PROPERTY ADDRESSES: 5S371 NAPERVILLE ROAD 5S351 TUTHILL ROAD 25W372 BURLINGTON AVE 25W354 BURLINGTON AVE 25W424 BURLINGTON AVE 25W344 PLANK RD 5S445 TUTHILL RD 5S321 TUTHILL RD

P.I.N.s 08-08-106-041 08-08-106-042 08-08-202-065 08-08-202-066 08-08-202-067 08-08-202-068 08-08-202-069 08-08-400-003 08-08-400-008 08-08-400-010 08-08-202-032

RETURN TO/PREPARED BY: CITY OF NAPERVILLE CITY CLERK'S OFFICE/ COMMUNITY SERVICES DEPARTMENT 400 SOUTH EAGLE STREET NAPERVILLE, IL 60540

ANNEXATION AGREEMENT FOR THE RESIDENCES AT NAPER AND PLANK

THIS ANNEXATION AGREEMENT ("Agreement") is entered between the CITY OF NAPERVILLE, an Illinois municipal corporation and home rule unit of local government under the statutes and Constitution of the State of Illinois, with offices at 400 South Eagle Street, Naperville, Illinois 60540, (hereinafter referred to as the "CITY") and GEN-Land LLC, a Texas limited liability company, which has been authorized by the Illinois Secretary of State to transact business in the State of Illinois, and which is a wholly owned subsidiary of Lincoln Property Company Commercial LLC, a Texas Corporation limited liability company with offices at 120 N. LaSalle Street, Suite 2900, Chicago, IL 60602 (hereinafter referred to as the "OWNER AND DEVELOPER"). CITY AND OWNER AND DEVELOPER are together hereinafter referred to as the "parties" and sometimes individually as "party".

RECITALS

1. WHEREAS, the real property generally located west of Naper Boulevard, north of Plank and also adjacent to Tuthill Road, Burlington Avenue, and Naperville-Wheaton Road which property is legally described on **EXHIBIT A** and depicted on **EXHIBIT B** is located in unincorporated DuPage County and is contiguous to the CITY and not within the corporate limits of any municipality (hereinafter the "**SUBJECT PROPERTY**"); and

2. WHEREAS, a Petition for Annexation was filed for the SUBJECT PROPERTY which is comprised of approximately 8.21 acres, which Petition was signed by the then owners of said parcels; and

3. WHEREAS, with the authorization of the owners of the SUBJECT PROPERTY at the time the annexation petition and zoning petitioner were filed, the OWNER AND DEVELOPER signed and filed a Petition for Annexation and Zoning with the Naperville City Clerk for the SUBJECT PROPERTY; and

4. WHEREAS, all notices, publications, public hearings and all other matters attendant to such Petition for Annexation and Zoning, have been given, held or performed as required by statute or the CITY'S ordinances, regulations, and procedures; and

5. WHEREAS, the CITY'S corporate authorities have considered the annexation of the SUBJECT PROPERTY and have determined the Petition for Annexation and Zoning to be in order; and

6. WHEREAS, the OWNER AND DEVELOPER propose that the SUBJECT PROPERTY be developed pursuant to the zoning classification(s) specified in the CITY'S Zoning Ordinance, and the terms and conditions set forth and referenced herein; and

7. WHEREAS, in addition to the matters specified above, the parties hereto have considered all other matters and hereby agree that the development of the SUBJECT PROPERTY for the uses permitted in the R3A District of the CITY'S Zoning Ordinance and in accordance with the terms and conditions of this Agreement will inure to the benefit and improvement of the CITY and its residents, will promote the CITY'S sound planning and development, and will otherwise enhance and promote the general welfare of the CITY'S residents; and

8. WHEREAS, OWNER AND DEVELOPER seek to rezone the SUBJECT PROPERTY to R3A and seek approval of a conditional use for a PUD with associated deviations to allow for

construction of ninety (90) single-family attached dwellings to be known as "The Residences at Naper and Plank", which will be rental units, as depicted on **EXHIBIT E** (Preliminary PUD Plat) attached hereto; and

9. WHEREAS, the CITY and the OWNER AND DEVELOPER have determined that the development of the SUBJECT PROPERTY should proceed as conveniently as possible and be subject to the ordinances, codes and regulations of the CITY, now in force and effect and as amended from time to time, unless specifically amended as part of the special terms and conditions contained in this Agreement.

