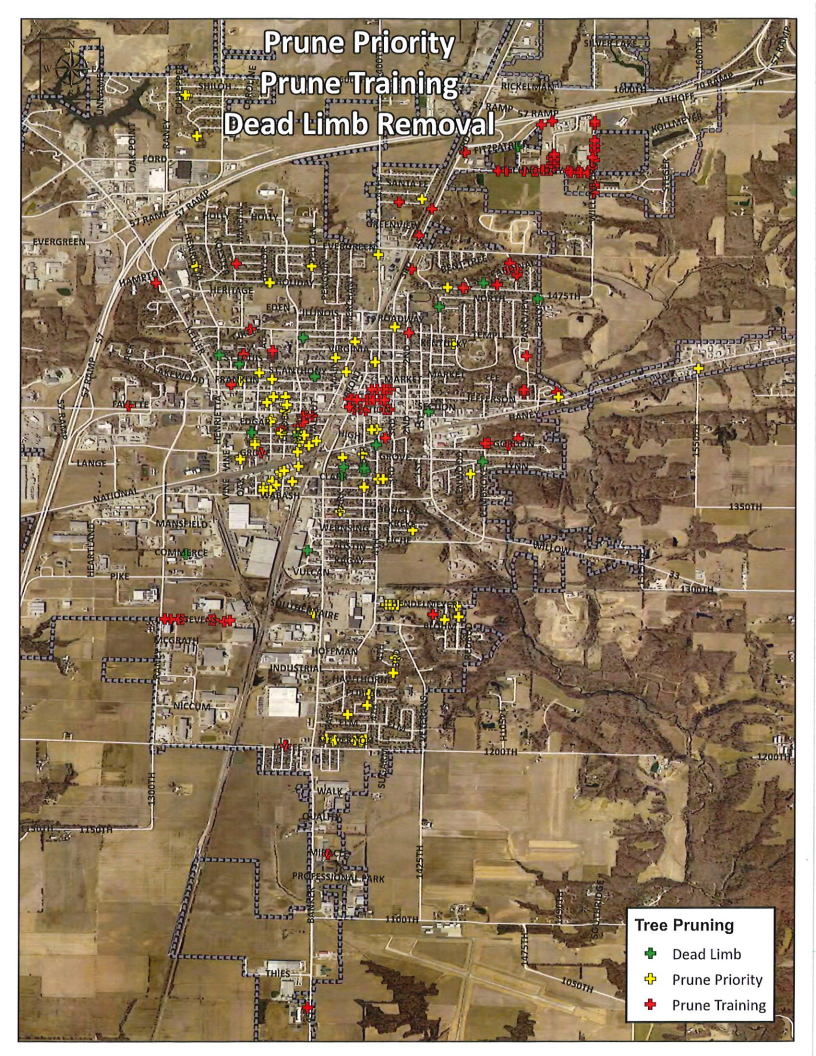
# ACCEPTANCE OF NOTICE Receipt of the above Notice of Award is hereby acknowledged this \_\_\_\_\_\_\_ day of \_\_\_\_\_\_\_\_\_, 2025.

By: \_\_\_\_\_\_

# NOTICE TO PROCEED

TO:			
PROJECT:	2026 – 2029 Tree Pruning Pr	<u>ogram</u>	
Dated	thisday of	, 2025.	
the CONTRAC	-	ce Work by January 1, 2026, in accordance w , and you are to complete the WORK by ifications.	
		CITY OF EFFINGHAM Owner	
		Ву:	
		Steven W Miller, City Administrat	or
	ACCEPTANCE OF NOTICE		
Receipt of the	e above Notice to Proceed is h	nereby acknowledged	
this	_ day of	, 2025.	
Ву:			
Title			





TREE ID		DBH ADDRESS	STREET	COMMON NAME	LATIN_NAME	HEC	NOILIGNO	PKWY_SIZE
4451	ω	100	W Washington Ave	AMERICAN REDBUD	Cercis canadensis	TOPPED	<nu[ ></nu[ >	7-12 FT
211	16	101	W Evergreen Ave	BLACK LOCUST	Robinia pseudoacacia	OVERGROWN	UTILITY INTERFERENCE	NO SIDEWALK
4503	ဖ	101	E Jefferson Ave	LILAC-TREE	Syringia spp	TOPPED	<null></null>	TREE PIT
1914	თ	102	W Mt Vernon Ave	MAPLE-RED	Acer rubrum	OVERGROWN	INCLUDED BARK	NO SIDEWALK
146	138	103	Hendelmeyer Ave	OAK-SHINGLE	Quercus imbricaria	SIDEWALK CLEARANCE	<null></null>	BEHIND SIDEWALK
148	30	103	Hendelmeyer Ave	OAK-PIN	Quercus palustris	SIDEWALK CLEARANCE	<null></null>	BEHIND SIDEWALK
152	24	103	Hendelmeyer Ave	OAK-PIN	Quercus palustris	DEADWOOD-MODERATE	<null></null>	BEHIND SIDEWALK
156	25	103	Hendelmeyer Ave	OAK-PIN	Quercus palustris	DEADWOOD-MODERATE	<null></null>	BEHIND SIDEWALK
1834	24	103	W Mt Vernon Ave	BALDCYPRESS	Taxodium distichum	HOMEOWNER PRUNED	OTHER	NO SIDEWALK
2444	22	103	E Pine Dr	ASH-WHITE	Fraxínus americana	DEADWOOD-MODERATE	WOUNDS-CROWN	NO SIDEWALK
2774	13	103	W Poplar Dr	PINE-WHITE	Pinus strobus	STREET CLEARANCE	INCLUDED BARK	NO SIDEWALK
2778	139	103	W Poplar Dr	PINE-WHITE	Pinus strobus	DEADWOOD-MODERATE	STREET CLEARANCE	NO SIDEWALK
159	18	105	Hendelmeyer Ave	HONEYLOCUST	Gleditsia triacanthos	DEADWOOD-MODERATE	<null></null>	BEHIND SIDEWALK
1924	10	106	W Mt Vernon Ave	APPLE-CRAB SPP	Malus spp	OVERGROWN	DEADWOOD-MODERATE	NO SIDEWALK
2477	7	106	N Vine St	BIRCH-WHITE	Betula papyrifera	<null></null>	<null></null>	NO SIDEWALK
168	17	107	Hendelmeyer Ave	CHERRY-BLACK	Prunus serotina	DEADWOOD-MODERATE	ROOTS-MULT ISSUES	BEHIND SIDEWALK
2379	27	108	E Hawthorne Dr	PINE-WHITE	Pinus strobus	OTHER	<null></null>	NO SIDEWALK
2661	26	109	S Linden St	BIRCH-RIVER	Betula nigra	HANGER	STORM DAMAGE	>13 FT
4502	4	109	W Jefferson Ave	APPLE-CRAB SPP	Malus spp	TOPPED	<null></null>	TREE PIT
4450	9	110	E Washington Ave	LILAC-TREE	Syringia spp	BASAL ROT	<null></null>	TREE PIT
4454	9	110	W Washington Ave	LILAC-TREE	Syringia spp	TOPPED	<null></null>	7-12 FT
4495	7	110	E Section Ave	EUROPEAN HORNBEAM	Carpinus betulus	TOPPED	<null></null>	TREE PIT
3084	23	111	N Oak St	OAK-SHINGLE	Quercus imbricaria	BUILDING CLEARANCE	<null></null>	NO SIDEWALK
4485	∞	115	W Section Ave	MAPLE-AUTUMN BLAZE	Acer x freemanii	TOPPED	<null></null>	TREE PIT
4504	3	115	E Jefferson Ave	AMERICAN REDBUD	Cercis canadensis	TOPPED	<null></null>	TREE PIT
4501	4	117	W Jefferson Ave	APPLE-CRAB SPP	Malus spp	TOPPED	<null></null>	TREE PIT
4447	က	122	E Washington Ave	APPLE-CRAB SPP	Malus spp	<null></null>	<null></null>	TREE PIT
4448	7	122	E Washington Ave	MAPLE-AUTUMN BLAZE	Acer x freemanii	TOPPED	<null></null>	TREE PIT
4449	က	122	E Washington Ave	AMERICAN REDBUD	Cercis canadensis	TOPPED	<null></null>	TREE PIT
4491	2	122	E Section Ave	MAPLE-JAPANESE	Acer japonicum	<null></null>	<null></null>	TREE PIT
4493	ω	122	E Section Ave	EUROPEAN HORNBEAM	Carpinus betulus	TOPPED	<null></null>	TREE PIT
4462	5	125	S Banker St	LILAC-TREE	Syringia spp	TOPPED	<null></null>	BEHIND SIDEWALK
4463	9	125	S Banker St	LILAC-TREE	Syringia spp	TOPPED	<null></null>	BEHIND SIDEWALK
4499	2	133	W Jefferson Ave	APPLE-CRAB SPP	Malus spp	TOPPED	<nul(></nul(>	TREE PIT
4460	8	200	W Section Ave	MAPLE-AUTUMN BLAZE	Acer x freemanii	TOPPED	<null></null>	TREE PIT
4461	8	200	W Section Ave	EUROPEAN HORNBEAM	Carpinus betulus	ROT-HEARTWOOD	<null></null>	TREE PIT
4553	37	201	S Willow St	TULIPTREE	Liriodendron tulipifera	BUILDING CLEARANCE	<null></null>	NO SIDEWALK
2556	20	201	S Mulberry St	OAK-RED	Quercus rubra	DEADWOOD-MODERATE	ROOTS-WOUNDED	7-12日

221 10 1949 25 1749 28	202	Santa Barbara Dr	BOXELDER	Acer negundo	POOR FORM	<null></null>	NO SIDEWALK
+++	204			ł.			
		W Mt Vernon Ave	MAPLE-SILVER	Acer saccharinum	DEADWOOD-MODERATE	<null></null>	NO SIDEWALK
	205	W Mt Vernon Ave	MAPLE-RED	Acer rubrum	DEADWOOD-MODERATE	BUILDING CLEARANCE	NO SIDEWALK
2897 49	207	N Walnut St	OAK-PIN	Quercus palustris	<null></null>	<null></null>	NO SIDEWALK
2322 14	207	W Cedar Ave	OAK-PIN	Quercus palustris	STREET CLEARANCE	INCLUDED BARK	NO SIDEWALK
1990 26	208	W Mt Vernon Ave	MAPLE-SILVER	Acer saccharinum	DEADWOOD-MODERATE	DEADWOOD-LARGE LIMB	NO SIDEWALK
3444 32	210	St Anthony Ave	ELM-SIBERIAN	Ulmus pumila	BUILDING CLEARANCE	SIDEWALK CLEARANCE	BEHIND SIDEWALK
2130 27	216	W Clark Ave	MAPLE-SILVER	Acer saccharinum	<null></null>	<nu[!></nu[!>	>13FT
4459 7	221	W Jefferson Ave	AMERICAN REDBUD	Cercis canadensis	TOPPED	<nn(!></nn(!>	TREE PIT
2842 7	300	Sur Woods Dr	MAPLE-JAPANESE	Acer japonicum	<null></null>	<null></null>	7-12 FT
4456 7	300	W Jefferson Ave	EUROPEAN HORNBEAM	Carpinus betulus	TOPPED	<nu(!></nu(!>	TREE PIT
3743 50	302	N 1550th St	OAK-BLACK	Quercus velutina	OVERGROWN	<1)nN>	NO SIDEWALK
227 36	304	Santa Barbara Dr	BIRCH-RIVER	Betula nigra	DEADWOOD-LARGE LIMB	ОТНЕВ	NO SIDEWALK
3126 19	304	E Wernsing Ave	SPRUCE-NORWAY	Picea abies	GIRDLING OBJECT	<null></null>	OPEN
4458 3		W Jefferson Ave	APPLE-CRAB SPP	Malus spp	TOPPED	<null></null>	TREEPIT
3216 30	311	N 4th St	HONEYLOCUST	Gleditsia triacanthos	DEADWOOD-LARGE LIMB	DEADWOOD-MODERATE	NO SIDEWALK
4148 8	311	Miracle Ave	OAK-BURR	Quercus macrocarpa	<null></null>	<\\n	NO SIDEWALK
4457 5	313	W Jefferson Ave	EUROPEAN HORNBEAM	Carpinus betulus	TOPPED	ROT-HEARTWOOD	TREE PIT
3806 8	400	N Main St	MAPLE-RED	Acer rubrum	UTILITY INTERFERENCE	<null></null>	>13 FT
3358 11	401	Southernaire Dr	DOGWOOD-SPP	Cornus spp	STREET CLEARANCE	WOUNDS-TRUNK	NO SIDEWALK
4347 5	401	N Oak St	APPLE-CRAB SPP	Malus spp	<null></null>	<nall></nall>	NO SIDEWALK
4348 5	401	N Oak St	APPLE-CRAB SPP	Malus spp	<null></null>	<na[!></na[!>	NO SIDEWALK
4528 26		S 4th St	WALNUT-BLACK	Juglans nigra	BUILDING CLEARANCE	<nu[ ></nu[ >	NO SIDEWALK
4529 42	405	S 4th St	BOXELDER	Acer negundo	DECAY COLUMN	HANGER	NO SIDEWALK
733 2	411	S Linden St	AMERICAN REDBUD	Cercis canadensis	<null></null>	<null></null>	NO SIDEWALK
734 4	411	S Linden St	CHERRY-SPP	Prunus spp	<null></null>	<null></null>	NO SIDEWALK
735 2	411	S Linden St	PEAR-CALLERY	Pyrus callenyana	<null></null>	<null></null>	NO SIDEWALK
4568 2	413	S 3rd St	AMERICAN REDBUD	Cercis canadensis	<null></null>	<null></null>	BEHIND SIDEWALK
4259 4	503	N Maple St	CHERRY-SPP	Prunus spp	<null></null>	<null></null>	NO SIDEWALK
4260 4	503	N Maple St	CHERRY-SPP	Prunus spp	<null></null>	<null></null>	NO SIDEWALK
4261 3	503	N Maple St	CHERRY-SPP	Prunus spp	<null></null>	<null></null>	NO SIDEWALK
4262 4	503	N Maple St	CHERRY-SPP	Prunus spp	<null></null>	<null></null>	NO SIDEWALK
4263 3	503	N Maple St	CHERRY-SPP	Prunus spp	<null></null>	<null></null>	NO SIDEWALK
4264 6	503	N Maple St	CHERRY-SPP	Prunus spp	<null></null>	<nu( ></nu( >	NO SIDEWALK
4265 5	503	N Maple St	CHERRY-SPP	Prunus spp	<null></null>	<null></null>	NO SIDEWALK
4266 2	503	N Maple St	CHERRY-SPP	Prunus spp	NEW PLANTING	<null></null>	NO SIDEWALK
4267 5	503	N Maple St	CHERRY-SPP	Prunus spp	<null></null>	<null></null>	NO SIDEWALK
228 10	505	S Maple St	MAPLE-AMUR	Acer ginnala	<null></null>	<null></null>	7-12 FT

202	Clinton Ave	MAPLE-SILVER	Acer saccharinum	UTILITY INTERFERENCE	<null></null>	NO SIDEWALK
	S Cherry St	MAPLE-RED	Acer rubrum	UTILITY INTERFERENCE	DEAD LEADER	BEHIND SIDEWALK
_	N Merchant St	MAPLE-SILVER	Acer saccharinum	UTILITY INTERFERENCE	BUILDING CLEARANCE	NO SIDEWALK
	Richland Ave	MAPLE-SILVER	Acer saccharinum	BUILDING CLEARANCE	INCLUDED BARK	>13FF
	S Merchant St	AMERICAN REDBUD	Cercis canadensis	BUILDING CLEARANCE	WOUNDS-CROWN	OTHER
1	Clinton Ave	MAPLE-PAPERBARK	Acer griseum	UTILITY INTERFERENCE	<nn(i></nn(i>	7-12FI
1	S Cherry St	MAPLE-SUGAR	Acer saccharum	UTILITY INTERFERENCE	DEADWOOD-MODERATE	BEHIND SIDEWALK
	W Kentucky Ave	MAPLE-SILVER	Acer saccharinum	DIEBACK	<\\n  \r	BEHIND SIDEWALK
	Richland Ave	MAPLE-TRIFLORUM	Acertriflorum	UTILITY INTERFERENCE	<nu(l></nu(l>	7-12 FI
	S Cherry St	MAPLE-SUGAR	Acer saccharum	UTILITY INTERFERENCE	<null></null>	BEHIND SIDEWALK
	Edgar Ave	MAPLE-TRIFLORUM	Acer triflorum	<11nN>	<null></null>	7-12FT
	Park Hills Dr	MAPLE-SILVER	Acer saccharinum	ROT-HEARTWOOD	DEADWOOD-MODERATE	NO SIDEWALK
	S 4th St	MAPLE-SUGAR	Acer saccharum	DEADWOOD-LARGE LIMB	<\\n	>13 FT
	N 2nd St	MAPLE-SUGAR	Acer saccharum	<  nN >	<null></null>	BEHIND SIDEWALK
	W Lawrence Ave	MULBERRY-SPP	Morus spp	UTILITY INTERFERENCE	<null></null>	NO SIDEWALK
	S 5th St	OAK-PIN	Quercus palustris	DEADWOOD-MODERATE	GIRDLING OBJECT	BEHIND SIDEWALK
	E Kentucky Ave	MAPLE-SILVER	Acer saccharinum	DEADWOOD-LARGE LIMB	ROT-HEARTWOOD	BEHIND SIDEWALK
- 1	Park Hills Dr	AMERICAN REDBUD	Cercis canadensis	<iinn></iinn>	<null></null>	NO SIDEWALK
	Park Hills Dr	AMERICAN REDBUD	Cercis canadensis	<11nN>	<nu(i></nu(i>	NO SIDEWALK
608	Park Hills Dr	APPLE-CRAB SPP	Malus spp	<\\n(\)>	<nu(!></nu(!>	NO SIDEWALK
608	Park Hills Dr	AMERICAN REDBUD	Cercis canadensis	<null></null>	<null></null>	NO SIDEWALK
609	S Maple St	MAPLE-PAPERBARK	Acer griseum	UTILITY INTERFERENCE	<null></null>	7-12FT
610	S Cherry St	DOGWOOD-SPP	Cornus spp	<null></null>	<null></null>	BEHIND SIDEWALK
619	Shelby Ave	MAPLE-SILVER	Acer saccharinum	UTILITY INTERFERENCE	<null></null>	NO SIDEWALK
700	Technology Dr	MAPLE-RED	Acer rubrum	MECHANICAL DAMAGE	HANGER	NO SIDEWALK
700	W Fayette Ave	PEAR-CALLERY	Pyrus callenyana	OTHER	<))nN>	>13FT
700	Technology Dr	MAPLE-NORWAY	Acer platanoides	ROOTS-GIRLDING	<  \n\ >	BEHIND SIDEWALK
700	Technology Dr	MAPLE-NORWAY	Acer platanoides	ROT-HEARTWOOD	<1)nN>	BEHIND SIDEWALK
702	Richland Ave	MAPLE-SILVER	Acer saccharinum	DEADWOOD-MODERATE	DECAY COLUMN	>13 FT
704	N 3rd St	OAK-PIN	Quercus palustris	BUILDING CLEARANCE	HANGER	BEHIND SIDEWALK
704	S Park St	CHERRY-SPP	Prunus spp	SIDEWALK CLEARANCE	<null></null>	BEHIND SIDEWALK
705	S Oak St	MAPLE-SILVER	Acer saccharinum	UTILITY INTERFERENCE	<null></null>	NO SIDEWALK
706	W Lawrence Ave	MAPLE-SILVER	Acer saccharinum	DEADWOOD-MODERATE	<null></null>	NO SIDEWALK
707	W Fayette Ave	PEAR-CALLERY	Pyrus calleryana	UTILITY INTERFERENCE	TOPPED	>13FT
1	W Fayette Ave	PEAR-CALLERY	Pyrus calleryana	UTILITY INTERFERENCE	TOPPED	>13FT
	S Oak St	TULIPTREE	Liriodendron tulipifera	DEADWOOD-LARGE LIMB	INCLUDED BARK	BEHIND SIDEWALK
	Dogwood Ave	MAPLE-AUTUMN BLAZE	Acerxfreemanii	CODOMINANT STEMS	<\\n(\)>	OPEN
1	S Park St	HICKORY-SHAGBARK	Carya ovata	STORM DAMAGE	<null></null>	>13FT
	Shelby Ave	PEAR-CALLERY	Pyrus calleryana	UTILITY INTERFERENCE	<null></null>	NO SIDEWALK

