

**Prepared by and Return to:
Executive Director
Forest Preserve District of DuPage County
P.O. Box 5000
Wheaton, IL 60189-5000**

**Property Address:
Vacant Land on North and South Sides
of Geneva Road and West of Winfield Road
Winfield, Illinois 60185
P.I.N.: 04-01-301-005 and 04-01-305-001**

**EASEMENT AGREEMENT BETWEEN THE FOREST PRESERVE DISTRICT OF DUPAGE COUNTY AND COUNTY
OF DUPAGE FOR STORMWATER COMPENSATORY STORAGE AND GRADING WITHIN TIMBER RIDGE
FOREST PRESERVE AND WINFIELD MOUNDS FOREST PRESERVE**

THIS EASEMENT AGREEMENT (hereinafter referred to as the "Agreement") is effective upon being signed by all parties and is made and entered into by and between the Forest Preserve District of DuPage County, a body politic and corporate (hereinafter referred to as the "DISTRICT") and the County of DuPage, a body politic and corporate (hereinafter referred to as the "COUNTY"). The DISTRICT and the COUNTY are sometimes referred herein individually as a "Party" and collectively as the "Parties."

WITNESSETH:

WHEREAS, the DISTRICT owns certain property commonly known as the Timber Ridge Forest Preserve and Winfield Mounds Forest Preserve (hereinafter "Timber Ridge and Winfield Mounds"); and

WHEREAS, the COUNTY is in the design stage of the Geneva Road Bridge Replacement Project to replace the bridge within the Geneva Road right-of-way and conduct grading and construct a stormwater compensatory storage area within DISTRICT owned property, all within unincorporated Winfield Township; and

WHEREAS, the COUNTY has requested to use certain portions of Timber Ridge and Winfield Mounds for the Geneva Road Bridge Replacement Project by conducting grading and constructing a stormwater compensatory storage area (hereinafter "PROJECT"); and

WHEREAS, the COUNTY has requested that the DISTRICT grant a permanent easement for a stormwater compensatory storage area within Timber Ridge and grant temporary easements within Timber Ridge and Winfield Mounds to conduct grading, all related to the Geneva Road Bridge Replacement Project; and

WHEREAS, the DISTRICT and the COUNTY are municipalities as defined in Section 1(c) of the Local Government Property Transfer Act, 50 ILCS 605/1(c), hereinafter referred to as the "Transfer Act"; and

WHEREAS, Section 2 of the Transfer Act authorizes transfers of real estate, or interests therein, between municipalities for any public purpose upon such terms as are agreed to by the corporate authorities of the respective municipalities; and

WHEREAS, in accordance with Section 2 of the Transfer Act, the COUNTY, pursuant to a duly passed ordinance, has determined that it is necessary to be granted a permanent easement for a stormwater compensatory storage area within Timber Ridge and be granted temporary easements within Timber Ridge and Winfield Mounds to conduct grading all related to the Geneva Road Bridge Replacement Project; and

WHEREAS, the DISTRICT has determined that it is reasonable, necessary and in the public interest and welfare to grant the COUNTY a permanent easement and temporary easements subject to the terms and conditions set forth herein.

NOW, THEREFORE, in consideration of the foregoing preambles and the promises, terms and conditions set forth herein, the Parties agree as follows:

1.0 INCORPORATION OF RECITALS

1.1 The recitals set forth above are incorporated herein and made a part of this Agreement.

2.0 EASEMENTS GRANTED

2.1 The DISTRICT hereby grants the COUNTY a non-exclusive, permanent easement for the construction and future operation, maintenance and replacement of a stormwater compensatory storage area within a certain portion of Timber Ridge that is referred to as "0001 PLE" and depicted in the easement exhibit attached hereto and incorporated herein as **Exhibit A** and legally described in **Exhibit B**, attached hereto and incorporated herein (hereinafter "Permanent Easement Premises") on the terms and conditions as provided for in this Agreement.

2.2 The DISTRICT also hereby grants the COUNTY five non-exclusive, temporary easements to conduct grading in certain portions of Timber Ridge and Winfield Mounds that are referred to as "0001TE-A", "0001TE-B", "0002TE-A", "0002TE-B" and "0002TE-C" and depicted in the easement exhibit attached hereto and incorporated herein as **Exhibit C** and legally described in **Group Exhibit D**, attached hereto and incorporated herein (hereinafter "Temporary Easement Premises") on the terms and conditions as provided for in this Agreement.

2.3 The temporary easement shall expire upon DISTRICT written acceptance of the restoration of all disturbed areas.

3.0 SCOPE OF PROJECT

3.1 The PROJECT is located within Timber Ridge and Winfield Mounds as depicted in Exhibit A and Exhibit C. The Parties have agreed that the PROJECT work shall be as depicted and described in the plan drawings, prepared by Patrick Engineering, Inc. and dated January 12, 2024 (hereinafter referred to as "Final Plan"). The Final Plan shall be deemed incorporated herein by reference but without attaching said document hereto due to its size.

3.2 The COUNTY intends to begin construction of the PROJECT no earlier than February 20, 2024, with final completion anticipated on or before June 30, 2026.

3.3 The Parties agree that the PROJECT work shall be consistent with the terms and conditions of each and every permit and, or, approval issued by any regulatory authority having jurisdiction over the PROJECT.

3.4 The COUNTY shall notify the DISTRICT'S designated project representative (Kevin Stough, kstough@dupageforest.org) no less than five business days prior to the first access to the Permanent Easement Premises and Temporary Easement Premises. The COUNTY shall notify the DISTRICT no less than 14 business days prior to any in-river work so that the DISTRICT can perform mussel relocation in advance of the work. The COUNTY shall notify the DISTRICT no less than six weeks prior to any future construction project within the Permanent Easement Premises related to the compensatory storage in accordance with the notice provisions in paragraph 12.0 herein. The

- COUNTY shall make any independent contractor accessing the Permanent Easement Premises and Temporary Easement Premises aware of the terms and conditions of this Agreement.
- 3.5 The COUNTY shall notify the DISTRICT'S designated project representative within two days after the completion of the restoration of the Permanent Easement Premises and Temporary Easement Premises.

4.0 EASEMENT FEE

- 4.1 The DISTRICT'S Ordinance 96-096 (Rules and Regulations for Easements and Licenses) provides that easement fees are based on 1) an easement fee and 2) the value of the trees within an easement. The fee for the permanent easement is \$105,340.00, which is based on \$20,000.00 per acre (\$20,000.00 X 5.267 acres = \$105,340.00). The COUNTY intends to remove only a portion of the trees within the Permanent Easement Premises and Temporary Easement Premises as referenced in the Tree Survey Report prepared by Hey and Associates and revision dated October 12, 2023, attached hereto and incorporated herein as **Exhibit E**. The total tree value fee is \$ 146,092.00 as calculated in the Tree Value Table attached hereto and incorporated herein as **Exhibit F**. The total easement fee is \$ 251,432.00. The total easement fee shall be paid to the DISTRICT prior to the execution of this Agreement by the DISTRICT.
- 4.2 Upon COUNTY written notice of the completion of the PROJECT to the DISTRICT, the COUNTY shall provide the DISTRICT with an updated Tree Survey Report which identifies all of the trees removed within the Permanent Easement Premises and Temporary Easement Premises. After DISTRICT inspection and confirmation of the total number of trees removed, the DISTRICT will prepare an updated Tree Value Table to establish a final tree value fee. If the final tree value exceeds the original tree value identified in Exhibit F, the COUNTY will pay the DISTRICT the balance of the tree value fee. If the COUNTY removes any trees within the Permanent Easement Premises in the future, the County shall pay the DISTRICT the requisite tree removal fees then in existence in the DISTRICT'S regulations.

5.0 PERMITS AND APPROVALS

- 5.1 The COUNTY shall complete the design of the PROJECT, including all plan sets, drawings, specifications, and cost estimates. The COUNTY agrees to cooperate with the DISTRICT regarding any significant proposed changes, alterations, or modifications to the Final Plans that materially affect the DISTRICT including, but not limited to any field adjustments or change orders, by providing reasonable advance notification and opportunity for review and comment.
- 5.2 The COUNTY shall obtain all necessary permits or other approvals required for the stormwater improvements. The COUNTY shall also comply with all applicable federal, state, and local laws, rules, and regulations (including, but not limited to, those relating to safety) whenever it performs any work on the Permanent Easement Premises and Temporary Easement Premises or exercises any rights conferred under this Agreement.
- 5.3 The COUNTY agrees to provide the DISTRICT with as-built record drawings of the PROJECT within 90 days following completion of the PROJECT.

6.0 INSURANCE

- 6.1 The COUNTY is self-insured and does not purchase insurance on a case-by-case basis. Before beginning any PROJECT work and any future work (as referenced in paragraph 9.0) within the Permanent Easement Premises, the COUNTY shall require each of its contractors and consultants (including their sub-contractors) to obtain the following minimum insurance coverages, which shall be maintained in force until the COUNTY has furnished the DISTRICT with a letter certifying that all PROJECT work, restoration work, and future work has been completed:
- (a) Workers' Compensation Insurance with limits as required by the applicable statutes of the State of Illinois.

- (b) Employer's Liability Insurance with limits of not less than \$1,000,000.00 each accident/injury; \$500,000.00 each employee/disease.
- (c) Commercial General Liability Insurance with limits of not less than \$1,000,000 per occurrence bodily injury/ property damage combined single limit; \$2,000,000 aggregate bodily injury/property damage combined single limit. The policy of Commercial General Liability Insurance shall provide "occurrence" based coverage and shall include an endorsement naming the DISTRICT as an additional insured. The Commercial General Liability policy shall include, but not be limited to, the following:
 - (i) premises/operations coverage;
 - (ii) products/completed operations coverage;
 - (iii) contractual liability coverage (specifically covering the indemnification obligations referred to in paragraph 10);
 - (iv) personal injury coverage (with the employment exclusion deleted);
 - (v) broad form property damage coverage;
 - (vi) explosion, collapse, and underground coverage; and
 - (vii) independent contractor liability coverage.
- (d) Comprehensive Motor Vehicle Liability Insurance with limits of not less than \$2,000,000 each accident bodily injury/property damage combined single limit.
- (e) Umbrella/excess liability insurance shall be in force for a minimum limit of \$1,000,000 per each occurrence bodily injury/property damage combined single limit. The umbrella coverage shall apply in excess above the limits stated in subparagraphs (b) and (c).

The foregoing insurance coverage shall be provided by companies authorized to transact business in the State of Illinois and acceptable to and approved by the Parties. The COUNTY shall provide the DISTRICT with Certificates of Insurance from their contractors and consultants and if requested, copies of the policies or endorsements issued by the insurers. Each certificate and policy shall provide that no cancellation or modification of the policy will occur without at least 30 days' prior written notice to the DISTRICT. The COUNTY shall not allow any contractor or consultant to commence work on properties owned by the DISTRICT until all the insurance coverage required under this paragraph have been obtained and satisfactory evidence thereof has been furnished in writing to the DISTRICT. Each contract between the COUNTY and a contractor and, or consultant, performing work on the properties owned by the DISTRICT shall provide that the DISTRICT is intended as a third-party beneficiary of the insurance obligation that is required of the contractor, or consultant, under this paragraph. The DISTRICT may require, as part of their pre-bid comments, that any COUNTY-hired vendor performing work on DISTRICT property maintain insurance coverage in higher amounts and, or, that such coverage include specific endorsements.

7.0 CONSTRUCTION ACTIVITY

- 7.1 All construction activities shall be confined to the Permanent Easement Premises and Temporary Easement Premises. No construction personnel or equipment shall be permitted outside the Permanent Easement Premises and Temporary Easement Premises while engaged in construction activities. The COUNTY shall install temporary construction fencing or silt fencing at the boundary of the Permanent Easement Premises and Temporary Easement Premises prior to starting the work.
- 7.3 The DISTRICT shall not be responsible for or have control over the construction means, methods, techniques, or procedures with respect to the construction of the PROJECT. In no event shall the DISTRICT be responsible for or have any obligation with respect to the safety of any person performing work on the Permanent Easement Premises and Temporary Easement Premises, including, but not limited to, the employees of the COUNTY or of any contractor, subcontractor, agent, or consultant.

- 7.4 The COUNTY shall maintain the Permanent Easement Premises and Temporary Easement Premises in accordance with applicable safety rules and regulations.
- 7.5 In the event the COUNTY, its employees or agents, or any contractor or subcontractor engaged to perform work on the Permanent Easement Premises and Temporary Easement Premises causes any damage to trees, shrubs, or other vegetation or landscaping, or any improvements lying outside the boundaries thereof, the COUNTY shall pay the cost of replacement in the case of trees, shrubs or other vegetation, and in the case of landscaping or improvements, shall pay the cost of restoration and repair. Said costs shall be calculated at current replacement costs as reasonably determined by the DISTRICT for all material, labor, and incidentals necessary for a complete restoration and repair. In addition to paying for the cost of restoration and repair, the COUNTY shall pay the DISTRICT an amount equal to 15 percent of the cost of restoration and repair for administrative and supervision expenses.
- 7.6 The COUNTY is prohibited from cutting down any Oak and Hickory trees within the area from the existing gravel access road on the western edge of the Permanent Easement Premises (0001 PLE) up to and including the triangle shaped area, highlighted in **Exhibit G**, unless specifically approved by the DISTRICT. Temporary fencing will be installed by the COUNTY to identify and protect these trees, with final inspection from the DISTRICT to ensure all Oak & Hickory trees are identified.

8.0 RESTORATION

- 8.1 Following completion of the PROJECT, all areas affected or disturbed within the Permanent Easement Premises and Temporary Easement Premises shall be restored in accordance with the Final Plan. The COUNTY'S restoration of the Permanent Easement Premises and Temporary Easement Premises is subject to DISTRICT inspection and acceptance.
- 8.2 If the COUNTY fails to properly restore the Permanent Easement Premises and Temporary Easement Premises within 30 days of service of the DISTRICT'S written demand for the restoration work, the DISTRICT shall have the right to take such action as it deems necessary to perform the restoration or corrective work, which shall include the authority to (a) perform the work with its own personnel and (b) engage the services of an independent contractor to perform the work. The COUNTY shall reimburse the DISTRICT for costs associated with said DISTRICT restoration or corrective work within 30 days of service of the DISTRICT'S written demand for payment.

9.0 FUTURE WORK

- 9.1 The COUNTY shall provide written notice to the DISTRICT no less than 60 days prior to access to the Permanent Easement Premises for any major work. The COUNTY shall notify the DISTRICT'S designated project representative no less than five business days prior to access to the Permanent Easement Premises for any minor maintenance work.

10.0 INDEMNIFICATION

- 10.1 To the extent permitted by law, the COUNTY shall defend, save, and hold harmless the DISTRICT, its elected officials, officers, employees and agents from any and all claims, liabilities, causes of action, losses, damages and for all costs and expenses related thereto, including, without limitation, reasonable attorney and expert witness fees that may at any time arise or be claimed by any person or entity as a result of bodily injury, sickness, death or property damage, or as a result of any other claim or suit of any nature whatsoever, allegedly arising out of or in any manner connected with, directly or indirectly, the construction activities, when such bodily injury, sickness, death, property damage or other claim is allegedly caused by a negligent or intentional act or omission on the part of the COUNTY or its contractors, subcontractors, engineers, consultants, employees, or agents.
- 10.2 To the extent permitted by law, the COUNTY shall also defend, save, hold harmless and indemnify the DISTRICT from any and all claims, liabilities, causes of action, losses and damages that may arise

or be claimed by any person or entity for bodily injury, sickness, death or property damage, or for any other claim or suit of any nature whatsoever, arising from or in any manner connected with, directly or indirectly, any defect in the proposed storm sewer and swale caused by defective materials, workmanship or construction methods.

- 10.3 The obligation on the part of the COUNTY to defend, hold harmless and indemnify the DISTRICT is perpetual.
- 10.4 The COUNTY shall require each contractor who performs any work on the Permanent Easement Premises and Temporary Easement Premises, to defend, hold harmless and indemnify the DISTRICT to the same extent as required of the COUNTY under paragraph 10.0.
- 10.5 The COUNTY shall promptly pay all costs and expenses relating to any and all work within the Permanent Easement Premises and Temporary Easement Premises and shall not allow any liens on DISTRICT property as a result of the work. To the extent permitted by law, the COUNTY shall defend, indemnify, and hold the DISTRICT harmless from any and all liens, costs and expenses arising from any work performed under this Agreement.

11.0 BREACH OF AGREEMENT

- 11.1 If a Party reasonably believes that a breach of this Agreement has occurred or is occurring, the Party shall serve written notice thereof upon the Party committing or permitting such breach to occur, specifying in detail the breach and the facts supporting such claim. The Party alleged to have committed the breach shall have 30 days within which to cure the violation. If the Party in violation is the COUNTY, and the COUNTY fails to cure the breach within the 30-day period, the DISTRICT may pursue monetary damages or specific performance provided that the 30-day cure period shall be extended for a reasonable time if the COUNTY has undertaken to cure the breach within the 30-day period and continues to diligently and in good faith to complete the corrective action.
- 11.2 Action by any Party to enforce this Agreement shall be without prejudice to the exercise of any other rights provided herein or by law or in equity to remedy a breach of this Agreement, subject to the terms of the preceding Paragraph 11.1.
- 11.3 A waiver by a Party of any breach of one or more of the terms of this Agreement on the part of the other Party shall not constitute a waiver of any subsequent or other breach of the same or other term, nor shall the failure on the part of a Party to require exact, full and complete compliance with any of the terms contained herein be construed as changing the terms of this Agreement or estopping a Party from enforcing full compliance with the provisions set forth herein. No delay, failure, or omission of a Party to exercise any right, power, privilege or option arising from a breach shall impair any right, privilege or option, or be construed as a waiver or acquiescence in such breach or as a relinquishment of any right. No option, right, power, remedy or privilege of the Parties shall be construed as being exhausted by the exercise thereof in one or more instances. The rights, power, privileges, and remedies given the Parties under this Agreement and by law shall be cumulative.

12.0 NOTICES

- 12.1 All notices required to be given under the terms of this Agreement shall be in writing and served by certified or registered mail, return receipt requested, properly addressed with the postage prepaid and deposited in the United States mail. Notices served upon the DISTRICT shall be directed to the Executive Director, Forest Preserve District of DuPage County, P.O. Box 5000, Wheaton, IL 60189-5000. Notices served upon COUNTY shall be directed to the Director, DuPage County Department of Stormwater Management, County of DuPage, 421 N. County Farm Road, Wheaton, Illinois 60187. Any Party may designate a new location for service of notices by serving notice of the change in accordance with the requirements of this paragraph.