NOW THEREFORE, in consideration of the premises and the mutual promises contained herein, the parties agree that:

GENERAL CONDITIONS FOR THE ANNEXATION OF THE SUBJECT PROPERTY

G1.0 RECITALS.

G1.1 The above-stated Recitals are a material part of this Agreement and are hereby incorporated in this Subsection G1.1 by reference.

<u>G2.0</u> ANNEXATION AND ZONING.

G2.1 The SUBJECT PROPERTY shall be zoned as set forth in the Recitals and in the Special Conditions below.

G2.2 If this Agreement and the Ordinance approving this Agreement, and those ordinances pertaining to the SUBJECT PROPERTY which were approved by the CITY concurrently with this Agreement, are not recorded with the Office of the Recorder in the county in which the SUBJECT PROPERTY is located within the timeframe set forth in said Ordinance and ordinances, said Ordinance and ordinances, and all exhibits thereto, including but not limited to this Agreement, shall be automatically null and void without further action being taken by the City. OWNER AND DEVELOPER shall defend, indemnify, and hold the CITY and its officers, agents, and employees harmless for any error or omission in recording or for failure to timely record.

G2.3 Notwithstanding the area, lot, yard, and height standards contained in the Naperville Zoning Code for the zoning classification granted pursuant to this Agreement, after the fifth (5th) year after this Agreement is approved, if the SUBJECT PROPERTY is developed with any residential uses, the SUBJECT PROPERTY may only be developed with uses which comply

with the density limitations specified in the then-current zoning classification applicable to the SUBJECT PROPERTY.

G3.0 ANNEXATION FEES.

G3.1 The OWNER AND DEVELOPER have paid all applicable annexation fees specified in Section S2.0 in accordance with Section 1-9E-1 of the Naperville Municipal Code.

G4.0 PARK DISTRICT ANNEXATION.

G4.1 The OWNER AND DEVELOPER have filed concurrently herewith a petition executed by OWNER AND DEVELOPER to annex the SUBJECT PROPERTY to the Naperville Park District. Said petition is conditional and not effective until annexation of the SUBJECT PROPERTY to the City of Naperville.

G5.0TRANSPORTATION IMPACT FEES – INTENTIONALLY OMITTED.G6.0SIDEWALKS AND OTHER TRANSPORTATION RELATED PUBLICIMPROVEMENTS.

G6.1 Prior to recordation of a Final Plat of Subdivision for any portion of the SUBJECT PROPERTY, the OWNER AND DEVELOPER shall, at their sole cost and expense, and at the discretion of the City Engineer:

- construct sidewalks along the entire frontage of the SUBJECT PROPERTY adjacent to public right-of-way, as approved by the City Engineer; or
- pay to the CITY the estimated cost to construct sidewalks along the entire frontage of the SUBJECT PROPERTY adjacent to public rightof-way. Upon payment, OWNER AND DEVELOPER shall have no further obligation to construct said sidewalk.

<u>G7.0</u> <u>UTILITY LINES AND EASEMENTS.</u>

G7.1 The OWNER AND DEVELOPER shall grant to the CITY, at no cost to the CITY, any easements within the SUBJECT PROPERTY which the CITY may determine are necessary for the purposes of constructing, installing, replacing and maintaining sanitary sewers, water mains, electric service facilities, and other utilities necessary or incidental to service the SUBJECT PROPERTY.

G7.2 The CITY shall allow the OWNER AND DEVELOPER to use appropriate easements obtained by the CITY from other parties for the purpose of providing sanitary sewers, water mains and other utilities to service the SUBJECT PROPERTY.

G8.0WATER SUPPLY AND DISTRIBUTION SYSTEM AND SANITARYSEWER COLLECTION SYSTEM.