565	3		MOLDERAT-ULL	Morus spp		FOOK FORM	NO SIDEWALK
$\vdash$	49 711	Brentwood Ave	OAK-SHINGLE	Quercus imbrícaria	DEADWOOD-LARGE LIMB	<null></null>	OPEN
3794	14 711	W Lawrence Ave	MAPLE-HEDGE	Acer campestre	STREET CLEARANCE	<1]nN>	NO SIDEWALK
2277 4	44 712	W Franklin Ave	MAPLE-SILVER	Acer saccharinum	UTILITY INTERFERENCE	BUILDING CLEARANCE	NO SIDEWALK
	34 800	S 5th St	MAPLE-SILVER	Acer saccharinum	HANGER	STREET CLEARANCE	7-12FT
582 2	22 800	Edgar Ave	ELM-SIBERIAN	Ulmus pumita	DEADWOOD-MODERATE	WOUNDS-CROWN	>13FT
	13 800	W Wabash Ave	WALNUT-BLACK	Juglans nigra	UTILITY INTERFERENCE	<null></null>	NO SIDEWALK
	3 800	Gordon Ave	AMERICAN REDBUD	Cercis canadensis	<null></null>	<11nN>	NO SIDEWALK
3977	7 800	Gordon Ave	AMERICAN REDBUD	Cercis canadensis	<nu(l></nu(l>	<11nN>	NO SIDEWALK
$\dashv$	26 801	Holiday Dr	AMERICAN REDBUD	Cercis canadensis	POOR FORM	<iinn></iinn>	NO SIDEWALK
	24 801	Holiday Dr	AMERICAN REDBUD	Cercis canadensis	POOR FORM	WOUNDS-TRUNK	NO SIDEWALK
3864	11 802	Old South Maple St	WALNUT-BLACK	Juglans nigra	UTILITY INTERFERENCE	<na(i></na(i>	NO SIDEWALK
	4 804	Park Hills Dr	CHERRY-SPP	Prunus spp	ROOTS-GIRLDING	<11nN>	NO SIDEWALK
. 909	4 804	Park Hills Dr	CHERRY-SPP	Prunus spp	<null></null>	<null></null>	NO SIDEWALK
607	4 804	Park Hills Dr	CHERRY-SPP	Prunus spp	<nu(l></nu(l>	<iinn></iinn>	NO SIDEWALK
	4 804	Park Hills Dr	CHERRY-SPP	Prunus spp	<nu(!></nu(!>	<11nN>	NO SIDEWALK
	35 806	S 5th St	OAK-PIN	Quercus palustris	<null></null>	< \n\ >	BEHIND SIDEWALK
3862 1	12 809	S Maple St	MAPLE-HEDGE	Acer campestre	SIDEWALK CLEARANCE	STREET CLEARANCE	BEHIND SIDEWALK
	10 811	St Anthony Ave	CHERRY-SPP	Prunus spp	UTILITY INTERFERENCE	<null></null>	NO SIDEWALK
3597	3 811	S Maple St	MAPLE-JAPANESE	Acer japonicum	OTHER	<null></null>	NO SIDEWALK
$\dashv$	12 811	S Maple St	MAPLE-HEDGE	Acer campestre	SIDEWALK CLEARANCE	STREET CLEARANCE	BEHIND SIDEWALK
┪	47 813	N Cleveland St	OAK-PIN	Quercus palustris	STREET CLEARANCE	<null></null>	NO SIDEWALK
	3 817	Gordon Ave	APPLE-CRAB SPP	Malus spp	<null></null>	<null></null>	NO SIDEWALK
	3 817	Gordon Ave	HICKORY-BITTERNUT	Carya cordiformis	OVERGROWN	<null></null>	NO SIDEWALK
2433	38 900	S 4th St	OAK-SHINGLE	Quercus imbricaria	DEADWOOD-LARGE LIMB	OTHER	OPEN
_		S 4th St	OAK-SHINGLE	Quercus imbricaria	DEADWOOD-LARGE LIMB	SUCKER SPROUTS	OPEN
$\dashv$	26 902	Richland Ave	MAPLE-SILVER	Acer saccharinum	INCLUDED BARK	<null></null>	>13FI
	42 902	Richland Ave	MAPLE-SILVER	Acer saccharinum	DEADWOOD-MODERATE	DECAY COLUMN	>13FI
-	7 903	W Temple Ave	WALNUT-BLACK	Juglans nigra	<null></null>	<nu(i></nu(i>	BEHIND SIDEWALK
	33 908	S 5th St	OAK-PIN	Quercus palustris	DEADWOOD-MODERATE	HANGER	7-12FT
	34 1004	Pembroke Ct	OAK-PIN	Quercus palustris	<null></null>	<null></null>	NO SIDEWALK
$\dashv$	36 1005	W St Louis Ave	MAPLE-SILVER	Acer saccharinum	BUILDING CLEARANCE	<null></null>	NO SIDEWALK
_		S Maple St	MAPLE-SILVER	Acer saccharinum	DEADWOOD-LARGE LIMB	DEADWOOD-MODERATE	NO SIDEWALK
	38 1006	North Ave	BALDCYPRESS	Taxodium distichum	INCLUDED BARK	HANGER	NO SIDEWALK
2446	35 1006	North Ave	OAK-PIN	Quercus palustris	DECAY COLUMN	DEADWOOD-LARGE LIMB	NO SIDEWALK
1606	37 1008	Shenandoah Ave	MAPLE-SILVER	Acer saccharinum	DEADWOOD-SEVERE	DEADWOOD-LARGE LIMB	NO SIDEWALK
1611	39 1008	Shenandoah Ave	MAPLE-SILVER	Acer saccharinum	DEADWOOD-MODERATE	<null></null>	NO SIDEWALK
	14 1010	N Henrietta St	SASSAFRAS	Sassafras?áalbidum	POOR FORM	UTILITY INTERFERENCE	7-12FT
245	5   1010	Oceola St	TULIPTREE	Liríodendron tulipífera	<null></null>	<null></null>	NO SIDEWALK

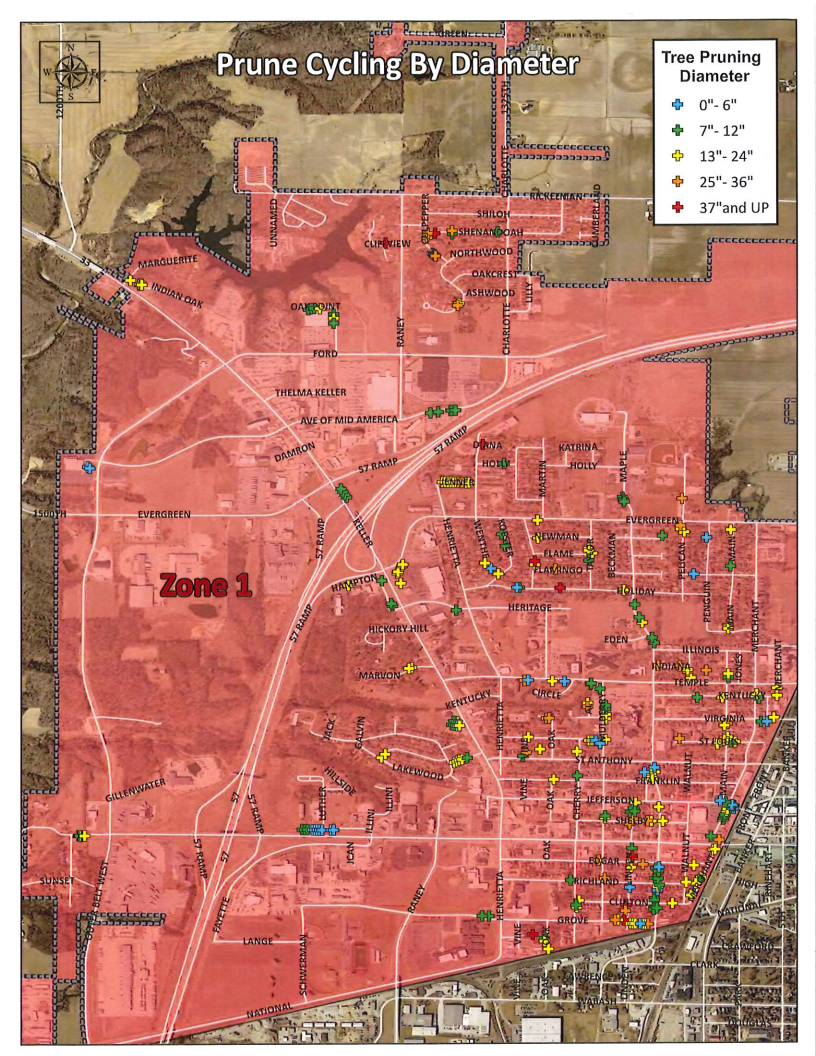
		30000	MAPLE-RED	Acer rubrum	<nu(i)< th=""><th><null></null></th><th>NO SIDEWALK</th></nu(i)<>	<null></null>	NO SIDEWALK
	1012	Martin St	OAK-WHITE	Quercus alba	NEW PLANTING	<null></null>	NO SIDEWALK
	1014	Oceola St	PEAR-CALLERY	Pyrus calleryana	<null></null>	<null></null>	NO SIDEWALK
	1021	Pelican St	CHERRY-SPP	Prunus spp	POOR FORM	<null></null>	NO SIDEWALK
	1021	Cardinal Dr	CHERRY-SPP	Prunus spp	<null></null>	<null></null>	NO SIDEWALK
	1021	Cardinal Dr	CHERRY-SPP	Prunus spp	<null></null>	<nu(i></nu(i>	NO SIDEWALK
	1021	Cardinal Dr	MAPLE-SUGAR	Acer saccharum	<null></null>	<null></null>	NO SIDEWALK
	1027	Northwood Dr	PEAR-CALLERY	Pyrus calleryana	OVERGROWN	<\\n \	NO SIDEWALK
	1100	Stevens Ave	MAPLE-RED	Acer rubrum	<null></null>	<null></null>	NO SIDEWALK
	1108	W St Louis Ave	MAPLE-SUGAR	Acer saccharum	ROT-HEARTWOOD	BUILDING CLEARANCE	NO SIDEWALK
	1110	N 3rd St	SUGARBERRY	Celtis laevigata	MECHANICAL DAMAGE	<null></null>	NO SIDEWALK
_	1200	Network Centre Dr	MAPLE-NORWAY	Acer platanoides	ROOTS-WOUNDED	MECHANICAL DAMAGE	BEHIND SIDEWALK
	1200	Network Centre Dr	MAPLE-NORWAY	Acer platanoides	<nn(t></nn(t>	<nu(i></nu(i>	BEHIND SIDEWALK
	1200	Stevens Ave	MAPLE-NORWAY	Acer platanoides	<nu(!></nu(!>	<null></null>	7-12 뒤
	1200	Stevens Ave	MAPLE-NORWAY	Acer platanoides	ROT-HEARTWOOD	<nu(l></nu(l>	7-12FT
	1200	Stevens Ave	MAPLE-NORWAY	Acer platanoides	ROT-HEARTWOOD	<null></null>	7-12 FT
	1200	Stevens Ave	MAPLE-NORWAY	Acer platanoides	ROT-HEARTWOOD	<null></null>	NO SIDEWALK
	1200	Stevens Ave	MAPLE-NORWAY	Acer platanoides	ROT-HEARTWOOD	<\\n\\>	NO SIDEWALK
	1200	Stevens Ave	MAPLE-RED	Acerrubrum	MECHANICAL DAMAGE	SUCKER SPROUTS	NO SIDEWALK
	1200	Stevens Ave	MAPLE-RED	Acer rubrum	MECHANICAL DAMAGE	SUCKER SPROUTS	NO SIDEWALK
	1200	N 3rd St	HACKBERRY	Celtis occidentalis	MECHANICAL DAMAGE	<))nN>	NO SIDEWALK
	1201	Althoff Dr	MAPLE-NORWAY	Acer platanoides	ROT-HEARTWOOD	< )1N>	BEHIND SIDEWALK
	1201	Althoff Dr	MAPLE-NORWAY	Acer platanoides	ROT-HEARTWOOD	<null></null>	BEHIND SIDEWALK
	1201	Mini Hills Dr	MAPLE-NORWAY	Acer platanoides	MECHANICAL DAMAGE	<nu[></nu[>	NO SIDEWALK
	1204	Network Centre Dr	MAPLE-NORWAY	Acer platanoides	DIEBACK	< ]nN>	7-12 FT
	1204	Network Centre Dr	MAPLE-NORWAY	Acer platanoides	ROT-HEARTWOOD	<nu(!></nu(!>	7-12 FT
	1204	Network Centre Dr	MAPLE-NORWAY	Acer platanoides	ROT-HEARTWOOD	<iinn></iinn>	BEHIND SIDEWALK
	1204	Network Centre Dr	MAPLE-NORWAY	Acer platanoides	ROT-HEARTWOOD	<)\nN>	7-12 FT
	1204	Network Centre Dr	MAPLE-NORWAY	Acer platanoides	ROT-HEARTWOOD	<null></null>	7-12日
	1204	Network Centre Dr	AMERICAN REDBUD	Cercis canadensis	ROT-HEARTWOOD	LEAN	BEHIND SIDEWALK
. –	1204	Network Centre Dr	MAPLE-NORWAY	Acer platanoides	<null></null>	<null></null>	7-12 FT
	1204	Network Centre Dr	MAPLE-NORWAY	Acer platanoides	<nu(i></nu(i>	<1}nN>	NO SIDEWALK
	1204	Network Centre Dr	MAPLE-NORWAY	Acer platanoides	<nu(i></nu(i>	<nu(i></nu(i>	NO SIDEWALK
	1204	Network Centre Dr	MAPLE-NORWAY	Acer platanoides	<\\n(\)>	<  InN>	NO SIDEWALK
	1204	Network Centre Dr	MAPLE-NORWAY	Acer platanoides	ROOTS-GIRLDING	<null></null>	NO SIDEWALK
	1204	Network Centre Dr	MAPLE-NORWAY	Acer platanoides	ROT-HEARTWOOD	<null></null>	NO SIDEWALK
	1204	Network Centre Dr	MAPLE-NORWAY	Acer platanoides	ROT-HEARTWOOD	<null></null>	NO SIDEWALK
	1204	Network Centre Dr	MAPLE-NORWAY	Acer platanoides	<null></null>	<nall></nall>	NO SIDEWALK
	1204	Network Centre Dr	MAPLE-NORWAY	Acer platanoides	<nn(i)></nn(i)>	<  nN>	BEHIND SIDEWALK

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	1204 1205	Network Centre Dr S Park St	MAPLE-NORWAY MAPLE-SILVER	Acer platanoides	<null></null>	<nutl> DEADWOOD-LARGE LIMB</nutl>	BEHIND SIDEWALK >13 FT
20 20 20 20 20 20 20 20 20 20 20 20 20 2	205	S Park St	MAPLE-SILVER	Acereaccharinim	TOBIECT INCOMINE	DEADWOOD-LARGE LIMB	>13뒤
5 7 6				Acce second little	GINDLING CONECT		
5 12	1207	Network Centre Dr	MAPLE-NORWAY	Acer platanoides	ROT-HEARTWOOD	<null></null>	NO SIDEWALK
27 0	1208	Mini Hills Dr	MAPLE-AUTUMN BLAZE	Acerxfreemanii	<\nin\>	<null></null>	BEHIND SIDEWALK
12	1208	Mini Hills Dr	MAPLE-AUTUMN BLAZE	Acerxfreemanii	ROT-HEARTWOOD	<nult></nult>	BEHIND SIDEWALK
c	1301	Commerce Ave	PEAR-CALLERY	Pyrus calleryana	HANGER	<null></null>	NO SIDEWALK
×	1320	N 3rd St	MAPLE-SUGAR	Acer saccharum	<\\n\\>	<null></null>	>13FT
80	1320	N 3rd St	MAPLE-SUGAR	Acer saccharum	<null></null>	<null></null>	>13 FT
4	1505	Hampton Dr	WALNUT-BLACK	Juglans nigra	MECHANICAL DAMAGE	<null></null>	NO SIDEWALK
13	1601	Eversman Dr	SUMAC	Rhus spp	<null></null>	<nult></nult>	OPEN
4	1602	W Fayette Ave	LILAC-TREE	Syringia spp	SUCKER SPROUTS	<null></null>	>13 FT
46 33 20	2001	Magnolia St	ELM-SPP	Ulmus spp	DEADWOOD-MODERATE	<null></null>	BEHIND SIDEWALK
3706 8 20	2001	N 1500th St	MAPLE-NORWAY	Acer platanoides	<nu(!></nu(!>	<null></null>	BEHIND SIDEWALK
	2001	N 1500th St	MAPLE-NORWAY	Acer platanoides	<nu(l></nu(l>	<null></null>	BEHIND SIDEWALK
9	2001	N 1500th St	MAPLE-NORWAY	Acer platanoides	<null></null>	<null></null>	BEHIND SIDEWALK
3737 7 20	2001	N 1500th St	HICKORY-SHAGBARK	Carya ovata	<null></null>	<null></null>	BEHIND SIDEWALK
510 11 20	2006	Magnolia St	APPLE-CRAB SPP	Malus spp	OVERGROWN	<null></null>	BEHIND SIDEWALK
512 13 20	2006	Magnolia St	APPLE-CRAB SPP	Malus spp	OVERGROWN	<null></null>	BEHIND SIDEWALK
180 1 20	2007	Red Oak St	PEAR-CALLERY	Pyrus callenyana	NEW PLANTING	<null></null>	BEHIND SIDEWALK
185 1 20	2007	Red Oak St	OAK-PIN	Quercus palustris	NEW PLANTING	<nu(l></nu(l>	BEHIND SIDEWALK
318 20 20	5009	Sycamore St	MAPLE-RED	Acer rubrum	SIDEWALK CLEARANCE	INCLUDED BARK	BEHIND SIDEWALK
3678 5 22	2201	N Willenborg St	CHERRY-BLACK	Prunus serotina	SIDEWALK CLEARANCE	<nu(!></nu(!>	BEHIND SIDEWALK
	2201	N Willenborg St	MAPLE-NORWAY	Acer platanoides	ROT-HEARTWOOD	<null></null>	BEHIND SIDEWALK
3763 8 22	2201	N Willenborg St	MAPLE-NORWAY	Acer platanoides	<nu(!></nu(!>	<null></null>	BEHIND SIDEWALK
3768 7 22	2201	N Willenborg St	MAPLE-NORWAY	Acer platanoides	ROT-HEARTWOOD	<null></null>	BEHIND SIDEWALK
3773 8 22	2201	N Willenborg St	MAPLE-NORWAY	Acer platanoides	<nu(!></nu(!>	<null></null>	BEHIND SIDEWALK
8	2201	N Willenborg St	MAPLE-NORWAY	Acer platanoides	ROOTS-GIRLDING	<na(!></na(!>	BEHIND SIDEWALK
3861 8 22	2201	N Willenborg St	MAPLE-NORWAY	Acer platanoides	<null></null>	<nu[ ></nu[ >	BEHIND SIDEWALK
3564 7 22	2202	Althoff Dr	MAPLE-NORWAY	Acer platanoides	ROT-HEARTWOOD	<null></null>	BEHIND SIDEWALK
3568 7 2	2202	Althoff Dr	MAPLE-NORWAY	Acer platanoides	ROT-HEARTWOOD	<nul(></nul(>	BEHIND SIDEWALK
7	2202	Althoff Dr	MAPLE-NORWAY	Acer platanoides	ROT-HEARTWOOD	<null></null>	BEHIND SIDEWALK
3784 7 2	2205	N Willenborg St	MAPLE-NORWAY	Acer platanoides	<nu(i></nu(i>	<null></null>	BEHIND SIDEWALK
997   20   24	2403	S 3rd St	MAPLE-SILVER	Acer saccharinum	DEADWOOD-MODERATE	<null></null>	NO SIDEWALK
1512   35   29	2905	S 4th St	MAPLE-SILVER	Acer saccharinum	DEADWOOD-MODERATE	HANGER	NO SIDEWALK
4714 8 3	3901	S Banker St	OAK-PIN	Quercus palustris	<null></null>	<nu[!></nu[!>	NO SIDEWALK
3361   37   <h< td=""><td><null></null></td><td><null></null></td><td>OAK-PIN</td><td>Quercus palustris</td><td>DEADWOOD-MODERATE</td><td><null></null></td><td>OPEN</td></h<>	<null></null>	<null></null>	OAK-PIN	Quercus palustris	DEADWOOD-MODERATE	<null></null>	OPEN
4	<null></null>	<null></null>	OAK-BURR	Quercus macrocarpa	CODOMINANT STEMS	NEW PLANTING	OPEN
2907   2   <	<nul(></nul(>	<null></null>	MAPLE-NORWAY	Acer platanoides	NEW PLANTING	<null></null>	OPEN

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OPEN	<null></null>	MECHANICAL DAMAGE	Acer saccharum	MAPLE-SUGAR	<null></null>	<null></null>	S	4588
OPEN	<nu(i></nu(i>	DEAD LEADER	Acer saccharum	MAPLE-SUGAR	<null></null>	<nu(></nu(>		4587
OPEN	<null></null>	<null></null>	Acer x freemanii	MAPLE-AUTUMN BLAZE	<\In\	<null></null>	4	4586
OPEN	<null></null>	<null></null>	Acer x freemanii	MAPLE-AUTUMN BLAZE	<null></null>	<null></null>	4	4585
OPEN	<nu[!></nu[!>	SUCKER SPROUTS	Acer x freemanii	MAPLE-AUTUMN BLAZE	<null></null>	<null></null>	2	4584
OPEN	<nu(l></nu(l>	SUCKER SPROUTS	Acer x freemanii	MAPLE-AUTUMN BLAZE	<\lin\	<null></null>	4	4583
OPEN	<nu(l></nu(l>	<null></null>	Acer x freemanii	MAPLE-AUTUMN BLAZE	<null></null>	<null></null>	7	4582
OPEN	<nu[ ></nu[ >	SUCKER SPROUTS	Acer x freemanii	MAPLE-AUTUMN BLAZE	<null></null>	<null></null>	4	4581
OPEN	<nu(!></nu(!>	NEW PLANTING	Acer japonicum	MAPLE-JAPANESE	<null></null>	<null></null>	1	3409
OPEN	<null></null>	NEW PLANTING	Quercus bicolor	OAK-SWAMP WHITE	<null></null>	<null></null>	2	3185
OPEN	<null></null>	NEW PLANTING	Acer platanoides	MAPLE-NORWAY	<null></null>	<nn(i)></nn(i)>	2	2915
OPEN	<nu(i></nu(i>	NEW PLANTING	Acer rubrum	MAPLE-RED	<null></null>	<null></null>	2	2913
OPEN	<null></null>	NEW PLANTING	Acer rubrum	MAPLE-RED	<null></null>	<null></null>	2	2912
OPEN	<null></null>	NEW PLANTING	Acer rubrum	MAPLE-RED	<null></null>	<null></null>	2	2909



PKWY_SIZE	7-12FT	7-12FT	7-12FT	NO SIDEWALK	7-12FT	7-12FT	7-12 FT	7-12FT	7-12日	OTHER	OTHER	OTHER	OTHER	OTHER	>13 FT	>13 FT	>13FT	OTHER	OTHER	NO SIDEWALK	NO SIDEWALK	NO SIDEWALK	7-12 FT	>13 FT	NO SIDEWALK	>13FT	NO SIDEWALK	NO SIDEWALK	NO SIDEWALK	7-12 FT	7-12FT	7-12 FT	7-12 FT	7-12 FT	7-12 FT	7-12 FT	7-12 FT
CONDITION	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<nu(i)></nu(i)>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<nall></nall>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<\\\n\\	<null></null>
DBH	CODOMINANT STEMS	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<nu(i></nu(i>	<null></null>	DEAD LEADER	WOUNDS-TRUNK	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	WOUNDS-TRUNK	<null></null>	<nu(i></nu(i>	<null></null>	<null></null>	<null></null>	<nu[l></nu[l>	<null></null>	<null></null>	WOUNDS-TRUNK	MUSHROOM/CONK	WOUNDS-TRUNK	<null></null>	<null></null>	<null></null>
LATIN_NAME	Robinia pseudoacacia	Ulmus pumila	Acer rubrum	Quercus alba	Acer saccharum	Pinus taeda	Acer rubrum	Ginkgo biloba	Liquidambar styraciflua	Acerxfreemanii	Acer rubrum	Acer rubrum	Acer saccharum	Acer rubrum	Acer rubrum	Acer x freemanii	Acer x freemanii	Cornus spp	Cercis canadensis	Liriodendron tulipifera	Liriodendron tulipifera	Liriodendron tulipifera	Acer rubrum	Acer rubrum	Acer saccharum	Acer saccharum	Malus spp	Acer saccharum	Magnolia stellata	Acer ginnala	Acer griseum	Acer griseum	Acer ginnala	Acer japonicum	Acer griseum	Acer triflorum	Acer triflorum
COMMON NAME	BLACK LOCUST	ELM-SIBERIAN	MAPLE-RED	OAK-WHITE	MAPLE-SUGAR	PINE-LOBLOLLY	MAPLE-RED	GINKGO	SWEETGUM	MAPLE-AUTUMN BLAZE	MAPLE-RED	MAPLE-RED	MAPLE-SUGAR	MAPLE-RED	MAPLE-RED	MAPLE-AUTUMN BLAZE	MAPLE-AUTUMN BLAZE	DOGWOOD-SPP	AMERICAN REDBUD	TULIPTREE	TULIPTREE	TULIPTREE	MAPLE-RED	MAPLE-RED	MAPLE-SUGAR	MAPLE-SUGAR	APPLE-CRAB SPP	MAPLE-SUGAR	MAGNOLIA-STAR	MAPLE-AMUR	MAPLE-PAPERBARK	MAPLE-PAPERBARK	MAPLE-AMUR	MAPLE-JAPANESE	MAPLE-PAPERBARK	MAPLE-TRIFLORUM	MAPLE-TRIFLORUM
STREET	N Main St	N Main St	N Main St	N Main St	N Walnut St	N Walnut St	N Walnut St	N Walnut St	W Indiana Ave	W Illinois Ave	W Illinois Ave	N Maple St	N Maple St	N Maple St	Richland Ave	Richland Ave	Richland Ave	S Merchant St	S Merchant St	Eden Dr	Eden Dr	Eden Dr	Clinton Ave	Richland Ave	Richland Ave	Edgar Ave	Penguin St	W Evergreen Ave	N Main St	Edgar Ave	Richland Ave	Clinton Ave	Clinton Ave	S Maple St	S Maple St	S Maple St	S Maple St
DBH ADDRESS	702	702	800	803	702	705	705	801	512	510	510	904		904	400	400	400	509	209	403	403	403	504	400	404	407	1031	401	1032	601	009	009	600	601	601	605	900
	20	10	20	28	16	34	14	26	32	11	11	13	10	6	17	16	11	4	13	25	22	24	15	14	17	16	9	15	8	8	6	4	6	6	8	∞	6
TREE ID	4	5	9	6	10	18	19	26	28	29	1.1	6/	98	89	104	107	109	123	125	138	141	142	143	160	169	175	198	200	207	217	220	237	241	248	255	260	276