13.0 MISCELLANEOUS TERMS

- 13.1 All rights, title and privileges herein granted, including all benefits and burdens, shall be binding upon and inure to the benefit of the Parties hereto, their respective successors and assigns.
- 13.2 The DISTRICT hereby reserves the right to use, or permit to be used, the Permanent Easement Premises and Temporary Easement Premises in any manner that will not prevent or materially interfere with the exercise by the COUNTY of the rights granted herein.
- 13.3 If any Party initiates any legal proceeding or action, whether at law or in equity, to enforce any provision of this Agreement, the prevailing Party (as determined by the court) shall be entitled to recover its reasonable costs and expenses incurred in connection with said proceeding or action, including, but not limited to, reasonable expert witness and attorney fees.
- 13.4 The DISTRICT shall be responsible for recording this Agreement, at its expense, in the Office of the Recorder of Deeds, DuPage County, and for providing the COUNTY with a recorded copy.
- 13.5 The provisions set forth herein represent the entire agreement between the Parties and supersede any previous oral or written agreements, as it is the intent of the Parties to provide for a complete integration within the terms of this Agreement. No provision may be modified in any respect unless such modification is in writing, duly approved and signed by all Parties.
- 13.6 This Agreement shall be construed in accordance with the laws of the State of Illinois.
- 13.7 This Agreement shall be executed in duplicate, and each Party shall retain a fully executed original, all of which shall be deemed to be one Agreement.

IN WITNESS WHEREOF, the Parties have executed this Agreement on the dates stated below.

**FOREST PRESERVE DISTRICT OF
DUPAGE COUNTY**

COUNTY OF DUPAGE

BY: _____
Daniel Hebreard, President

BY: _____
Deborah A. Conroy, Chair,
DuPage County Board

ATTEST: _____
Judith Malahy, Secretary

ATTEST: _____
Jean Kaczmarek, County Clerk

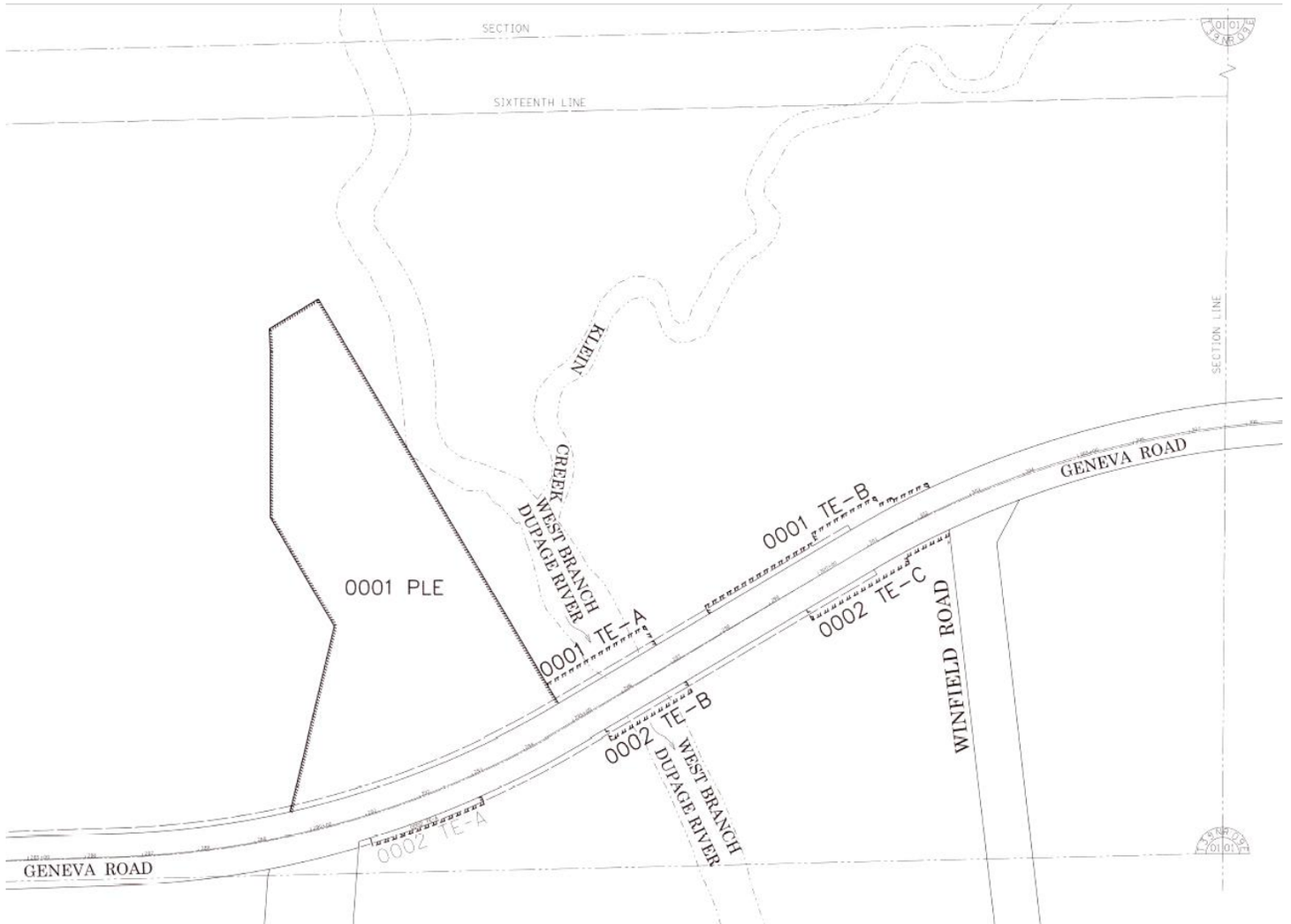
Date signed: _____

Date signed: _____

Easement Exhibit – DuPage County Permanent Easement 0001 PLE

Geneva Road Bridge Project

Timber Ridge Forest Preserve



Route: Geneva Road
Section:
County: DuPage
Job Number: WO#6 2022-0396.06
Parcel Number: 0001PLE
Station: 289+75.75 to 294+93.07
PIN: 04-01-301-005

0001PLE

That part of Section 1, Township 39 North, Range 9 East of the Third Principal Meridian in DuPage County, Illinois, bearings and distances based on the Illinois State Plane Coordinate System, East Zone, NAD83 (2011 adjustment) described as follows:

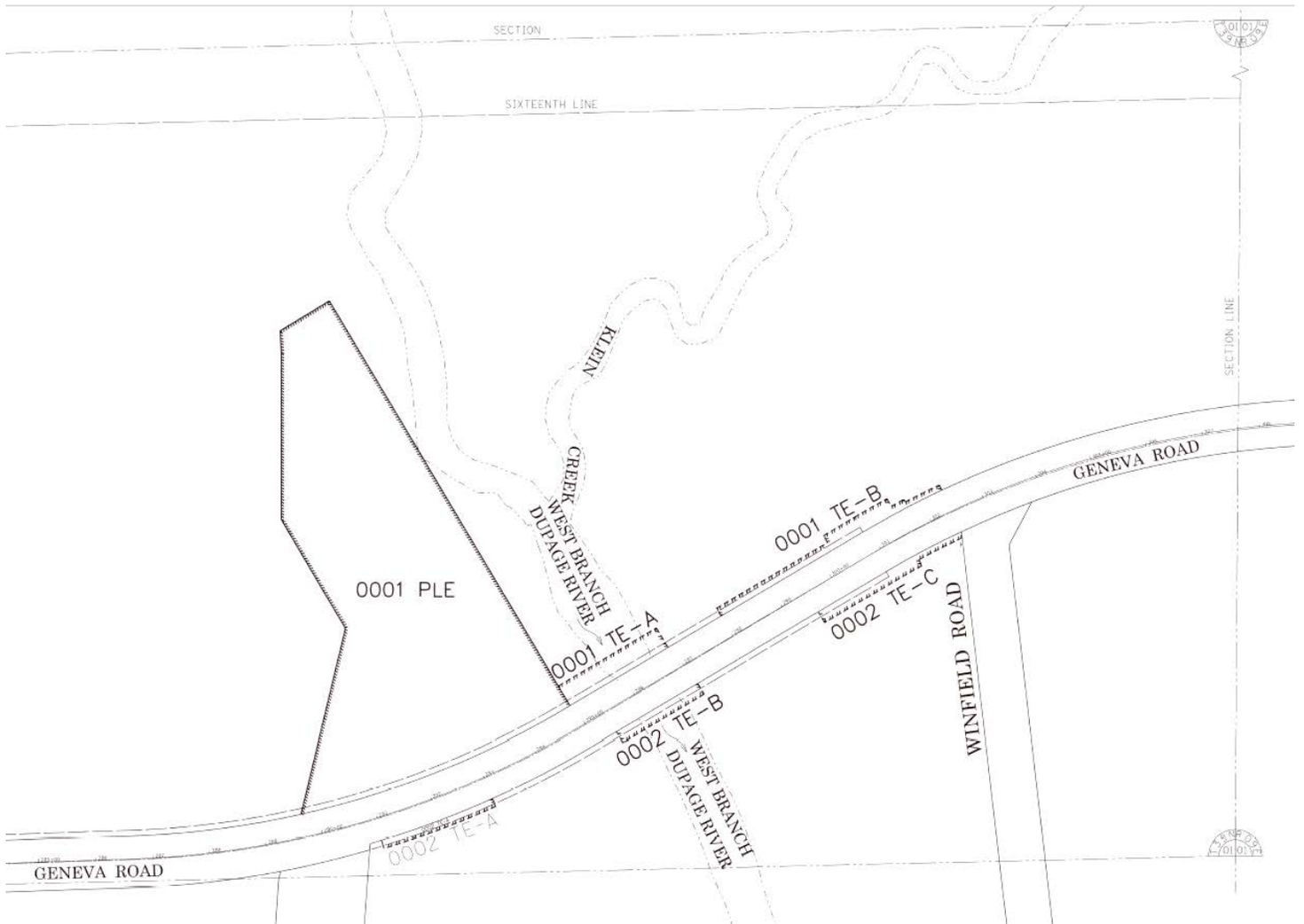
Commencing at the northwest corner of said Section 1; thence along the north line of said Section 1 North 88 degrees 25 minutes 42 seconds East, 731.50 feet; thence departing said north line of Section 1 South 00 degrees 12 minutes 39 seconds West, 5,249.10 feet to a point on the northerly right-of-way line of Geneva Road according to the Plat of Dedication recorded Nov 19, 1940 as document R1940-417340, the Plat of Dedication recorded Nov 19, 1940 as document R1940-417344, and the Plat of Dedication recorded Feb 11, 1941 as document R1941-420044; thence along said northerly right-of-way line and a curve (radius of 1,597.28 feet, chord bearing of North 82 degrees 35 minutes 22 seconds East, chord distance of 295.58 feet) being concave northwesterly, 296.00 feet to the Point of Beginning; thence departing said northerly right-of-way line North 13 degrees 30 minutes 21 seconds East, 332.04 feet; thence North 30 degrees 29 minutes 04 seconds West, 221.09 feet; thence North 00 degrees 00 minutes 00 seconds West, 289.70 feet; thence North 02 degrees 55 minutes 15 seconds West, 39.71 feet; thence North 58 degrees 48 minutes 40 seconds East, 100.78 feet; thence South 30 degrees 48 minutes 02 seconds East, 822.23 feet to said northerly right-of-way line of Geneva Road; thence along said northerly right-of-way line South 59 degrees 22 minutes 39 seconds West, 9.93 feet; thence along said northerly right-of-way line and a curve (radius of 1,597.28 feet, chord bearing of South 68 degrees 19 minutes 37 seconds West, chord distance of 497.20 feet) being concave northwesterly, 499.23 feet to the Point of Beginning.

Said parcel contains 5.267 acres (229,422 sq. ft), more or less.

Easement Exhibit – DuPage County Temporary Easements 0001 TE-A, 0001 TE-B, 0002 TE-A, 0002 TE-B and 0002 TE-C

Geneva Road Bridge Project

Timber Ridge and Winfield Mounds Forest Preserves



Route: Geneva Road
Section:
County: DuPage
Job Number: WO#6 2022-0396.06
Parcel Number: 0001TE-A
Station: 294+93.07 to 296+92.33
PIN: 04-01-301-005

0001TE-A

That part of Section 1, Township 39 North, Range 9 East of the Third Principal Meridian, in DuPage County, Illinois, bearings and distances based on the Illinois State Plane Coordinate System, East Zone, NAD83 (2011 adjustment) described as follows:

Commencing at the northwest corner of said Section 1; thence along the north line of said Section 1 North 88 degrees 25 minutes 42 seconds East, 731.50 feet; thence departing said north line of Section 1 South 00 degrees 12 minutes 39 seconds West, 5,249.10 feet to a point on the northerly right-of-way line of Geneva Road according to the Plat of Dedication recorded Nov 19, 1940 as document R1940-417340, the Plat of Dedication recorded Nov 19, 1940 as document R1940-417344, and the Plat of Dedication recorded Feb 11, 1941 as document R1941-420044; thence along said northerly right-of-way line and a curve (radius of 1,597.28 feet, chord bearing of North 73 degrees 38 minutes 08 seconds East, chord distance of 787.03 feet) being concave northwesterly, 795.22 feet; thence continuing along said northerly right-of-way line North 59 degrees 22 minutes 39 seconds East, 9.93 feet to the Point of Beginning; thence departing said northerly right-of-way line North 30 degrees 48 minutes 02 seconds West, 40.00 feet; thence North 59 degrees 22 minutes 39 seconds East being 40.00 feet northwesterly of and parallel with said northerly right-of-way line, 199.25 feet; thence South 30 degrees 48 minutes 02 seconds East, 40.00 feet to said northerly right-of-way line; thence along said northerly right-of-way line South 59 degrees 22 minutes 39 seconds West, 199.25 feet to the Point of Beginning.

Said parcel contains 0.183 acres (7,970 sq. ft), more or less.

Route: Geneva Road
Section:
County: DuPage
Job Number: WO#6 2022-0396.06
Parcel Number: 0001TE-B
Station: 298+00.00 to 302+40.00
PIN: 04-01-301-005

0001TE-B

That part of Section 1, Township 39 North, Range 9 East of the Third Principal Meridian, in DuPage County, Illinois, bearings and distances based on the Illinois State Plane Coordinate System, East Zone, NAD83 (2011 adjustment), described as follows:

Commencing at the northwest corner of said Section 1; thence along the north line of said Section 1 North 88 degrees 25 minutes 42 seconds East, 731.50 feet; thence departing said north line of Section 1 South 00 degrees 12 minutes 39 seconds West, 5,249.10 feet to a point on the northerly right-of-way line of Geneva Road according to the Plat of Dedication recorded Nov 19, 1940 as document R1940-417340, the Plat of Dedication recorded Nov 19, 1940 as document R1940-417344, and the Plat of Dedication recorded Feb 11, 1941 as document R1941-420044; thence along said northerly right-of-way line and a curve (radius of 1,597.28 feet, chord bearing of North 73 degrees 38 minutes 08 seconds East, chord distance of 787.03 feet) being concave northwesterly, 795.22 feet; thence continuing along said northerly right-of-way line North 59 degrees 22 minutes 39 seconds East, 316.86 feet to the Point of Beginning; thence departing said northerly right-of-way line North 30 degrees 48 minutes 02 seconds West, 16.00 feet; thence North 59 degrees 22 minutes 39 seconds East being 16.00 feet northwesterly of and parallel with said northerly right-of-way line, 225.48 feet; thence North 30 degrees 48 minutes 02 seconds West, 14.00 feet; thence North 59 degrees 22 minutes 39 seconds East being 30.00 feet northwesterly of and parallel with said northerly right-of-way line, 62.97 feet; thence along a curve (radius of 1,707.28 feet, chord bearing of North 60 degrees 29 minutes 24 seconds East, chord distance of 65.64 feet) being 30.00 feet northwesterly of and parallel with said northerly right-of-way line and concave southeasterly, 65.65 feet; thence South 27 degrees 52 minutes 12 seconds East, 15.00 feet; thence along a curve (radius of 1,692.28 feet, chord bearing of North 62 degrees 01 minutes 02 seconds East, chord distance of 25.40 feet) being 15.00 feet northwesterly of and parallel with said northerly right-of-way line and concave southeasterly, 25.40 feet; thence South 27 degrees 02 minutes 37 seconds East, 5.00 feet; thence along a curve (radius of 1,689.19 feet, chord bearing of North 63 degrees 34 minutes 52 seconds East, chord distance of 66.90 feet) being concave southeasterly, 66.91 feet; thence South 24 degrees 51 minutes 10 seconds East, 10.00 feet to the said northerly right-of-way line of Geneva Road; thence along said northerly right-of-way line and a curve (radius of 1,677.28 feet, chord bearing of South 62 degrees 02 minutes 46 seconds West, chord distance of 156.18 feet) being concave southeasterly, 156.24 feet; thence along said northerly right-of-way line South 59 degrees 22 minutes 39 seconds West, 288.02 feet to the Point of Beginning.

Said parcel contains 0.195 acres (8,489 sq. ft), more or less.

Route: Geneva Road
Section:
County: DuPage
Job Number: WO#6 2022-0396.06
Parcel Number: 0002TE-A
Station: 290+95.58 to 292+98.37
PIN: 04-01-305-001

0002TE-A

That part of Section 1, Township 39 North, Range 9 East of the Third Principal Meridian, in DuPage County, Illinois, bearings and distances based on the Illinois State Plane Coordinate System, East Zone, NAD83 (2011 adjustment), described as follows:

Commencing at the northwest corner of said Section 1; thence along the north line of said Section 1 North 88 degrees 25 minutes 42 seconds East, 731.50 feet; thence departing said north line of Section 1 South 00 degrees 12 minutes 39 seconds West, 5,298.20 feet to a point on the southerly right-of-way line of Geneva Road according to the Plat of Dedication recorded Nov 19, 1940 as document R1940-417340, the Plat of Dedication recorded Nov 19, 1940 as document R1940-417344, and the Plat of Dedication recorded Feb 11, 1941 as document R1941-420044; thence along said southerly right-of-way line North 87 degrees 57 minutes 54 seconds East, 1.00 feet; thence continuing along said southerly right-of-way line and a curve (radius of 1,687.02 feet, chord bearing of North 80 degrees 50 minutes 49 seconds East, chord distance of 418.09 feet) being concave northwesterly, 419.17 feet; thence continuing along said southerly right-of-way line North 04 degrees 03 minutes 34 seconds East, 10.87 feet; thence continuing along said southerly right-of-way line and a curve (radius of 1,677.28 feet, chord bearing of North 73 degrees 16 minutes 21 seconds East, chord distance of 20.82 feet) being concave northwesterly, 20.82 feet to the Point of Beginning; thence along said southerly right-of-way line and a curve (radius of 1,677.28 feet, chord bearing of North 69 degrees 22 minutes 20 seconds East, chord distance of 207.40 feet) being concave northwesterly, 207.53 feet; thence departing said southerly right-of-way line South 24 degrees 08 minutes 00 seconds East, 15.00 feet; thence along a curve (radius of 1,692.28 feet, chord bearing of South 69 degrees 22 minutes 21 seconds West, chord distance of 209.25 feet) being parallel with said southerly right-of-way line and concave northwesterly, 209.39 feet; thence North 17 degrees 02 minutes 07 seconds West, 15.00 feet to the Point of Beginning.

Said parcel contains 0.072 acres (3,127 sq. ft), more or less.