G8.1 The OWNER AND DEVELOPER shall be solely responsible for the cost and expense incurred to extend the CITY'S water distribution system and sanitary sewer collection system to the SUBJECT PROPERTY. Payment shall be due at the time a building permit is issued if the CITY constructs and installs the proposed extension or any portion thereof.

G8.2 The CITY shall permit the connection of the structures reasonably contemplated to be built on the SUBJECT PROPERTY to the CITY'S water supply and distribution system and sanitary sewer collection system, and shall supply water and collection facilities thereto to the same extent as may be supplied to other structures and areas within the CITY.

G8.3 The OWNER AND DEVELOPER shall be responsible for the cost of all water lines and sanitary sewer lines and related appurtenances located on the SUBJECT PROPERTY.

G8.4 The OWNER AND DEVELOPER shall also be responsible to pay for all infrastructure availability charges, connection fees and user fees for the CITY'S water distribution system and sanitary sewer collection system as set forth in the CITY'S ordinances, rules, and regulations.

<u>G9.0</u> WASTEWATER TREATMENT PLANT CAPACITY.

G9.1 The CITY guarantees that at the time building permits are requested, sufficient wastewater treatment plant capacity shall exist to provide complete and adequate wastewater treatment services for the SUBJECT PROPERTY without payment of any fees other than those specified in Subsection G9.2 of this Agreement.

G9.2 The OWNER AND DEVELOPER shall pay all applicable wastewater infrastructure availability charges, connection fees and customary wastewater user fees in accordance with Title 8 of the Naperville Municipal Code, as amended and any rules and regulations promulgated pursuant to Title 8.

G10.0 UTILITY OVERSIZING.

G10.1 The OWNER AND DEVELOPER shall construct and install at its sole cost and expense all water and sanitary sewer lines shown on the approved final engineering plans submitted for development of the SUBJECT PROPERTY.

G10.2 The CITY shall pay for oversized water or sanitary sewer lines constructed as required by the CITY in accordance with the provisions of this Section to provide for increased capacity, not merely to compensate for slope differential.

G10.3 Upon installation and acceptance by the CITY of said oversized lines, for residential lines, the CITY shall reimburse the OWNER AND DEVELOPER for the difference between the cost to construct an eight (8") inch line and the cost to construct the oversized line. For non-residential lines, the CITY shall reimburse the OWNER AND DEVELOPER for the difference between the cost to construct a twelve (12") inch line and the cost to construct the oversized line.

G10.4 All such oversized lines shall be constructed and installed in strict accordance with the provisions of Section 7-3-6 of the Naperville Municipal Code (Cost Sharing Policy), as amended.

G11.0 UTILITY REBATES, SPECIAL CONNECTION FEES, RECAPTURE FEES, SPECIAL ASSESSMENTS OR SPECIAL SERVICE AREAS TAXES.

G11.1 OWNER AND DEVELOPER shall pay any and all existing Utility Rebates, Special Connection Fees, Recapture Fees, Special Assessments, or Special Service Area Taxes when due as specified in Section S3.0.

G11.2 OWNER AND DEVELOPER shall further pay any and all future Utility Rebates, Special Connection Fees, Special Assessments, Recapture Fees, or Special Service Area Taxes, which may be properly and legally approved, established, or levied in the future. Notwithstanding the foregoing, this provision does not abrogate the right of any property owner to contest any Special Assessment or Special Service Area Tax.

G11.3 The sum of the monies to be paid pursuant to 70 ILCS 705/20(e)(1)-(5) as a result of disconnection of the SUBJECT PROPERTY from a fire protection district shall be the sole responsibility of the OWNER AND DEVELOPER which responsibility shall be deemed fulfilled upon payment of said sum to the CITY. Payment in full shall be paid prior to recordation of the ordinance approving annexation of the Subject Property to the CITY and prior to recordation of this Agreement. Failure or oversight to collect said sum shall not release the OWNER AND DEVELOPER from liability therefore. This provision shall survive the expiration or termination of this Agreement.

G11.4 This provisions of this Section G11.00 and each subpart hereof shall survive the expiration or termination of this Agreement.