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7-12 FT	7-12 FT	7-12 FT	>13FT	7-12 FT	NO SIDEWALK	NO SIDEWALK	7-12 FT	7-12 FT	NO SIDEWALK	NO SIDEWALK	7-12 FT	TREE PIT	NO SIDEWALK	NO SIDEWALK	>13FI	>13 FI	>13日	>13 FI	NO SIDEWALK	NO SIDEWALK	>13FT	NO SIDEWALK	NO SIDEWALK	NO SIDEWALK	>13 FT	NO SIDEWALK	>13 FT	>13 FT	>13FT	>13 FT	>13FT	>13 FT	>13 H	>13 FT	>13 FT	>13 FT	NO SIDEWALK
WOUNDS-TRUNK	<null></null>	<nn(i)></nn(i)>	<null></null>	<nn(i)></nn(i)>	<nn(!></nn(!>	<nn(i)></nn(i)>	<nu(i></nu(i>	<null></null>	<null></null>	<nn(i)></nn(i)>	<null></null>	<nn(i)></nn(i)>	<null></null>	<null></null>	<nn(i)></nn(i)>	<null></null>	<nu(!></nu(!>	<null></null>	<nn(i)></nn(i)>	<nu(!></nu(!>	<null></null>	ASYMMETRICAL	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<nn(i)></nn(i)>	<nu(i></nu(i>	<nu(i></nu(i>	<null></null>	<nu(i></nu(i>	<nu(i></nu(i>	<null></null>
SUCKER SPROUTS	WOUNDS-TRUNK	<  nN >	<))nN>	POOR FORM	<  nN>	<   nN >	<nu(l></nu(l>	<iinn></iinn>	<null></null>	<nn(l></nn(l>	WOUNDS-TRUNK	<null></null>	<   nN>	<\\\n \ >	<null></null>	<))nN>	<1)InN>	<  nN>	<\\n\\>	STORM DAMAGE	BUILDING CLEARANCE	WOUNDS-TRUNK	<null></null>	INCLUDED BARK	<null></null>	<null></null>	<null></null>	<null></null>	WOUNDS-TRUNK	<null></null>	<   n  >	<   n  >	<))nN>	<  InN>	<1)nN>	<  nN>	<nu([></nu([>
Acer ginnala	Acer ginnala	Acer griseum	Cornus spp	Acer triflorum	Pinus strobus	Pinus strobus	Acer griseum	Acer ginnala	Acer saccharinum	Acer saccharinum	Acer japonicum	Pyrus calleryana	Cercis canadensis	Crataegus spp	Malus spp	Malus spp	Malus spp	Malus spp	Acer saccharinum	Acer saccharinum	Acer saccharum	Quercus palustris	Quercus imbricaria	Acer rubrum	Acer saccharum	Quercus palustris	Pyrus calleryana	Malus spp									
MAPLE-AMUR	MAPLE-AMUR	MAPLE-PAPERBARK	DOGWOOD-SPP	MAPLE-TRIFLORUM	PINE-WHITE	PINE-WHITE	MAPLE-PAPERBARK	MAPLE-AMUR	MAPLE-SILVER	MAPLE-SILVER	MAPLE-JAPANESE	PEAR-CALLERY	AMERICAN REDBUD	HAWTHORN-SPP	APPLE-CRAB SPP	APPLE-CRAB SPP	APPLE-CRAB SPP	APPLE-CRAB SPP	MAPLE-SILVER	MAPLE-SILVER	MAPLE-SUGAR	OAK-PIN	OAK-SHINGLE	MAPLE-RED	MAPLE-SUGAR	OAK-PIN	PEAR-CALLERY	APPLE-CRAB SPP									
Richland Ave	Richland Ave	Richland Ave	Richland Ave	Richland Ave	Pelican St	W Evergreen Ave	Edgar Ave	Edgar Ave	W Evergreen Ave	W Evergreen Ave	Edgar Ave	W Fayette Ave	Flamingo Ave	Newman Ct	N Maple St	N Maple St	N Maple St	N Maple St	Edgar Ave	Edgar Ave	Edgar Ave	Richland Ave	Edgar Ave	Edgar Ave	Holly Dr	Wenthe Dr	Jenner Ave	Richland Ave									
511	511	511	511	510	1073	505	511	511	601	601	511	611	502	009	1101	1101	1101	1101	610	610	800	710	611	607	1100	1200	1206	1204	1204	1204	1204	1202	1202	1202	1200	1200	611
8	D.	14	7	8	26	23	თ	80	19	26	9	11	ဖ	7	6	_	6	11	23	37	56	8	13	23	8	37	72	22	21	23	24	14	25	28	23	18	H
312	316	323	326	362	383	396	398	402	403	407	408	436	439	468	501	502	504	507	542	550	591	687	712	722	769	774	857	858	862	863	865	867	898	698	870	872	900

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919	80	1102	Holiday Dr	MAPLE-AUTUMN BLAZE	Acer x freemanii	<null></null>	<null></null>	NO SIDEWALK
921	9	1102	Holiday Dr	MAPLE-AUTUMN BLAZE	Acer x freemanii	<null></null>	<null></null>	NO SIDEWALK
942	40	906	Holiday Dr	OAK-PIN	Quercus palustris	<nn(i)></nn(i)>	<null></null>	NO SIDEWALK
947	7	006	Richland Ave	MAPLE-RED	Acer rubrum	<\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<null></null>	>13FT
962	18	700	Holiday Dr	PINE-WHITE	Pinus strobus	<\\\n\\>	<null></null>	NO SIDEWALK
995	10	901	N Taylor St	MAPLE-RED	Acer rubrum	CODOMINANT STEMS	<null></null>	NO SIDEWALK
866	14	1016	N Taylor St	SPRUCE-BLUE	Picea pungens	< ) nN>	<null></null>	NO SIDEWALK
1001	13	1017	N Taylor St	MAPLE-NORWAY	Acer platanoides	<nn(l></nn(l>	<null></null>	NO SIDEWALK
1003	16	1017	N Taylor St	HONEYLOCUST	Gleditsia triacanthos	POOR FORM	<null></null>	NO SIDEWALK
1036	16	1016	Martin St	AMERICAN REDBUD	Cercis canadensis	<\\n\\>	<null></null>	NO SIDEWALK
1078	30	904	Flamingo Ave	OAK-BLACK	Quercus velutina	< \n\n\>	<null></null>	NO SIDEWALK
1125	23	1002	Flamingo Ave	OAK-PIN	Quercus palustris	<))\n\>	<null></null>	NO SIDEWALK
1129	40	1012	Martin St	OAK-PIN	Quercus palustris	<null></null>	<nuil></nuil>	NO SIDEWALK
1140	24	1003	W Evergreen Ave	SWEETGUM	Liquidambar styraciflua	<nu(l></nu(l>	<nn(i)></nn(i)>	BEHIND SIDEWALK
1148	16	810	Clinton Ave	PEAR-CALLERY	Pyrus calleryana	OVERGROWN	<null></null>	NO SIDEWALK
1178	10	1013	Koester Dr	HAWTHORN-SPP	Crataegus spp	<nn(i)></nn(i)>	<null></null>	NO SIDEWALK
1184	12	1009	Koester Dr	MAPLE-SUGAR	Acer saccharum	<null></null>	<null></null>	NO SIDEWALK
1198	9	1001	Wenthe Dr	AMERICAN REDBUD	Cercis canadensis	<nn(i)></nn(i)>	<null></null>	NO SIDEWALK
1199	11	811	Clinton Ave	AMERICAN REDBUD	Cercis canadensis	<null></null>	<null></null>	NO SIDEWALK
1200	20	1001	Wenthe Dr	SPRUCE-NORWAY	Picea abies	<null></null>	<null></null>	NO SIDEWALK
1201	18	1005	Wenthe Dr	MAPLE-RED	Acer rubrum	<null></null>	<null></null>	NO SIDEWALK
1202	19	811	Clinton Ave	MAPLE-RED	Acer rubrum	POOR FORM	<null></null>	NO SIDEWALK
1208	12	811	Clinton Ave	APPLE-CRAB SPP	Malus spp	<null></null>	<null></null>	NO SIDEWALK
1306	40	601	S Linden St	MAPLE-SILVER	Acer saccharinum	<null></null>	<nul(></nul(>	NO SIDEWALK
1313	25	601	S Linden St	MAPLE-SILVER	Acer saccharinum	WOUNDS-CROWN	<null></null>	NO SIDEWALK
1320	10	1505	Hampton Dr	MAPLE-BLACK	Acer nigrum	<nuil></nuil>	<null></null>	OPEN
1321	10	1505	Hampton Dr	MAPLE-BLACK	Acer nigrum	<null></null>	<null></null>	OPEN
1323	7	1505	Hampton Dr	MAPLE-BLACK	Acer nigrum	<null></null>	<null></null>	OPEN
1324	14	1507	Hampton Dr	PEAR-CALLERY	Pyrus calleryana	<null></null>	<null></null>	7-12FT
1342	20	1408	Marvon Dr	BIRCH-RIVER	Betula nigra	<null></null>	<null></null>	NO SIDEWALK
1346	24	1408	Marvon Dr	HICKORY-MOCKERNUT	Carya tomentosa	<null></null>	<null></null>	NO SIDEWALK
1435	ω	711	S Oak St	MAPLE-NORWAY	Acer platanoides	<nu(i></nu(i>	<null></null>	NO SIDEWALK
1438	19	711	S Oak St	MAPLE-SILVER	Acer saccharinum	<null></null>	<null></null>	NO SIDEWALK
1440	20	800	S Oak St	MULBERRY-SPP	Morus spp	WOUNDS-TRUNK	INCLUDED BARK	NO SIDEWALK
1486	8	1101	Ave of Mid America	MAPLE-RED	Acer rubrum	<null></null>	<null></null>	7-12FT
1490	10	1101	Ave of Mid America	EASTERN REDCEDAR	Juniperus virginiana	<null></null>	<null></null>	7-12 FT
1492	10	1101	Ave of Mid America	EASTERN REDCEDAR	Juniperus virginiana	<null></null>	<null></null>	7-12 FT
1493	9	1101	Ave of Mid America	EASTERN REDCEDAR	Juniperus virginiana	<null></null>	<null></null>	7-12FT

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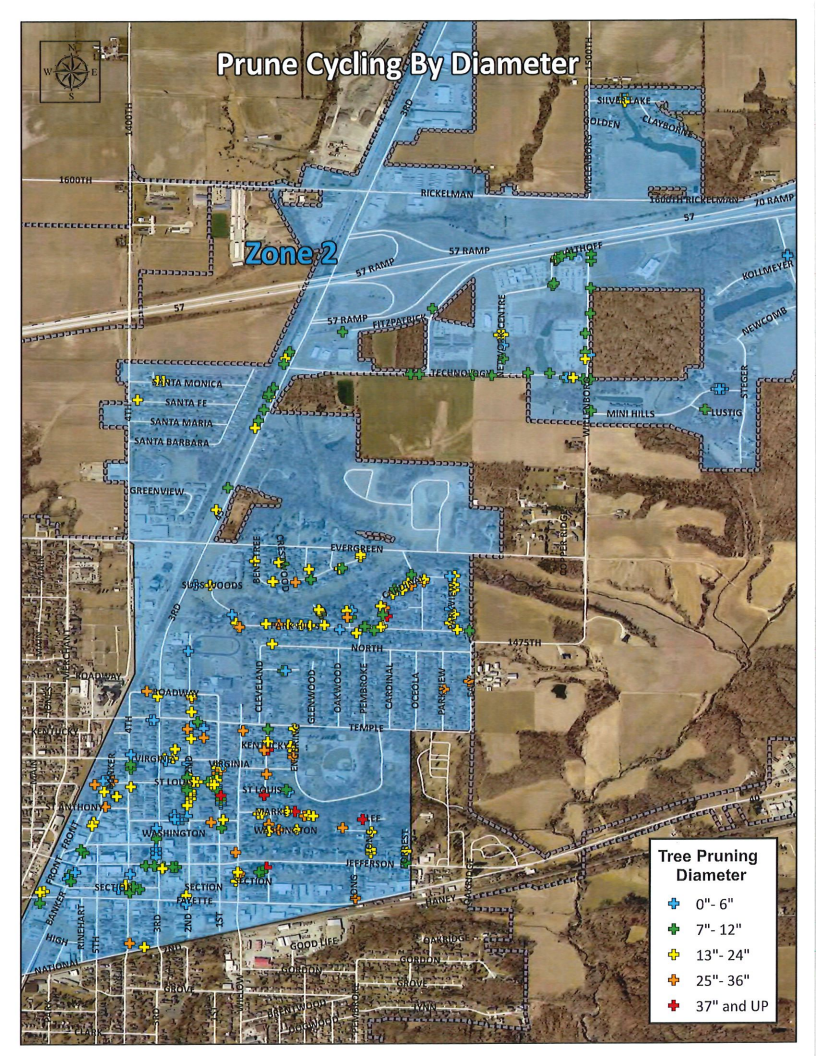
4	1401	Indian Oak Ln	EASTERN REDCEDAR	Juniperus virginiana	<\\\n\\\>	<null></null>	NO SIDEWALK
∞	209	S Merchant St	CHERRY-SPP	Prunus spp	<nu(!></nu(!>	<null></null>	7-12FI
8	302	Granada Dr	OAK-SHINGLE	Quercus imbricaria	<null></null>	<null></null>	NO SIDEWALK
35	302	Granada Dr	OAK-PIN	Quercus palustris	<null></null>	<null></null>	NO SIDEWALK
24	302	Granada Dr	OAK-SHINGLE	Quercus imbricaria	<null></null>	<null></null>	NO SIDEWALK
16	200	S Merchant St	PEAR-CALLERY	Pyrus calleryana	<null></null>	<null></null>	BEHIND SIDEWALK
10	302	Granada Dr	OAK-SHINGLE	Quercus imbricaria	<null></null>	<null></null>	NO SIDEWALK
11	200	S Merchant St	PEAR-CALLERY	Pyrus calleryana	<\\\n(\)	<nu(l></nu(l>	BEHIND SIDEWALK
12	302	Granada Dr	CHERRY-BLACK	Prunus serotina	<null></null>	<null></null>	NO SIDEWALK
14	302	Granada Dr	OAK-SHINGLE	Quercus imbricaria	<nu(i></nu(i>	<null></null>	NO SIDEWALK
12	200	S Merchant St	PEAR-CALLERY	Pyrus calleryana	<null></null>	<null></null>	BEHIND SIDEWALK
13	302	Granada Dr	OAK-SHINGLE	Quercus imbricaria	<null></null>	<null></null>	NO SIDEWALK
11	200	S Merchant St	PEAR-CALLERY	Pyrus calleryana	WOUNDS-TRUNK	ROOTS-WOUNDED	BEHIND SIDEWALK
32	302	Granada Dr	OAK-BLACK	Quercus velutina	CODOMINANT STEMS	<nu(!></nu(!>	NO SIDEWALK
11	302	Granada Dr	OAK-SHINGLE	Quercus imbricaria	<null></null>	<null></null>	NO SIDEWALK
16	302	Granada Dr	OAK-SHINGLE	Quercus imbricaria	<nn(i)></nn(i)>	<nn(i)></nn(i)>	NO SIDEWALK
13	200	S Merchant St	PEAR-CALLERY	Pyrus calleryana	<null></null>	<null></null>	BEHIND SIDEWALK
18	200	S Merchant St	PEAR-CALLERY	Pyrus calleryana	<nn(i)></nn(i)>	<null></null>	BEHIND SIDEWALK
_	200	S Merchant St	LILAC-TREE	Syringia spp	<null></null>	<null></null>	4-6 FT
4	200	S Merchant St	MAPLE-PAPERBARK	Acer griseum	<null></null>	<nn(i)></nn(i)>	4-6 FT
77	318	W Jefferson Ave	LILAC-TREE	Syringia spp	<null></null>	<null></null>	4-6 FT
^	318	W Jefferson Ave	MAPLE-PAPERBARK	Acer griseum	<null></null>	<null></null>	7-12 FT
4	318	W Jefferson Ave	APPLE-CRAB SPP	Malus spp	<null></null>	<null></null>	7-12 FT
3	318	W Jefferson Ave	LILAC-TREE	Syringia spp	<null></null>	<null></null>	7-12 FT
유	1606	W Fayette Ave	AMERICAN REDBUD	Cercis canadensis	<null></null>	<\\n( >	>13FT
7	1606	W Fayette Ave	AMERICAN REDBUD	Cercis canadensis	<null></null>	<null></null>	>13FT
∞	1606	W Fayette Ave	AMERICAN REDBUD	Cercis canadensis	<null></null>	<null></null>	>13FT
2	1604	W Fayette Ave	LILAC-TREE	Syringia spp	<null></null>	<null></null>	>13FT
വ	1604	W Fayette Ave	LILAC-TREE	Syringia spp	<null></null>	<null></null>	>13FI
4	1604	W Fayette Ave	LILAC-TREE	Syringia spp	<null></null>	<null></null>	>13FT
4	1604	W Fayette Ave	LILAC-TREE	Syringia spp	WOUNDS-TRUNK	<null></null>	>13円
4	1604	W Fayette Ave	LILAC-TREE	Syringia spp	<null></null>	<null></null>	>13FT
ស	1602	W Fayette Ave	LILAC-TREE	Syringia spp	<null></null>	<null></null>	>13 FT
ß	1602	W Fayette Ave	LILAC-TREE	Syringia spp	<null></null>	<null></null>	>13 FT
유	320	W Jefferson Ave	LILAC-TREE	Syringia spp	<null></null>	<null></null>	4-6FT
ဖ	400	W Jefferson Ave	APPLE-CRAB SPP	Malus spp	<null></null>	<null></null>	BEHIND SIDEWALK
14	501	N Keller Dr	MAPLE-RED	Acer rubrum	ROOTS-MULT ISSUES	<nu(i></nu(i>	BEHIND SIDEWALK
10	501	N Keller Dr	MAPLE-RED	Acer rubrum	ROOTS-MULT ISSUES	<null></null>	BEHIND SIDEWALK

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	MAPLE-RED MADIE: PED	N Volential M	N Volloy Dr
	MADIE-RED		N Veller Dr
PLE-RED	MAPLE-KED		N Keller Dr
PLE-RED	MAPLE-RED	N Keller Dr MAPLE-RED MAPLE-RED	
PLE-RED	MAPLE-RED		N Keller Dr
LE-SUGAR	MAPLE-SUGAR	N Maple St MAPLE-SUGAR	MAPLE-SI
R-CALLERY	PEAR-CALLERY	PEAR-CAL	PEAR-CAL
IE-WHITE	PINE-WHITE	٦٢	
(E-WHITE	PINE-WHITE	S Lakewood Dr PINE-WHITE	
EYLOCUST Gleditsia triacanthos		HONEYLOCUST	W Franklin Ave HONEYLOCUST
LE-SUGAR	MAPLE-SUGAR	W Franklin Ave MAPLE-SUGAR	
LE-SUGAR	MAPLE-SUGAR	W Franklin Ave MAPLE-SUGAR	
R-CALLERY Pyrus calleryana	PEAR-CALLERY		PEAR-CALLERY
R-CALLERY Pyrus calleryana		LERY	PEAR-CALLERY
R-CALLERY Pyrus calleryana		LERY	PEAR-CALLERY
R-CALLERY Pyrus calleryana		LERY	Rollin Hills Blvd PEAR-CALLERY
R-CALLERY Pyrus calleryana		LERY	PEAR-CALLERY
E-CRAB SPP	APPLE-CRAB SPP	N Outer Belt West APPLE-CRAB SPP	
E-CRAB SPP	APPLE-CRAB SPP	N Outer Belt West APPLE-CRAB SPP	
BERRY-SPP	MULBERRY-SPP	N Cherry St MULBERRY-SPP	MULBERR
AUTUMN BLAZE Acer x freemanii	MAPLE-AUTUMN BLAZE		MAPLE-AUTUMN BLAZE
AUTUMN BLAZE Acer x freemanii	MAPLE-AUTUMN BLAZE		MAPLE-AUTUMN BLAZE
AUSTRIAN	PINE-AUSTRIAN	S Linden St PINE-AUSTRIAN	PINE-AUS
PLE-SILVER Acer saccharinum	MAPLE-SILVER		MAPLE-SILVER
WOOD-SPP	DOGWOOD-SPP	S Maple St DOGWOOD-SPP	
LE-SUGAR	MAPLE-SUGAR	S Maple St MAPLE-SUGAR	
PLE-SUGAR	MAPLE-SUGAR	Shelby Ave MAPLE-SUGAR	
PLE-SILVER Acer saccharinum	-	-	MAPLE-SILVER
PLE-SILVER Acer saccharinum			MAPLE-SILVER
CH-WHITE Betula papyrifera	BIRCH-WHITE		BIRCH-WHITE
ERRY-SPP	CHERRY-SPP	W Jefferson Ave CHERRY-SPP	
PLE-SUGAR Acer saccharum	MAPLE-SUGAR		MAPLE-SUGAR
PLE-SUGAR	MAPLE-SUGAR	W Franklin Ave MAPLE-SUGAR	MAPLE-S
CAN REDBUD	AMERICAN REDBUD		
RN REDCEDAR	EASTERN REDCEDAR	EASTERN RE	EASTERN RE
E-CRAB SPP	APPLE-CRAB SPP	N Merchant St APPLE-CRAB SPP	APPLE-CR
R-CALLERY	VOT 1140 ONTO		11 416 N Merchant St PEAR-CALLERY