Route: Geneva Road
Section:
County: DuPage
Job Number: WO#6 2022-0396.06
Parcel Number: 0002TE-B
Station: 295+40.00 to 297+05.00
PIN: 04-01-305-001

0002TE-B

That part of Section 1, Township 39 North, Range 9 East of the Third Principal Meridian, in DuPage County, Illinois, bearings and distances based on the Illinois State Plane Coordinate System, East Zone, NAD83 (2011 adjustment), described as follows:

Commencing at the northwest corner of said Section 1; thence along the north line of said Section 1 North 88 degrees 25 minutes 42 seconds East, 731.50 feet; thence departing said north line of Section 1 South 00 degrees 12 minutes 39 seconds West, 5,298.20 feet to a point on the southerly right-of-way line of Geneva Road according to the Plat of Dedication recorded Nov 19, 1940 as document R1940-417340, the Plat of Dedication recorded Nov 19, 1940 as document R1940-417344, and the Plat of Dedication recorded Feb 11, 1941 as document R1941-420044; thence along said southerly right-of-way line North 87 degrees 57 minutes 54 seconds East, 1.00 feet; thence continuing along said southerly right-of-way line and a curve (radius of 1,687.02 feet, chord bearing of North 80 degrees 50 minutes 49 seconds East, chord distance of 418.09 feet) being concave northwesterly, 419.17 feet; thence continuing along said southerly right-of-way line North 04 degrees 03 minutes 34 seconds East, 10.87 feet; thence continuing along said southerly right-of-way line and a curve (radius of 1,677.28 feet, chord bearing of North 66 degrees 30 minutes 02 seconds East, chord distance of 416.22 feet) being concave northwesterly, 417.30; thence continuing along said southerly right-of-way line North 59 degrees 22 minutes 39 seconds East, 57.11 feet to the Point of Beginning; thence along said southerly right-of-way line North 59 degrees 22 minutes 39 seconds East, 165.00 feet; thence departing said southerly right-of-way line South 30 degrees 48 minutes 02 seconds East, 22.00 feet; thence South 59 degrees 22 minutes 39 seconds West (being 22.00 feet southeasterly of and parallel with said southerly right-of-way line), 165.00 feet; thence North 30 degrees 48 minutes 02 seconds West, 22.00 feet to the Point of Beginning;

Said parcel contains 0.083 acres (3,630 sq. ft), more or less.

Route: Geneva Road
Section:
County: DuPage
Job Number: WO#6 2022-0396.06
Parcel Number: 00021T-C
Station: 299E49.+2 to 302E47.01
PSN: 04-07-30+-007

0002TE-C

That part of Section 7, Township 39 North, Range 9 East of the Third Principal Meridian, in DuPage County, Illinois, bearings and distances based on the Illinois State Plane Coordinate System, East Zone, NAD83 (2077 adjustment), described as follows:

Commencing at the northwest corner of said Section 7; thence along the north line of said Section 7 North 88 degrees 2+ minutes 42 seconds East, 137.00 feet; thence departing said north line of Section 7 South 00 degrees 72 minutes 39 seconds West, +298.20 feet to a point on the southerly right-of-way line of Geneva Road according to the Plat of Dedication recorded Nov 79, 1940 as document R7940-471 340, the Plat of Dedication recorded Nov 79, 1940 as document R7940-471 344, and the Plat of Dedication recorded Feb 77, 1947 as document R7947-420044; thence along said southerly right-of-way line North 81 degrees +1 minutes +4 seconds East, 7.00 feet; thence continuing along said southerly right-of-way line and a curve (radius of 7,681.02 feet, chord bearing of North 80 degrees +0 minutes 49 seconds East, chord distance of 478.09 feet) being concave northwesterly, 479.71 feet; thence continuing along said southerly right-of-way line North 04 degrees 03 minutes 34 seconds East, 70.81 feet; thence continuing along said southerly right-of-way line and a curve (radius of 7,611.28 feet, chord bearing of North 66 degrees 30 minutes 02 seconds East, chord distance of 476.22 feet) being concave northwesterly, 471.30 feet; thence continuing along said southerly right-of-way line North +9 degrees 22 minutes 39 seconds East, 466.63 feet to the Point of Beginning; thence along said southerly right-of-way line North +9 degrees 22 minutes 39 seconds East, 738.26 feet; thence continuing along said right-of-way line and a curve (radius of 7,+91.28 feet, chord bearing of North 62 degrees 03 minutes 74 seconds East, chord distance of 749.71 feet) being concave southeasterly, 749.23 feet; thence departing said southerly right-of-way line South 06 degrees 36 minutes 26 seconds East, 70.+6 feet; thence along a curve (radius of 7,+81.28 feet, chord bearing of South 63 degrees 04 minutes 32 seconds West, chord distance of 84.92 feet) being 70.00 feet southeasterly of and parallel with said southerly right-of-way line and concave southeasterly, 84.93 feet; thence South 21 degrees +2 minutes 40 seconds East, 72.00 feet; thence along a curve (radius of 7,+1+.28 feet, chord bearing of South 60 degrees 21 minutes 28 seconds West, chord distance of +9.47 feet) being 22.00 feet southeasterly of and parallel with said southerly right-of-way line and concave southeasterly, +9.47 feet; thence South +9 degrees 22 minutes 39 seconds West and being 22.00 feet southeasterly of and parallel with said southerly right-of-way line, 738.79; thence North 30 degrees 48 minutes 02 seconds West, 22.00 feet to the Point of Beginning;

Said parcel contains 0.720 acres (+,228 sq. ft), more or less.

Tree Survey Report

Geneva Road at West Branch DuPage River

Winfield, DuPage County, Illinois

Hey Project No. 18-0289

Prepared For:



Patrick Engineering, Inc.
4970 Varsity Drive
Lisle, Illinois 60532

Hey and Associates, Inc.

Engineering, Ecology and Landscape Architecture

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August 28, 2023, revised October 12, 2023

Geneva Road- W. Br. DuPage River Bridge Tree Survey Report

INTRODUCTION

At the request of Patrick Engineering, Inc., on behalf of the DuPage County Division of Transportation, tree surveys were conducted along Geneva Road at the West Branch DuPage River and in the area proposed for excavation of a compensatory flood storage area. The road corridor study area was 200 feet wide extending 450 feet west and east from the existing bridge; plus, additional corridor 100 feet wide extending 750 feet farther west, and to 450 feet east of Winfield Road in Winfield, DuPage County, Illinois (Exhibit 1A). The compensatory storage study area is shown on Exhibit 1B. Overall the project area is further located in sections 1 and 12, Township 39 North, Range 9 East of the 3rd Principal Meridian. The project area is entirely within DuPage County DOT right-of-way and the Timber Ridge Forest Preserve. These study area limits were as defined by Patrick Engineering at the time of each phase of field study, and do not necessarily correspond to easement or right-of-way limits.

TREE SURVEY METHODS

The initial tree inventory along both sides of Geneva Road was conducted on May 30, 2019 and a report dated October 19, 2019 provided the inventory methods and results. A tree inventory in the proposed compensatory storage area was conducted on August 30 and September 1, 2022. On July 21, 2023, an additional triangle of land that was excluded in the 2022 inventory was added at the request of Patrick Engineering. All of the tree surveys were conducted and coordinated by experienced botanist Jeffrey Mengler, PWS, with support and assistance from Ryan Alexander, Matt Bucher, and Bob Kerpec, all ISA Certified Arborists, of Hey and Associates, Inc.

The directives on what trees were included in the inventory changed over the course of the three separate inventory dates. In the 2019 inventory, all live trees 4-inches in diameter at breast height (dbh) or greater were included. This included invasive shrubs such as common buckthorn that met the size class. For the 2022 inventory, all live trees 3-inches diameter at breast height (dbh) were included, but invasive shrubs did not need to be recorded. Finally, in the 2023 inventory all trees 3-inches dbh or greater were recorded including standing dead snags. These differences in the details of what was recorded were due to differences in directives from DuPage County Forest Preserve District, DuPage County Stormwater Management, and DuPage County Division of Transportation. To summarize, the differences were whether trees smaller than 4 inches dbh, dead snags, and invasive brush were included. All live trees larger than 4-inches dbh were included in all inventories.

In all tree inventories for this project, the trees were measured with a forestry caliper, identified to species, given a numbered metal tag, and checked for general condition. Tree condition categories were good, fair, poor, and dead. Tree conditions were determined by visual observation performed at ground level. Trees determined to be in “good” condition were those that exhibited healthy growth habit and had no obvious signs of pests or disease, little or no minor defects and little or no dieback larger than twig size. Trees denoted as “fair”

Geneva Road- W. Br. DuPage River Bridge Tree Survey Report

condition were those that had some combination of less desirable growth habit features, obvious signs of minor pest/disease infestation, minor defects and some minor dieback including twigs and some branches. Trees considered to be in “poor” condition were those that had obvious signs of suppressed or diminished growth habit, pest/disease progression beyond minor infestation and/or significant crown dieback. Dead trees were not recorded until the 2023 inventory in the small triangle.

When multi-stem trees were encountered, they were included in the survey only if one of the stems was 3 (4) inches or larger dbh. The dbh of each stem was recorded, but only one tag was used per multi-stem tree.

Tree nomenclature follows Wilhelm and Rericha’s Flora of the Chicago Region (2017).

TREE SURVEY RESULTS

A total of 634 trees were tagged and inventoried in total across the three survey events. The attached spreadsheet provides the individual tree data. The largest trees recorded were a 37-inch and 36-inch swamp white oak (*Quercus bicolor*) and a 36-inch eastern cottonwood (*Populus deltoides*).

Of the 634 trees, 161 were classified in fair condition, and 423 in poor condition. Only 38 trees were classified as in good condition. Ten dead trees were tagged in the 2023 effort. The vast majority of the trees were significantly shade-pruned due to the density of growth. A dense understory of common buckthorn was present in most areas contributing to this shade-pruning of the canopy trees. Many trees had deformed growth or were diseased as well. The canopy in many areas was overstocked, suppressing the growth, and causing abnormal growth forms.

A total of 120 trees were box elder (*Acer negundo*), which is a native species, but it is very weedy and many of these were small diameter subcanopy individuals. One-hundred twenty-seven (127) trees were wild black cherry (*Prunus serotina*). This is also a native species, but one which in a native ecosystem is a minor canopy component. In the southeast portion of the compensatory storage area, this species was the canopy dominant.

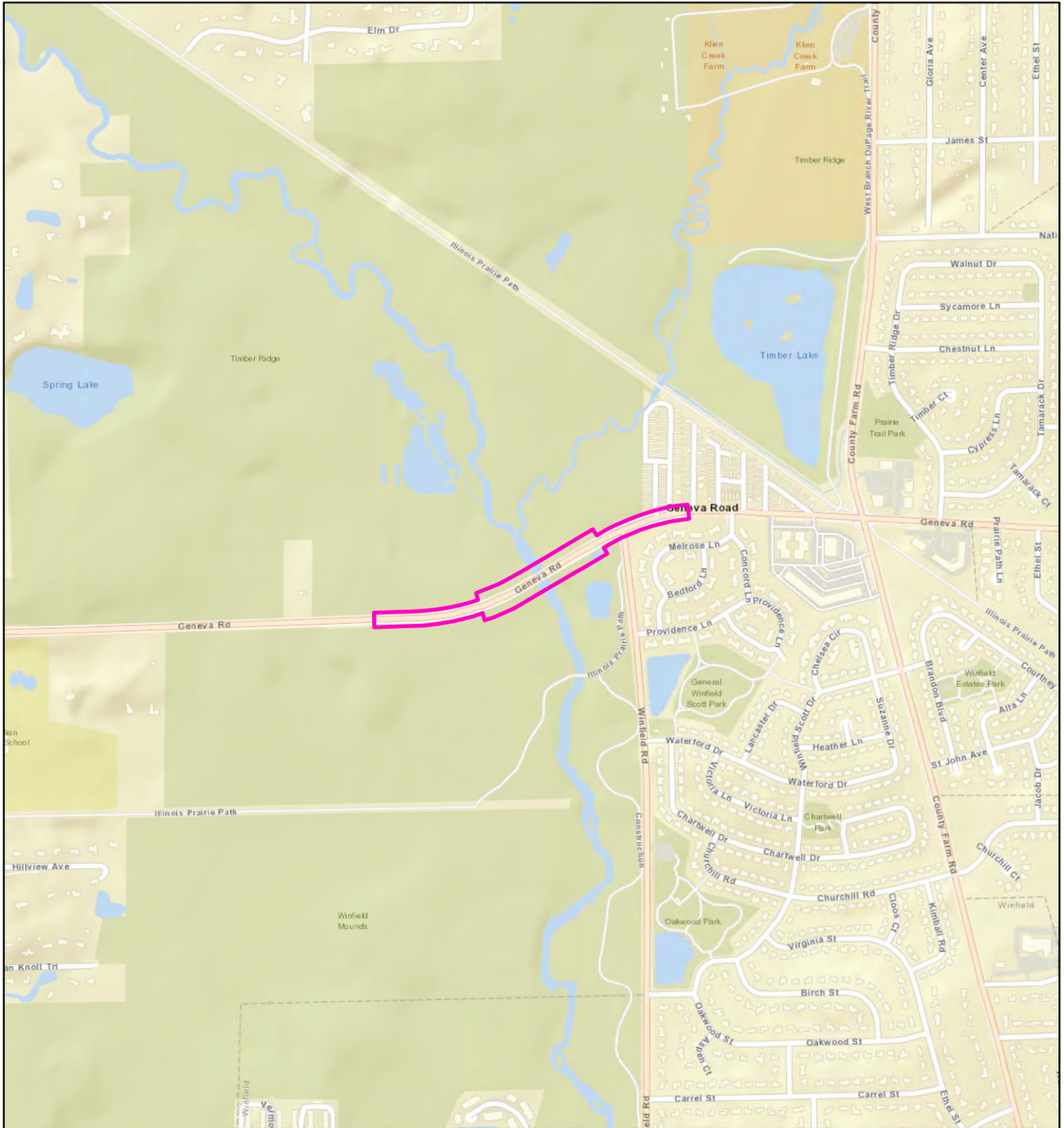
Seventy trees (70) were black locust (*Robinia pseudoacacia*) and 34 were Siberian elm (*Ulmus pumila*). These are both non-native species and considered invasive. In addition, in the 2019 inventory when invasive shrubs were included if they made the 3-inch size class, 83 common buckthorn (*Rhamnus cathartica*) were included in this inventory. These are all invasive species that are detrimental to ecosystem function.

The valuable and sizable native hardwood species recorded were in the triangle of property inventoried in 2023. This principally included swamp white oaks (*Quercus bicolor*) and shagbark hickories (*Carya ovata*).

Geneva Road- W. Br. DuPage River Bridge Tree Survey Report

Overall, this entire survey area does not resemble any northern Illinois native ecosystem. It is growing on disturbed ground along a multilane roadway and near a historic landfill and associated infrastructure and has been allowed to grow without management for decades. The dominance by weedy and invasive species, and the poor overall condition and health of the trees bears out that this is not a native ecosystem. Thirty-one swamp (31) white oaks (*Quercus bicolor*) and 22 shagbark hickory (*Carya ovata*) were recorded, mostly in the triangle east of the gravel access road in the compensatory storage area. There are some additional native hardwood species of larger diameter size classes within the overall three-year survey area.

Exhibit 2 depicts the locations of all trees in the combined inventory on a recent aerial photograph. Exhibit 3 summarizes the proposed tree removals with respect to the proposed and existing easements and right-of-way.



Scale:



Project Number: 18-0289

Orientation:



Date: 10/4/2019

Legend:

 Project Boundary

Project Name:

Geneva Rd over WBDR

Prepared for:

Patrick Engineering, Inc.

Location Information:

T.39N.-R.9E., Section 1

Prepared by:

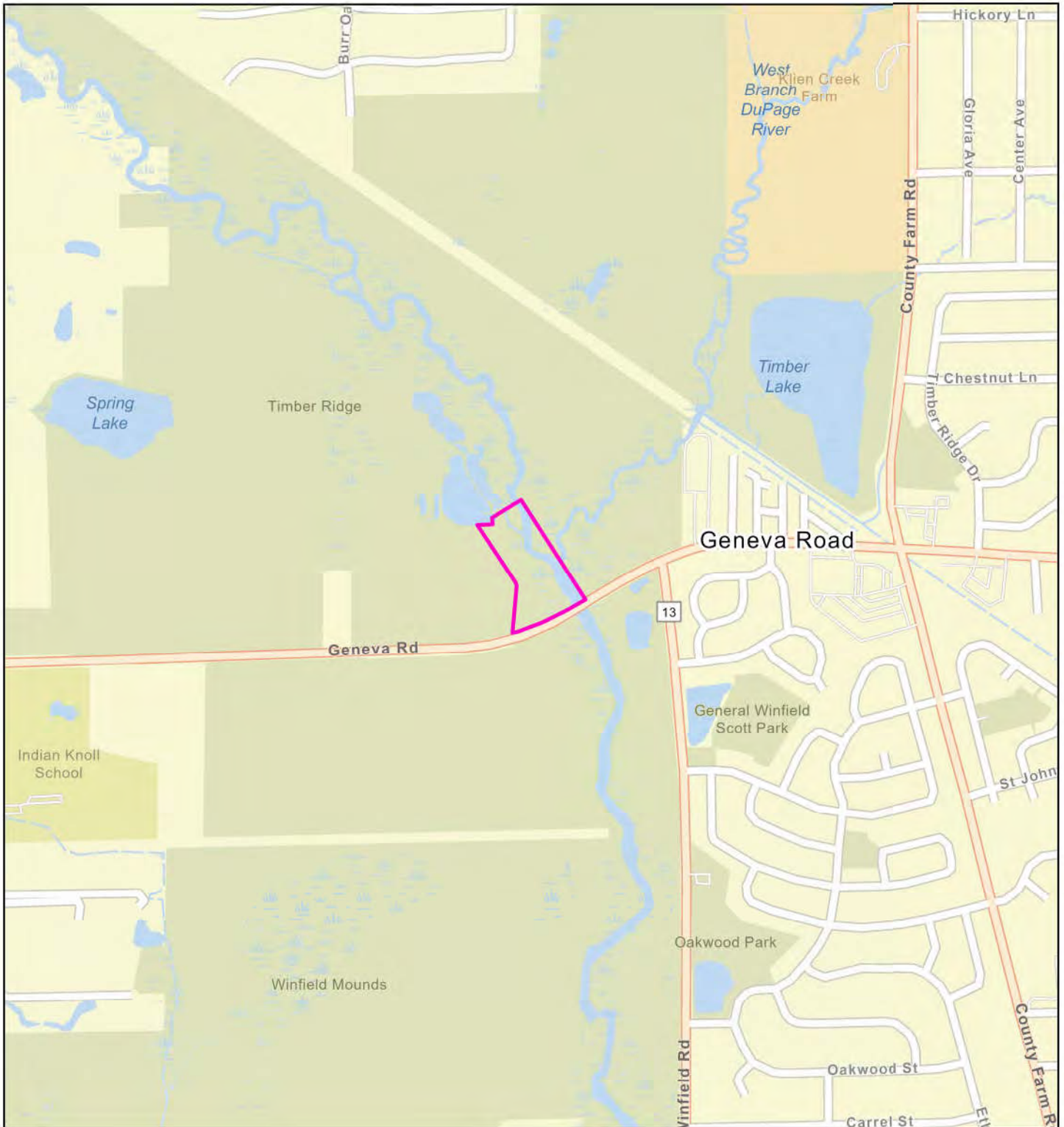
Hey and Associates, Inc.
Engineering, Ecology and Landscape Architecture