<u>G12.0</u> ELECTRICAL UTILITY SERVICE.

G12.1 The CITY shall connect the structures reasonably contemplated to be built on the SUBJECT PROPERTY to the CITY'S electrical utility system, and shall supply electrical service to those structures to the same extent service is provided on a regular basis to CITY'S other electric customers.

G12.2 The OWNER AND DEVELOPER shall accept all electrical power and energy required for the SUBJECT PROPERTY from the CITY'S electrical utility system at the time such service is available.

G12.3 The OWNER AND DEVELOPER shall pay all applicable connection fees, and costs related to on-site electrical distribution facilities and customary user fees in accordance with Title 8 of the Naperville Municipal Code.

<u>G13.0</u> REFUSE AND WEED CONTROL.

G13.1 During all phases of construction, OWNER AND DEVELOPER shall provide a sufficient number of construction-sized dumpsters to contain all trash and debris generated throughout the entire area of the project.

G13.2 OWNER AND DEVELOPER shall prevent such containers from overflowing and shall prevent debris from blowing from the site by having the containers emptied as soon as reasonably possible once they are filled.

G13.3 During all phases of construction, OWNER AND DEVELOPER shall regularly cut all weeds and grass in excess of eight (8") inches high on the site and on the right-of-way adjacent to the site.

<u>G14.0</u> CHANGES TO ORDINANCES AND REGULATIONS.

G14.1 If during the first five (5) years of the term of this Agreement, the provisions of the existing Naperville Zoning Code as it relates to the SUBJECT PROPERTY are amended to impose more stringent requirements in the subdivision, development, or construction on the

SUBJECT PROPERTY, then such more stringent requirements shall not be effective as applied to the SUBJECT PROPERTY unless such change is agreed to by the parties hereto. This provision shall not apply to amendments to the Naperville Municipal Code related to conditional uses other than those conditional uses already approved by the Naperville Plan Commission for the SUBJECT PROPERTY.

G14.2 Except as provided in Subsections G14.2.1 and G14.2.2 and G14.2.3 of this Section, if, during the first two (2) years of the term of this Agreement, the provisions of CITY ordinances or regulations are amended or modified to impose more stringent requirements for the subdivision, or construction of the site development improvements for the SUBJECT PROPERTY than were in effect as of the date of approval of this Agreement, which improvements are specified in the submitted and approved Final Engineering Plans, such amendments or modifications shall not be effective as applied to the SUBJECT PROPERTY, unless such amendments are agreed to by the parties *or* such amendments are adopted to protect the health or safety of the CITY'S residents.

G14.2.1 Any ordinances, standards, or regulations which are the subject of the CITY'S Flood Plain or Stormwater Ordinances for either DuPage or Will County shall be exempt from the provisions of subsection G14.2.

G14.2.2 Any CITY ordinances establishing the payment of subdivision, or development fees, or any taxes, dedication requirements, or reimbursement for costs which may be applicable to the SUBJECT PROPERTY shall be exempt from the provisions of subsection G14.2.

G14.2.3 Any CITY Building, Fire or Life Safety Codes or ordinances or regulations approved after the date of approval of this Agreement shall be exempt from the provisions of G14.2

G14.3 If, during the term of this Agreement, any existing, amended, modified or new ordinances, codes or regulations affecting the zoning, subdivision, development, construction of any improvements, buildings, appurtenances, or any other development of any kind or character upon the SUBJECT PROPERTY, other than those upon which site plan approval may be based, are amended or modified to impose less restrictive requirements on development or construction upon properties situated within the CITY'S boundaries, then the benefit of such less restrictive requirements shall inure to the benefit of the OWNER AND DEVELOPER, and anything to the contrary contained herein notwithstanding, the OWNER AND DEVELOPER may proceed with development or construction upon the SUBJECT PROPERTY pursuant to the less restrictive amendment or modification applicable generally to all properties within the CITY.

<u>G15.0</u> EXISTING STRUCTURES.