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4342	27	405	N Oak St	PINE-WHITE	Pinus strobus	< InN>	<nu(l></nu(l>	NO SIDEWALK
4343	26	405	N Oak St	PINE-WHITE	Pinus strobus	< InN>	<nul></nul>	NO SIDEWALK
4350	თ	415	W Kentucky Ave	DOGWOOD-SPP	Cornus spp	<))/nN>	<null></null>	>13 FT
4373	17	511	N Main St	MAPLE-RED	Acer rubrum	INCLUDED BARK	<nu(l></nu(l>	>13 FT
4394	17	407	N Main St	WALNUT-BLACK	Juglans nigra	ROOTS-COMPACTED	<null></null>	>13 FT
4396	22	400	N Main St	MAPLE-SUGAR	Acersaccharum	ROT-HEARTWOOD	<null></null>	>13 FT
4397	22	400	N Main St	MAPLE-SUGAR	Acer saccharum	ROT-HEARTWOOD	<null></null>	>13 FT
4398	27	400	N Main St	MAPLE-SUGAR	Acersaccharum	ROT-HEARTWOOD	INCLUDED BARK	>13 FT
4402	28	418	W St Louis Ave	SWEETGUM	Liquidambar styraciflua	STREET CLEARANCE	<nu(!></nu(!>	NO SIDEWALK
4405	23	401	W St Louis Ave	AMERICAN REDBUD	Cercis canadensis	ROT-HEARTWOOD	<nu(!></nu(!>	>13 FT
4468	29	206	S Merchant St	MIMOSA	Albizia julibrissin	<i)nn></i)nn>	<null></null>	BEHIND SIDEWALK
4473	21	302	S Walnut St	OAK-PIN	Quercus palustris	<iiin></iiin>	<nu(!></nu(!>	BEHIND SIDEWALK
4474	17	302	S Walnut St	OAK-PIN	Quercus palustris	<  nN>	<nu(!></nu(!>	BEHIND SIDEWALK
4573	10	911	N Henrietta St	MIMOSA	Albizia julibrissin	CEMPED	<nu(l></nu(l>	NO SIDEWALK
4574	8	407	S Henrietta St	PINE-WHITE	Pinus strobus	<iinn></iinn>	<nu(l></nu(l>	BEHIND SIDEWALK
4575	10	407	S Henrietta St	PINE-WHITE	Pinus strobus	<ii n=""></ii>	<nn(i)></nn(i)>	BEHIND SIDEWALK
4645	23	1001	N Keller Dr	OAK-RED	Quercus rubra	<null></null>	<null></null>	BEHIND SIDEWALK
4646	8	1006	N Keller Dr	OAK-RED	Quercus rubra	<\\n\\\>	<null></null>	BEHIND SIDEWALK
4647	23	1006	N Keller Dr	OAK-RED	Quercus rubra	<nu(!></nu(!>	<nu(l></nu(l>	BEHIND SIDEWALK
4648	စ္က	1006	N Keller Dr	OAK-RED	Quercus rubra	<nn(l></nn(l>	<null></null>	BEHIND SIDEWALK
4649	24	1006	N Keller Dr	OAK-RED	Quercus rubra	<\\n(\)>	<nu(l></nu(l>	BEHIND SIDEWALK
4656	თ	1200	N Keller Dr	OAK-RED	Quercus rubra	<\nn\>	<nu(l></nu(l>	BEHIND SIDEWALK
4657	10	1200	N Keller Dr	OAK-RED	Quercus rubra	<nn(i)></nn(i)>	<null></null>	BEHIND SIDEWALK
4658	12	1200	N Keller Dr	OAK-RED	Quercus rubra	<nu(!></nu(!>	<null></null>	BEHIND SIDEWALK
4659	11	1200	N Keller Dr	OAK-RED	Quercus rubra	<nn(i)></nn(i)>	<null></null>	BEHIND SIDEWALK



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TREE ID	HBC	ADDRESS	STREET	COMMON NAME	LATIN_NAME	H <b>ad</b>	CONDITION	PKWY SIZE
53	13	314	N 4th St	SPRUCE-SPP	Picea spp	<null></null>	<null></null>	OTHER
88	12	101	E Virginia Ave	MAPLE-SUGAR	Acer saccharum	<nu(l></nu(l>	<null></null>	OTHER
76	2	101	E Virginia Ave	MAPLE-SUGAR	Acer saccharum	<\\n(\)>	<null></null>	OTHER
85	9	500	N 4th St	APPLE-CRAB SPP	Malus spp	<))nN>	<nn(i)< td=""><td>OTHER</td></nn(i)<>	OTHER
145	ဖ	209	N 3rd St	LILAC-TREE	Syringia spp	WOUNDS-TRUNK	WOUNDS-CROWN	4-6 FT
153	9	122	E Washington Ave	LILAC-TREE	Syringia spp	STREET CLEARANCE	WOUNDS-CROWN	4-6 FT
162	4	100	E Jefferson Ave	HAWTHORN-SPP	Crataegus spp	WOUNDS-TRUNK	<null></null>	4-6 FT
164	4	100	E Jefferson Ave	HAWTHORN-SPP	Crataegus spp	WOUNDS-TRUNK	SIDEWALK CLEARANCE	4-6 FT
165	4	100	E Jefferson Ave	HAWTHORN-SPP	Crataegus spp	WOUNDS-TRUNK	<nu(l></nu(l>	4-6 FT
264	18	106	Santa Monica Ave	TULIPTREE	Liriodendron tulipifera	<null></null>	<nu(l></nu(l>	BEHIND SIDEWALK
267	27	1014	Oceola St	MAPLE-SUGAR	Acer saccharum	<null></null>	<null></null>	NO SIDEWALK
269	17	106	Santa Monica Ave	PEAR-CALLERY	Pyrus calleryana	<nu(l></nu(l>	<null></null>	BEHIND SIDEWALK
270	15	1014	Oceola St	HICKORY-SHAGBARK	Carya ovata	SUCKER SPROUTS	<null></null>	NO SIDEWALK
277	8	100	Santa Fe Ave	PEAR-CALLERY	Pyrus calleryana	<null></null>	<nu(l></nu(l>	BEHIND SIDEWALK
305	က	1005	Parkview St	CHERRY-SPP	Prunus spp	<null></null>	<null></null>	BEHIND SIDEWALK
315	14	1001	Parkview St	CHERRY-SPP	Prunus spp	<null></null>	<null></null>	BEHIND SIDEWALK
327	8	100	E Fayette Ave	LINDEN-SILVER	Tilia tomentosa	WOUNDS-TRUNK	TOPPED	TREE PIT
352	13	100	W Section Ave	LILAC-TREE	Syringia spp	TOPPED	<nu(!></nu(!>	TREE PIT
378	5	101	E Jefferson Ave	APPLE-CRAB SPP	Malus spp	TOPPED	<nu(l></nu(l>	TREE PIT
381	37	1004	Cardinal Dr	MAPLE-SILVER	Acer saccharinum	<null></null>	<null></null>	NO SIDEWALK
404	92	1006	Cardinal Dr	PEAR-CALLERY	Pyrus callenyana	TOPPED	<null></null>	NO SIDEWALK
413	138	1010	Cardinal Dr	MAPLE-AUTUMN BLAZE	Acer x freemanii	<null></null>	<nu(l></nu(l>	NO SIDEWALK
435	13	1012	Cardinal Dr	APPLE-CRAB SPP	Malus spp	<null></null>	<null></null>	NO SIDEWALK
440	22	1016	Cardinal Dr	MAPLE-RED	Acer rubrum	<null></null>	<null></null>	NO SIDEWALK
464	13	210	E Fayette Ave	APPLE-CRAB SPP	Malus spp	DEADWOOD-MODERATE	<  n\ >	4-6 FT
557	20	304	N 2nd St	MAPLE-SUGAR	Acer saccharum	<null></null>	<\\n(\>	7-12 FT
562	15	306	N 2nd St	MAPLE-SUGAR	Acer saccharum	<null></null>	<null></null>	7-12 FT
565	22	308	N 2nd St	MAPLE-RED	Acer rubrum	<null></null>	<null></null>	7-12 FT
566	17	1021	Cardinal Dr	SWEETGUM	Liquidambar styraciftua	SUCKER SPROUTS	<\\\n\\>	NO SIDEWALK
568	8	308	N 2nd St	MAPLE-AUTUMN BLAZE	Acer x freemanii	<null></null>	<null></null>	7-12 FT
579	6	1019	Cardinal Dr	MAGNOLIA-SOUTHERN	Magnolia grandiflora	<null></null>	<nu(i></nu(i>	NO SIDEWALK
585	15	215	E St Louis Ave	MAPLE-AUTUMN BLAZE	Acer x freemanii	<null></null>	<null></null>	7-12 FT
589	_	215	E St Louis Ave	MAPLE-AUTUMN BLAZE	Acer x freemanii	<nu(!></nu(!>	<\\\n\\>	7-12 FT
592	17	1005	Cardinal Dr	APPLE-CRAB SPP	Malus spp	<null></null>	<nu(l></nu(l>	NO SIDEWALK
595	_	215	E St Louis Ave	MAPLE-AUTUMN BLAZE	Acer x freemanii	INCLUDED BARK	CODOMINANT STEMS	7-12 FT
597	۵	804	Park Hills Dr	APPLE-CRAB SPP	Malus spp	ROT-HEARTWOOD	<null></null>	NO SIDEWALK
603	11	804	Park Hills Dr	APPLE-CRAB SPP	Malus spp	<null></null>	<null></null>	NO SIDEWALK

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>13 FT	NO SIDEWALK	NO SIDEWALK	>13 FI	BEHIND SIDEWALK	7-12 FT	BEHIND SIDEWALK	BEHIND SIDEWALK	BEHIND SIDEWALK	7-12 FT	BEHIND SIDEWALK	7-12 FT	BEHIND SIDEWALK	BEHIND SIDEWALK	7-12 FT	7-12 FT	7-12 FT	NO SIDEWALK	7-12 FT	>13 FT	>13 FT	>13 FI	>13 FT	>13 FI	>13 FT	>13 FT	>13日	>13 FT	>13日	>13 FT	>13 FT	NO SIDEWALK	NO SIDEWALK	>13 FT	>13 FT	NO SIDEWALK	NO SIDEWALK	NO SIDEWAI K
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<null></null>	<null></null>	<nu(i></nu(i>	<nuíl></nuíl>	INCLUDED BARK	<null></null>	SIDEWALK CLEARANCE	<null></null>	TOPPED	ROT-HEARTWOOD	<nu(!></nu(!>	<nu(i></nu(i>	SIDEWALK CLEARANCE	<nn(i)></nn(i)>	<null></null>	SIDEWALK CLEARANCE	SIDEWALK CLEARANCE	STREET CLEARANCE	ROT-HEARTWOOD	<null></null>	INCLUDED BARK	<nutl></nutl>	ROOTS-WOUNDED	<null></null>	CODOMINANT STEMS	INCLUDED BARK	CODOMINANT STEMS	CODOMINANT STEMS	CODOMINANT STEMS	CODOMINANT STEMS	STORM DAMAGE	<\In\\>	INCLUDED BARK	<nn(i)></nn(i)>	<null></null>	CODOMINANT STEMS	<null></null>	<nu(!></nu(!>
Acer saccharinum	Acer rubrum	Acer rubrum	Picea pungens	Acer rubrum	Acer saccharinum	Acer platanoides	Acer platanoides	Betula nigra	Acer saccharum	Pyrus calleryana	Acer saccharum	Amelanchier spp	Amelanchier spp	Gleditsia triacanthos	Nyssa sylvatica	Nyssa sylvatica	Malus spp	Pyrus calleryana	Acer saccharinum	Acer saccharinum	Picea abies	Acer saccharinum	Acer rubrum	Acer rubrum	Pyrus calleryana	Acerrubrum	Acer rubrum	Prunus spp	Acer rubrum	Liquidambar styraciflua	Cercis canadensis	Cercis canadensis	Acer saccharinum	Quercus imbricaria	Quercus imbricaria	Acer saccharinum	Acer saccharum
MAPLE-SILVER	MAPLE-RED	MAPLE-RED	SPRUCE-BLUE	MAPLE-RED	MAPLE-SILVER	MAPLE-NORWAY	MAPLE-NORWAY	BIRCH-RIVER	MAPLE-SUGAR	PEAR-CALLERY	MAPLE-SUGAR	SERVICEBERRY-SPP	SERVICEBERRY-SPP	HONEYLOCUST	BLACKGUM	BLACKGUM	APPLE-CRAB SPP	PEAR-CALLERY	MAPLE-SILVER	MAPLE-SILVER	SPRUCE-NORWAY	MAPLE-SILVER	MAPLE-RED	MAPLE-RED	PEAR-CALLERY	MAPLE-RED	MAPLE-RED	CHERRY-SPP	MAPLE-RED	SWEETGUM	AMERICAN REDBUD	AMERICAN REDBUD	MAPLE-SILVER	OAK-SHINGLE	OAK-SHINGLE	MAPLE-SILVER	MAPLE-SUGAR
N 2nd St	Park Hills Dr	Park Hills Dr	N 2nd St	Parkview St	N 2nd St	Parkview St	Parkview St	Parkview St	N 2nd St	Parkview St	N 2nd St	Cardinal Dr	Cardinal Dr	N 2nd St	N 2nd St	N 2nd St	Cardinal Dr	N 2nd St	E Virginia Ave	E St Louis Ave	E St Louis Ave	E St Louis Ave	N 1st St	N 1st St	N 1st St	N 1st St	N 1st St	N 1st St	N 1st St	N 1st St	Park Hills Dr	Park Hills Dr	N 1st St	N 1st St	Park Hills Dr	Park Hills Dr	Park Hills Dr
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<nu[[></nu[[>	<null></null>	<nu(l></nu(l>	LAMP CLEARANCE	<\\n \>	<nu(l></nu(l>	WOUNDS-TRUNK	<null></null>	<null></null>	<nu(!></nu(!>	WOUNDS-TRUNK	<null></null>	<null></null>	<null></null>	<null></null>	<nu(l></nu(l>	<null></null>	<null></null>	<nu(l></nu(l>	BASAL ROT	<nu(l></nu(l>	DEAD LEADER	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	TOPPED	TOPPED	TOPPED	TOPPED	TOPPED	<null></null>	<null></null>
DEAD	<null></null>	POOR FORM	POOR FORM	TOPPED	<null></null>	ROT-HEARTWOOD	<null></null>	<null></null>	<null></null>	ROT-HEARTWOOD	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	SUCKER SPROUTS	HANGER	ROT-HEARTWOOD	INCLUDED BARK	STORM DAMAGE	<null></null>	<null></null>	<null></null>	<null></null>	INCLUDED BARK	CODOMINANT STEMS	<null></null>	<null></null>	ROT-HEARTWOOD	WOUNDS-TRUNK	INSECT/DISEASE	<null></null>	<null></null>	CODOMINANT STEMS	TOPPED	TOPPED
Acer rubrum	Picea pungens	Acer rubrum	Pinus strobus	Betula nigra	Acer japonicum	Cornus spp	Cercis canadensis	Acer saccharinum	Liquidambar styraciflua	Cornus spp	Acer rubrum	Crataegus spp	Crataegus spp	Crataegus spp	llex spp	Acer japonicum	Prunus spp	Pinus strobus	Cercis canadensis	Pinus strobus	Robinia pseudoacacia	Robinia pseudoacacia	Acer saccharum	Acer saccharum	Robinia pseudoacacia	Betula nigra	Acer rubrum	Cercis canadensis	Celtis occidentalis	Liriodendron tulipifera	Tilia tomentosa	Malus spp	Malus spp	Malus spp	Syringia spp	Magnolia grandiflora	Acer saccharum
MAPLE-RED	SPRUCE-BLUE	MAPLE-RED	PINE-WHITE	BIRCH-RIVER	MAPLE-JAPANESE	DOGWOOD-SPP	AMERICAN REDBUD	MAPLE-SILVER	SWEETGUM	DOGWOOD-SPP	MAPLE-RED	HAWTHORN-SPP	HAWTHORN-SPP	HAWTHORN-SPP	HOLLY-SPP	MAPLE-JAPANESE	CHERRY-SPP	PINE-WHITE	AMERICAN REDBUD	PINE-WHITE	BLACK LOCUST	BLACK LOCUST	MAPLE-SUGAR	MAPLE-SUGAR	BLACK LOCUST	BIRCH-RIVER	MAPLE-RED	AMERICAN REDBUD	HACKBERRY	TULIPTREE	LINDEN-SILVER	APPLE-CRAB SPP	APPLE-CRAB SPP	APPLE-CRAB SPP	LILAC-TREE	MAGNOLIA-SOUTHERN	MAPLE-SUGAR
E Market Ave	Park Hills Dr	Park Hills Dr	Park Hills Dr	Park Hills Dr	Park Hills Dr	S Willow St	Park Hills Dr	S Willow St	S Willow St	S Willow St	Park Hills Dr	Park Hills Dr	Park Hills Dr	Park Hills Dr	Pembroke Ct	Pembroke Ct	Pembroke Ct	Pembroke Ct	E Washington Ave	Park Hills Dr	Fairway Dr	Fairway Dr	Fairway Dr	Fairway Dr	Fairway Dr	Fairway Dr	Fairway Dr	Parkview St	Parkview St	N Willow St	S Banker St	S Banker St	W Section Ave	W Jefferson Ave	W Jefferson Ave	W Jefferson Ave	Bent Tree Dr
401	401	403	403	501	705	109	707	106	106	109	803	802	802	802	1004	1006	1005	1003	405	700	1004	1004	1004	1004	1004	1004	1004	905	905	909	115	121	200	221	214	304	607
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1011	1058	1071	1076	1085	1145	1147	1150	1153	1157	1158	1162	1167	1168	1170	1195	1210	1214	1224	1225	1248	1258	1263	1268	1271	1275	1278	1283	1310	1318	1326	1407	1409	1414	1420	1425	1429	1444

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10.34	Shulls	<nn(l></nn(l>	<nu(i></nu(i>	<nu(i></nu(i>	<nu(l></nu(l>	TOPPED	<null></null>	<null></null>	SUCKER SPROUTS	SUCKER SPROUTS	<null></null>	<null></null>	<nn(i></nn(i>	<null></null>	<  n  >	<  No	<null></null>	<null></null>	<null></null>	<nu(i></nu(i>	<nu(i></nu(i>	<iinn></iinn>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<nn(i></nn(i>	<nn(i></nn(i>	<null></null>	<nu(l></nu(l>	WOUNDS-TRUNK	<null></null>	<nu(l></nu(l>	SUCKER SPROUTS	<in\></in\>
TODOGO	TOPPED	TOPPED	WOUNDS-CROWN	WOUNDS-CROWN	<null></null>	ROT-HEARTWOOD	<null></null>	<nu(i></nu(i>	POOR FORM	ROT-HEARTWOOD	<\\n \>	<\\n(\)>	<  nN>	<nu(!></nu(!>	<null></null>	<null></null>	<\\n( \>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	TOPPED	ROT-HEARTWOOD	<null></null>	<\\n()>	<null></null>	<nu[!></nu[!>	INCLUDED BARK	<nn(l></nn(l>	<null></null>	CODOMINANT STEMS	<n~i< td=""></n~i<>
Malue	Malus spo	Malus spp	Cettis occidentalis	Celtis occidentalis	Acer platanoides	Pyrus calleryana	Pyrus calleryana	Pinus strobus	Pyrus calleryana	Pyrus callenyana	Pyrus callenyana	Pinus strobus	Acer rubrum	Betula nigra	Thuja occidentalis	Betula nigra	Thuja occidentalis	Thuja occidentalis	Thuja occidentalis	Acer saccharum	Ginkgo biloba	Liriodendron tulipifera	Carya cordiformis	Acer rubrum	Acerjaponicum	Acer rubrum	Liquidambar styraciflua	Picea pungens	Thuja occidentalis	Thuja occidentalis	Acer rubrum	Acer rubrum	Acer saccharinum	Quercus imbricaria	Acer saccharinum	llex son
APPI E-CRAR SPD	APPLE-CRAB SPP	APPLE-CRAB SPP	HACKBERRY	HACKBERRY	MAPLE-NORWAY	PEAR-CALLERY	PEAR-CALLERY	PINE-WHITE	PEAR-CALLERY	PEAR-CALLERY	PEAR-CALLERY	PINE-WHITE	MAPLE-RED	BIRCH-RIVER	ARBOR VITAE	BIRCH-RIVER	ARBOR VITAE	ARBOR VITAE	ARBOR VITAE	MAPLE-SUGAR	GINKGO	TULIPTREE	HICKORY-BITTERNUT	MAPLE-RED	MAPLE-JAPANESE	MAPLE-RED	SWEETGUM	SPRUCE-BLUE	ARBOR VITAE	ARBOR VITAE	MAPLE-RED	MAPLE-RED	MAPLE-SILVER	OAK-SHINGLE	MAPLE-SILVER	HOLLY-SPP
Bent Tree Dr	Bent Tree Dr	Bent Tree Dr	Bent Tree Dr	Bent Tree Dr	Bent Tree Dr	Bent Tree Dr	Bent Tree Dr	Bent Tree Dr	N Banker St	N Banker St	Crestwood Dr	Crestwood Dr	N Banker St	Crestwood Dr	W St Louis Ave	Crestwood Dr	W St Louis Ave	W St Louis Ave	W St Louis Ave	Bent Tree Dr	N 1st St	E Virginia Ave	N 3rd St	N 2nd St	N 2nd St	N 2nd St	N 2nd St	N 2nd St	N 2nd St	N 2nd St	N 3rd St	N 3rd St	N 2nd St	E Roadway Ave	E Virginia Ave	N 2nd St
611	-	611	701		703	711		909	215					_	_	1	200	200		$\dashv$	4	_	_	405	_	_	-		602	_	_	_	_	1	_	604
1447   7	1448 7	1450 7	1455 21	1458 22	1460 9	1466 20	-	1531 16	1539 21	1565 20	$\dashv$	$\dashv$		$\dashv$			1696 2	1704 4	+	1728 19	$\dashv$	$\dashv$	+	$\dashv$	+	-	+	$\ddot{+}$	$\dashv$	+	-	-	-	-	+	2016   11