Exhibit Title:

Project Location

Exhibit:

1A



Project Number: 18-0289, 2022

Date: 8/2/2023

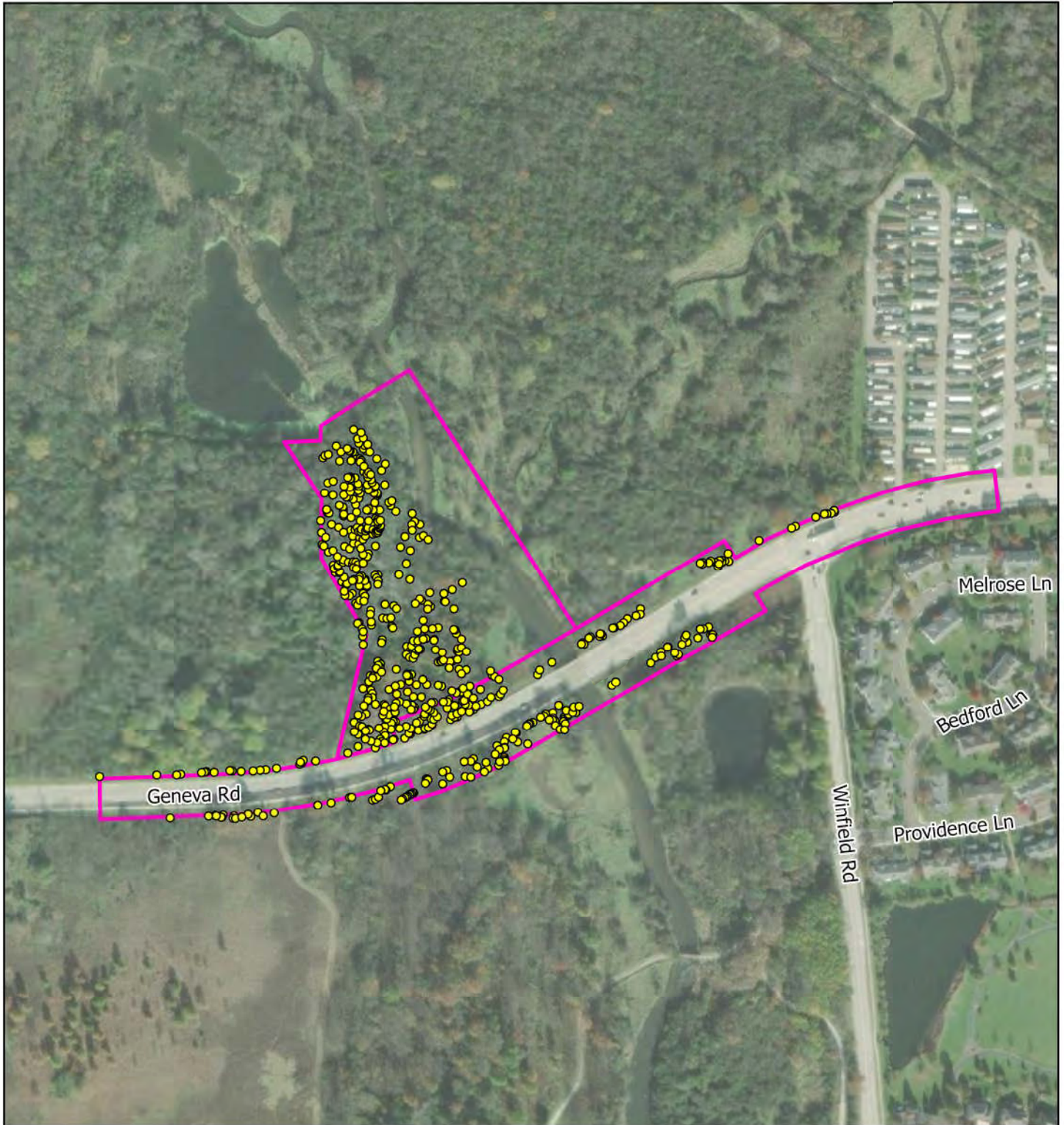


Legend:
 Project Boundary

Project Name:
 Geneva Rd at W Br DuPage River Comp Storage

Prepared for:
 Patrick Engineering Inc.

Location Information:
 T.39N., R.9E., Section 1



Project Number: 18-0289. 2022

Date: 9/27/2023



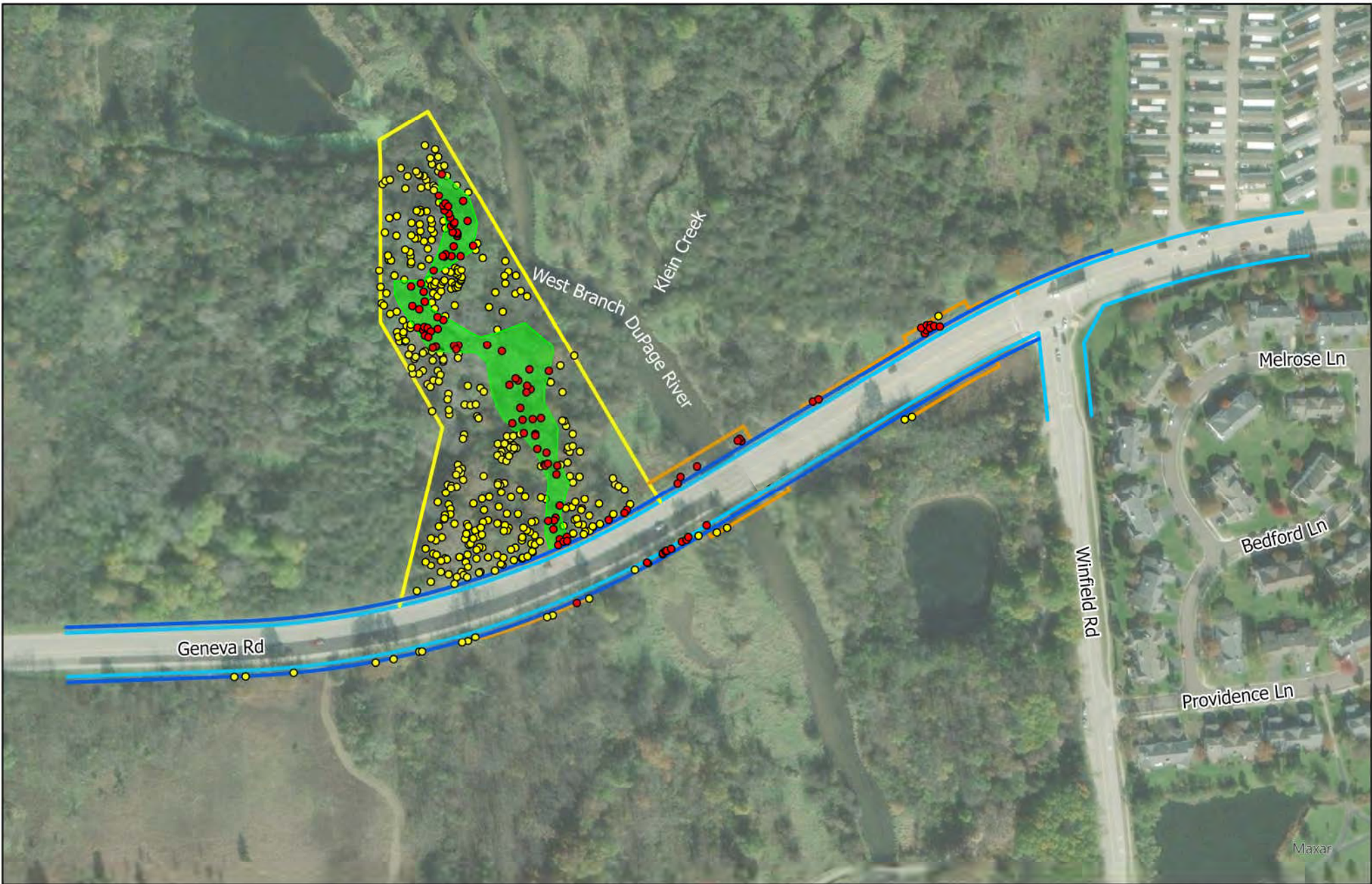
Legend:

- Study Limits
- Tree Locations

Project Name:
Geneva Rd at W Br DuPage River

Prepared for:
Patrick Engineering Inc.

Aerial Date:
2020



0 300 Feet

Project Number: 18-0289, 2022

Date: 10/13/2023

Hey and Associates, Inc.
Engineering, Ecology and Landscape Architecture



Legend:

- Compensatory Storage Grading Area
- Trees to be Removed
- Trees to Remain

- Existing Permanent Easement
- Proposed Temporary Easement

- Proposed Permanent Easement
- Existing Right of Way

Project Name:
Geneva Rd at W Br DuPage River
Prepared for:
Patrick Engineering Inc.
Exhibit Details:
2020
Exhibit Title:
Trees for Removal

Exhibit:

Table 1. Tree Survey Data for Geneva Road at West Branch DuPage River, DuPage County, Illinois.

Tag Source	Tree Tag #	Northing	Easting	Inventory Date	DBH (inches)	Tree Scientific Name	Tree Common Name	Condition (good/fair/poor/dead)	Native	C-Value	Proposed for Removal	Notes	PR TEMP EASEMENT	PR PERM EASEMENT
Hey	237	1901274.932	1031022.173	7/21/2023	11.5	Ulmus pumila	Siberian Elm	fair	non-native	0	No			YES
Hey	238	1901291.446	1031047.438	7/21/2023	20	Carya ovata	Shagbark Hickory	fair	native	5	No			YES
Hey	239	1901309.267	1031065.545	7/21/2023	10	Prunus serotina	Wild Black Cherry	good	native	0	No			YES
Hey	240	1901304.875	1031079.957	7/21/2023	8	Quercus bicolor	Swamp White Oak	good	native	5	No			YES
Hey	241	1901300.380	1031094.837	7/21/2023	8	Quercus bicolor	Swamp White Oak	fair	native	5	No			YES
Hey	242	1901309.253	1031103.207	7/21/2023	6	Carya ovata	Shagbark Hickory	good	native	5	No			YES
Hey	243	1901303.711	1031106.916	7/21/2023	5.5	Quercus bicolor	Swamp White Oak	fair	native	5	No			YES
Hey	244	1901299.895	1031113.408	7/21/2023	4	Quercus bicolor	Swamp White Oak	fair	native	5	No			YES
Hey	245	1901307.577	1031134.747	7/21/2023	7	Quercus bicolor	Swamp White Oak	good	native	5	No	old tag 1879		YES
Hey	246	1901341.275	1031167.529	7/21/2023	15, 16, 13	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	247	1901350.594	1031192.878	7/21/2023	7	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	248	1901383.965	1031179.610	7/21/2023	20	Prunus serotina	Wild Black Cherry	fair	native	0	No			YES
Hey	249	1901375.970	1031138.523	7/21/2023	13	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	250	1901389.367	1031137.002	7/21/2023	12	Quercus bicolor	Swamp White Oak	good	native	5	No			YES
Hey	251	1901385.026	1031127.855	7/21/2023	6.5	Quercus bicolor	Swamp White Oak	good	native	5	No			YES
Hey	252	1901373.925	1031132.048	7/21/2023	3.5	Quercus bicolor	Swamp White Oak	poor	native	5	No			YES
Hey	253	1901377.362	1031139.915	7/21/2023	5	Acer negundo	Box Elder	fair	native	0	No			YES
Hey	254	1901354.139	1031140.694	7/21/2023	7.5	Quercus bicolor	Swamp White Oak	good	native	5	No			YES
Hey	255	1901354.842	1031135.113	7/21/2023	5.5	Quercus bicolor	Swamp White Oak	good	native	5	No			YES
Hey	256	1901350.233	1031130.585	7/21/2023	10	Quercus bicolor	Swamp White Oak	good	native	5	No			YES
Hey	257	1901336.748	1031151.078	7/21/2023	6	Quercus bicolor	Swamp White Oak	good	native	5	No			YES
Hey	258	1901334.676	1031130.004	7/21/2023	10	Quercus bicolor	Swamp White Oak	good	native	5	No			YES
Hey	259	1901341.683	1031114.218	7/21/2023	14.5	Prunus serotina	Wild Black Cherry	good	native	0	No			YES
Hey	260	1901327.786	1031111.037	7/21/2023	7.5	Quercus bicolor	Swamp White Oak	fair	native	5	No			YES
Hey	261	1901318.579	1031114.805	7/21/2023	4	Carya ovata	Shagbark Hickory	fair	native	5	No			YES
Hey	262	1901337.168	1031099.481	7/21/2023	5	Prunus serotina	Wild Black Cherry	dead	native	0	No			YES
Hey	263	1901332.924	1031076.566	7/21/2023	5.5	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	264	1901334.787	1031073.297	7/21/2023	5	Prunus serotina	Wild Black Cherry	dead	native	0	No			YES
Hey	265	1901330.430	1031066.100	7/21/2023	11.5	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	266	1901321.694	1031047.727	7/21/2023	35	Quercus bicolor	Swamp White Oak	fair	native	5	No			YES
Hey	267	1901328.188	1031038.148	7/21/2023	5	Acer negundo	Box Elder	fair	native	0	No			YES
Hey	268	1901343.202	1031051.805	7/21/2023	18	Carya ovata	Shagbark Hickory	fair	native	5	No			YES
Hey	269	1901341.104	1031057.776	7/21/2023	37	Quercus bicolor	Swamp White Oak	fair	native	5	No			YES
Hey	270	1901352.187	1031037.943	7/21/2023	7	Prunus serotina	Wild Black Cherry	fair	native	0	No			YES
Hey	271	1901367.317	1031056.587	7/21/2023	14.5	Carya ovata	Shagbark Hickory	good	native	5	No			YES
Hey	272	1901370.771	1031047.735	7/21/2023	7.5	Acer negundo	Box Elder	poor	native	0	No			YES
Hey	273	1901392.573	1031062.033	7/21/2023	34	Quercus bicolor	Swamp White Oak	good	native	5	No			YES
Hey	274	1901372.646	1031067.475	7/21/2023	4	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	275	1901379.094	1031111.823	7/21/2023	10.5	Prunus serotina	Wild Black Cherry	fair	native	0	No			YES
Hey	276	1901369.890	1031109.214	7/21/2023	9	Malus sp.	crabapple	poor	non-native	0	No			YES
Hey	277	1901359.270	1031116.517	7/21/2023	5	Quercus bicolor	Swamp White Oak	poor	native	5	No			YES
Hey	278	1901360.882	1031119.609	7/21/2023	3	Quercus bicolor	Swamp White Oak	fair	native	5	No			YES
Hey	279	1901370.928	1031124.348	7/21/2023	6.5	Carya ovata	Shagbark Hickory	good	native	5	No			YES
Hey	280	1901396.433	1031112.741	7/21/2023	11	Morus alba	White Mulberry	fair	non-native	0	No			YES
Hey	281	1901392.530	1031115.182	7/21/2023	8	Acer negundo	Box Elder	dead	native	0	No			YES
Hey	282	1901396.942	1031090.592	7/21/2023	8	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	283	1901406.629	1031072.435	7/21/2023	5.5	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	284	1901404.919	1031071.381	7/21/2023	5	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES

Table 1. Tree Survey Data for Geneva Road at West Branch DuPage River, DuPage County, Illinois.

Tag Source	Tree Tag #	Northing	Easting	Inventory Date	DBH (inches)	Tree Scientific Name	Tree Common Name	Condition (good/fair/poor/dead)	Native	C-Value	Proposed for Removal	Notes	PR TEMP EASEMENT	PR PERM EASEMENT
Hey	285	1901412.393	1031073.067	7/21/2023	5.5	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	286	1901436.091	1031060.123	7/21/2023	7	Morus alba	White Mulberry	fair	non-native	0	No			YES
Hey	287	1901431.652	1031079.768	7/21/2023	10	Prunus serotina	Wild Black Cherry	fair	native	0	No			YES
Hey	288	1901423.440	1031083.240	7/21/2023	36	Quercus bicolor	Swamp White Oak	fair	native	5	No			YES
Hey	289	1901414.031	1031083.092	7/21/2023	5	Prunus serotina	Wild Black Cherry	fair	native	0	No			YES
Hey	290	1901433.574	1031124.485	7/21/2023	6	Fraxinus pennsylvanica	Green Ash	dead	native	4	No			YES
Hey	291	1901421.922	1031144.007	7/21/2023	6	Quercus bicolor	Swamp White Oak	fair	native	5	No			YES
Hey	292	1901403.423	1031151.160	7/21/2023	6.5	Quercus bicolor	Swamp White Oak	fair	native	5	No			YES
Hey	293	1901399.782	1031142.059	7/21/2023	3.5	Quercus bicolor	Swamp White Oak	poor	native	5	No			YES
Hey	294	1901390.169	1031138.000	7/21/2023	11.5	Quercus bicolor	Swamp White Oak	good	native	5	No			YES
Hey	295	not found by surveyor		7/21/2023	8.5	Fraxinus pennsylvanica	Green Ash	dead	native	4	No			
Hey	296	1901442.434	1031140.510	7/21/2023	7	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	297	1901485.977	1031093.380	7/21/2023	19.5, 10	Carya ovata	Shagbark Hickory	fair	native	5	No			YES
Hey	298	1901464.447	1031094.320	7/21/2023	6	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	299	1901467.899	1031078.223	7/21/2023	4	Carya ovata	Shagbark Hickory	fair	native	5	No			YES
Hey	300	1901466.124	1031084.945	7/21/2023	6	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	301	1901461.613	1031084.062	7/21/2023	11	dead	dead	dead	unknown		No			YES
Hey	302	1901453.077	1031074.621	7/21/2023	6.5	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	303	1901493.951	1031097.937	7/21/2023	20.5	Carya ovata	Shagbark Hickory	good	native	5	No			YES
Hey	304	1901489.210	1031101.670	7/21/2023	6.5	Prunus serotina	Wild Black Cherry	fair	native	0	No			YES
Hey	305	1901476.980	1031106.187	7/21/2023	4.5	Prunus serotina	Wild Black Cherry	fair	native	0	No			YES
Hey	306	not found by surveyor		7/21/2023	7.5	Fraxinus pennsylvanica	Green Ash	dead	native	4	No			
Hey	307	not found by surveyor		7/21/2023	5, 4	Prunus serotina	Wild Black Cherry	poor	native	0	No			
Hey	308	not found by surveyor		7/21/2023	5	Prunus serotina	Wild Black Cherry	dead	native	0	No			
Hey	309	not found by surveyor		7/21/2023	5.5	Prunus serotina	Wild Black Cherry	dead	native	0	No			
Hey	310	not found by surveyor		7/21/2023	8.5	Acer negundo	Box Elder	poor	native	0	No	half dead		
Hey	1412	1901361.413	1031229.855	9/1/2022	10	Prunus serotina	Wild Black Cherry	fair	native	0	No			YES
Hey	1413	1901359.599	1031235.953	9/1/2022	12, 13	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	1414	1901365.749	1031245.080	9/1/2022	11.5	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	1415	1901376.309	1031235.902	9/1/2022	6	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	1416	1901382.072	1031227.213	9/1/2022	11	Prunus serotina	Wild Black Cherry	fair	native	0	No			YES
Hey	1417	1901372.879	1031213.186	9/1/2022	12,11	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	1418	1901367.343	1031212.444	9/1/2022	14,12	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	1419	1901353.964	1031200.716	9/1/2022	8, 10, 7	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	1420	1901385.458	1031221.587	9/1/2022	12	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	1421	1901390.075	1031215.171	9/1/2022	9	dead	dead	dead	unknown		No	tagged to avoid confusion, since trunk looked OK		YES
Hey	1422	1901400.120	1031230.300	9/1/2022	9.5	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	1423	1901401.539	1031236.330	9/1/2022	12	Prunus serotina	Wild Black Cherry	fair	native	0	No			YES
Hey	1424	1901444.207	1031247.017	9/1/2022	13.5	Malus sp.	apple	poor	non-native	0	No			YES
Hey	1425	1901441.572	1031255.598	9/1/2022	8	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	1426	1901373.348	1031293.830	9/1/2022	13	Malus sp.	apple	poor	non-native	0	Yes			YES
Hey	1427	1901404.741	1031308.101	9/1/2022	10	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	1428	1901405.992	1031311.957	9/1/2022	13	Prunus serotina	Wild Black Cherry	fair	native	0	No			YES
Hey	1429	1901398.981	1031325.916	9/1/2022	4.5	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	1430	1901411.805	1031334.588	9/1/2022	10	Juglans nigra	Black Walnut	poor	native	3	No			YES
Hey	1431	1901396.785	1031314.417	9/1/2022	12	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES
Hey	1432	1901421.809	1031320.110	9/1/2022	8.5	Prunus serotina	Wild Black Cherry	poor	native	0	No			YES

Table 1. Tree Survey Data for Geneva Road at West Branch DuPage River, DuPage County, Illinois.