G15.1 At the time this Agreement is fully executed by the parties hereto, where there are any structures on the SUBJECT PROPERTY:

G15.1.1 A City of Naperville street address shall be assigned to the SUBJECT PROPERTY in accordance with Section 9-2-2 of the Naperville Municipal Code, as amended from time to time within thirty (30) days after this Agreement is fully executed by the parties hereto.

G15.1.2 Any existing structures on the SUBJECT PROPERTY shall be fully accessible for emergency vehicles, including two (2) points of access, and any "Special Conditions for the Annexation of The SUBJECT PROPERTY" set forth below ("Special Conditions").

G15.2 At the time this Agreement is fully executed by the parties hereto, any existing structures on the SUBJECT PROPERTY which fail to conform to the requirements of the CITY'S duly adopted Building and Fire Prevention Codes, as amended from time to time, shall be brought into conformity with such requirements pursuant to any Special Conditions set forth below.

<u>G16.0</u> EFFECT OF THIS AGREEMENT.

G16.1 Except as provided in Section G14.0 of this Agreement, if any relevant existing CITY resolution, ordinance, regulations, or interpretation thereof, is inconsistent with or conflicts with any provision of this Agreement, then the provisions of this Agreement shall supersede the terms of said inconsistent resolutions, ordinances, or regulations as they may be applicable to the SUBJECT PROPERTY.

<u>G17.0</u> NO DISCONNECTION OR DEANNEXATION.

G17.1 Neither the OWNER AND DEVELOPER nor any of their successors in interest shall file, cause to be filed, or take any action that would result in the disconnection or deannexation of the SUBJECT PROPERTY from the CITY during the term of this Agreement.

G18.0 MODIFICATIONS TO THIS AGREEMENT.

G18.1 If the OWNER AND DEVELOPER or the CITY wish to modify this Agreement, the CITY shall hold the necessary public hearings.

G18.2 Such hearings shall be held and an approval granted or denial given without unreasonable delay after the request is made.

G18.3 This Section shall not be construed to require the CITY to modify this Agreement.

G18.4 Any such amendment or modification may be made only as to a portion of the SUBJECT PROPERTY, or as to the provisions applying exclusively thereto, and may be without the consent of the owners of other portions of the SUBJECT PROPERTY not affected by the amendment or modification.

G19.0 BINDING EFFECT AND TERM.

G19.1 The parties intend that the terms and conditions of this Agreement shall be a covenant running with the land and shall be recorded against the title of the SUBJECT PROPERTY in the Office of the Recorder of the county in which the SUBJECT PROPERTY is located, and shall be binding upon and inure to the benefit of the parties hereto and all, grantees, successors in interest, assignees, heirs, executors, or lessees (whether their interest is in the SUBJECT PROPERTY as a whole or in any portion or aspect thereof), and upon any successor CITY officials and successor municipalities for a period of fifteen (15) years from the EFFECTIVE DATE of this Agreement.

G19.2 The zoning classification for the SUBJECT PROPERTY established by this Agreement shall survive the expiration or termination of this Agreement unless changed in accordance with applicable law.

G19.3 Any obligation owed by OWNER AND DEVELOPER for payment or reimbursement of monies provided for herein shall survive the termination or expiration of this Agreement.

G19.4 Any obligations to be performed hereunder by OWNER AND DEVELOPER shall survive the expiration or termination of this Agreement.

G20.0 CONTINUING RESPONSIBILITY.

G20.1 Except as otherwise provided herein, if the OWNER AND DEVELOPER sells or conveys all or any portion of the SUBJECT PROPERTY during the term of this

Agreement, all of the OWNER AND DEVELOPER'S obligations specified in this Agreement shall devolve upon and be assumed by such purchaser, grantee, or successor in interest, and the OWNER AND DEVELOPER shall be released from such obligations, provided the conditions of subsection G20.2 of this Agreement have been met.

G20.2 No sale or conveyance shall be effective to release the OWNER AND DEVELOPER from the obligations imposed by this Agreement until the purchaser or grantee has posted good and sufficient surety, as determined by the CITY, to secure the performance of all of the OWNER AND DEVELOPER'S obligations contained in this Agreement and as required by CITY ordinance, policy, or regulation.