Т	E St Louis Ave	ELM-SIBERIAN	Ulmus pumita	ROT-HEARTWOOD	WOUNDS-TRUNK	NO SIDEWALK
- 1"	Norwood Ave	PEAR-CALLERY	Pyrus callenyana	<null></null>	<na(l></na(l>	NO SIDEWALK
	Norwood Ave	PEAR-CALLERY	Pyrus callenyana	<null></null>	<nu(l></nu(l>	NO SIDEWALK
	Norwood Ave	SPRUCE-BLUE	Picea pungens	<nu(l></nu(l>	<nu(l></nu(l>	NO SIDEWALK
	E Virginia Ave	OAK-PIN	Quercus palustris	<null></null>	<null></null>	NO SIDEWALK
	N Cleveland St	ASH-WHITE	Fraxinus americana	CODOMINANT STEMS	TOPPED	NO SIDEWALK
	E Kentucky Ave	MAPLE-RED	Acer rubrum	CODOMINANT STEMS	TOPPED	NO SIDEWALK
	E Temple Ave	MAPLE-RED	Acer rubrum	<nu(i></nu(i>	<nu(l></nu(l>	7-12 FT
	E Kentucky Ave	MAPLE-RED	Acer rubrum	<null></null>	<null></null>	NO SIDEWALK
809	Engbring St	TULIPTREE	Liriodendron tulipifera	<null></null>	<null></null>	NO SIDEWALK
503	Engbring St	SWEETGUM	Liquidambar styraciflua	STREET CLEARANCE	<nu(l></nu(l>	NO SIDEWALK
503	Engbring St	MAPLE-RED	Acer rubrum	<null></null>	<null></null>	NO SIDEWALK
806	Parkview St	SWEETGUM	Liquidambar styraciflua	<null></null>	<null></null>	NO SIDEWALK
503	Engbring St	MAPLE-RED	Acer rubrum	BASAL ROT	INCLUDED BARK	NO SIDEWALK
503	Engbring St	SWEETGUM	Liquidambar styraciflua	<null></null>	<null></null>	NO SIDEWALK
	Ealy St	SWEETGUM	Liquídambar styraciflua	<nu(i></nu(i>	<null></null>	NO SIDEWALK
607	N 3rd St	APPLE-CRAB SPP	Malus spp	CODOMINANT STEMS	<null></null>	BEHIND SIDEWALK
607	N 3rd St	CHERRY-SPP	Prunus spp	SIDEWALK CLEARANCE	<null></null>	BEHIND SIDEWALK
	North Ave	AMERICAN REDBUD	Cercis canadensis	<nn(i)></nn(i)>	<nn(l></nn(l>	NO SIDEWALK
507	E Market Ave	AMERICAN REDBUD	Cercis canadensis	ROT-HEARTWOOD	<nu(l></nu(l>	BEHIND SIDEWALK
507	E Market Ave	AMERICAN REDBUD	Cercis canadensis	ROT-HEARTWOOD	BASAL ROT	NO SIDEWALK
701	E Market Ave	WALNUT-BLACK	Juglans nigra	DEADWOOD-MODERATE	<null></null>	NO SIDEWALK
701	E Market Ave	BIRCH-RIVER	Betula nigra	<null></null>	<null></null>	NO SIDEWALK
701	E Market Ave	MAGNOLIA-SOUTHERN	Magnolia grandiflora	CODOMINANT STEMS	ROT-HEARTWOOD	NO SIDEWALK
610	E Market Ave	OAK-PIN	Quercus palustris	<null></null>	<nu(l></nu(l>	NO SIDEWALK
809	E Market Ave	OAK-CHINQUAPIN	Quercus muehlenbergii	<null></null>	<nu(l></nu(l>	NO SIDEWALK
205	N Cleveland St	OAK-PIN	Quercus palustris	DEADWOOD-MODERATE	INSECT/DISEASE	NO SIDEWALK
205	N Cleveland St	OAK-PIN	Quercus palustris	DEADWOOD-MODERATE	MUSHROOM/CONK	NO SIDEWALK
300	Sur Woods Dr	PLUM-SPP	Prunus spp	SUCKER SPROUTS	<null></null>	7-12 FT
205	N Cleveland St	OAK-SHINGLE	Quercus imbricaria	DEADWOOD-MODERATE	<null></null>	NO SIDEWALK
205	N Cleveland St	OAK-SHINGLE	Quercus imbricaria	DEADWOOD-MODERATE	<null></null>	NO SIDEWALK
300	Sur Woods Dr	PEAR-CALLERY	Pyrus calleryana	STREET CLEARANCE	<null></null>	NO SIDEWALK
610	E Washington Ave	MAPLE-SUGAR	Acer saccharum	ROT-HEARTWOOD	HANGER	NO SIDEWALK
604	E Washington Ave	MAPLE-RED	Acer rubrum	CODOMINANT STEMS	BASAL ROT	NO SIDEWALK
609	E St Louis Ave	PEAR-CALLERY	Pyrus calleryana	SUCKER SPROUTS	<null></null>	NO SIDEWALK
604	E St Louis Ave	SPRUCE-BLUE	Picea pungens	DEADWOOD-MODERATE	<nu(i></nu(i>	NO SIDEWALK
304	E St Louis Ave	MAPLE-SILVER	Acer saccharinum	<null></null>	<null></null>	>13 FT
304	E St Louis Ave	MAPLE-SUGAR	Acer saccharum	<null></null>	<null></null>	>13 FT

2958	23	400	N 2nd St	MAPLE-RED	Acer rubrum	CODOMINANT STEMS	INCLUDED BARK	>13 FT
2976	17	400	N 2nd St	MAPLE-RED	Acer rubrum	<null></null>	<nu(l></nu(l>	>13 FT
2997	22	311	N 1st St	PEAR-CALLERY	Pyrus calleryana	WOUNDS-TRUNK	CODOMINANT STEMS	>13FF
3009	23	311	N 1St St	PEAR-CALLERY	Pyrus calleryana	WOUNDS-TRUNK	INCLUDED BARK	>13 FT
3088	24	1208	Silver Lake Ave	COTTONWOOD	Populus deltoides	<null></null>	<null></null>	NO SIDEWALK
3093	16	1208	Silver Lake Ave	COTTONWOOD	Populus deltoides	<nu(!></nu(!>	<nu(l></nu(l>	NO SIDEWALK
3098	18	1208	Silver Lake Ave	COTTONWOOD	Populus deltoides	<null></null>	<nn(i)></nn(i)>	NO SIDEWALK
3100	19	1208	Silver Lake Ave	COTTONWOOD	Populus deltoides	<null></null>	<null></null>	NO SIDEWALK
3104	18	1208	Silver Lake Ave	COTTONWOOD	Populus deltoides	<nu(l></nu(l>	<null></null>	NO SIDEWALK
3105	က	1208	Silver Lake Ave	EASTERN REDCEDAR	Juniperus virginiana	<nu(!></nu(!>	<no!< td=""><td>NO SIDEWALK</td></no!<>	NO SIDEWALK
3108	30	401	N 4th St	HACKBERRY	Celtis occidentalis	DECAY COLUMN	<null></null>	NO SIDEWALK
3109	21	1208	Silver Lake Ave	COTTONWOOD	Populus deltoides	TOPPED	<null></null>	NO SIDEWALK
3149	11	200	W St Louis Ave	CHERRY-SPP	Prunus spp	SUCKER SPROUTS	<null></null>	NO SIDEWALK
3152	7	200	W St Louis Ave	ARBOR VITAE	Thuja occidentalis	<  nN>	<null></null>	NO SIDEWALK
3154	4	200	W St Louis Ave	ARBOR VITAE	Thuja occidentalis	<null></null>	<nu(!></nu(!>	NO SIDEWALK
3161	4	200	W St Louis Ave	ARBOR VITAE	Thuja occidentalis	<nu(i></nu(i>	<null></null>	BEHIND SIDEWALK
3164	4	200	W St Louis Ave	ARBOR VITAE	Thuja occidentalis	<null></null>	<null></null>	>13 FT
3179	88	317	N Banker St	MAPLE-SILVER	Acer saccharinum	INCLUDED BARK	<null></null>	NO SIDEWALK
3188	7	1320	N 3rd St	OAK-PIN	Quercus palustris	<\\n( >	<null></null>	>13FT
3286	27	108	St Anthony Ave	MAPLE-SILVER	Acer saccharinum	<nu(l></nu(l>	<null></null>	7-12 FT
3294	27	106	St Anthony Ave	ELM-SIBERIAN	Ulmus pumila	DEADWOOD-MODERATE	WOUNDS-TRUNK	NO SIDEWALK
3300	21	106	St Anthony Ave	WALNUT-BLACK	Juglans nigra	HANGER	<null></null>	NO SIDEWALK
3310	τυ.	215	N 2nd St	ARBOR VITAE	Thuja occidentalis	<null></null>	<nn(i)></nn(i)>	NO SIDEWALK
3311	က	215	N 2nd St	ARBOR VITAE	Thuja occídentalis	<nul(></nul(>	<  n\ >	NO SIDEWALK
3312	က	215	N 2nd St	ARBOR VITAE	Thuja occidentalis	<\\n( >	<  n\ >	NO SIDEWALK
3313	7	215	N 2nd St	PLUM-SPP	Prunus spp	<null></null>	<nu(l></nu(l>	NO SIDEWALK
3316	თ	1201	Network Centre Dr	HONEYLOCUST	Gleditsia triacanthos	<null></null>	<null></null>	BEHIND SIDEWALK
3317	12	1201	Network Centre Dr	MAPLE-AUTUMN BLAZE	Acerxfreemanii	<nu(!></nu(!>	<null></null>	BEHIND SIDEWALK
3336	12	006	E Jefferson Ave	PEAR-CALLERY	Pyrus calleryana	SUCKER SPROUTS	<null></null>	NO SIDEWALK
3356	22	106	Forrest St	AMERICAN REDBUD	Cercis canadensis	INCLUDED BARK	ROT-HEARTWOOD	NO SIDEWALK
3367	17	1204	Network Centre Dr	OAK-PIN	Quercus palustris	MECHANICAL DAMAGE	<null></null>	BEHIND SIDEWALK
3410	_	1204	Network Centre Dr	MAPLE-NORWAY	Acer platanoides	<null></null>	<nu(l></nu(l>	NO SIDEWALK
3418	9	1204	Network Centre Dr	MAPLE-NORWAY	Acer platanoides	<null></null>	<nu(l></nu(l>	NO SIDEWALK
3420	15	808	E Jefferson Ave	MAGNOLIA-SPP	Magnolia spp	<null></null>	<  nN>	NO SIDEWALK
3424	133	1207	Network Centre Dr	OAK-PIN	Quercus palustris	CODOMINANT STEMS	<null></null>	NO SIDEWALK
3425	24	808	E Jefferson Ave	SWEETGUM	Liquidambar styraciflua	STORM DAMAGE	HANGER	NO SIDEWALK
3441	19	108	N Long St	MAPLE-RED	Acer rubrum	CODOMINANT STEMS	ROOTS-GIRLDING	NO SIDEWALK
3452	10	1315	N 3rd St	ASH-WHITE	Fraxinus americana	<null></null>	<null></null>	NO SIDEWALK

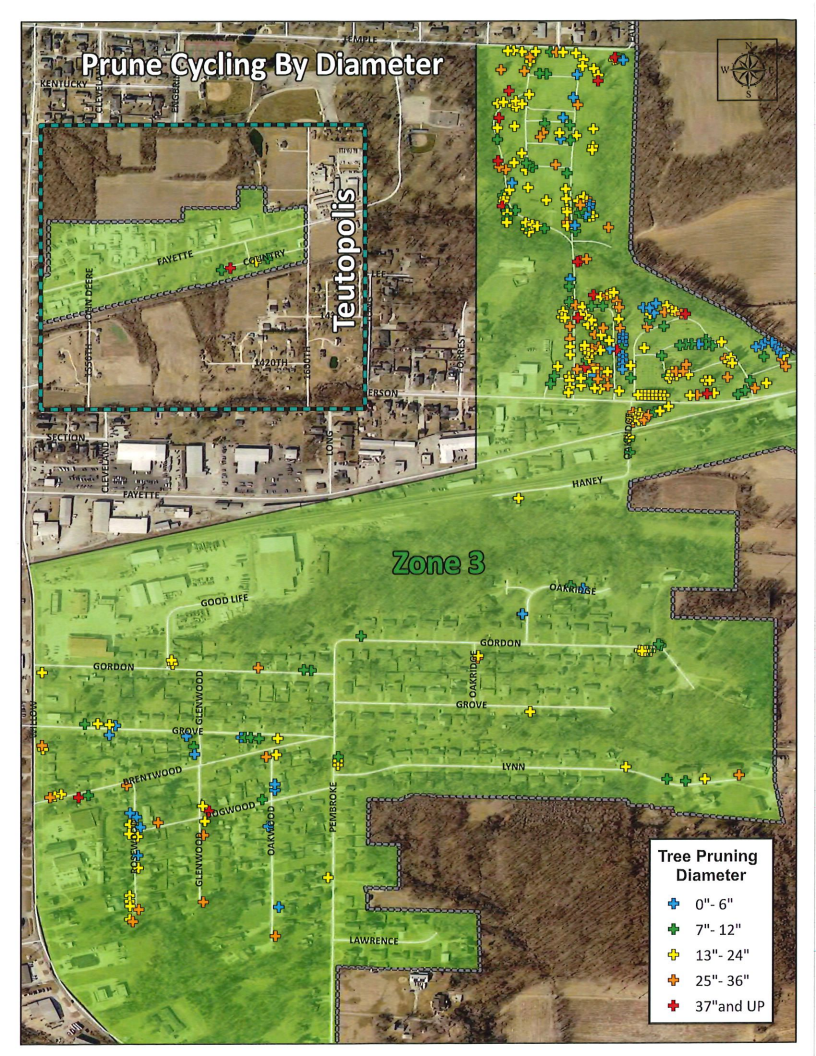
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SEDAR Ju
Quercus palustris
WAY Acer platanoides
MAPLE-NORWAY Acer platanoides MECHANICAL DAMAGE
Acer platanoides
SWEETGUM Liquidambar styraciflua
AMERICAN REDBUD Cercis canadensis
AMERICAN REDBUD Cercis canadensis
MAPLE-NORWAY Acer platanoides
MAPLE-NORWAY Acer platanoides
OAK-WHITE Quercus alba
OAK-WHITE Quercus alba
MAPLE-SUGAR Acer saccharum
MAPLE-NORWAY Acer platanoides
APPLE-CRAB SPP Matus spp
APPLE-CRAB SPP Matus spp
APPLE-CRAB SPP Malus spp
APPLE-CRAB SPP Malus spp
APPLE-CRAB SPP Malus spp
MAPLE-NORWAY Acer platanoides
MAPLE-NORWAY Acer platanoides
MAPLE-AUTUMN BLAZE Acer x freemanii
MAPLE-NORWAY Acer platanoides
MAPLE-NORWAY Acer platanoides
APPLE-CRAB SPP Malus spp
SPP
ARBOR VITAE Thuja occidentalis

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1	1306	ויוווו חוווא טו	SPACCE-NORWAT	Picea ables	<nuii></nuii>	<null></null>	NO SIDEWALK
1	1306	Mini Hills Dr	SPRUCE-NORWAY	Picea abies	<null></null>	< ]\n\ >	NO SIDEWALK
1	1306	Mini Hills Dr	SPRUCE-NORWAY	Picea abies	<nu(i></nu(i>	<\\n\\>	NO SIDEWALK
1	1306	Mini Hills Dr	SPRUCE-NORWAY	Picea abies	<null></null>	<null></null>	NO SIDEWALK
23	1302	Lustig Ln	OAK-WHITE	Quercus alba	<nu(i></nu(i>	<null></null>	NO SIDEWALK
12	1302	Lustig Ln	MAPLE-SUGAR	Acer saccharum	WOUNDS-CROWN	<i)nn></i)nn>	NO SIDEWALK
10	1208	Mini Hills Dr	MAPLE-AUTUMN BLAZE	Acer x freemanii	<null></null>	<null></null>	BEHIND SIDEWALK
17	200	N 1st St	MAPLE-SILVER	Acer saccharinum	DEADWOOD-MODERATE	<\nn( >	>13 FT
35	109	N 1st St	OAK-PIN	Quercus palustris	INSECT/DISEASE	<null></null>	BEHIND SIDEWALK
3	215	N 2nd St	SPRUCE-BLUE	Picea pungens	<null></null>	<))nN>	7-12 FT
2	215	N 2nd St	нопту-spp	llex spp	<nu(i></nu(i>	<null></null>	7-12 FT
2	215	N 2nd St	SPRUCE-BLUE	Picea pungens	<null></null>	<nn(l></nn(l>	7-12 FT
5	215	N 2nd St	SPRUCE-SPP	Picea spp	<nu(!></nu(!>	<null></null>	7-12 FT
2	215	N 2nd St	SPRUCE-BLUE	Picea pungens	<null></null>	<nn(i)></nn(i)>	7-12 FT
6	609	E Jefferson Ave	HACKBERRY	Celtis occidentalis	<null></null>	<nn(i)></nn(i)>	NO SIDEWALK
9	107	S Cleveland St	AMERICAN REDBUD	Cercis canadensis	<nu(l></nu(l>	<null></null>	NO SIDEWALK
7	1315	N 3rd St	EASTERN REDCEDAR	Juniperus virginiana	<nu(!></nu(!>	<\\n\\>	NO SIDEWALK
13	1315	N 3rd St	MULBERRY-SPP	Morus spp	<nu(!></nu(!>	<))nN>	NO SIDEWALK
12	1315	N 3rd St	SPRUCE-BLUE	Picea pungens	<nu(i></nu(i>	<)InN>	NO SIDEWALK
5	1315	N 3rd St	SPRUCE-BLUE	Picea pungens	DEADWOOD-MODERATE	<null></null>	NO SIDEWALK
7	1315	N 3rd St	EASTERN REDCEDAR	Juniperus virginiana	<null></null>	<\\\n\\>	NO SIDEWALK
6	1315	N 3rd St	MAPLE-RED	Acer rubrum	INCLUDED BARK	<\\n\\>	NO SIDEWALK
12	1315	N 3rd St	MAPLE-RED	Acer rubrum	INCLUDED BARK	<11nN>	NO SIDEWALK
133	1210	N 3rd St	MAPLE-RED	Acer rubrum	INCLUDED BARK	MECHANICAL DAMAGE	NO SIDEWALK
11	1110	N 3rd St	OAK-PIN	Quercus palustris	MECHANICAL DAMAGE	<1 InN>	NO SIDEWALK
13	1110	N 3rd St	MAPLE-AUTUMN BLAZE	Acer x freemanii	SUCKER SPROUTS	<null></null>	NO SIDEWALK
15	201	S Banker St	OAK-PIN	Quercus palustris	<null></null>	<11nN>	BEHIND SIDEWALK
22	201	S Banker St	OAK-PIN	Quercus palustris	<null></null>	<\\n\\>	BEHIND SIDEWALK
6	401	S Banker St	AMERICAN REDBUD	Cercis canadensis	SUCKER SPROUTS	<\\n  [>	BEHIND SIDEWALK
8	201	S 4th St	APPLE-CRAB SPP	Malus spp	TOPPED	<\\n\\>	TREE PIT
8	100	E Fayette Ave	EUROPEAN HORNBEAM	Carpinus betulus	TOPPED	<null></null>	TREE PIT
7	114	S 4th St	AMERICAN REDBUD	Cercis canadensis	TOPPED	<11nN>	TREE PIT
6	125	E Jefferson Ave	MAGNOLIA-SOUTHERN	Magnolia grandiflora	TOPPED	WOUNDS-TRUNK	TREE PIT
8	137	E Jefferson Ave	LILAC-TREE	Syringia spp	TOPPED	<\\n\\>	TREE PIT
32	408	S 4th St	MAPLE-RED	Acer rubrum	DECAY COLUMN	<null></null>	>13FT
2	211	E Fayette Ave	APPLE-EDIBLE	Malus domestica	INSECT/DISEASE	<null></null>	BEHIND SIDEWALK
24	413	S 3rd St	GINKGO	Ginkgo biloba	<null></null>	<null></null>	BEHIND SIDEWALK
15	<nn(!></nn(!>	(FIN)	MADIE DEN	Acerribrim	TOBBED	/H::I//	1

4577	9 <nl< th=""><th><li><li><li><li><li><li><li><li></li></li></li></li></li></li></li></li></th><th>MAPLE-RED</th><th>Acer rubrum</th><th>TOPPED</th><th>ATINX</th><th>&gt;13 FI</th></nl<>	<li><li><li><li><li><li><li><li></li></li></li></li></li></li></li></li>	MAPLE-RED	Acer rubrum	TOPPED	ATINX	>13 FI
4578	N> 6	Null> <null></null>	MAPLE-RED	Acer rubrum	TOPPED	ROT-HEARTWOOD	>13 ET
-	;				)	DOMESTICE TON	1101/
45/8	13 <nc< td=""><td><null></null></td><td>MAPLE-RED</td><td>Acer rubrum</td><td>TOPPED</td><td>ROT-HEARTWOOD</td><td>&gt;13 म</td></nc<>	<null></null>	MAPLE-RED	Acer rubrum	TOPPED	ROT-HEARTWOOD	>13 म



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COMMON NAME	LATIN NAME	DBH	CONDITION	PKWY_SIZE
WALNUT-BLACK	Juglans nigra	<null></null>	<null></null>	OPEN
TULIPTREE	Liriodendron tulipifera	<null></null>	<null></null>	OPEN
WALNUT-BLACK	Juglans nigra	<nail></nail>	<natl></natl>	OPEN
EASTERN REDCEDAR	Juniperus virginiana	<nu(l></nu(l>	<nu(l></nu(l>	OPEN
WALNUT-BLACK	Juglans nigra	<null></null>	<null></null>	OPEN
SWEETGUM	Liquidambar styraciflua	<nu(l></nu(l>	<null></null>	OPEN
OAK-POST	Quercus stellata	<nn(i)></nn(i)>	<na(!></na(!>	OPEN
EASTERN REDCEDAR	Juniperus virginiana	CODOMINANT STEMS	<nu(l></nu(l>	OPEN
EASTERN REDCEDAR	Juniperus virginiana	<nall></nall>	<null></null>	OPEN
EASTERN REDCEDAR	Juniperus virginiana	<null></null>	<null></null>	OPEN
WALNUT-BLACK	Juglans nigra	<nu(l></nu(l>	<null></null>	OPEN
WALNUT-BLACK	Juglans nigra	<null></null>	<null></null>	OPEN
OAK-RED	Quercus rubra	CODOMINANT STEMS	<\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	OPEN
TULIPTREE	Liriodendron tulipifera	<null></null>	<null></null>	OPEN
TULIPTREE	Liriodendron tulipifera	<null></null>	<nu(!></nu(!>	OPEN
MAPLE-SILVER	Acer saccharinum	<null></null>	<nu[[></nu[[>	OPEN
PERSIMMON	Diospyros virginiana	<null></null>	<null></null>	OPEN
PINE-WHITE	Pinus strobus	<null></null>	<null></null>	OPEN
PINE-WHITE	Pinus strobus	<null></null>	<nu(!></nu(!>	OPEN
OAK-WHITE	Quercus alba	<null></null>	<nu(l></nu(l>	OPEN
OAK-SHINGLE	Quercus imbricaria	<null></null>	<nn(l></nn(l>	OPEN
CHERRY-BLACK	Prunus serotina	<null></null>	<nu(l></nu(l>	OPEN
OAK-WHITE	Quercus alba	<null></null>	<na(i)></na(i)>	OPEN
OAK-BLACK	Quercus velutina	CODOMINANT STEMS	<nu(l></nu(l>	OPEN
HICKORY-SHAGBARK	Carya ovata	<null></null>	<nn(i></nn(i>	OPEN
HICKORY-SHAGBARK	Carya ovata	<null></null>	<null></null>	OPEN
OAK-SWAMP WHITE	Quercus bicolor	<null></null>	<null></null>	OPEN
MAPLE-RED	Acer rubrum	<null></null>	<null></null>	OPEN
BIRCH-RIVER	Betula nigra	<null></null>	<nn(i></nn(i>	OPEN
OAK-RED	Quercus rubra	CODOMINANT STEMS	<null></null>	OPEN
OAK-SWAMP WHITE	Quercus bicolor	<null></null>	<nau(!></nau(!>	OPEN
MAPLE-BLACK	Acer nigrum	<null></null>	<null></null>	OPEN
SYCAMORE	Platanus occidentalis	<null></null>	<null></null>	OPEN
PINE-RED	Pinus resinosa	<null></null>	<null></null>	OPEN
MAPLE-BLACK	Acer nigrum	WOUNDS-TRUNK	<nu(l></nu(l>	OPEN
	WALNUT-BLACK TULIPTREE WALNUT-BLACK EASTERN REDCEDAR WALNUT-BLACK SWEETGUM OAK-POST EASTERN REDCEDAR EASTERN REDCEDAR WALNUT-BLACK OAK-RED TULIPTREE TULIPTREE WALNUT-BLACK OAK-WHITE OAK-SHAGBARK OAK-SHAGBARK OAK-SHAGBARK OAK-SHAGBARK OAK-SHAGBARK OAK-SWAMP WHITE MAPLE-BLACK SYCAMORE PINE-RED		Liriodendron tulipifera Juglans nigra Liriodendron tulipifera Juniperus virginiana Pinus strobus Quercus rubus Quercus alba Quercus alba Quercus alba Quercus velutina Carya ovata Carya ovata Carya ovata Carya ovata Quercus bicolor Acer rubrum Betula nigra Quercus bicolor Acer rubrum Betula nigra Quercus bicolor Acer nigrum Platanus occidentalis Pinus resinosa Acer nigrum	Litrodendron tulipifera (Nutl'> Diospyros virginiana (Nutl'> Pinus strobus (Nutl'> Pinus strobus (Nutl'> Quercus alba (Nutl'> Quercus bicolor (Nutl'> Acer rubrum

OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN
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<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<nu(l></nu(l>	CODOMINANT STEMS	<null></null>	<nu[!></nu[!>	<null></null>	<null></null>	<null></null>	<nn(l></nn(l>	<null></null>	<nu(l></nu(l>	<nu(l></nu(l>	<null></null>	<nu(l></nu(l>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>								
Liquidambar styraciflua	Acer rubrum	Quercus macrocarpa	Acer rubrum	Acer rubrum	Quercus macrocarpa	Acer saccharum	Juniperus virginiana	Juniperus virginiana	Acer saccharum	Acer rubrum	Quercus palustris	Acer platanoides	Pyrus calleryana	Quercus velutina	Carya ovata	Carya glabra	Carya glabra	Pinus strobus	Quercus rubra	Quercus rubra	Pinus strobus	Pinus strobus	Pinus strobus	Pinus strobus			Canya glabra	Pinus strobus	Picea abies	Picea abies	Picea abies	Quercus macrocarpa	Acer saccharum	Quercus rubra	Acer rubrum
SWEETGUM	MAPLE-RED	OAK-BURR	MAPLE-RED	MAPLE-RED	OAK-BURR	MAPLE-SUGAR	EASTERN REDCEDAR	EASTERN REDCEDAR	MAPLE-SUGAR	MAPLE-RED	OAK-PIN	MAPLE-NORWAY	PEAR-CALLERY	OAK-BLACK	HICKORY-SHAGBARK	HICKORY-PIGNUT	HICKORY-PIGNUT	PINE-WHITE	OAK-RED	OAK-RED	PINE-WHITE	PINE-WHITE	PINE-WHITE	PINE-WHITE	PINE-WHITE	PINE-WHITE	HICKORY-PIGNUT	PINE-WHITE	SPRUCE-NORWAY	SPRUCE-NORWAY	SPRUCE-NORWAY	OAK-BURR	MAPLE-SUGAR	OAK-RED	MAPLE-RED
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2543	2544	2547	2549	2550	2552	2560	2562	2564	2579	2584	2592	2594	2595	2598	2600	2603	2605	2606	2611	2613	2617	2620	2623	2624	2629	2631	2645	2648	2650	2651	2652	2659	2665	2669	2680

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Acer saccharinum	Quercus bicolor	Acer rubrum	Quercus palustris	Quercus bicolor	Quercus bicolor	Quercus bicolor	Ulmus pumila	Carya ovata	Populus deltoides	Populus deltoides	Populus deltoides	Quercus alba	Liquidambar styraciflua	Platanus occidentalis	Quercus rubra	Liriodendron tulipifera	Acer x freemanii	Liquidambar styraciflua	Acer saccharum	Pinus resinosa	Pinus strobus	Pinus strobus	Populus deltoides	Pinus sylvestris	Pinus strobus	Picea abies	Pinus strobus	Juniperus virginiana	Juniperus virginiana	Juniperus virginiana	Liquidambar styraciflua	Liquidambar styraciflua	Liquidambar styraciflua	Quercus bicolor	Populus deltoides
MAPLE-SILVER	OAK-SWAMP WHITE	MAPLE-RED	OAK-PIN	OAK-SWAMP WHITE	OAK-SWAMP WHITE	OAK-SWAMP WHITE	ELM-SIBERIAN	HICKORY-SHAGBARK	COTTONWOOD	COTTONWOOD	COTTONWOOD	OAK-WHITE	SWEETGUM	SYCAMORE	OAK-RED	TULIPTREE	MAPLE-AUTUMN BLAZE	SWEETGUM	MAPLE-SUGAR	PINE-RED	PINE-WHITE	PINE-WHITE	COTTONWOOD	PINE-SCOTCH	PINE-WHITE	SPRUCE-NORWAY	PINE-WHITE	EASTERN REDCEDAR	EASTERN REDCEDAR	EASTERN REDCEDAR	SWEETGUM	SWEETGUM	SWEETGUM	OAK-SWAMP WHITE	COTTONWOOD
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2684	2686	2688	2690	2691	2692	2694	2697	2698	2700	2701	2703	2705	2708	2711	2713	2714	2716	2717	2721	2818	2819	2820	2821	2823	2824	2825	2827	2833	2834	2835	2838	2840	2843	2846	2850

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Populus deltoides	Quercus alba	Pinus strobus	Picea abies	Pyrus calleryana	Pyrus calleryana	Pyrus calleryana	Juniperus virginiana	Juniperus virginiana	Juniperus virginiana	Quercus rubra	Quercus rubra	Quercus rubra	Quercus rubra	Quercus alba	Liriodendron tulipifera	Nyssa sylvatica	Cercis canadensis	Quercus rubra	Liquidambar styraciflua	Acer x freemanii	Acer saccharinum	Quercus rubra	Acer saccharum	Juniperus virginiana	Acer saccharum	Quercus palustris	Juníperus virginiana	Juglans nigra	Acer platanoides						
COTTONWOOD	OAK-WHITE	PINE-WHITE	SPRUCE-NORWAY	PEAR-CALLERY	PEAR-CALLERY	PEAR-CALLERY	EASTERN REDCEDAR	EASTERN REDCEDAR	EASTERN REDCEDAR	OAK-RED	OAK-RED	OAK-RED	OAK-RED	OAK-WHITE	TULIPTREE	BLACKGUM	AMERICAN REDBUD	OAK-RED	SWEETGUM	MAPLE-AUTUMN BLAZE	MAPLE-SILVER	OAK-RED	MAPLE-SUGAR	EASTERN REDCEDAR	MAPLE-SUGAR	OAK-PIN	EASTERN REDCEDAR	WALNUT-BLACK	MAPLE-NORWAY						
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Acer rubrum	Acer rubrum	Acer rubrum	Acer rubrum	Ailanthus altissima	Acer rubrum	Acer platanoides	Acer platanoides	Acer platanoides	Quercus imbricaria	Quercus stellata	Juniperus virginiana	Juniperus virginiana	Taxodium distichum	Taxodium distichum	Platanus occidentalis	Juniperus virginiana	Taxodium distichum	Carya ovata	Carya tomentosa	Juniperus virginiana	Carya cordiformis	Juniperus virginiana	Acer rubrum	Liriodendron tulipifera	Prunus serotina	Juniperus virginiana	Juniperus virginiana	Juniperus virginiana	Juniperus virginiana	Quercus bicolor	Acer saccharum	Quercus rubra	Juniperus virginiana	Picea abies	Juniperus virginiana
MAPLE-RED	MAPLE-RED	MAPLE-RED	MAPLE-RED	AILANTHUS	MAPLE-RED	MAPLE-NORWAY	MAPLE-NORWAY	MAPLE-NORWAY	OAK-SHINGLE	OAK-POST	EASTERN REDCEDAR	EASTERN REDCEDAR	BALDCYPRESS	BALDCYPRESS	SYCAMORE	EASTERN REDCEDAR	BALDCYPRESS	HICKORY-SHAGBARK	HICKORY-MOCKERNUT	EASTERN REDCEDAR	HICKORY-BITTERNUT	EASTERN REDCEDAR	MAPLE-RED	TULIPTREE	CHERRY-BLACK	EASTERN REDCEDAR	EASTERN REDCEDAR	EASTERN REDCEDAR	EASTERN REDCEDAR	OAK-SWAMP WHITE	MAPLE-SUGAR	OAK-RED	EASTERN REDCEDAR	SPRUCE-NORWAY	EASTERN REDCEDAR
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Juniperus virginiana	Juniperus virginiana	Tsuga canadensis	Juniperus virginiana	Diospyros virginiana	Juniperus virginiana	Juniperus virginiana	Juniperus virginiana	Aesculus glabra	Acer x freemanii	Acer saccharinum	Quercus bicolor	Acer rubrum	Platanus occidentalis	Acer saccharum	Platanus occidentalis	Acer rubrum	Acer rubrum	Acer rubrum	Acer rubrum	Quercus stellata	Quercus velutina	Carya ovata	Carya ovata	Quercus alba	Quercus alba	Quercus palustris	Picea abies	Acer saccharinum	Pinus strobus	Thuja occidentalis					
EASTERN REDCEDAR	EASTERN REDCEDAR	HEMLOCK-EASTERN	EASTERN REDCEDAR	PERSIMMON	EASTERN REDCEDAR	EASTERN REDCEDAR	EASTERN REDCEDAR	BUCKEYE-OHIO	MAPLE-AUTUMN BLAZE	MAPLE-SILVER	OAK-SWAMP WHITE	MAPLE-RED	SYCAMORE	MAPLE-SUGAR	SYCAMORE	MAPLE-RED	MAPLE-RED	MAPLE-RED	MAPLE-RED	OAK-POST	OAK-BLACK	HICKORY-SHAGBARK	HICKORY-SHAGBARK	OAK-WHITE	OAK-WHITE	OAK-PIN	SPRUCE-NORWAY	MAPLE-SILVER	PINE-WHITE	ARBOR VITAE					
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Thuja occidentalis	Acer rubrum	Juglans nigra	Malus spp	Acer saccharinum	Quercus bicolor	Acer x freemanii	Quercus palustris	Cornus spp	llex spp	Juniperus virginiana	Juniperus virginiana	Thuja occidentalis	llex spp	llex spp	Juniperus virginiana	Juniperus virginiana	Juniperus virginiana	Juniperus virginiana	Liriodendron tulipifera	Liriodendron tulipifera	Quercus palustris	Pyrus calleryana	Pyrus calleryana	Quercus palustris	Acer saccharinum	Catalpa speciosa	Catalpa speciosa	Catalpa speciosa	Juniperus virginiana						
ARBOR VITAE	MAPLE-RED	WALNUT-BLACK	APPLE-CRAB SPP	MAPLE-SILVER	OAK-SWAMP WHITE	MAPLE-AUTUMN BLAZE	OAK-PIN	DOGWOOD-SPP	HOLLY-SPP	EASTERN REDCEDAR	EASTERN REDCEDAR	ARBOR VITAE	HOLLY-SPP	HOLLY-SPP	EASTERN REDCEDAR	EASTERN REDCEDAR	EASTERN REDCEDAR	EASTERN REDCEDAR	TULIPTREE	TULIPTREE	OAK-PIN	PEAR-CALLERY	PEAR-CALLERY	OAK-PIN	MAPLE-SILVER	CATALPA	CATALPA	CATALPA	EASTERN REDCEDAR						
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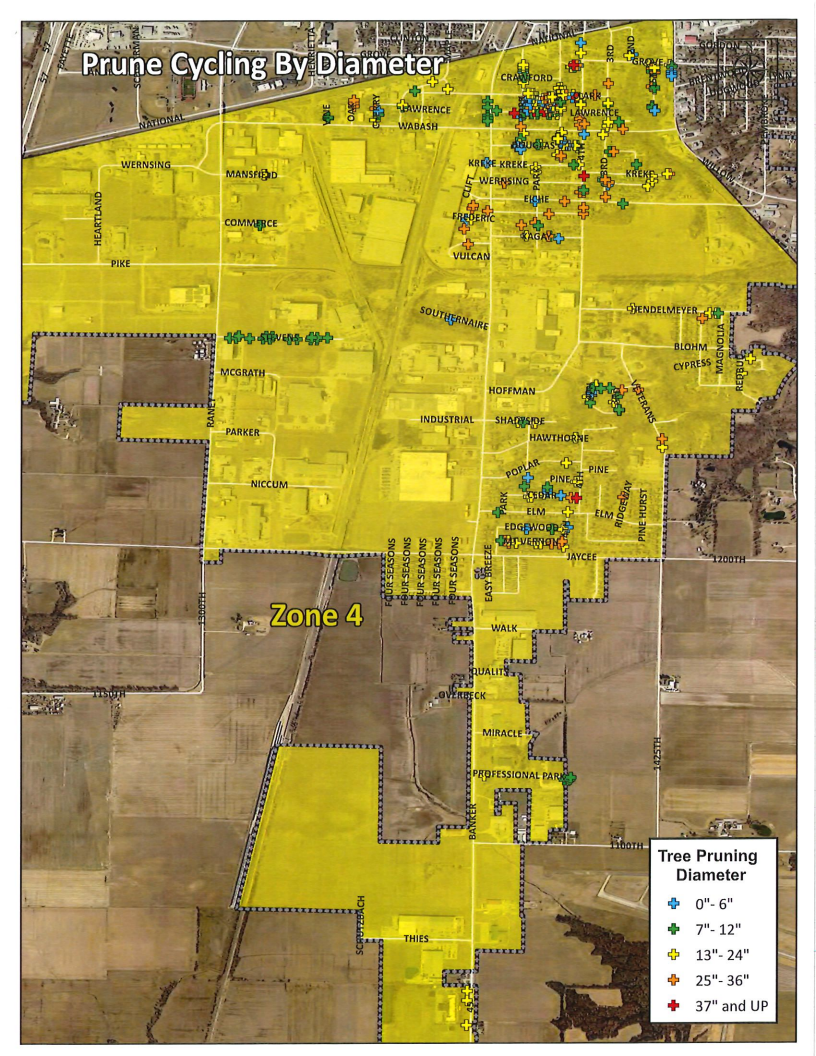
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Juniperus virginiana	Acer saccharinum	Acer saccharinum	Pyrus calleryana	Pyrus calleryana	Juniperus virginiana	Juniperus virginiana	Juniperus virginiana	Quercus alba	Quercus palustris	Quercus bicolor	Acer platanoides	Pyrus calleryana	Gleditsia triacanthos	Acer saccharinum	Cercis canadensis	Malus domestica	Acer japonicum	Pinus strobus	Liriodendron tulipifera	Prunus spp	Cornus spp	Matus spp	Matus spp	Carya illinoinensis	Albizia julibrissin	Pinus strobus	Pinus strobus	Acer rubrum	Pinus strobus	Pinus strobus					
EASTERN REDCEDAR	MAPLE-SILVER	MAPLE-SILVER	PEAR-CALLERY	PEAR-CALLERY	EASTERN REDCEDAR	EASTERN REDCEDAR	EASTERN REDCEDAR	OAK-WHITE	OAK-PIN	OAK-SWAMP WHITE	MAPLE-NORWAY	PEAR-CALLERY	HONEYLOCUST	MAPLE-SILVER	AMERICAN REDBUD	APPLE-EDIBLE	MAPLE-JAPANESE	PINE-WHITE	TULIPTREE	PLUM-SPP	DOGWOOD-SPP	APPLE-CRAB SPP	APPLE-CRAB SPP	HICKORY-PECAN	MIMOSA	PINE-WHITE	PINE-WHITE	MAPLE-RED	PINE-WHITE	PINE-WHITE					
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<null></null>	604	604	714	714	<null></null>	<null></null>	<null></null>	<null></null>	708	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<nu(l></nu(l>	508	508	506	504	511	701	926	701	701	706	706	206	976	206	926	926	706	926	926
21	18	22	11	12	21	27	25	28	31	10	11	9	10	တ	10	12	4	20	22	7	ഹ	5	25	11	4	4	11	11	20	6	21	30	24	24	22
3408	3458	3460	3485	3488	3490	3492	3494	3496	3497	3500	3501	3502	3503	3504	3505	3507	3537	3538	3541	3542	3546	3549	3551	3552	3555	3565	3566	3567	3576	3577	3579	3581	3583	3584	3588

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OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	NO SIDEWALK	OPEN	NO SIDEWALK	NO SIDEWALK	OPEN	OPEN	OPEN	OPEN	NO SIDEWALK	NO SIDEWALK	NO SIDEWALK	OPEN	NO SIDEWALK	OPEN	OPEN	OPEN	OPEN
<null></null>	<null></null>	<null></null>	<nu(l></nu(l>	<\\\alpha( >	<nu(i></nu(i>	<null></null>	<null></null>	<null></null>	<nu[!></nu[!>	<null></null>	GIRDLING OBJECT	<nutl></nutl>	<nn(i)></nn(i)>	<nn(l></nn(l>	<nu(!></nu(!>	<null></null>	<null></null>	<null></null>	<\\n(\)	<null></null>	<null></null>	<null></null>	<null></null>	SUCKER SPROUTS	<null></null>	<nail></nail>	<null></null>	<null></null>	<null></null>	<null></null>	<\\n\\>	<nn(l></nn(l>	<natl></natl>	<null></null>	<null></null>
<null></null>	LEAN	<null></null>	<nu(l></nu(l>	<nu(l></nu(l>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<nu(l></nu(l>	SUCKER SPROUTS	<nu(!></nu(!>	<na(i)></na(i)>	<null></null>	NEW PLANTING	BUILDING CLEARANCE	BUILDING CLEARANCE	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<nu( ></nu( >	DEADWOOD-MODERATE	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<nall></nall>	<null></null>	<null></null>	<null></null>	<null></null>
Pinus strobus	Ulmus americana	Pinus strobus	Pinus strobus	Carya illinoinensis	Aesculus glabra	Cercis canadensis	Acer saccharinum	Ginkgo biloba	Acer saccharinum	Acer saccharinum	Quercus imbricaria	Acer saccharum	Acer saccharinum	Matus spp	Liriodendron tulipifera	Acer rubrum	Liriodendron tulipifera	Magnolia spp	Albizía julibrissin	Acer saccharinum	Juniperus virginiana	Liquidambar styraciflua	Acer saccharinum	Gleditsia triacanthos	Quercus bicolor	Quercus alba	Acer rubrum	Liquidambar styraciflua	Acer rubrum	Acer rubrum	Acer saccharinum	Acer saccharum	Juniperus virginiana	Carya ovata	Populus alba
PINE-WHITE	ELM-AMERICAN	PINE-WHITE	PINE-WHITE	HICKORY-PECAN	BUCKEYE-OHIO	AMERICAN REDBUD	MAPLE-SILVER	GINKGO	MAPLE-SILVER	MAPLE-SILVER	OAK-SHINGLE	MAPLE-SUGAR	MAPLE-SILVER	APPLE-CRAB SPP	TULIPTREE	MAPLE-RED	TULIPTREE	MAGNOLIA-SPP	MIMOSA	MAPLE-SILVER	EASTERN REDCEDAR	SWEETGUM	MAPLE-SILVER	HONEYLOCUST	OAK-SWAMP WHITE	OAK-WHITE	MAPLE-RED	SWEETGUM	MAPLE-RED	MAPLE-RED	MAPLE-SILVER	MAPLE-SUGAR	EASTERN REDCEDAR	HICKORY-SHAGBARK	POPLAR-WHITE
E Fayette Ave	E Fayette Ave	E Fayette Ave	E Fayette Ave	E Fayette Ave	E Fayette Ave	E Fayette Ave	S Willow St	E Fayette Ave	S Willow St	S Willow St	Brentwood Ave	Brentwood Ave	Brentwood Ave	Dogwood Ave	Dogwood Ave	Brentwood Ave	Brentwood Ave	Dogwood Ave	E Fayette Ave	S Glenwood St	E Fayette Ave	E Fayette Ave	S Glenwood St	Dogwood Ave	Rosewood St	Rosewood St	E Country Ave	E Country Ave	E Country Ave	Rosewood St	E Country Ave	Rosewood St	Dogwood Ave	Lynn Dr	Lynn Dr
926	926	926	926	926	926	926	712	926	712	712	505	507	511	710	710	709	703	708	1103	801	1103	1103	801	516	704	704	1505	1503	1423	705	1427	707	701	906	906
13	13	16	29	28	12	13	13	22	19	31	45	10	31	3	1	23	28	8	7	42	19	16	20	30	ις	4	12	24	12	4	41	22	24	23	15
3590	3592	3595	3596	3604	3607	3618	3619	3621	3623	3625	3630	3632	3638	3666	3671	3677	3681	3694	3700	3707	3712	3716	3718	3744	3746	3747	3757	3760	3767	3769	3771	3778	3798	3823	3830

OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	NO SIDEWALK	OPEN	NO SIDEWALK	NO SIDEWALK	NO SIDEWALK	NO SIDEWALK	NO SIDEWALK	NO SIDEWALK	NO SIDEWALK	NO SIDEWALK	NO SIDEWALK	NO SIDEWALK	NO SIDEWALK	NO SIDEWALK	BEHIND SIDEWALK	NO SIDEWALK	NO SIDEWALK	NO SIDEWALK	NO SIDEWALK
<null></null>	<null></null>	<null></null>	<null></null>	<nn(!></nn(!>	<null></null>	<nn(i)< td=""><td><null></null></td><td><null></null></td><td><null></null></td><td><null></null></td><td><nn(i)></nn(i)></td><td><nn(!></nn(!></td><td><na(i)></na(i)></td><td><nu(l></nu(l></td><td><null></null></td><td><null></null></td><td><null></null></td><td><null></null></td><td><null></null></td><td><null></null></td><td>&lt;\In\</td><td><null></null></td><td><null></null></td><td><null></null></td><td><null></null></td><td><null></null></td><td><null></null></td><td><nall></nall></td><td><nn(i)></nn(i)></td><td><null></null></td><td><null></null></td><td><nn(l></nn(l></td><td><nu(l></nu(l></td><td><null></null></td><td><null></null></td></nn(i)<>	<null></null>	<null></null>	<null></null>	<null></null>	<nn(i)></nn(i)>	<nn(!></nn(!>	<na(i)></na(i)>	<nu(l></nu(l>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<\In\	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<nall></nall>	<nn(i)></nn(i)>	<null></null>	<null></null>	<nn(l></nn(l>	<nu(l></nu(l>	<null></null>	<null></null>
<null></null>	<null></null>	BASAL ROT	<  nN>	<11nN>	<11nN>	< Inn>	<  nN>	< Inn\>	<null></null>	DEADWOOD-MODERATE	CODOMINANT STEMS	<null></null>	GIRDLING OBJECT	<\\n\\>	<\\n(\)>	<))nN>	<null></null>	TOPPED	ROT-HEARTWOOD	<null></null>	<null></null>	<null></null>	TOPPED	TOPPED	TOPPED	TOPPED	TOPPED	TOPPED	<null></null>	<null></null>	DEADWOOD-MODERATE	<nutl></nutl>	STREET CLEARANCE	INCLUDED BARK	<null></null>
Pinus strobus	Liquidambar styraciflua	Juniperus virginiana	Acer japonicum	Pinus sylvestris	Pinus strobus	Cercis canadensis	Acer rubrum	Acer rubrum	Acer platanoides	Platanus occidentalis	Pinus strobus	Acer saccharinum	Pinus ponderosa	Acer japonicum	Thuja occidentalis	Prunus spp	Cercis canadensis	Betula nigra	Acer saccharinum	Acer saccharum	Albizia julibrissin	Juglans nigra	Pinus strobus	Magnolia grandiflora	Magnolia grandiflora	Cornus spp	Celtis occidentalis	Pyrus calleryana	Acer rubrum	Acer rubrum					
PINE-WHITE	SWEETGUM	EASTERN REDCEDAR	MAPLE-JAPANESE	PINE-SCOTCH	PINE-WHITE	AMERICAN REDBUD	MAPLE-RED	MAPLE-RED	MAPLE-NORWAY	SYCAMORE	PINE-WHITE	MAPLE-SILVER	PINE-PONDEROSA	MAPLE-JAPANESE	ARBOR VITAE	CHERRY-SPP	AMERICAN REDBUD	BIRCH-RIVER	MAPLE-SILVER	MAPLE-SUGAR	MIMOSA	WALNUT-BLACK	PINE-WHITE	PINE-WHITE	PINE-WHITE	PINE-WHITE	PINE-WHITE	PINE-WHITE	MAGNOLIA-SOUTHERN	MAGNOLIA-SOUTHERN	DOGWOOD-SPP	HACKBERRY	PEAR-CALLERY	MAPLE-RED	MAPLE-RED
Lynn Dr	Rosewood St	Rosewood St	Rosewood St	Dogwood Ave	Rosewood St	Rosewood St	Rosewood St	Rosewood St	Rosewood St	Rosewood St	S Glenwood St	S Glenwood St	S Oakwood St	S Oakwood St	Dogwood Ave	S Haney St	Gordon Ave	E Grove Ave	Gordon Ave	Gordon Ave	Gordon Ave	Gordon Ave	Gordon Ave	Gordon Ave	Gordon Ave	Gordon Ave	Gordon Ave	Gordon Ave	Gordon Ave	Gordon Ave	Oakridge St	Oakridge St	Lynn Dr	Lynn Dr	Lynn Dr
906	914	908	802	601	801	913	913	913	915	915	914	902	1010	1006	707	911	802	1007	1001	1001	817	817	1023	1023	1023	1023	1023	1023	1026	1026	1016	1016	1102	1102	1022
12	26	1.9	5	17	20	19	14	14	16	34	27	25	28	3	9	14	12	15	26	18	15	9	14	13	11	15	13	13	თ	တ	9	7	25	24	11
3833	3899	3902	3904	3905	3907	3914	3915	3917	3919	3920	3927	3936	3944	3945	3956	3963	3974	3994	4004	4005	4035	4036	4042	4043	4044	4045	4046	4047	4055	4056	4062	4063	4089	4090	4091