Tag Source	Tree Tag #	Northing	Easting	Inventory Date	DBH (inches)	Tree Scientific Name	Tree Common Name	Condition (good/fair/poor/dead)	Native	C-Value	Proposed for Removal	Notes	PR TEMP EASEMENT	PR PERM EASEMENT
Hey	1433	1901424.608	1031321.168	9/1/2022	9	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1434	1901441.587	1031326.216	9/1/2022	11.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1435	1901479.889	1031377.373	9/1/2022	7	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1436	1901472.527	1031305.001	9/1/2022	9	<i>Prunus serotina</i>	Wild Black Cherry	fair	native	0	No			YES
Hey	1437	1901482.635	1031316.731	9/1/2022	12.5	<i>Acer negundo</i>	Box Elder	fair	native	0	No			YES
Hey	1438	1901483.782	1031299.324	9/1/2022	12.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1439	1901436.465	1031309.269	9/1/2022	11.5	<i>Prunus serotina</i>	Wild Black Cherry	fair	native	0	No			YES
Hey	1440	1901424.745	1031292.152	9/1/2022	10	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1441	1901429.852	1031280.901	9/1/2022	11	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	Yes			YES
Hey	1442	1901394.239	1031181.676	9/1/2022	12	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1443	1901385.020	1031185.548	9/1/2022	10.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1444	1901389.487	1031188.539	9/1/2022	9.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1445	1901398.061	1031169.337	9/1/2022	7	<i>Quercus bicolor</i>	Swamp White Oak	fair	native	5	No			YES
Hey	1446	1901397.716	1031167.936	9/1/2022	4	<i>Quercus bicolor</i>	Swamp White Oak	fair	native	5	No			YES
Hey	1447	1901445.215	1031192.937	9/1/2022	4	<i>Quercus bicolor</i>	Swamp White Oak	poor	native	5	No	next to larger dead Q. bicolor		YES
Hey	1448	1901458.112	1031208.905	9/1/2022	11, 9	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1449	1901414.802	1031205.327	9/1/2022	8	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1450	1901415.310	1031185.422	9/1/2022	8	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1451	1901446.047	1031218.348	9/1/2022	14, 16	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1452	1901503.432	1031239.029	9/1/2022	15	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1453	1901501.761	1031247.255	9/1/2022	12	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1454	1901504.821	1031252.965	9/1/2022	8	<i>Prunus serotina</i>	Wild Black Cherry	fair	native	0	Yes			YES
Hey	1455	1901506.346	1031259.798	9/1/2022	10	<i>Prunus serotina</i>	Wild Black Cherry	fair	native	0	Yes			YES
Hey	1456	1901502.766	1031255.151	9/1/2022	14	<i>Prunus serotina</i>	Wild Black Cherry	fair	native	0	Yes			YES
Hey	1457	1901561.123	1031216.206	9/1/2022	8.5, 4	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	Yes			YES
Hey	1458	1901532.507	1031240.479	9/1/2022	14	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	Yes			YES
Hey	1459	1901559.246	1031237.066	9/1/2022	12	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	Yes			YES
Hey	1460	1901525.745	1031256.999	9/1/2022	14, 9.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	Yes			YES
Hey	1461	1901571.773	1031239.870	9/1/2022	8, 5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1462	1901586.109	1031232.346	9/1/2022	7, 7.5, 12, 12.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	Yes			YES
Hey	1463	1901587.908	1031247.111	9/1/2022	6	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	Yes			YES
Hey	1464	1901583.281	1031285.670	9/1/2022	12, 8	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1465	1901582.467	1031289.429	9/1/2022	8.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1466	1901573.806	1031292.352	9/1/2022	7.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1467	1901559.358	1031304.803	9/1/2022	9, 6	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1468	1901537.418	1031305.180	9/1/2022	11	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1469	1901527.620	1031299.004	9/1/2022	6	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1470	1901530.038	1031295.042	9/1/2022	5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1471	1901503.895	1031282.486	9/1/2022	12	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1472	1901508.089	1031295.063	9/1/2022	9	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1473	1901527.907	1031317.449	9/1/2022	13	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1474	1901487.088	1031274.913	9/1/2022	6	<i>Acer negundo</i>	Box Elder	poor	native	0	No	horiontal with vertical trunk measured		YES
Hey	1475	1901535.815	1031296.357	9/1/2022	8.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1476	1901502.848	1031276.602	9/1/2022	10	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	Yes			YES
Hey	1477	1901585.025	1031213.547	9/1/2022	8	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	Yes			YES
Hey	1478	1901559.309	1031209.667	9/1/2022	15, 16	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1479	1901531.139	1031195.672	9/1/2022	6.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES

Table 1. Tree Survey Data for Geneva Road at West Branch DuPage River, DuPage County, Illinois.

Tag Source	Tree Tag #	Northing	Easting	Inventory Date	DBH (inches)	Tree Scientific Name	Tree Common Name	Condition (good/fair/poor/dead)	Native	C-Value	Proposed for Removal	Notes	PR TEMP EASEMENT	PR PERM EASEMENT
Hey	1480	1901534.512	1031198.505	9/1/2022	5.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1481	1901534.129	1031202.870	9/1/2022	9.5	<i>Prunus serotina</i>	Wild Black Cherry	fair	native	0	No			YES
Hey	1482	1901519.800	1031189.104	9/1/2022	11.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1483	1901511.122	1031184.637	9/1/2022	5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1484	1901513.556	1031176.157	9/1/2022	13.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1485	1901521.834	1031172.562	9/1/2022	7	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1486	1901527.807	1031175.317	9/1/2022	6.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1487	1901520.634	1031168.012	9/1/2022	10	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1488	1901472.050	1031169.694	9/1/2022	14	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1489	1901470.725	1031180.427	9/1/2022	8	<i>Acer negundo</i>	Box Elder	fair	native	0	No			YES
Hey	1490	1901467.678	1031173.272	9/1/2022	3	<i>Carya ovata</i>	Shagbark Hickory	fair	native	5	No			YES
Hey	1491	1901468.473	1031168.749	9/1/2022	5.5	<i>Acer negundo</i>	Box Elder	fair	native	0	No			YES
Hey	1492	1901454.099	1031174.924	9/1/2022	7.5	<i>Carya ovata</i>	Shagbark Hickory	fair	native	5	No			YES
Hey	1493	1901427.844	1031170.866	9/1/2022	7.5	<i>Carya ovata</i>	Shagbark Hickory	fair	native	5	No			YES
Hey	1494	1901445.641	1031153.597	9/1/2022	4	<i>Quercus bicolor</i>	Swamp White Oak	fair	native	5	No			YES
Hey	1495	1901483.670	1031143.074	9/1/2022	9	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1496	1901496.592	1031103.919	9/1/2022	28	<i>Quercus bicolor</i>	Swamp White Oak	poor	native	5	No			YES
Hey	1497	1901503.674	1031096.866	9/1/2022	14.5	<i>Carya ovata</i>	Shagbark Hickory	fair	native	5	No			YES
Hey	1498	1901541.962	1031180.990	9/1/2022	7	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1499	1901535.145	1031191.198	9/1/2022	8	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1500	1901539.066	1031197.321	9/1/2022	13	<i>Prunus serotina</i>	Wild Black Cherry	fair	native	0	No			YES
Hey	1501	1901555.743	1031196.644	9/1/2022	6	<i>Malus sp.</i>	apple	poor	non-native	0	No			YES
Hey	1502	1901606.378	1031209.659	9/1/2022	4	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	Yes			YES
Hey	1503	1901634.683	1031286.227	9/1/2022	9.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1504	1901700.441	1031307.481	9/1/2022	9	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			NO
Hey	1505	1901682.518	1031282.201	9/1/2022	12	<i>Morus alba</i>	White Mulberry	poor	non-native	0	No			YES
Hey	1506	1901672.896	1031261.175	9/1/2022	10	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes			YES
Hey	1507	1901653.518	1031262.083	9/1/2022	9	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1508	1901652.466	1031264.970	9/1/2022	11.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1509	1901639.855	1031228.201	9/1/2022	7.5	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes			YES
Hey	1510	1901645.830	1031221.786	9/1/2022	6	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes			YES
Hey	1511	1901634.206	1031220.764	9/1/2022	10	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes			YES
Hey	1512	1901578.656	1031195.345	9/1/2022	7	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	Yes			YES
Hey	1513	1901555.538	1031185.205	9/1/2022	12.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1514	1901551.622	1031191.776	9/1/2022	6	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1515	1901541.475	1031168.902	9/1/2022	6	<i>Prunus serotina</i>	Wild Black Cherry	fair	native	0	No			YES
Hey	1516	1901591.779	1031131.354	9/1/2022	8	<i>Prunus serotina</i>	Wild Black Cherry	fair	native	0	No			YES
Hey	1517	1901587.711	1031133.955	9/1/2022	11.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No	with horizontal section of trunk		YES
Hey	1518	1901591.386	1031131.694	9/1/2022	5	<i>Juglans nigra</i>	Black Walnut	fair	native	3	No			YES
Hey	1519	1901558.081	1031107.712	9/1/2022	6.5	<i>Carya ovata</i>	Shagbark Hickory	fair	native	5	No			YES
Hey	1520	1901550.776	1031105.875	9/1/2022	5.5	<i>Ulmus americana</i>	American Elm	poor	native	3	No			YES
Hey	1521	1901612.169	1031108.772	9/1/2022	8, 9, 6.5, 11	<i>Tilia americana</i>	Linden	poor	native	5	No			YES
Hey	1522	1901610.850	1031119.703	9/1/2022	9.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1523	1901612.680	1031129.123	9/1/2022	5	<i>Ulmus americana</i>	American Elm	poor	native	3	No			YES
Hey	1524	1901646.098	1031114.504	9/1/2022	9	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	No			YES
Hey	1525	1901642.137	1031137.211	9/1/2022	13	<i>Populus deltoides</i>	Eastern Cottonwood	poor	native	0	No			YES
Hey	1526	1901635.519	1031143.540	9/1/2022	7	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1527	1901647.488	1031190.085	9/1/2022	9	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes			YES

Table 1. Tree Survey Data for Geneva Road at West Branch DuPage River, DuPage County, Illinois.

Tag Source	Tree Tag #	Northing	Easting	Inventory Date	DBH (inches)	Tree Scientific Name	Tree Common Name	Condition (good/fair/poor/dead)	Native	C-Value	Proposed for Removal	Notes	PR TEMP EASEMENT	PR PERM EASEMENT
Hey	1528	1901655.576	1031205.890	9/1/2022	17, 14	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	Yes			YES
Hey	1529	1901659.236	1031201.134	9/1/2022	7.5	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes			YES
Hey	1530	1901675.349	1031226.285	9/1/2022	12	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes			YES
Hey	1531	1901671.194	1031177.873	9/1/2022	4, 6	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1532	1901691.921	1031196.017	9/1/2022	14	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1533	1901703.052	1031186.987	9/1/2022	7	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1534	1901708.397	1031176.364	9/1/2022	26.5, 21	<i>Populus deltoides</i>	Eastern Cottonwood	poor	native	0	Yes	with a dead third trunk		YES
Hey	1535	1901719.797	1031149.317	9/1/2022	5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	Yes			YES
Hey	1536	1901748.130	1031167.820	9/1/2022	10	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1537	1901764.397	1031157.153	9/1/2022	8.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1538	1901788.707	1031153.216	9/1/2022	9	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1539	1901780.226	1031177.692	9/1/2022	12	<i>Juglans nigra</i>	Black Walnut	fair	native	3	No			YES
Hey	1540	1901812.563	1031200.514	9/1/2022	6.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1541	1901807.782	1031222.117	9/1/2022	14	<i>Acer negundo</i>	Box Elder	poor	native	0	No	mostly dead		YES
Hey	1542	1901817.482	1031210.676	9/1/2022	12	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1543	1901831.062	1031182.632	9/1/2022	14.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1544	1901845.385	1031201.701	9/1/2022	8.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1545	1901852.281	1031188.020	9/1/2022	9	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1546	1901844.650	1031181.087	9/1/2022	8.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1547	1901872.344	1031182.556	9/1/2022	13	<i>Morus alba</i>	White Mulberry	poor	non-native	0	No			YES
Hey	1548	1901877.765	1031141.453	9/1/2022	15.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1549	1901815.021	1031164.615	9/1/2022	8	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1550	1901891.984	1031128.527	9/1/2022	3.5	<i>Crataegus mollis</i>	Downy Hawthorn	fair	native	2	No			YES
Hey	1551	1901895.557	1031122.832	9/1/2022	4	<i>Prunus serotina</i>	Wild Black Cherry	fair	native	0	No			YES
Hey	1552	1901899.909	1031124.238	9/1/2022	10	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	Yes			YES
Hey	1553	1901903.863	1031131.961	9/1/2022	20	<i>Populus deltoides</i>	Eastern Cottonwood	fair	native	0	No			YES
Hey	1554	1901944.420	1031113.988	9/1/2022	10	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	Yes			YES
Hey	1555	1901996.471	1031115.406	9/1/2022	9, 9	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1556	1901980.295	1031106.023	9/1/2022	6	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	Yes			YES
Hey	1557	1901995.092	1031100.387	9/1/2022	4.5	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	No			YES
Hey	1558	1902003.365	1031087.960	9/1/2022	3.5	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	No			YES
Hey	1559	1902009.352	1031094.511	9/1/2022	5	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	No			YES
Hey	1560	1902026.224	1031076.835	9/1/2022	12	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	No			YES
Hey	1561	1902029.389	1031067.653	9/1/2022	8	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	Yes			YES
Hey	1562	1902034.682	1031061.003	9/1/2022	17.5	<i>Ulmus pumila</i>	Siberian Elm	fair	non-native	0	No			YES
Hey	1563	1902042.732	1031063.576	9/1/2022	12.5, 13	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	No			YES
Hey	1564	1902044.703	1031071.830	9/1/2022	12	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1565	1902060.656	1031060.755	9/1/2022	13	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	No			YES
Hey	1566	1902047.579	1031049.590	9/1/2022	5.5	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	No			YES
Hey	1567	1902058.806	1031046.554	9/1/2022	9	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	No			YES
Hey	1568	1902062.297	1031045.828	9/1/2022	10	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	No			YES
Hey	1569	1902074.224	1031055.353	9/1/2022	10, 7	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1570	1902081.419	1031036.816	9/1/2022	11	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	No			YES
Hey	1571	1902060.460	1030981.905	9/1/2022	5	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	No			YES
Hey	1572	1902063.375	1030990.208	9/1/2022	4.5	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	No			YES
Hey	1573	1901546.120	1031060.823	9/1/2022	4.5	<i>Morus alba</i>	White Mulberry	fair	non-native	0	No			NO
Hey	1574	1901566.374	1031059.373	9/1/2022	25.5	<i>Populus deltoides</i>	Eastern Cottonwood	fair	native	0	No			NO
Hey	1575	1901577.960	1031059.165	9/1/2022	8	<i>Morus alba</i>	White Mulberry	poor	non-native	0	No			NO

Table 1. Tree Survey Data for Geneva Road at West Branch DuPage River, DuPage County, Illinois.