4092	11	1022	Lynn Dr	MAPLE-NORWAY	Acer platanoides	<null></null>	<nu(l></nu(l>	NO SIDEWALK
4096	18	1018	Lynn Dr	HACKBERRY	Celtis occidentalis	<null></null>	<null></null>	NO SIDEWALK
4121	18	1001	S Pembroke St	TULIPTREE	Liriodendron tulipifera	TOPPED	<null></null>	NO SIDEWALK



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TREE ID DBH ADDRESS	DBH	ADDRESS	STREET	COMMON NAME	LATIN_NAME	Had	CONDITION	PKWY SIZE
25	15	2000	Sycamore St	PINE-WHITE	Pinus strobus	LEAN	<null></null>	BEHIND SIDEWALK
30	14	2000	Magnolia St	ELM-SPP	Ulmus spp	POOR FORM	INCLUDED BARK	BEHIND SIDEWALK
34	မ	203	Kagay Ave	AMERICAN REDBUD	Cercis canadensis	SUCKER SPROUTS	<nu([></nu([>	OPEN
40	10	2001	Magnolia St	ELM-SPP	dds snu)n	<\\n(\)\	<nu([></nu([>	BEHIND SIDEWALK
74	7	204	Kagay Ave	AMERICAN REDBUD	Cercis canadensis	<null></null>	<null></null>	OPEN
78	35	1604	S Park St	MAPLE-SILVER	Acer saccharinum	<\\n( \)	<nu(t></nu(t>	OPEN
90	13	304	Kagay Ave	CATALPA	Catalpa speciosa	UTILITY INTERFERENCE	<null></null>	OPEN
108	20	1906	S 4th St	HACKBERRY	Celtis occidentalis	INCLUDED BARK	<nu(i></nu(i>	BEHIND SIDEWALK
115	28	1601 1/2	S Park St	MAPLE-SILVER	Acer saccharinum	DEADWOOD-LARGE LIMB	<null></null>	OPEN
157	34	1607	S Park St	MAPLE-SILVER	Acer saccharinum	<nu[[></nu[[>	<iinn></iinn>	OPEN
170	29	209	Austin Ave	PEAR-CALLERY	Pyrus calleryana	<nn(l></nn(l>	<null></null>	OPEN
179	34	1508	S 4th St	SWEETGUM	Liquidambar styraciftua	<nu(l></nu(l>	<null></null>	OTHER
181	26	1504	S 4th St	MAPLE-SUGAR	Acer saccharum	<nu(!></nu(!>	<  nN>	OTHER
226	30	107	W Eiche Ave	PINE-LOBLOLLY	Pinus taeda	<null></null>	<null></null>	OPEN
263	6	209	E Eiche Ave	MAPLE-NORWAY	Acer platanoides	<nu[[></nu[[>	<null></null>	OPEN
297	26	2000	Sycamore St	MAPLE-SILVER	Acer saccharinum	<nn([></nn([>	<null></null>	BEHIND SIDEWALK
356	34	317	W Wernsing Ave	HACKBERRY	Celtis occidentalis	<nu(t></nu(t>	<null></null>	OPEN
384	9	301	W Eiche Ave	AMERICAN REDBUD	Cercis canadensis	<nu(!></nu(!>	<null></null>	OPEN
390	16	2106	Redbud St	MAPLE-RED	Acer rubrum	ROOTS-MULT ISSUES	INCLUDED BARK	BEHIND SIDEWALK
406	8	1600	S Park St	AMERICAN REDBUD	Cercis canadensis	<nu(t></nu(t>	<iinn></iinn>	OPEN
412	17	702	Aspen Dr	MAPLE-AUTUMN BLAZE	Acer x freemanii	INCLUDED BARK	<null></null>	BEHIND SIDEWALK
470	೫	1407	S 4th St	MAPLE-SUGAR	Acer saccharum	DEADWOOD-MODERATE	<\\n\\\>	BEHIND SIDEWALK
480	28	1408	S 4th St	MAPLE-SILVER	Acer saccharinum	<nn((></nn((>	<\\n\\\>	BEHIND SIDEWALK
484	7	1408	S 4th St	EASTERN REDCEDAR	Juniperus virginiana	<nu(!></nu(!>	<nn(i)></nn(i)>	BEHIND SIDEWALK
493	37	1300	S 4th St	OAK-SHINGLE	Quercus imbricaria	DEADWOOD-MODERATE	<null></null>	BEHIND SIDEWALK
514	7	1100	S 4th St	SUMAC	Rhus spp	<null></null>	<null></null>	BEHIND SIDEWALK
529	16	301	W Kreke Ave	MAPLE-SILVER	Acer saccharinum	BUILDING CLEARANCE	<null></null>	OPEN
531	15	301	W Kreke Ave	MAPLE-SILVER	Acer saccharinum	<null></null>	<null></null>	OPEN
551	7	1211	S Banker St	AMERICAN REDBUD	Cercis canadensis	NEW PLANTING	<null></null>	>13 FT
577	7	1601	Eversman Dr	ARBOR VITAE	Thuja occidentalis	<null></null>	<null></null>	OPEN
578	7	1601	Eversman Dr	ARBOR VITAE	Thuja occidentalis	<null></null>	<nn(i)></nn(i)>	OPEN
588	33	1607	Eversman Dr	MAPLE-SILVER	Acer saccharinum	<null></null>	<nu(!></nu(!>	OPEN
969	56	503	Hamilton Ave	AMERICAN REDBUD	Cercis canadensis	<null></null>	<null></null>	OPEN
641	17	1600	Eversman Dr	MAPLE-SILVER	Acer saccharinum	<nu(!></nu(!>	<null></null>	OPEN
989	32	1507	S Banker St	PINE-LOBLOLLY	Pinus taeda	<nu(!></nu(!>	<null></null>	OPEN
698	32	1504	Eversman Dr	PINE-WHITE	Pinus strobus	<nn(t></nn(t>	<null></null>	OPEN
669	22	1504	Eversman Dr	PINE-AUSTRIAN	Pinus nigra	<nu(!></nu(!>	<null></null>	OPEN
780	20	2511	Veterans Dr	OAK-SHINGLE	Quercus imbricaria	INCLUDED BARK	ROT-OTHER	NO SIDEWALK
783	14	1211	S 4th St	MAPLE-RED	Acer rubrum	<nu(!></nu(!>	<null></null>	OPEN

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1059	8	2402	S 4th St	DOGWOOD-SPP	Cornus spp	<null></null>	<null></null>	NO SIDEWALK
1072	8	101	State Creek Ave	PINE-WHITE	Pinus strobus	<nu(!></nu(!>	<null></null>	NO SIDEWALK
	15	101	State Creek Ave	PINE-WHITE	Pinus strobus	<null></null>	<nn(l></nn(l>	NO SIDEWALK
1077	20	101	State Creek Ave	PINE-WHITE	Pinus strobus	INCLUDED BARK	<null></null>	NO SIDEWALK
	139	1201	S Park St	MAGNOLIA-SPP	Magnotia spp	<nu(i></nu(i>	<null></null>	OPEN
1081	4	101	Slate Creek Ave	PINE-WHITE	Pinus strobus	<\\\n\\>	<null></null>	NO SIDEWALK
1082	∞	1201	S Park St	EASTERN REDCEDAR	Juniperus virginiana	<nu(!></nu(!>	<nall></nall>	OPEN
1086	9	1201	S Park St	MAPLE-SUGAR	Acer saccharum	OVERGROWN	<null></null>	OPEN
1089	3	1201	S Park St	MAPLE-SILVER	Acer saccharinum	<\\\\\\\\\\	<nu(!></nu(!>	4-6 FT
1093	6	1201	S Park St	PINE-WHITE	Pinus strobus	<nu[]></nu[]>	<nu(!></nu(!>	>13 FT
1096	12	101	Slate Creek Ave	APPLE-CRAB SPP	Matus spp	<null></null>	<nu(!></nu(!>	NO SIDEWALK
1101	6	101	Slate Creek Ave	APPLE-CRAB SPP	Malus spp	<null></null>	<nu(!></nu(!>	NO SIDEWALK
1104	2	1201	S Park St	ASH-WHITE	Fraxinus americana	<nu[ ></nu[ >	<nu(!></nu(!>	>13 FT
1124	8	101	Slate Creek Ave	APPLE-CRAB SPP	Malus spp	<null></null>	<nu(!></nu(!>	NO SIDEWALK
1128	디	101	Slate Creek Ave	APPLE-CRAB SPP	Malus spp	<nall></nall>	<null></null>	NO SIDEWALK
1183	2	1001	S Park St	AMERICAN REDBUD	Cercis canadensis	NEW PLANTING	<nn(!></nn(!>	>13 FI
1187	7	1001	S Park St	DOGWOOD-SPP	Cornus spp	NEW PLANTING	<nu(!></nu(!>	>13 FI
-	55	1009	S Park St	MAPLE-SUGAR	Acer saccharum	ROOTS-GIRLDING	<null></null>	>13 FT
	26	2705	Ridgeway St	MAPLE-SILVER	Acer saccharinum	ROOTS-MULT ISSUES	<nn(!></nn(!>	BEHIND SIDEWALK
1295	∞	400	W Wabash Ave	OAK-CHINQUAPIN	Quercus muehtenbergii	<nall></nall>	<nu(i)></nu(i)>	BEHIND SIDEWALK
-	유	400	W Wabash Ave	OAK-CHINQUAPIN	Quercus muehlenbergii	<null></null>	<nn(!></nn(!>	BEHIND SIDEWALK
ᅱ	11	400	W Wabash Ave	OAK-CHINQUAPIN	Quercus muehlenbergii	<null></null>	<nu(!></nu(!>	BEHIND SIDEWALK
	12	400	W Wabash Ave	OAK-CHINQUAPIN	Quercus muehlenbergii	BASAL ROT	<nutt></nutt>	BEHIND SIDEWALK
-	12	400	W Wabash Ave	OAK-CHINQUAPIN	Quercus muehlenbergii	BASAL ROT	<null></null>	BEHIND SIDEWALK
$\dashv$	19	215	W Lawrence Ave	DOGWOOD-SPP	Cornus spp	TOPPED	<nu{!></nu{!>	>13 FT
┪	11	215	W Lawrence Ave	AMERICAN REDBUD	Cercis canadensis	TOPPED	<nn(t></nn(t>	7-12 FT
1361	80	213	W Lawrence Ave	DOGWOOD-SPP	Cornus spp	<null></null>	<null></null>	>13 FT
1363	6	213	W Lawrence Ave	DOGWOOD-SPP	Cornus spp	<nall></nall>	<null></null>	>13 ⊞
_	8	211	W Lawrence Ave	DOGWOOD-SPP	Cornus spp	<null></null>	<\\n\\>	>13 FT
	12	205	W Lawrence Ave	PEAR-CALLERY	Pyrus calleryana	<nu(t></nu(t>	<null></null>	>13日
$\dashv$	11	205	W Lawrence Ave	PEAR-CALLERY	Pyrus callenyana	<null></null>	<null></null>	>13 FI
1	17	201	W Lawrence Ave	PEAR-CALLERY	Pyrus calleryana	<null></null>	<null></null>	>13 FT
1496	11	312	W Lawrence Ave	MAPLE-SUGAR	Acer saccharum	<null></null>	<null></null>	BEHIND SIDEWALK
	13	2907	S 4th St	PEAR-CALLERY	Pyrus calleryana	<null></null>	<nall></nall>	NO SIDEWALK
1513	46	1001	S Park St	OAK-PIN	Quercus palustris	DEADWOOD-MODERATE	<null></null>	BEHIND SIDEWALK
	2	2900	S 4th St	MAPLE-JAPANESE	Acer japonicum	<null></null>	<nall></nall>	NO SIDEWALK
	33	<null></null>	<nn(i)></nn(i)>	OAK-SWAMP WHITE	Quercus bicolor	<null></null>	<\\\n\\>	OPEN
-	33	<nul></nul>	<null></null>	OAK-PIN	Quercus palustris	DEADWOOD-MODERATE	<nu(i></nu(i>	OPEN
1582	9	<nult></nult>	<\\n\\>	MAPLE-AUTUMN BLAZE	Acer x freemanii	<null></null>	<null></null>	OPEN
1587	5	<null></null>	<null></null>	MAPLE-AUTUMN BLAZE	Acerxfreemanii	<null></null>	<\ln\>	OPEN

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<null></null>	<nu((></nu((>	<null></null>	<null></null>	WOUNDS-TRUNK	<nu(l></nu(l>	<null></null>	<null></null>	<null></null>	<nu(l></nu(l>	<null></null>	<nall></nall>	<null></null>	<nall></nall>	<null></null>	<nu(l></nu(l>	<nu(l></nu(l>	<nu(l></nu(l>	<null></null>	<nu(!></nu(!>	<null></null>	<nall></nall>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<nall></nall>	<null></null>	<null></null>	<null></null>	<null></null>	<nu(!></nu(!>	<null></null>	<nu(l></nu(l>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>
<null></null>	<null></null>	<null></null>	<null></null>	OVERGROWN	<null></null>	<null></null>	<null></null>	<null></null>	DEADWOOD-MODERATE	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	CODOMINANT STEMS	<null></null>	<null></null>	<null></null>	MECHANICAL DAMAGE	DEADWOOD-MODERATE	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	HANGER	<null></null>	<null></null>	<null></null>	<nall></nall>	<na(l></na(l>	<null></null>	<\\n( \)	<null></null>	<nu(!></nu(!>	<nu(t></nu(t>	<null></null>	<nn(i></nn(i>
Quercus bicotor	Liquidambar styraciflua	Quercus rubra	Acer x freemanii	Magnolia x soulangea	Quercus macrocarpa	Quercus alba	Quercus bicolor	Cornus spp	Quercus palustris	Acer saccharum	Quercus bicolor	Pinus strobus	Platanus occidentalis	Acer saccharum	Titia cordata	Pinus strobus	Pinus strobus	Titia cordata	Acer x freemanii	Quercus alba	Quercus palustris	Pinus strobus	Quercus palustris	Acer saccharinum	Matus spp	Matus spp	Acer saccharinum	Crataegus spp	Carya ovata	Quercus rubra	Quercus rubra	Acer saccharinum	Pinus strobus	Quercus bicolor	Quercus bicolor	Prunus spp	Quercus rubra	Quercus bicolor	Quercus macrocarpa
OAK-SWAMP WHITE	SWEETGUM	OAK-RED	MAPLE-AUTUMN BLAZE	MAGNOLIA-SAUCER	OAK-BURR	OAK-WHITE	OAK-SWAMP WHITE	DOGWOOD-SPP	OAK-PIN	MAPLE-SUGAR	OAK-SWAMP WHITE	PINE-WHITE	SYCAMORE	MAPLE-SUGAR	LINDEN-LITTLELEAF	PINE-WHITE	PINE-WHITE	LINDEN-LITTLELEAF	MAPLE-AUTUMN BLAZE	OAK-WHITE	OAK-PIN	PINE-WHITE	OAK-PIN	MAPLE-SILVER	APPLE-CRAB SPP	APPLE-CRAB SPP	MAPLE-SILVER	HAWTHORN-SPP	HICKORY-SHAGBARK	OAK-RED	OAK-RED	MAPLE-SILVER	PINE-WHITE	OAK-SWAMP WHITE	OAK-SWAMP WHITE	CHERRY-SPP	OAK-RED	OAK-SWAMP WHITE	OAK-BURR
<nu(t></nu(t>	<nu(t></nu(t>	<null></null>	<nu(!></nu(!>	W Elm Ave	<null></null>	<null></null>	<null></null>	<null></null>	<nu(t></nu(t>	<nutt></nutt>	<nu(!></nu(!>	<null></null>	<nu(!></nu(!>	<nn(!></nn(!>	<null></null>	<null></null>	<nu(t></nu(t>	<null></null>	<null></null>	<null></null>	<nu(i></nu(i>	<null></null>	<nu(i></nu(i>	W Mt Vernon Ave	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	W Mt Vernon Ave	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>
<nall></nall>	<null></null>	<null></null>	<null></null>	102	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	205	<null></null>	<nult></nult>	<)In(v)	<na(t></na(t>	<nu(></nu(>	<nu(t></nu(t>	<nu(!></nu(!>	203	<nu(t></nu(t>	<nu(t></nu(t>	<nu(t></nu(t>	<nn(t></nn(t>	<nu(i></nu(i>	<nu(i></nu(i>	<null></null>
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1776	15	111	W Mt Vernon Ave	SWEETGUM	Liquidambar styraciflua	ROOTS-GIRLDING	HOMEOWNER PRUNED	NO SIDEWALK
1779	15	<nu((></nu((>	<li>&lt; InN&gt;</li>	MAPLE-AUTUMN BLAZE	Acer x freemanii	MECHANICAL DAMAGE	<null></null>	OPEN
1782	12	<null></null>	<null></null>	MAPLE-RED	Acer rubrum	<null></null>	<null></null>	OPEN
1786	15	109	W Mt Vernon Ave	SWEETGUM	Liquidambar styraciflua	ROOTS-GIRLDING	HOMEOWNER PRUNED	NO SIDEWALK
1788	4	<null></null>	<null></null>	OAK-SWAMP WHITE	Quercus bicolor	<nu(l></nu(l>	<null></null>	OPEN
1795	4	<null></null>	<null></null>	OAK-SWAMP WHITE	Quercus bicolor	<null></null>	<  n  >	OPEN
1799	25	<null></null>	<null></null>	PINE-WHITE	Pinus strobus	<nu(!></nu(!>	<null></null>	OPEN
1801	26	<null></null>	<null></null>	PINE-WHITE	Pinus strobus	ROOTS-GIRLDING	<null></null>	OPEN
1805	5	<null></null>	<null></null>	OAK-SWAMP WHITE	Quercus bicolor	<nu([></nu([>	<null></null>	OPEN
1807	က	<null></null>	<null></null>	APPLE-CRAB SPP	Malus spp	<nu([></nu([>	<null></null>	OPEN
1821	35	105	W Mt Vernon Ave	SWEETGUM	Liquidambar styraciflua	INCLUDED BARK	ROOTS-GIRLDING	NO SIDEWALK
1822	24	<null></null>	<nall></nall>	OAK-RED	Quercus rubra	<nu(l></nu(l>	<null></null>	OPEN
1823	25	<null></null>	<null></null>	SWEETGUM	Liquidambar styraciflua	ROOTS-WOUNDED	<  n \>	OPEN
1824	10	<null></null>	<null></null>	APPLE-CRAB SPP	Malus spp	<nu([></nu([>	<nu(l></nu(l>	OPEN
1827	37	<null></null>	<null></null>	OAK-RED	Quercus rubra	DIEBACK	DECAY COLUMN	OPEN
1829	16	<null></null>	<null></null>	PEAR-CALLERY	Pyrus calleryana	<nu(!></nu(!>	<nu(l></nu(l>	OPEN
1833	18	<null></null>	<nu[[></nu[[>	TULIPTREE	Liriodendron tulipifera	<nu(!></nu(!>	<nu(!></nu(!>	OPEN
1835	14	<null></null>	<null></null>	PEAR-CALLERY	Pyrus calleryana	<nu(!></nu(!>	<null></null>	OPEN
1837	16	<null></null>	<nn([></nn([>	PEAR-CALLERY	Pyrus calleryana	<null></null>	<null></null>	OPEN
1843	8	2907	S 4th St	MAPLE-SILVER	Acer saccharinum	<nu(i></nu(i>	<null></null>	NO SIDEWALK
1853	23	212	W Clark Ave	MAPLE-RED	Acer rubrum	<\\n \	<null></null>	BEHIND SIDEWALK
1854	25	2905	S 4th St	MAPLE-SILVER	Acer saccharinum	<null></null>	<nu([></nu([>	NO SIDEWALK
1855	139	212	W Clark Ave	MAPLE-RED	Acerrubrum	<\\n(	<null></null>	BEHIND SIDEWALK
1856	13	214	W Clark Ave	MAPLE-SUGAR	Acer saccharum	<null></null>	<null></null>	BEHIND SIDEWALK
1858	17	214	W Clark Ave	MAPLE-RED	Acer rubrum	ROOTS-GIRLDING	<nu([></nu([>	BEHIND SIDEWALK
1919	13	906	S 5th St	PEAR-CALLERY	Pyrus callenyana	<nu( ></nu( >	<)]nN>	7-12FT
1920	8	906	S 5th St	PEAR-CALLERY	Pyrus calleryana	<null></null>	<null></null>	7-12 FT
1937	7	902	S 5th St	CHERRY-SPP	Prunus spp	<nu(1></nu(1>	<nutt></nutt>	7-12 FT
1942	9	302	S 5th St	AMERICAN REDBUD	Cercis canadensis	<null></null>	<null></null>	7-12 FT
1948	ខ្ព	810	S 5th St	MAPLE-AUTUMN BLAZE	Acer x freemanii	<null></null>	<nu([></nu([>	7-12 FT
1951	22	908	S 5th St	MAPLE-SUGAR	Acer saccharum	<nu( ></nu( >	<null></null>	7-12FT
1955	22	206	W Mt Vernon Ave	MAPLE-SILVER	Acer saccharinum	HOMEOWNER PRUNED	<nult></nult>	NO SIDEWALK
1964	23	805	S 5th St	MAPLE-SILVER	Acer saccharinum	<null></null>	<nu(t></nu(t>	>13 FT
1966	99	206	W Mt Vernon Ave	MAPLE-SILVER	Acer saccharinum	<null></null>	<null></null>	NO SIDEWALK
1973	7	208	W Mt Vernon Ave	AMUR MAACKIA	Maackia amurensis	<null></null>	<null></null>	NO SIDEWALK
2004	12	709	S 4th St	AMERICAN REDBUD	Cercis canadensis	<null></null>	<null></null>	OPEN
2005	15	709	S 4th St	AMERICAN REDBUD	Cercis canadensis	<nu[i></nu[i>	<null></null>	OPEN
2007	6	709	S 4th St	DOGWOOD-SPP	Cornus spp	<null></null>	<null></null>	7-12 FT
2014	ა	100	Southeastern Ave	DOGWOOD-SPP	Cornus spp	<iin></iin>	<null></null>	OPEN
2015	26	100	Southeastern Ave	OAK-PIN	Quercus palustris	<li><null></null></li>	<null></null>	OPEN