Tag Source	Tree Tag #	Northing	Easting	Inventory Date	DBH (inches)	Tree Scientific Name	Tree Common Name	Condition (good/fair/poor/dead)	Native	C-Value	Proposed for Removal	Notes	PR TEMP EASEMENT	PR PERM EASEMENT
Hey	1576	1901585.300	1031057.401	9/1/2022	5	<i>Morus alba</i>	White Mulberry	poor	non-native	0	No			NO
Hey	1577	1901600.265	1031049.889	9/1/2022	11	<i>Populus deltoides</i>	Eastern Cottonwood	fair	native	0	No			NO
Hey	1578	1901598.796	1031046.388	9/1/2022	18	<i>Populus deltoides</i>	Eastern Cottonwood	poor	native	0	No			NO
Hey	1579	1901602.519	1031080.340	9/1/2022	4	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	No			YES
Hey	1580	1901621.489	1031077.889	9/1/2022	4, 4	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	No			YES
Hey	1581	1901594.336	1031081.096	9/1/2022	5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1582	1901631.495	1031079.323	9/1/2022	22.5	<i>Populus deltoides</i>	Eastern Cottonwood	poor	native	0	No			YES
Hey	1583	1901643.956	1031068.059	9/1/2022	17.5	<i>Populus deltoides</i>	Eastern Cottonwood	poor	native	0	No			YES
Hey	1584	1901653.935	1031062.068	9/1/2022	5	<i>Ulmus americana</i>	American Elm	poor	native	3	No			YES
Hey	1585	1901672.800	1031060.260	9/1/2022	15	<i>Populus deltoides</i>	Eastern Cottonwood	poor	native	0	No			YES
Hey	1586	1901673.008	1031033.344	9/1/2022	4	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1587	1901667.680	1031025.927	9/1/2022	4	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1588	1901653.704	1031025.088	9/1/2022	3	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1589	1901648.917	1031041.668	9/1/2022	3	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1590	1901643.950	1031046.777	9/1/2022	4.5	<i>Ulmus americana</i>	American Elm	fair	native	3	No			YES
Hey	1591	1901655.842	1031052.243	9/1/2022	3	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1592	1901668.027	1031014.824	9/1/2022	22.5	<i>Populus deltoides</i>	Eastern Cottonwood	poor	native	0	No			YES
Hey	1593	1901678.351	1031013.025	9/1/2022	5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1594	1901679.819	1031051.118	9/1/2022	3	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1595	1901691.835	1031051.108	9/1/2022	4	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1596	1901689.650	1031069.825	9/1/2022	8	<i>Populus deltoides</i>	Eastern Cottonwood	fair	native	0	Yes			YES
Hey	1597	1901665.613	1031064.680	9/1/2022	3.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1598	1901692.755	1031070.144	9/1/2022	8	<i>Populus deltoides</i>	Eastern Cottonwood	poor	native	0	No			YES
Hey	1599	1901696.427	1031069.249	9/1/2022	15	<i>Populus deltoides</i>	Eastern Cottonwood	fair	native	0	No			YES
Hey	1600	1901704.795	1031064.990	9/1/2022	7.5	<i>Populus deltoides</i>	Eastern Cottonwood	poor	native	0	No			YES
Hey	1601	1901707.505	1031065.004	9/1/2022	21	<i>Populus deltoides</i>	Eastern Cottonwood	fair	native	0	No			YES
Hey	1602	1901695.935	1031096.580	9/1/2022	13	<i>Populus deltoides</i>	Eastern Cottonwood	poor	native	0	No			YES
Hey	1603	1901704.264	1031097.743	9/1/2022	17, 16	<i>Populus deltoides</i>	Eastern Cottonwood	poor	native	0	No			YES
Hey	1604	1901718.861	1031097.394	9/1/2022	20	<i>Populus deltoides</i>	Eastern Cottonwood	poor	native	0	Yes			YES
Hey	1605	1901718.232	1031089.658	9/1/2022	17	<i>Populus deltoides</i>	Eastern Cottonwood	poor	native	0	Yes			YES
Hey	1606	1901711.771	1031093.571	9/1/2022	4	<i>Ulmus americana</i>	American Elm	poor	native	3	Yes			YES
Hey	1607	1901699.031	1031046.013	9/1/2022	5	<i>Acer negundo</i>	Box Elder	poor	native	0	No	mostly dead		YES
Hey	1608	1901697.853	1031020.110	9/1/2022	4	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1609	1901695.861	1031020.104	9/1/2022	3.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1610	1901701.904	1031007.305	9/1/2022	3.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1611	1901713.573	1031012.540	9/1/2022	6.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1612	1901725.877	1030990.903	9/1/2022	21	<i>Populus deltoides</i>	Eastern Cottonwood	poor	native	0	No			YES
Hey	1613	1901725.411	1031001.143	9/1/2022	3	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1614	1901727.536	1031002.042	9/1/2022	3	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1615	1901705.113	1031033.498	9/1/2022	5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1616	1901707.828	1031036.953	9/1/2022	4.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1617	1901707.567	1031050.049	9/1/2022	4	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1618	1901716.578	1031056.592	9/1/2022	4	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes			YES
Hey	1619	1901714.416	1031051.192	9/1/2022	3.5	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes			YES
Hey	1620	1901748.977	1031060.275	9/1/2022	13, 9.5	<i>Populus deltoides</i>	Eastern Cottonwood	fair	native	0	Yes			YES
Hey	1621	1901744.858	1031047.408	9/1/2022	4	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes			YES
Hey	1622	1901734.524	1031043.187	9/1/2022	3	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes			YES
Hey	1623	1901737.474	1031036.677	9/1/2022	4	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes			YES

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Tag Source	Tree Tag #	Northing	Easting	Inventory Date	DBH (inches)	Tree Scientific Name	Tree Common Name	Condition (good/fair/poor/dead)	Native	C-Value	Proposed for Removal	Notes	PR TEMP EASEMENT	PR PERM EASEMENT
Hey	1624	1901751.636	1031023.562	9/1/2022	33	<i>Populus deltoides</i>	Eastern Cottonwood	poor	native	0	Yes			YES
Hey	1625	1901746.823	1031033.650	9/1/2022	3.5	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes			YES
Hey	1626	1901751.305	1031041.705	9/1/2022	3	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes			YES
Hey	1627	1901752.646	1031035.833	9/1/2022	3.5	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes			YES
Hey	1628	1901751.196	1031010.346	9/1/2022	3.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1629	1901743.782	1030998.070	9/1/2022	4	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1630	1901739.694	1030997.466	9/1/2022	3.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1631	1901735.238	1030988.421	9/1/2022	3	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1632	1901743.724	1030986.354	9/1/2022	4.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1633	1901754.559	1031003.823	9/1/2022	4.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1634	1901757.136	1031011.183	9/1/2022	4	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1635	1901770.514	1031059.873	9/1/2022	3.5	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes			YES
Hey	1636	1901765.453	1031070.384	9/1/2022	22	<i>Populus deltoides</i>	Eastern Cottonwood	poor	native	0	Yes			YES
Hey	1637	1901772.334	1031073.660	9/1/2022	13	<i>Populus deltoides</i>	Eastern Cottonwood	poor	native	0	No			YES
Hey	1638	1901791.678	1031090.941	9/1/2022	36	<i>Populus deltoides</i>	Eastern Cottonwood	fair	native	0	No			YES
Hey	1639	1901824.825	1031096.501	9/1/2022	5	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	No			YES
Hey	1640	1901823.207	1031092.726	9/1/2022	6, 4	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	No			YES
Hey	1641	1901829.446	1031098.201	9/1/2022	8	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	No			YES
Hey	1642	1901827.005	1031091.316	9/1/2022	9	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	No			YES
Hey	1643	1901821.764	1031084.454	9/1/2022	9	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	No			YES
Hey	1644	1901785.924	1031054.436	9/1/2022	8	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	No			YES
Hey	1645	1901770.242	1031021.751	9/1/2022	5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1646	1901764.859	1030996.573	9/1/2022	4.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1647	1901776.478	1030973.935	9/1/2022	23	<i>Populus deltoides</i>	Eastern Cottonwood	fair	native	0	No			YES
Hey	1648	1901780.189	1030985.488	9/1/2022	21	<i>Gleditsia tricanthos</i>	Honey Locust	poor	native	1	No			YES
Hey	1649	1901790.564	1031014.165	9/1/2022	8	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes			YES
Hey	1650	1901784.601	1031026.662	9/1/2022	20	<i>Populus deltoides</i>	Eastern Cottonwood	poor	native	0	Yes			YES
Hey	1651	1901796.339	1031049.986	9/1/2022	4.5	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	No			YES
Hey	1652	1901797.987	1031036.385	9/1/2022	3.5	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes			YES
Hey	1653	1901816.138	1031034.429	9/1/2022	4.5	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	Yes			YES
Hey	1654	1901813.210	1031051.996	9/1/2022	5	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	No			YES
Hey	1655	1901808.274	1031059.795	9/1/2022	4	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	No			YES
Hey	1656	1901816.701	1031065.990	9/1/2022	10	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	No			YES
Hey	1657	1901835.259	1031101.980	9/1/2022	11	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	No			YES
Hey	1658	1901838.333	1031102.779	9/1/2022	5.5	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	No			YES
Hey	1659	1901842.662	1031103.441	9/1/2022	10	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	No			YES
Hey	1660	1901846.265	1031095.934	9/1/2022	6	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	No			YES
Hey	1661	1901832.862	1031085.197	9/1/2022	8.5	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	No			YES
Hey	1662	1901836.402	1031072.298	9/1/2022	8	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	No			YES
Hey	1663	1901834.076	1031069.469	9/1/2022	7	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	No			YES
Hey	1664	1901828.980	1031066.617	9/1/2022	7	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	No			YES
Hey	1665	1901833.235	1031056.154	9/1/2022	3	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	No			YES
Hey	1666	1901828.148	1031053.922	9/1/2022	5.5	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	No			YES
Hey	1667	1901827.061	1031048.898	9/1/2022	3.5	<i>Robinia pseudoacacia</i>	Black Locust	poor	non-native	0	No			YES
Hey	1668	1901791.715	1030962.460	9/1/2022	10	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	No			YES
Hey	1669	1901795.036	1030958.496	9/1/2022	10.5	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	No			YES
Hey	1670	1901813.202	1030967.351	9/1/2022	12.5	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	No			YES
Hey	1671	1901824.885	1030956.467	9/1/2022	7	<i>Acer negundo</i>	Box Elder	poor	native	0	No	mostly dead		YES

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Hey	1672	1901825.672	1031011.625	9/1/2022	3	Acer negundo	Box Elder	poor	native	0	Yes			YES
Hey	1673	1901831.051	1031029.431	9/1/2022	23	Populus deltoides	Eastern Cottonwood	fair	native	0	Yes			YES
Hey	1674	1901831.896	1031040.230	9/1/2022	4	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1675	1901837.039	1031045.432	9/1/2022	8	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1676	1901854.124	1031073.968	9/1/2022	11	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1677	1901851.321	1031083.408	9/1/2022	5.5, 4	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1678	1901849.132	1031092.970	9/1/2022	9	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1679	1901852.395	1031097.538	9/1/2022	5	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1680	1901855.420	1031102.876	9/1/2022	14	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1681	1901857.325	1031096.345	9/1/2022	10	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1682	1901854.050	1031091.777	9/1/2022	7.5	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1683	1901860.006	1031091.690	9/1/2022	7.5	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1684	1901854.772	1031052.700	9/1/2022	7, 7	Robinia pseudoacacia	Black Locust	poor	non-native	0	Yes			YES
Hey	1685	1901862.218	1031030.477	9/1/2022	5.5	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1686	1901837.631	1030999.421	9/1/2022	5.5	Juglans nigra	Black Walnut	fair	native	3	No			YES
Hey	1687	1901845.410	1030981.635	9/1/2022	22.5	Populus deltoides	Eastern Cottonwood	poor	native	0	No			YES
Hey	1688	1901866.704	1031011.445	9/1/2022	13	Populus deltoides	Eastern Cottonwood	poor	native	0	No			YES
Hey	1689	1901870.760	1031012.064	9/1/2022	17	Populus deltoides	Eastern Cottonwood	poor	native	0	No			YES
Hey	1690	1901876.003	1031044.160	9/1/2022	9	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1691	1901881.049	1031069.136	9/1/2022	18	Robinia pseudoacacia	Black Locust	fair	non-native	0	Yes			YES
Hey	1692	1901880.189	1031072.212	9/1/2022	13	Robinia pseudoacacia	Black Locust	fair	non-native	0	Yes			YES
Hey	1693	1901883.491	1031074.373	9/1/2022	13, 11, 13	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1694	1901881.165	1031084.920	9/1/2022	5	Juglans nigra	Black Walnut	fair	native	3	Yes			YES
Hey	1695	1901881.070	1031101.379	9/1/2022	12	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1696	1901898.020	1031091.718	9/1/2022	5	Juglans nigra	Black Walnut	fair	native	3	No			YES
Hey	1697	1901910.224	1031049.269	9/1/2022	8.5	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1698	1901894.406	1031041.868	9/1/2022	6.5	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1699	1901907.964	1031035.456	9/1/2022	6	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1700	1901881.537	1031011.050	9/1/2022	13	Populus deltoides	Eastern Cottonwood	poor	native	0	No			YES
Hey	1701	1901888.505	1031009.518	9/1/2022	10	Populus deltoides	Eastern Cottonwood	poor	native	0	No			YES
Hey	1702	1901874.552	1030971.448	9/1/2022	11.5	Ulmus pumila	Siberian Elm	poor	non-native	0	No			YES
Hey	1703	1901873.543	1030975.541	9/1/2022	11	Acer negundo	Box Elder	poor	native	0	No			YES
Hey	1704	1901882.259	1030969.768	9/1/2022	3.5	Acer negundo	Box Elder	poor	native	0	No			YES
Hey	1705	1901892.851	1031000.957	9/1/2022	11	Populus deltoides	Eastern Cottonwood	poor	native	0	No			YES
Hey	1706	1901912.911	1031018.715	9/1/2022	15	Populus deltoides	Eastern Cottonwood	poor	native	0	No			YES
Hey	1707	1901913.188	1031023.707	9/1/2022	20	Populus deltoides	Eastern Cottonwood	fair	native	0	No			YES
Hey	1708	1901923.262	1031052.805	9/1/2022	7	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1709	1901917.204	1031095.651	9/1/2022	6, 7	Ulmus pumila	Siberian Elm	fair	non-native	0	Yes			YES
Hey	1710	1901921.404	1031096.050	9/1/2022	3.5	Acer negundo	Box Elder	poor	native	0	Yes			YES
Hey	1711	1901923.465	1031094.934	9/1/2022	4	Acer negundo	Box Elder	poor	native	0	Yes			YES
Hey	1712	1901924.144	1031087.263	9/1/2022	6.5	Robinia pseudoacacia	Black Locust	poor	non-native	0	Yes			YES
Hey	1713	1901931.068	1031073.893	9/1/2022	3.5	Acer negundo	Box Elder	poor	native	0	No			YES
Hey	1714	1901929.980	1031048.138	9/1/2022	4	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1715	1901926.426	1031028.484	9/1/2022	4	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1716	1901918.635	1031012.019	9/1/2022	17	Populus deltoides	Eastern Cottonwood	fair	native	0	No			YES
Hey	1717	1901918.073	1030985.162	9/1/2022	14	Ulmus pumila	Siberian Elm	poor	non-native	0	No			YES
Hey	1718	1901923.767	1030964.490	9/1/2022	7.5	Acer negundo	Box Elder	poor	native	0	No			YES
Hey	1719	1901938.390	1031027.492	9/1/2022	15.5	Populus deltoides	Eastern Cottonwood	poor	native	0	No			YES

Table 1. Tree Survey Data for Geneva Road at West Branch DuPage River, DuPage County, Illinois.

Tag Source	Tree Tag #	Northing	Easting	Inventory Date	DBH (inches)	Tree Scientific Name	Tree Common Name	Condition (good/fair/poor/dead)	Native	C-Value	Proposed for Removal	Notes	PR TEMP EASEMENT	PR PERM EASEMENT
Hey	1720	1901940.551	1031049.482	9/1/2022	11.5	Populus deltoides	Eastern Cottonwood	poor	native	0	No			YES
Hey	1721	1901947.116	1031047.487	9/1/2022	19	Populus deltoides	Eastern Cottonwood	poor	native	0	No			YES
Hey	1722	1901941.055	1031012.546	9/1/2022	4	Ulmus americana	American Elm	fair	native	3	No			YES
Hey	1723	1901949.465	1030972.281	9/1/2022	22, 17	Populus deltoides	Eastern Cottonwood	poor	native	0	No			YES
Hey	1724	1901953.161	1030985.905	9/1/2022	6, 3	Acer negundo	Box Elder	poor	native	0	No			YES
Hey	1725	1901962.593	1031021.840	9/1/2022	19.5	Populus deltoides	Eastern Cottonwood	fair	native	0	No			YES
Hey	1726	1901959.952	1031028.122	9/1/2022	6	Populus deltoides	Eastern Cottonwood	poor	native	0	No			YES
Hey	1727	1901959.760	1031029.582	9/1/2022	8.5	Populus deltoides	Eastern Cottonwood	poor	native	0	No			YES
Hey	1728	1901964.046	1031028.664	9/1/2022	12.5	Populus deltoides	Eastern Cottonwood	poor	native	0	No			YES
Hey	1729	1901961.831	1031040.215	9/1/2022	16.5	Populus deltoides	Eastern Cottonwood	poor	native	0	No			YES
Hey	1730	1901944.492	1031070.507	9/1/2022	4	Robinia pseudoacacia	Black Locust	poor	non-native	0	No			YES
Hey	1731	1901934.981	1031083.962	9/1/2022	9, 8	Robinia pseudoacacia	Black Locust	poor	non-native	0	Yes			YES
Hey	1732	1901938.960	1031089.426	9/1/2022	6	Acer negundo	Box Elder	poor	native	0	Yes			YES
Hey	1733	1901941.743	1031090.608	9/1/2022	12	Robinia pseudoacacia	Black Locust	fair	non-native	0	Yes			YES
Hey	1734	1901950.256	1031082.817	9/1/2022	10	Ulmus pumila	Siberian Elm	poor	non-native	0	Yes			YES
Hey	1735	1901957.522	1031080.082	9/1/2022	9	Ulmus pumila	Siberian Elm	poor	non-native	0	Yes			YES
Hey	1736	1901963.520	1031072.129	9/1/2022	19	Populus deltoides	Eastern Cottonwood	fair	native	0	Yes			YES
Hey	1737	1901564.363	1031929.225	5/30/2019	17.5	Gleditsia triacanthos	Honey Locust	good	native	1	No			YES
Hey	1738	1901570.486	1031930.016	5/30/2019	7	Acer negundo	Box Elder	poor	native	0	No			NO
Hey	1739	1901570.466	1031925.665	5/30/2019	7	Rhamnus cathartica	common buckthorn	fair	non-native	0	No			NO
Hey	1740	Lost Tag		5/30/2019	LOST TAG									
Hey	1741	1901564.336	1031929.234	5/30/2019	4.5	Rhamnus cathartica	common buckthorn	fair	non-native	0	No			NO
Hey	1742	1901589.998	1031920.471	5/30/2019	6	Rhamnus cathartica	common buckthorn	fair	non-native	0	No			NO
Hey	1743	1901585.377	1031907.631	5/30/2019	9.5	Acer negundo	Box Elder	fair	native	0	No		YES	NO
Hey	1744	1901584.567	1031899.4	5/30/2019	5	Rhamnus cathartica	common buckthorn	fair	non-native	0	No			NO
Hey	1745	1901562.563	1031893.783	5/30/2019	14.5	Rhamnus cathartica	common buckthorn	fair	non-native	0	No			NO
Hey	1746	1901569.479	1031864.085	5/30/2019	24.5	Quercus rubra	Red Oak	fair	native	5	No			NO
Hey	1747	1901563.413	1031860.738	5/30/2019	16	Morus alba	white mulberry	fair	non-native	0	No			NO
Hey	1748	1901551.981	1031867.557	5/30/2019	10-stems @ 4"	Rhamnus cathartica	common buckthorn	poor	non-native	0	No			NO
Hey	1749	1901545.887	1031853.594	5/30/2019	8.5	Prunus serotina	Wild Black Cherry	fair	native	0	No			NO
Hey	1750	1901521.255	1031845.225	5/30/2019	5.5	Platanus occidentalis	Sycamore	poor	native	5	No			NO
Hey	1751	1901516.946	1031841.52	5/30/2019	11	Platanus occidentalis	Sycamore	poor	native	5	No			NO
Hey	1752	1901525.137	1031835.553	5/30/2019	8	Prunus serotina	Wild Black Cherry	poor	native	0	No			NO
Hey	1753	1901540.567	1031819.337	5/30/2019	5.5	Rhamnus cathartica	common buckthorn	fair	non-native	0	No			NO
Hey	1754	1901538.972	1031817.453	5/30/2019	7	Rhamnus cathartica	common buckthorn	fair	non-native	0	No			NO
Hey	1755	1901516.735	1031802.487	5/30/2019	14	Juglans nigra	Black Walnut	fair	native	3	No			NO
Hey	1756	1901527.249	1031801.435	5/30/2019	4, 4, 4	Rhamnus cathartica	common buckthorn	poor	non-native	0	No			NO
Hey	1757	1901513.406	1031788.095	5/30/2019	14.5	Juglans nigra	Black Walnut	poor	native	3	No			NO
Hey	1758	1901499.759	1031776.363	5/30/2019	4, 4, 4	Rhamnus cathartica	common buckthorn	poor	non-native	0	No			NO
Hey	1759	1901444.108	1031679.692	5/30/2019	7.5	Acer negundo	Box Elder	poor	native	0	No			NO
Hey	1760	1901473.416	1031656.304	5/30/2019	4.5, 4.5, 4.5, 4.5	Rhamnus cathartica	common buckthorn	poor	non-native	0	No			NO
Hey	1761	1901391.555	1031597.962	5/30/2019	15	Acer negundo	Box Elder	poor	native	0	No			NO
Hey	1762	1901389.579	1031584.353	5/30/2019	9	Acer negundo	Box Elder	poor	native	0	No			NO
Hey	1763	1901376.541	1031589.891	5/30/2019	5, 5, 5, 5	Rhamnus cathartica	common buckthorn	poor	non-native	0	No			NO
Hey	1764	1901376.941	1031581.986	5/30/2019	3.5, 3.5	Rhamnus cathartica	common buckthorn	poor	non-native	0	No			NO
Hey	1765	1901381.403	1031565.657	5/30/2019	6	Acer negundo	Box Elder	poor	native	0	No		YES	NO
Hey	1766	1901372.406	1031572.014	5/30/2019	8	Acer negundo	Box Elder	poor	native	0	No			NO
Hey	1767	1901369.195	1031570.313	5/30/2019	7	Acer negundo	Box Elder	fair	native	0	No			NO

Table 1. Tree Survey Data for Geneva Road at West Branch DuPage River, DuPage County, Illinois.

Tag Source	Tree Tag #	Northing	Easting	Inventory Date	DBH (inches)	Tree Scientific Name	Tree Common Name	Condition (good/fair/poor/dead)	Native	C-Value	Proposed for Removal	Notes	PR TEMP EASEMENT	PR PERM EASEMENT
Hey	1768	1901364.531	1031560.741	5/30/2019	6, 6	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1769	1901360.326	1031561.195	5/30/2019	8.5, 8.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			NO
Hey	1770	1901354.192	1031559.087	5/30/2019	10, 10.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			NO
Hey	1771	1901348.281	1031563.086	5/30/2019	5.5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1772	1901333.299	1031561.56	5/30/2019	6, 6, 7	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1773	1901334.607	1031550.675	5/30/2019	5, 5, 5, 5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1774	1901343.471	1031538.847	5/30/2019	5, 5, 5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1775	1901356.652	1031536.869	5/30/2019	4, 4, 4, 3	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1776	1901362.781	1031532.998	5/30/2019	3, 3, 4.5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1777	1901358.125	1031531.948	5/30/2019	3.5, 4	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1778	1901358.248	1031523.736	5/30/2019	5.5	<i>Ulmus americana</i>	American Elm	good	native	3	No			NO
Hey	1779	1901375.58	1031532.565	5/30/2019	8.5	<i>Acer saccharinum</i>	Silver Maple	fair	native	1	No			NO
Hey	1780	1901394.2	1031547.319	5/30/2019	4	<i>Ulmus americana</i>	American Elm	fair	native	3	Yes			NO
Hey	1781	1901372.923	1031514.25	5/30/2019	8	<i>Ulmus americana</i>	American Elm	fair	native	3	Yes			NO
Hey	1782	1901367.915	1031510.656	5/30/2019	8	<i>Ulmus americana</i>	American Elm	fair	native	3	Yes			NO
Hey	1783	1901364.914	1031502.399	5/30/2019	7.5	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	Yes			NO
Hey	1784	1901351.775	1031482.911	5/30/2019	6	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	Yes			NO
Hey	1785	1901348.852	1031475.191	5/30/2019	6	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	Yes			NO
Hey	1786	1901347.492	1031472.891	5/30/2019	5	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	Yes			NO
Hey	1787	1901343.968	1031468.007	5/30/2019	8	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	Yes			NO
Hey	1788	1901342.378	1031467.756	5/30/2019	6	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	Yes			NO
Hey	1789	1901324.937	1031441.243	5/30/2019	7.5	<i>Acer saccharinum</i>	Silver Maple	fair	native	1	No			NO
Hey	1790	1901326.866	1031439.131	5/30/2019	6.5	<i>Ulmus pumila</i>	Siberian Elm	fair	non-native	0	Yes			NO
Hey	1791	1901310.184	1031432.759	5/30/2019	4, 4, 4, 3	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1792	1901302.569	1031445.081	5/30/2019	8	<i>Acer negundo</i>	Box Elder	poor	native	0	No			NO
Hey	1793	1901297.727	1031470.142	5/30/2019	14, 14, 14, 15, 14	<i>Acer saccharinum</i>	Silver Maple	poor	native	1	No			NO
Hey	1794	1901313.436	1031417.185	5/30/2019	10, 11	<i>Populus deltoides</i>	Eastern Cottonwood	poor	native	0	No			NO
Hey	1795	1901302.945	1031411.638	5/30/2019	9.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			NO
Hey	1796	1901288.814	1031412.673	5/30/2019	18.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			NO
Hey	1797	1901286.959	1031412.053	5/30/2019	4	<i>Rhamnus cathartica</i>	common buckthorn	fair	non-native	0	No			NO
Hey	1798	1901292.782	1031393.6	5/30/2019	4, 5, 3, 3, 3	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1799	1901283.208	1031399.561	5/30/2019	17.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			NO
Hey	1800	1901263.659	1031411.939	5/30/2019	6	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1801	1901258.578	1031412.132	5/30/2019	4	<i>Rhamnus cathartica</i>	common buckthorn	fair	non-native	0	No			NO
Hey	1802	1901254.405	1031413.994	5/30/2019	10, 5.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			NO
Hey	1803	1901253.104	1031399.762	5/30/2019	9.5	<i>Rhamnus cathartica</i>	common buckthorn	fair	non-native	0	No			NO
Hey	1804	1901244.408	1031397.84	5/30/2019	12	<i>Acer negundo</i>	Box Elder	poor	native	0	No			NO
Hey	1805	1901271.965	1031388.868	5/30/2019	5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1806	1901251.779	1031366.453	5/30/2019	4.5	<i>Juglans nigra</i>	Black Walnut	poor	native	3	No			NO
Hey	1807	1901236.703	1031370.631	5/30/2019	11	<i>Acer platanoides</i>	Norway Maple	fair	non-native	0	No			NO
Hey	1808	1901227.982	1031362.135	5/30/2019	9	<i>Acer negundo</i>	Box Elder	poor	native	0	No			NO
Hey	1809	1901240.414	1031344.004	5/30/2019	4, 5	<i>Morus alba</i>	white mulberry	poor	non-native	0	No			NO
Hey	1810	1901261.159	1031334.455	5/30/2019	11.5	<i>Platanus occidentalis</i>	Sycamore	fair	native	5	No			NO
Hey	1811	1901254.776	1031328.545	5/30/2019	7.5	<i>Juglans nigra</i>	Black Walnut	fair	native	3	No			NO
Hey	1812	1901253.561	1031312.133	5/30/2019	15.5	<i>Juglans nigra</i>	Black Walnut	poor	native	3	Yes		YES	NO
Hey	1813	1901215.487	1031328.451	5/30/2019	19.5	<i>Juglans nigra</i>	Black Walnut	fair	native	3	No			NO
Hey	1814	1901216.5	1031314.159	5/30/2019	14	<i>Platanus occidentalis</i>	Sycamore	poor	native	5	No			NO
Hey	1815	1901231.429	1031268.29	5/30/2019	14.5	<i>Juglans nigra</i>	Black Walnut	fair	native	3	No			NO

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Tag Source	Tree Tag #	Northing	Easting	Inventory Date	DBH (inches)	Tree Scientific Name	Tree Common Name	Condition (good/fair/poor/dead)	Native	C-Value	Proposed for Removal	Notes	PR TEMP EASEMENT	PR PERM EASEMENT
Hey	1816	1901215.376	1031275.622	5/30/2019	5.5	<i>Juglans nigra</i>	Black Walnut	poor	native	3	No			NO
Hey	1817	1901198.601	1031258.02	5/30/2019	19	<i>Juglans nigra</i>	Black Walnut	good	native	3	No			NO
Hey	1818	1901228.137	1031258.261	5/30/2019	12.5, 12	<i>Juglans nigra</i>	Black Walnut	poor	native	3	No			NO
Hey	1819	1901208.404	1031221.621	5/30/2019	7, 7	<i>Acer negundo</i>	Box Elder	poor	native	0	No			NO
Hey	1820	1901210.96	1031220.247	5/30/2019	11.5	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	No			NO
Hey	1821	1901210.491	1031217.266	5/30/2019	7	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	No			NO
Hey	1822	1901199.931	1031215.376	5/30/2019	4.5	<i>Juglans nigra</i>	Black Walnut	good	native	3	No			NO
Hey	1823	1901176.608	1031186.109	5/30/2019	18.5	<i>Juglans nigra</i>	Black Walnut	good	native	3	No			NO
Hey	1824	1901176.498	1031183.358	5/30/2019	15	<i>Juglans nigra</i>	Black Walnut	good	native	3	No			NO
Hey	1825	1901173.414	1031180.171	5/30/2019	13	<i>Juglans nigra</i>	Black Walnut	good	native	3	No			NO
Hey	1826	1901172.162	1031176.236	5/30/2019	9	<i>Juglans nigra</i>	Black Walnut	good	native	3	No			NO
Hey	1827	1901168.59	1031172.037	5/30/2019	13	<i>Juglans nigra</i>	Black Walnut	good	native	3	No			NO
Hey	1828	1901166.142	1031168.174	5/30/2019	9	<i>Juglans nigra</i>	Black Walnut	good	native	3	No			NO
Hey	1829	1901164.787	1031164.259	5/30/2019	9	<i>Juglans nigra</i>	Black Walnut	good	native	3	No			NO
Hey	1830	1901160.957	1031158.265	5/30/2019	18.5	<i>Juglans nigra</i>	Black Walnut	good	native	3	No			NO
Hey	1831	1901158.857	1031155.243	5/30/2019	9	<i>Juglans nigra</i>	Black Walnut	fair	native	3	No			NO
Hey	1832	1901191.443	1031128.157	5/30/2019	19.5	<i>Ulmus pumila</i>	Siberian Elm	fair	non-native	0	No			NO
Hey	1833	1901183.359	1031117.026	5/30/2019	11, 11.5	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	No			NO
Hey	1834	1901184.498	1031114.962	5/30/2019	10.5	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	No			NO
Hey	1835	1901181.661	1031104.051	5/30/2019	5.5	<i>Juglans nigra</i>	Black Walnut	fair	native	3	No			NO
Hey	1836	1901165.674	1031098.229	5/30/2019	7	<i>Juglans nigra</i>	Black Walnut	fair	native	3	No			NO
Hey	1837	1901160.572	1031091.146	5/30/2019	9	<i>Juglans nigra</i>	Black Walnut	fair	native	3	No			NO
Hey	1838	1901158.018	1031084.062	5/30/2019	6.5	<i>Juglans nigra</i>	Black Walnut	fair	native	3	No			NO
Hey	1839	1901165.325	1031031.676	5/30/2019	5	<i>Ulmus pumila</i>	Siberian Elm	fair	non-native	0	No			NO
Hey	1840	1901164.781	1031026.514	5/30/2019	4	<i>Ulmus pumila</i>	Siberian elm	fair	non-native	0	No			NO
Hey	1841	1901151.458	1030980.348	5/30/2019	24	<i>Acer platanoides</i>	Norway Maple	good	non-native	0	No			NO
Hey	1842	1901145.232	1030947.331	5/30/2019	21.5, 20	<i>Ulmus americana</i>	American Elm	fair	native	3	No			NO
Hey	1843	1901125.642	1030838.746	5/30/2019	4.5	<i>Carya ovata</i>	Shagbark Hickory	good	native	5	No			NO
Hey	1844	1901117.872	1030811.67	5/30/2019	4.5	<i>Carya ovata</i>	Shagbark Hickory	good	native	5	No			NO
Hey	1845	1901126.915	1030798.859	5/30/2019	10-stems @ 2-4"	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1846	1901116.812	1030780.7	5/30/2019	9.5	<i>Carya ovata</i>	Shagbark Hickory	fair	native	5	No			NO
Hey	1847	1901121.952	1030774.247	5/30/2019	24.5	<i>Ulmus americana</i>	American Elm	fair	native	3	No			NO
Hey	1848	1901115.022	1030758.121	5/30/2019	7	<i>Carya ovata</i>	Shagbark Hickory	good	native	5	No			NO
Hey	1849	1901111.82	1030742.334	5/30/2019	6	<i>Carya ovata</i>	Shagbark Hickory	good	native	5	No			NO
Hey	1850	1901111.988	1030736.765	5/30/2019	4.5	<i>Carya ovata</i>	Shagbark Hickory	good	native	5	No			NO
Hey	1851	1901118.168	1030738.369	5/30/2019	8	<i>Carya ovata</i>	Shagbark Hickory	good	native	5	No			NO
Hey	1852	1901120.381	1030711.91	5/30/2019	4, 4, 4, 4, 5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1853	1901114.344	1030708.81	5/30/2019	8	<i>Carya ovata</i>	Shagbark Hickory	fair	native	5	No			NO
Hey	1854	1901114.694	1030707.05	5/30/2019	7	<i>Juglans nigra</i>	Black Walnut	fair	native	3	No			NO
Hey	1855	1901117.987	1030695.031	5/30/2019	4, 4, 3, 3, 3	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1856	1901119.445	1030691.69	5/30/2019	4, 4, 5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1857	1901117.503	1030675.274	5/30/2019	4, 4, 4, 5, 5, 3	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1858	1901112.808	1030579.819	5/30/2019	4, 4, 4, 3, 3, 3	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1859	1901216.704	1030404.541	5/30/2019	7, 4, 3	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	No			NO
Hey	1860	1901220.611	1030546.873	5/30/2019	4, 4, 4, 4	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1861	1901220.868	1030596.092	5/30/2019	5, 5.5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1862	1901222.258	1030606.014	5/30/2019	3, 3, 3, 3, 3	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1863	1901226.312	1030658.131	5/30/2019	4	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO

Table 1. Tree Survey Data for Geneva Road at West Branch DuPage River, DuPage County, Illinois.

Tag Source	Tree Tag #	Northing	Easting	Inventory Date	DBH (inches)	Tree Scientific Name	Tree Common Name	Condition (good/fair/poor/dead)	Native	C-Value	Proposed for Removal	Notes	PR TEMP EASEMENT	PR PERM EASEMENT
Hey	1864	1901227.491	1030665.607	5/30/2019	4, 4.5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1865	1901228.651	1030669.688	5/30/2019	3, 2, 1	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1866	1901227.35	1030689.356	5/30/2019	3, 3, 3	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1867	1901230.909	1030728.845	5/30/2019	10.5	<i>Morus alba</i>	white mulberry	fair	non-native	0	No			NO
Hey	1868	1901230.611	1030734.136	5/30/2019	4.5	<i>Morus alba</i>	white mulberry	poor	non-native	0	No			NO
Hey	1869	1901229.542	1030756.518	5/30/2019	4, 4.5	<i>Morus alba</i>	white mulberry	poor	non-native	0	No			NO
Hey	1870	1901230.385	1030786.569	5/30/2019	4, 3.5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1871	1901232.471	1030804.157	5/30/2019	4.5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1872	1901233.45	1030817.911	5/30/2019	5.5	<i>Rhamnus cathartica</i>	common buckthorn	fair	non-native	0	No			NO
Hey	1873	1901237.155	1030844.454	5/30/2019	3, 3, 2, 1, 1	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1874	1901247.456	1030902.218	5/30/2019	4	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1875	1901250.082	1030907.742	5/30/2019	3, 2, 2, 1.5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1876	1901257.065	1030911.486	5/30/2019	3, 2, 2, 2, 1	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1877	1901254.839	1030941.972	5/30/2019	3, 1, 1.5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1878	1901288	1031090.592	5/30/2019	5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1879	1901309.444	1031137.133	5/30/2019	5.5	<i>Quercus bicolor</i>	Swamp White Oak	fair	native	5	No			YES
Hey	1880	1901311.667	1031163.711	5/30/2019	8, 9.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1881	1901336.232	1031178.917	5/30/2019	9.5	<i>Prunus serotina</i>	Wild Black Cherry	fair	native	0	No			YES
Hey	1882	1901324.035	1031174.244	5/30/2019	4	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1883	1901322.253	1031177.536	5/30/2019	5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1884	1901331.655	1031197.826	5/30/2019	7, 7	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1885	1901334.504	1031212.935	5/30/2019	4.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1886	1901335.773	1031213.29	5/30/2019	9	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1887	1901339.042	1031222.991	5/30/2019	6.5	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	No			YES
Hey	1888	1901345.965	1031231.781	5/30/2019	6	<i>Morus alba</i>	white mulberry	poor	non-native	0	No			YES
Hey	1889	1901358.983	1031278.392	5/30/2019	6, 6, 6	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	Yes			YES
Hey	1890	1901364.936	1031288.136	5/30/2019	5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	Yes			YES
Hey	1891	1901369.323	1031280.967	5/30/2019	26.5	<i>Quercus bicolor</i>	Swamp White Oak	fair	native	5	Yes			YES
Hey	1892	1901365.853	1031294.455	5/30/2019	4, 4.5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	Yes			YES
Hey	1893	1901379.361	1031305.517	5/30/2019	4.5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			YES
Hey	1894	1901378.202	1031324.809	5/30/2019	7, 7.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1895	1901383.037	1031327.056	5/30/2019	13.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	No			YES
Hey	1896	1901395.055	1031323.193	5/30/2019	7, 7	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			YES
Hey	1897	1901384.704	1031335.496	5/30/2019	4	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			YES
Hey	1898	1901391.11	1031341.277	5/30/2019	5	<i>Rhamnus cathartica</i>	common buckthorn	fair	non-native	0	No			YES
Hey	1899	1901396.86	1031354.038	5/30/2019	4.5	<i>Crataegus mollis</i>	Downy Hawthorn	poor	native	2	No			YES
Hey	1900	1901403.791	1031369.623	5/30/2019	19.5	<i>Ulmus pumila</i>	Siberian Elm	fair	non-native	0	Yes			YES
Hey	1901	1901412.81	1031378.404	5/30/2019	7.5	<i>Morus alba</i>	white mulberry	poor	non-native	0	No			YES
Hey	1902	1901416.294	1031398.286	5/30/2019	11	<i>Morus alba</i>	white mulberry	poor	non-native	0	Yes			YES
Hey	1903	1901421.951	1031402.585	5/30/2019	6, 6.5	<i>Morus alba</i>	white mulberry	poor	non-native	0	Yes			YES
Hey	1904	1901432.091	1031408.567	5/30/2019	6.5	<i>Rhamnus cathartica</i>	common buckthorn	fair	non-native	0	No			YES
Hey	1905	1901470.526	1031494.755	5/30/2019	10	<i>Morus alba</i>	white mulberry	poor	non-native	0	Yes		YES	NO
Hey	1906	1901482.014	1031499.901	5/30/2019	7.5	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes		YES	NO
Hey	1907	1901501.161	1031529.845	5/30/2019	4, 4, 5, 5, 3, 3, 3, 4	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	Yes		YES	NO
Hey	1908	Lost Tag		5/30/2019	LOST TAG									
Hey	1909	1901547.53	1031603.476	5/30/2019	4, 5	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes		YES	NO
Hey	1910	1901550.717	1031607.165	5/30/2019	6, 5	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes		YES	NO
Hey	1911	1901546.734	1031610.228	5/30/2019	3, 3, 3, 3, 3	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	Yes		YES	NO

Table 1. Tree Survey Data for Geneva Road at West Branch DuPage River, DuPage County, Illinois.