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115		W Edgewood Ave	PEAR-CALLERY	Pyrus calleryana	<null></null>	<null></null>	NO SIDEWALK
105		W Edgewood Ave	MAPLE-RED	Acer rubrum	ROOTS-GIRLDING	INCLUDED BARK	NO SIDEWALK
2903	3	S 4th St	CHERRY-BLACK	Prunus serotina	<null></null>	<  /nu>	NO SIDEWALK
800		S Park St	MAPLE-SILVER	Acer saccharinum	<nall></nall>	<i)nn></i)nn>	>13 FI
710	0	S Park St	MAPLE-RED	Acer rubrum	<na(i></na(i>	<\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	>13 FT
710	0	S Park St	MAPLE-RED	Acer rubrum	<null></null>	<\\\n\\>	>13FT
708	œ	S Park St	MAPLE-JAPANESE	Acer Japonicum	<null></null>	<null></null>	>13 FT
708	ω	S Park St	MAPLE-RED	Acer rubrum	<null></null>	<null></null>	>13 FT
706	90	S Park St	SASSAFRAS	Sassafras?áalbidum	<nu(!></nu(!>	<null></null>	>13 FT
7	706	S Park St	OAK-BURR	Quercus macrocarpa	WOUNDS-TRUNK	<null></null>	>13 FT
33	307	W Elm Ave	APPLE-CRAB SPP	Malus spp	<nu(!></nu(!>	<null></null>	NO SIDEWALK
	706	S Park St	OAK-WHITE	Quercus alba	<nu(!></nu(!>	<null></null>	>13FT
1	104	W Cedar Ave	EASTERN REDCEDAR	Juniperus virginiana	<nu(!></nu(!>	<null></null>	NO SIDEWALK
7	710	S Park St	MAPLE-RED	Acer rubrum	<  n\ >	<nu(!></nu(!>	>13 FT
2	207	W Cedar Ave	PINE-WHITE	Pinus strobus	<null></null>	<null></null>	NO SIDEWALK
5	207	W Cedar Ave	PINE-WHITE	Pinus strobus	<null></null>	<null></null>	NO SIDEWALK
<b>₹</b> ~~	101	W Cedar Ave	MAPLE-SILVER	Acer saccharinum	<null></null>	<null></null>	NO SIDEWALK
Ö	603	S 4th St	CHERRY-SPP	Prunus spp	<  n\ >	<nu(t></nu(t>	>13 FT
4~4	101	W Cedar Ave	MAPLE-SILVER	Acer saccharinum	<nall></nall>	<nu(l></nu(l>	NO SIDEWALK
اسا	611	S 4th St	MAPLE-RED	Acer rubrum	<\\n \>	<null></null>	>13 FT
٣I	810	S 5th St	MAPLE-SILVER	Acer saccharinum	<null></null>	<nu(t></nu(t>	OPEN
۳۱	810	S 5th St	MAPLE-SUGAR	Acer saccharum	<null></null>	<nutt></nutt>	OPEN
۳I	811	S 4th St	MAPLE-SILVER	Acer saccharinum	<null></null>	<nn(!></nn(!>	OTHER
ᅃ	901	S 4th St	DOGWOOD-SPP	Cornus spp	<null></null>	<null></null>	BEHIND SIDEWALK
တျ	901	S 4th St	OAK-WHITE	Quercus alba	<nu(i></nu(i>	<null></null>	BEHIND SIDEWALK
	106	W Cedar Ave	BALDCYPRESS	Taxodium distichum	HOMEOWNER PRUNED	<null></null>	NO SIDEWALK
7	106	E Clark Ave	OAK-PIN	Quercus palustris	DEADWOOD-MODERATE	<null></null>	BEHIND SIDEWALK
71	106	W Cedar Ave	CHERRY-SPP	Prunus spp	<null></null>	<null></null>	NO SIDEWALK
` ]	106	W Cedar Ave	CHERRY-SPP	Prunus spp	<null></null>	<nall></nall>	NO SIDEWALK
,,	107	W Pine Dr	SWEETGUM	Liquidambar styraciflua	<null></null>	<null></null>	NO SIDEWALK
~	101	E Pine Dr	OAK-PIN	Quercus palustris	OTHER	INCLUDED BARK	NO SIDEWALK
``'	203	E Grove Ave	OAK-SHINGLE	Quercus imbricaria	<null></null>	<nult></nult>	OPEN
	101	E Pine Dr	HONEYLOCUST	Gleditsia triacanthos	<nu(l></nu(l>	<nn(l></nn(l>	NO SIDEWALK
'`l	701	S 1st St	AMERICAN REDBUD	Cercis canadensis	<null></null>	<nn((></nn((>	OPEN
	701	S 1st St	DOGWOOD-SPP	Cornus spp	<null></null>	<nn(i)></nn(i)>	OPEN
.'`I	701	S 1st St	OAK-WHITE	Quercus alba	<null></null>	<iinn></iinn>	OPEN
` `I	703	S 1st St	AMERICAN REDBUD	Cercis canadensis	<null></null>	<nall></nall>	OPEN
'`	715	S 1st St	OAK-WHITE	Quercus alba	<nu(!></nu(!>	<nn(!></nn(!>	OPEN
1			The second secon				

OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	OPEN	BEHIND SIDEWALK	BEHIND SIDEWALK	7-12 FT	7-12 FT	7-12 FT	ANTED NO SIDEWALK	BEHIND SIDEWALK	BEHIND SIDEWALK	BEHIND SIDEWALK			OPEN	OPEN	NO SIDEWALK	NO SIDEWALK	OPEN		OPEN													
<null></null>	<null></null>	<)InN>	<nu(!></nu(!>	<na(!></na(!>	<iiii< td=""><td><nn(t></nn(t></td><td><nn(t)< td=""><td><nn(l></nn(l></td><td><nation< td=""><td><nn(l></nn(l></td><td>&lt;))n(&gt;</td><td>&lt;  nu  &gt;</td><td><nall></nall></td><td><nall< td=""><td><null></null></td><td>HOMEOWNER PLANTED</td><td><null></null></td><td><iin></iin></td><td>&lt;  N </td><td>POOR FORM</td><td>&lt;  nN&gt;</td><td><li><li>Noll&gt;</li></li></td><td><li><li>Inull&gt;</li></li></td><td><nn()></nn()></td><td><iinn></iinn></td><td><iiii></iiii></td><td></td><td>&lt; I'II &gt;</td><td>SNU(I)&gt; POOR FORM</td><td>SNUILS POOR FORM SNUILS</td><td>POOR FORM</td><td>POOR FORM</td><td>POOR FORM  CNull&gt;  CNull&gt;</td><td>ONULLS CNULLS CNULLS CNULLS CNULLS CNULLS</td><td>ONULLS  ONULLS  ONULLS  ONULLS  ONULLS  ONULLS  ONULLS</td><td>ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS</td></nall<></td></nation<></td></nn(t)<></td></iiii<>	<nn(t></nn(t>	<nn(t)< td=""><td><nn(l></nn(l></td><td><nation< td=""><td><nn(l></nn(l></td><td>&lt;))n(&gt;</td><td>&lt;  nu  &gt;</td><td><nall></nall></td><td><nall< td=""><td><null></null></td><td>HOMEOWNER PLANTED</td><td><null></null></td><td><iin></iin></td><td>&lt;  N </td><td>POOR FORM</td><td>&lt;  nN&gt;</td><td><li><li>Noll&gt;</li></li></td><td><li><li>Inull&gt;</li></li></td><td><nn()></nn()></td><td><iinn></iinn></td><td><iiii></iiii></td><td></td><td>&lt; I'II &gt;</td><td>SNU(I)&gt; POOR FORM</td><td>SNUILS POOR FORM SNUILS</td><td>POOR FORM</td><td>POOR FORM</td><td>POOR FORM  CNull&gt;  CNull&gt;</td><td>ONULLS CNULLS CNULLS CNULLS CNULLS CNULLS</td><td>ONULLS  ONULLS  ONULLS  ONULLS  ONULLS  ONULLS  ONULLS</td><td>ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS</td></nall<></td></nation<></td></nn(t)<>	<nn(l></nn(l>	<nation< td=""><td><nn(l></nn(l></td><td>&lt;))n(&gt;</td><td>&lt;  nu  &gt;</td><td><nall></nall></td><td><nall< td=""><td><null></null></td><td>HOMEOWNER PLANTED</td><td><null></null></td><td><iin></iin></td><td>&lt;  N </td><td>POOR FORM</td><td>&lt;  nN&gt;</td><td><li><li>Noll&gt;</li></li></td><td><li><li>Inull&gt;</li></li></td><td><nn()></nn()></td><td><iinn></iinn></td><td><iiii></iiii></td><td></td><td>&lt; I'II &gt;</td><td>SNU(I)&gt; POOR FORM</td><td>SNUILS POOR FORM SNUILS</td><td>POOR FORM</td><td>POOR FORM</td><td>POOR FORM  CNull&gt;  CNull&gt;</td><td>ONULLS CNULLS CNULLS CNULLS CNULLS CNULLS</td><td>ONULLS  ONULLS  ONULLS  ONULLS  ONULLS  ONULLS  ONULLS</td><td>ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS</td></nall<></td></nation<>	<nn(l></nn(l>	<))n(>	<  nu  >	<nall></nall>	<nall< td=""><td><null></null></td><td>HOMEOWNER PLANTED</td><td><null></null></td><td><iin></iin></td><td>&lt;  N </td><td>POOR FORM</td><td>&lt;  nN&gt;</td><td><li><li>Noll&gt;</li></li></td><td><li><li>Inull&gt;</li></li></td><td><nn()></nn()></td><td><iinn></iinn></td><td><iiii></iiii></td><td></td><td>&lt; I'II &gt;</td><td>SNU(I)&gt; POOR FORM</td><td>SNUILS POOR FORM SNUILS</td><td>POOR FORM</td><td>POOR FORM</td><td>POOR FORM  CNull&gt;  CNull&gt;</td><td>ONULLS CNULLS CNULLS CNULLS CNULLS CNULLS</td><td>ONULLS  ONULLS  ONULLS  ONULLS  ONULLS  ONULLS  ONULLS</td><td>ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS</td><td>ONULLS ONULLS ONULLS</td></nall<>	<null></null>	HOMEOWNER PLANTED	<null></null>	<iin></iin>	<  N	POOR FORM	<  nN>	<li><li>Noll&gt;</li></li>	<li><li>Inull&gt;</li></li>	<nn()></nn()>	<iinn></iinn>	<iiii></iiii>		< I'II >	SNU(I)> POOR FORM	SNUILS POOR FORM SNUILS	POOR FORM	POOR FORM	POOR FORM  CNull>  CNull>	ONULLS CNULLS CNULLS CNULLS CNULLS CNULLS	ONULLS  ONULLS  ONULLS  ONULLS  ONULLS  ONULLS  ONULLS	ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS	ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS	ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS ONULLS	ONULLS	ONULLS	ONULLS
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Matus spp	Matus spp	Tsuga canadensis	Carya ovata	Juniperus communis	Quercus alba	Quercus alba	Pinus strobus	Pinus strobus	Pinus strobus	Pyrus calleryana	Cornus spp	Pinus strobus	Acer x freemanii	Acerxfreemanii	Acerxfreemanii	Picea pungens	Acer saccharum	Platanus occidentalis	Liriodendron tulipifera	Pyrus calleryana	Quercus palustris	Quercus palustris	Prunus spp	Acer x freemanii	Acer x freemanii	Ulmus pumila	Acer rubrum		Quercus stellata	Quercus stellata Quercus stellata	Quercus stellata Quercus stellata Quercus imbricaria	Quercus stellata Quercus stellata	Quercus stellata Quercus stellata Quercus imbricaria	Quercus stellata Quercus stellata Quercus imbricaria Cercis canadensis	Quercus stellata Quercus stellata Quercus imbricaria Cercis canadensis Magnolia x soulangea	Quercus stellata Quercus stellata Quercus imbricaria Cercis canadensis Magnolia x soulangea Acer saccharinum	Quercus stellata Quercus stellata Quercus imbricaria Cercis canadensis Magnolia x soulangea Acer saccharinum Acer x freemanii	Quercus stellata Quercus stellata Quercus imbricaria Cercis canadensis Magnolia x soulangea Acer saccharinum Acer xfeemanii Cercis canadensis	Quercus stellata Quercus stellata Quercus imbricaria Cercis canadensis Magnolia x soulangea Acer saccharinum Acer x freemanii Cercis canadensis Corrus spp	Quercus stellata Quercus stellata Quercus imbricaria Cercis canadensis Magnolia x soulangea Acer saccharinum Acer xfreemanii Cercis canadensis Corrus spp Acer saccharinum Acer saccharinum	Quercus stellata Quercus stellata Quercus imbricaria Cercis canadensis Magnolia x soulangea Acer saccharinum Acer x freemanii Cercis canadensis Corrus spp Acer saccharinum Acer saccharinum Acer saccharinum
APPLE-CRAB SPP	APPLE-CRAB SPP	HEMLOCK-EASTERN	HICKORY-SHAGBARK	JUNIPER-COMMON	OAK-WHITE	OAK-WHITE	PINE-WHITE	PINE-WHITE	PINE-WHITE	PEAR-CALLERY	DOGWOOD-SPP	PINE-WHITE	MAPLE-AUTUMN BLAZE	MAPLE-AUTUMN BLAZE	MAPLE-AUTUMN BLAZE	SPRUCE-BLUE	MAPLE-SUGAR	SYCAMORE	TULIPTREE	PEAR-CALLERY	OAK-PIN	OAK-PIN	CHERRY-SPP	MAPLE-AUTUMN BLAZE	MAPLE-AUTUMN BLAZE	ELM-SIBERIAN	MAPLE-RED	TSOG-740	2001	OAK-POST	OAK-SHINGLE	OAK-POST	OAK-SHINGLE	OAK-POST OAK-SHINGLE AMERICAN REDBUD	OAK-POST OAK-SHINGLE AMERICAN REDBUD MAGNOLIA-SAUCER	OAK-POST OAK-POST OAK-SHINGLE AMERICAN REDBUD MAGNOLIA-SAUCER MAPLE-SILVER	OAK-POST OAK-POST OAK-SHINGLE AMERICAN REDBUD MAGNOLIA-SAUCER MAPLE-SILVER MAPLE-AUTUMN BLAZE	OAK-POST OAK-POST OAK-SHINGLE AMERICAN REDBUD MAGNOLIA-SAUCER MAPLE-SILVER MAPLE-AUTUMN BLAZE AMERICAN REDBUD	OAK-POST OAK-POST OAK-POST OAK-SHINGLE AMERICAN REDBUD MAGNOLIA-SAUCER MAPLE-SILVER MAPLE-AUTUMN BLAZE AMERICAN REDBUD DOGWOOD-SPP	OAK-POST OAK-POST OAK-POST OAK-SHINGLE AMGNOLIA-SAUCER MAPLE-SILVER MAPLE-AUTUMN BLAZE AMERICAN REDBUD DOGWOOD-SPP MAPLE-SILVER	OAK-POST OAK-POST OAK-POST OAK-SHINGLE AMERICAN REDBUD MAGNOLIA-SAUCER MAPLE-SILVER AMERICAN REDBUD DOGWOOD-SPP MAPLE-SILVER MAPLE-SILVER
S 1st St	S 1st St	S 1st St	S Willow St	S Willow St	S Willow St	S Willow St	S Willow St	S Willow St	S Willow St	S Willow St	S 2nd St	E Grove Ave	S 4th St	S 4th St	S 4th St	S Park St	S 4th St	S 4th St	S 4th St	W Poplar Dr	E Lawrence Ave	E Lawrence Ave	E Lawrence Ave	S 4th St	S 4th St	S 3rd St	S 3rd St	S Park St		S Park St	S Park St S Park St	S Park St	S Park St S Park St	S Park St S Park St S 3rd St	S Park St S Park St S 3rd St S 3rd St	S Park St S Park St S 3rd St S 3rd St S 3rd St	S Park St S Park St S 3rd St S 3rd St S 3rd St S 3rd St	S Park St S Park St S 3rd St S 3rd St S 3rd St S 3rd St Shadyside Dr Shadyside Dr	S Park St S Park St S 3rd St	S Park St S Park St S 3rd St S 4rd St S 4rd St S 4rd St	S Park St S Park St S 3rd St S 3rd St S 3rd St Shadyside Dr Shadyside Dr S 3rd St S 3rd St S 3rd St S 3rd St
903	903	1000	717	717	703	703	701	701	701	701	610	208	901	901	901	2702	1007	1007	1006	103	201	201	205	2501	2501	904	904	2504	2504		2504		2504	2504 1305	2504 1305 1305	2504 1305 1305 1406	2504 1305 1305 1406 303	2504 1305 1305 1406 303 301	2504 1305 1305 1406 303 301 1400	2504 1305 1305 1406 303 301 1400 305	2504 1305 1305 1406 303 301 1400 305 1302
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<null></null>	<null></null>	<null></null>	MECHANICAL DAMAGE	<null></null>	<null></null>	DEAD	DEADWOOD-MODERATE	DEADWOOD-MODERATE	DEADWOOD-MODERATE	<null></null>	<null></null>	<nu(l></nu(l>	<null></null>	<null></null>	<null></null>	<nu(l></nu(l>	POOR FORM	WOUNDS-TRUNK	<null></null>	<null></null>	<li><li>N&gt;</li></li>	DEADWOOD-SEVERE	<nn(i)></nn(i)>	<null></null>	<nu(l></nu(l>	<null></null>	<nu(t></nu(t>	ROT-HEARTWOOD	<nu(t></nu(t>	POOR FORM	<nu(t></nu(t>	WOUNDS-TRUNK	<null></null>	<nu(l></nu(l>	<null></null>	<nn(i)></nn(i)>	<null></null>	<null></null>	ROT-HEARTWOOD
Acer saccharinum	Acer saccharinum	Malus spp	Cercis canadensis	Picea pungens	Juniperus virginiana	Fraxinus pennsylvanica	Ulmus rubra	Ulmus pumila	Acer saccharinum	Pyrus calleryana	Pyrus calleryana	Cercis canadensis	Prunus spp	Magnolia spp	Malus spp	Juglans nigra	Ulmus pumila	Acer campestre	Acer campestre	Juglans nigra	Acer ginnala	Acer saccharinum	Acer saccharinum	Cercis canadensis	Morus spp	Acer saccharinum	Catalpa speciosa	Catalpa speciosa	Morus spp	Quercus macrocarpa	Celtis occidentalis	Pyrus calleryana	Pinus nigra	Pinus nigra	Pinus nigra	Acer rubrum	Acer rubrum	Acer rubrum	Acer rubrum
MAPLE-SILVER	MAPLE-SILVER	APPLE-CRAB SPP	AMERICAN REDBUD	SPRUCE-BLUE	EASTERN REDCEDAR	ASH-GREEN	ELM-RED	ELM-SIBERIAN	MAPLE-SILVER	PEAR-CALLERY	PEAR-CALLERY	AMERICAN REDBUD	PLUM-SPP	MAGNOLIA-SPP	APPLE-CRAB SPP	WALNUT-BLACK	ELM-SIBERIAN	MAPLE-HEDGE	MAPLE-HEDGE	WALNUT-BLACK	MAPLE-AMUR	MAPLE-SILVER	MAPLE-SILVER	AMERICAN REDBUD	MULBERRY-SPP	MAPLE-SILVER	CATALPA	CATALPA	MULBERRY-SPP	OAK-BURR	HACKBERRY	PEAR-CALLERY	PINE-AUSTRIAN	PINE-AUSTRIAN	PINE-AUSTRIAN	MAPLE-RED	MAPLE-RED	MAPLE-RED	MAPLE-RED
E Kreke Ave	E Kreke Ave	S Park St	S 2nd St	S 3rd St	S 3rd St	S 3rd St	E Wernsing Ave	E Wernsing Ave	E Wernsing Ave	S Willow St	S Willow St	Southernaire Dr	S Willow St	S Willow St	S Willow St	E Lawrence Ave	Old South Maple St	W Clark Ave	W Lawrence Ave	W Lawrence Ave	S Maple St	S Cherry St	S Cherry St	S Cherry St	S Cherry St	S Oak St	SOakSt	S Oak St	S Vine St	S Vine St	S Vine St	Commerce Ave	S Raney St	S Raney St	S Raney St	W Professional Park Ave			
404	404	302	1206	1101	1200	1200	200	200	200	701	701	501	703	703	703	205	810	705	710	710	807	1003	1011	1006	1000	1000	1000	1000	1010	1010	1010	1301	1300	1300	1300	305	305	305	305
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3006	3010	3012	3031	3062	3090	3096	3131	3136	3139	3262	3265	3339	3394	3396	3398	3426	3544	3571	3809	3818	3863	3882	3884	3887	3889	4129	4131	4132	4134	4135	4136	4138	4140	4141	4142	4143	4144	4145	4146

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<nn(i)></nn(i)>	<nu(!></nu(!>	<null></null>	STREET CLEARANCE	<nall></nall>	<nul></nul>	<null></null>	STREET CLEARANCE	<\\\>	<null></null>	<  nv>	<null></null>	<nn(!></nn(!>	<nn(t></nn(t>	<nu(!></nu(!>	<nu(!></nu(!>	SUCKER SPROUTS	<  N>	<\\n\\>
<null></null>	<null></null>	<null></null>	ROT-HEARTWOOD	STREET CLEARANCE	ROT-HEARTWOOD	<nn(t></nn(t>	ROOTS-GIRLDING	STREET CLEARANCE	ROT-HEARTWOOD	<null></null>	<nail></nail>	STREET CLEARANCE	ROT-HEARTWOOD	<null></null>	MECHANICAL DAMAGE	TOPPED	TOPPED	TOPPED
Pyrus calleryana	Acer platanoides	Acer rubrum	Acer platanoides	Acer platanoides	Acer platanoides	Quercus palustris	Acer saccharinum	Taxodium distichum										
PEAR-CALLERY	MAPLE-NORWAY	MAPLE-RED	MAPLE-NORWAY	MAPLE-NORWAY	MAPLE-NORWAY	OAK-PIN	MAPLE-SILVER	BALDCYPRESS										
W Professional Park Ave	S Raney St	S Raney St	Stevens Ave	S Banker St	S Banker St	S Banker St												
313	2300	2300	1200	1200	1200	1200	1200	1200	1200	1100	1200	1200	1200	1200	1200	3901	3901	3901
24	9	10	10	တ	6	11	10	6	11	6	6	12	ര	91	10	15	13	21
4147 24	4149	4150	4151	4152	4153	4154	4155	4157	4158	4161	4162	4163	4166	4167	4170	4713	4715	4716