Tag Source	Tree Tag #	Northing	Easting	Inventory Date	DBH (inches)	Tree Scientific Name	Tree Common Name	Condition (good/fair/poor/dead)	Native	C-Value	Proposed for Removal	Notes	PR TEMP EASEMENT	PR PERM EASEMENT
Hey	1912	1901562.519	1031622.452	5/30/2019	9	<i>Acer negundo</i>	Box Elder	fair	native	0	No			NO
Hey	1913	1901565.371	1031625.887	5/30/2019	6	<i>Rhamnus cathartica</i>	common buckthorn	fair	non-native	0	No			NO
Hey	1914	1901566.867	1031649.275	5/30/2019	5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1915	1901572.987	1031649.999	5/30/2019	34	<i>Populus deltoides</i>	eastern cottonwood	good	native	0	No			NO
Hey	1916	1901572.215	1031652.701	5/30/2019	4	<i>Crataegus mollis</i>	Downy Hawthorn	fair	native	2	No			NO
Hey	1917	1901567.945	1031656.302	5/30/2019	3, 3, 3, 3, 3	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1918	1901587.557	1031681.979	5/30/2019	5, 5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1919	1901588.325	1031685.499	5/30/2019	5, 5, 5.5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1920	1901593.495	1031700.493	5/30/2019	4.5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1921	1901600.354	1031708.375	5/30/2019	3, 3, 2	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1922	1901610.237	1031717.701	5/30/2019	3, 4	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1923	1901617.779	1031739.776	5/30/2019	3, 4, 4, 4	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	Yes		YES	NO
Hey	1924	1901621.606	1031750.049	5/30/2019	8	<i>Crataegus mollis</i>	Downy Hawthorn	poor	native	2	Yes		YES	NO
Hey	1925	1901634.58	1031750.584	5/30/2019	4.5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1926	1901746.097	1031904.196	5/30/2019	7.5	<i>Rhamnus cathartica</i>	common buckthorn	fair	non-native	0	No			NO
Hey	1927	1901750.134	1031905.534	5/30/2019	8.5	<i>Acer negundo</i>	Box Elder	fair	native	0	No			NO
Hey	1928	1901748.321	1031899.496	5/30/2019	14	<i>Acer negundo</i>	Box Elder	fair	native	0	No			NO
Hey	1929	1901749.963	1031921.066	5/30/2019	4	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1930	1901754.462	1031925.762	5/30/2019	8.5	<i>Rhamnus cathartica</i>	common buckthorn	good	non-native	0	No			NO
Hey	1931	1901751.055	1031937.057	5/30/2019	4, 3	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	Yes		YES	NO
Hey	1932	1901741.251	1031943.598	5/30/2019	4	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	Yes		YES	NO
Hey	1933	1901747.082	1031946.067	5/30/2019	4, 5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	Yes		YES	NO
Hey	1934	1901750.795	1031952.846	5/30/2019	6, 5.5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	Yes		YES	NO
Hey	1935	1901754.243	1031960.508	5/30/2019	4, 3	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	Yes		YES	NO
Hey	1936	1901753.315	1031970.764	5/30/2019	20.5	<i>Populus deltoides</i>	eastern cottonwood	poor	native	0	Yes		YES	NO
Hey	1937	1901756.429	1031953.791	5/30/2019	5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	Yes		YES	NO
Hey	1938	1901755.689	1031947.259	5/30/2019	9.5	<i>Acer negundo</i>	Box Elder	poor	native	0	Yes		YES	NO
Hey	1939	1901772.44	1031968.558	5/30/2019	5, 6, 6, 5.5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1940	1901805.239	1032045.678	5/30/2019	6, 7	<i>Morus alba</i>	white mulberry	poor	non-native	0	No			NO
Hey	1941	1901836.025	1032126.958	5/30/2019	4, 3.5	<i>Morus alba</i>	white mulberry	poor	non-native	0	No			NO
Hey	1942	1901841.037	1032136.104	5/30/2019	4, 3	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1943	1901863.715	1032186.877	5/30/2019	4, 3	<i>Ulmus americana</i>	American Elm	poor	native	3	No			NO
Hey	1944	1901871.283	1032208.63	5/30/2019	5	<i>Ulmus americana</i>	American Elm	fair	native	3	No			NO
Hey	1945	1901871.475	1032214.775	5/30/2019	14.5	<i>Morus alba</i>	white mulberry	poor	non-native	0	No			NO
Hey	1946	1901872.993	1032225.311	5/30/2019	4, 4, 3, 3, 3	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1947	1901875.847	1032233.675	5/30/2019	3, 3, 3.5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1948	1901879.609	1032232.537	5/30/2019	6, 5.5	<i>Rhamnus cathartica</i>	common buckthorn	poor	non-native	0	No			NO
Hey	1737-22*	1902003.773	1031001.493	9/1/2022	5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1738-22	1902004.907	1031029.938	9/1/2022	3.5	<i>Acer negundo</i>	Box Elder	poor	native	0	No			YES
Hey	1739-22	1902007.978	1031042.895	9/1/2022	5	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	No			YES
Hey	1740-22	1902005.520	1031055.381	9/1/2022	5.5	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	No			YES
Hey	1741-22	1901990.387	1031062.065	9/1/2022	8	<i>Gleditsia tricanthos</i>	Honey Locust	poor	native	1	Yes			YES
Hey	1742-22	1901977.549	1031062.347	9/1/2022	11	<i>Ulmus pumila</i>	Siberian Elm	poor	non-native	0	No			YES
Hey	1743-22	1901976.149	1031073.917	9/1/2022	5	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	Yes			YES
Hey	1744-22	1901971.986	1031069.864	9/1/2022	3	<i>Acer negundo</i>	Box Elder	fair	native	0	Yes			YES
Hey	1745-22	1901970.433	1031078.918	9/1/2022	3.5	<i>Prunus serotina</i>	Wild Black Cherry	poor	native	0	Yes			YES
Hey	1746-22	1902009.170	1031052.363	9/1/2022	4	<i>Robinia pseudoacacia</i>	Black Locust	fair	non-native	0	No			YES
Hey	1747-22	1902000.899	1031052.864	9/1/2022	3.5	<i>Morus alba</i>	White Mulberry	poor	non-native	0	No			YES

Table 1. Tree Survey Data for Geneva Road at West Branch DuPage River, DuPage County, Illinois.

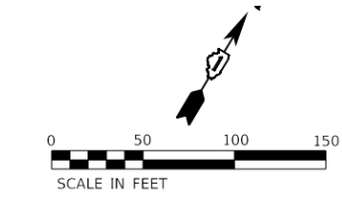
Tag Source	Tree Tag #	Northing	Easting	Inventory Date	DBH (inches)	Tree Scientific Name	Tree Common Name	Condition (good/fair/poor/dead)	Native	C-Value	Proposed for Removal	Notes	PR TEMP EASEMENT	PR PERM EASEMENT
Hey	1748-22	1902019.135	1031039.089	9/1/2022	6	Ulmus pumila	Siberian Elm	poor	non-native	0	No			YES
Hey	1749-22	1902026.413	1031034.744	9/1/2022	3	Robinia pseudoacacia	Black Locust	fair	non-native	0	No			YES
Hey	1750-22	1902027.711	1031027.589	9/1/2022	3.5	Robinia pseudoacacia	Black Locust	fair	non-native	0	No			YES
Hey	1751-22	1902029.163	1031024.904	9/1/2022	4.5	Robinia pseudoacacia	Black Locust	fair	non-native	0	No			YES
Hey	1752-22	1902034.705	1031021.075	9/1/2022	5	Morus alba	White Mulberry	fair	non-native	0	No			YES
Hey	1753-22	1902026.067	1031005.292	9/1/2022	7	Acer negundo	Box Elder	poor	native	0	No			YES
Hey	1754-22	1902011.794	1030960.009	9/1/2022	4, 3, 2	Acer negundo	Box Elder	poor	native	0	No			YES
Hey	1755-22	1902015.489	1030959.362	9/1/2022	4, 4, 3.5	Acer negundo	Box Elder	poor	native	0	No			YES
Hey	1756-22	1902017.381	1030965.205	9/1/2022	5, 2	Acer negundo	Box Elder	poor	native	0	No			YES
Hey	1757-22	1902019.638	1030973.363	9/1/2022	7	Ulmus americana	American Elm	fair	native	3	No			YES
Hey	1758-22	1902040.716	1030993.240	9/1/2022	14	Acer negundo	Box Elder	poor	native	0	No			YES
Hey	1759-22	not found by surveyor		9/1/2022	13	Acer negundo	Box Elder	poor	native	0	No			

DuPage Co. Easement Agreement Timber Ridge
FOREST PRESERVE DISTRICT DUPAGE COUNTY - TREE VALUE TABLE
 Diameter Squared x 0.785 x \$36.00 Sq.In. x 75% x 75% x 75%
 Base Value x Species x Condition x Location

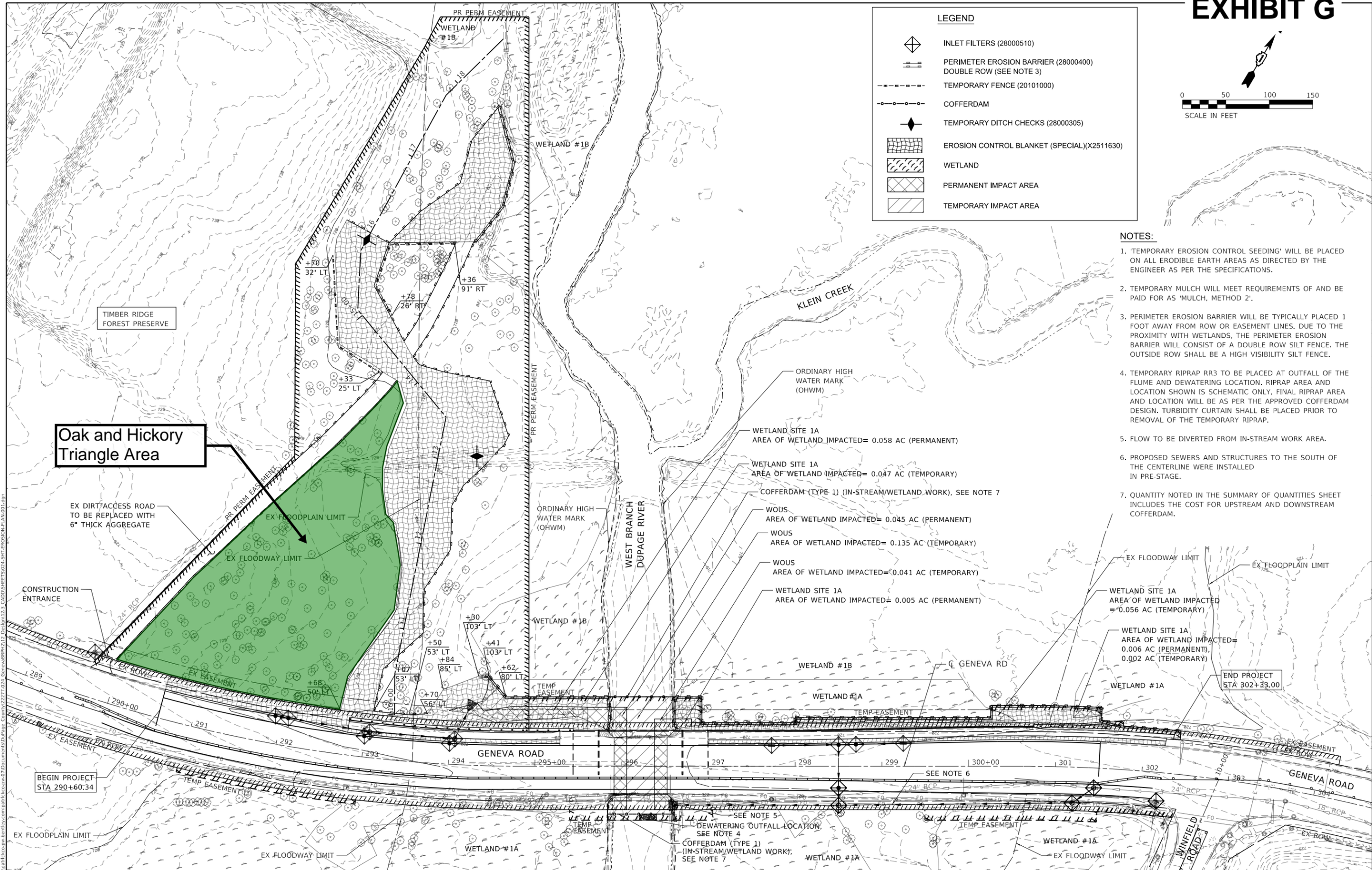
<u>CALIPER</u>	<u>COST</u>	<u>NO.</u>	<u>TOTAL</u>	<u>CALIPER</u>	<u>COST</u>	<u>NO.</u>	<u>TOTAL</u>
1"	\$81.00		\$0.00	22"	\$5,770.00	1	\$5,770.00
1.5"	\$114.00		\$0.00	23"	\$6,306.00	1	\$6,306.00
2"	\$139.00		\$0.00	24"	\$6,867.00		\$0.00
2.5"	\$187.00		\$0.00	25"	\$7,451.00		\$0.00
3"	\$233.00		\$0.00	26"	\$8,059.00		\$0.00
3.5"	\$276.00		\$0.00	27"	\$8,691.00	2	\$17,382.00
4"	\$319.00	14	\$4,466.00	28"	\$9,347.00		\$0.00
4.5"	\$367.00		\$0.00	29"	\$10,026.00		\$0.00
5"	\$423.00	4	\$1,692.00	30"	\$10,729.00		\$0.00
5.5"	\$473.00		\$0.00	31"	\$11,457.00		\$0.00
6"	\$545.00	6	\$3,270.00	32"	\$12,208.00		\$0.00
7"	\$584.00	6	\$3,504.00	33"	\$12,983.00	1	\$12,983.00
8"	\$763.00	11	\$8,393.00	34"	\$13,782.00		\$0.00
9"	\$965.00	4	\$3,860.00	35"	\$14,605.00		\$0.00
10"	\$1,192.00	9	\$10,728.00	36"	\$15,451.00		\$0.00
11"	\$1,442.00	2	\$2,884.00	37"	\$16,321.00		\$0.00
12"	\$1,716.00	4	\$6,864.00	38"	\$17,216.00		\$0.00
13"	\$2,014.00	4	\$8,056.00	39"	\$18,134.00		\$0.00
14"	\$2,336.00	3	\$7,008.00	40"	\$19,075.00		\$0.00
15"	\$2,682.00		\$0.00	41"	\$20,041.00		\$0.00
16"	\$3,052.00	1	\$3,052.00	42"	\$21,030.00		\$0.00
17"	\$3,445.00	2	\$6,890.00	43"	\$22,044.00		\$0.00
18"	\$3,862.00	1	\$3,862.00	44"	\$23,081.00		\$0.00
19"	\$4,304.00	1	\$4,304.00	45"	\$24,142.00		\$0.00
20"	\$4,768.00	3	\$14,304.00	46"	<u>\$25,227.00</u>		<u>\$0.00</u>
21"	<u>\$5,257.00</u>	2	<u>\$10,514.00</u>	.			
Total			\$103,651.00				\$42,441.00
Grand Total							\$146,092.00

LEGEND

- INLET FILTERS (28000510)
- PERIMETER EROSION BARRIER (28000400)
DOUBLE ROW (SEE NOTE 3)
- TEMPORARY FENCE (20101000)
- COFFERDAM
- TEMPORARY DITCH CHECKS (28000305)
- EROSION CONTROL BLANKET (SPECIAL)(X2511630)
- WETLAND
- PERMANENT IMPACT AREA
- TEMPORARY IMPACT AREA



- NOTES:**
- 'TEMPORARY EROSION CONTROL SEEDING' WILL BE PLACED ON ALL ERODIBLE EARTH AREAS AS DIRECTED BY THE ENGINEER AS PER THE SPECIFICATIONS.
 - TEMPORARY MULCH WILL MEET REQUIREMENTS OF AND BE PAID FOR AS 'MULCH, METHOD 2'.
 - PERIMETER EROSION BARRIER WILL BE TYPICALLY PLACED 1 FOOT AWAY FROM ROW OR EASEMENT LINES. DUE TO THE PROXIMITY WITH WETLANDS, THE PERIMETER EROSION BARRIER WILL CONSIST OF A DOUBLE ROW SILT FENCE. THE OUTSIDE ROW SHALL BE A HIGH VISIBILITY SILT FENCE.
 - TEMPORARY RIPRAP RR3 TO BE PLACED AT OUTFALL OF THE FLUME AND DEWATERING LOCATION. RIPRAP AREA AND LOCATION SHOWN IS SCHEMATIC ONLY, FINAL RIPRAP AREA AND LOCATION WILL BE AS PER THE APPROVED COFFERDAM DESIGN. TURBIDITY CURTAIN SHALL BE PLACED PRIOR TO REMOVAL OF THE TEMPORARY RIPRAP.
 - FLOW TO BE DIVERTED FROM IN-STREAM WORK AREA.
 - PROPOSED SEWERS AND STRUCTURES TO THE SOUTH OF THE CENTERLINE WERE INSTALLED IN PRE-STAGE.
 - QUANTITY NOTED IN THE SUMMARY OF QUANTITIES SHEET INCLUDES THE COST FOR UPSTREAM AND DOWNSTREAM COFFERDAM.



Oak and Hickory Triangle Area

USER NAME = sahmcd	DESIGNED - SA	REVISED -
DRAWN - SA	REVISED -	
PLOT SCALE = 100,0000' / in.	CHECKED - JIF/LB	REVISED -
PLOT DATE = 1/12/2024	DATE - 01-12-24	REVISED -

**STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION**

**GENEVA ROAD
EROSION CONTROL PLAN STAGE 1**

SCALE: 1" = 50' SHEET 1 OF 2 SHEETS STA. TO STA.

F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1397	18-00206-10-BR	DUPAGE	134	31

CONTRACT NO. 61130

ILLINOIS FED. AID PROJECT

MODEL: Default
 FILE NAME: p:\projects\document\work\state\kcc\proj\07\Documents\10\Phase_Contract\22277204_GenevaRBR12_Doc\1213_CADD\BHEETS\0314-SILT-EROSION.PLAN\001.dgn