G20.3 Any provision contained in this Agreement which provides for payment or reimbursement of money to the CITY, and/or which provides for the dedication or conveyance of property to the CITY, shall survive the expiration or termination of this Agreement.

<u>G21.0</u> SEVERABILITY.

G21.1 If any of the provisions of this Agreement are determined by a court of competent jurisdiction to be invalid, such provisions shall be deemed to be stricken, and such adjudication shall not affect the validity of the remainder of the terms of this Agreement as a whole or of any section, subsection, sentence or clause not adjudged to be invalid.

G21.2 The invalidity of any such provision shall not affect any zoning classification for the SUBJECT PROPERTY that has been approved by the CITY pursuant to the provisions of the CITY'S ordinances and regulations. Any change to such zoning classification shall take place only in accordance with applicable statutes and ordinances.

G22.0 NOTICES.

G22.1 Any notice or demand hereunder from one party to another party or to an assignee or successor in interest of either party or from an assignee or successor in interest of either party to another party, or between assignees or successors in interest of either party shall be in writing and shall be deemed duly served if mailed by prepaid registered or certified mail addressed to the parties specified in Section S4.0 or any individual or entity substituted according to subsection G22.2 of this Agreement.

G22.2 The parties, or any assignee or successor in interest, may substitute names and addresses for notices as appropriate.

G23.0 GOVERNING LAW AND VENUE.

G23.1 This Agreement shall be governed by the laws of the State of Illinois both as to interpretation and performance, and any legal proceeding of any kind arising from this Agreement shall be filed in the Circuit Court for the Eighteenth Judicial Circuit, DuPage County, Illinois.

<u>G24.0</u> FORCE MAJEURE.

G24.1 Subject to the provisions of G24.2 whenever a period of time is provided for in this Agreement for either the CITY or OWNER AND DEVELOPER to do or perform any act or obligation, neither party shall be liable for any delays or inability to perform due to causes beyond the control of said party such as war, riot, strike or lockout by or against either party's own employees or suppliers, unavoidable casualty or damage to personnel, materials or equipment, pandemics, systemic supply-chain interruptions, fire, flood, storm, earthquake, tornado or any act of God ("Events of Force Majeure").

G24.2 Provided, however, that said time period shall be extended for only the actual amount of time said party is directly delayed by one or more Events of Force Majeure. Except as to a strike or lockout by or against either party's own employees or suppliers, an act or omission shall not be deemed to be beyond OWNER AND DEVELOPER'S control if committed, omitted or caused by OWNER AND DEVELOPER, OWNER AND DEVELOPER'S employees, officers or agents or a subsidiary, affiliate or parent of OWNER AND DEVELOPER or by any corporation or other business entity that holds a controlling interest in OWNER AND DEVELOPER, whether held directly or indirectly.

<u>G25.0</u> ENFORCEABILITY.

G25.1 This Agreement shall be enforceable by any of the parties hereto by any appropriate action at law or in equity to secure the performance of the covenants and terms of this Agreement. In the event that the CITY seeks enforcement of any aspect of this Agreement in a court of competent jurisdiction, and prevails in whole or in part in such action, the OWNER AND DEVELOPER shall reimburse the CITY for its costs and expenses, including but not limited to reasonable attorneys' fees (in-house or outside counsel) within thirty (30) days of receipt of an invoice therefor.

G26.0 CHALLENGE TO ANNEXATION.

G26.1 If the annexation of the SUBJECT PROPERTY is challenged in any court of legal jurisdiction, the parties to this Agreement agree to cooperate to defend the validity of said

annexation. OWNER AND DEVELOPER agrees to hold the CITY harmless and to reimburse the CITY for any and all expenses incurred by the CITY for said defense including but not limited to reimbursement for any services of outside legal counsel. If the annexation of the SUBJECT PROPERTY is challenged and is held to be invalid: (a) any real estate taxes which have been paid to the CITY shall not be rebated to the OWNER AND DEVELOPER, or its successors and assigns; and (b) the CITY shall enter into a separate written service agreement with the OWNER AND DEVELOPER, or its successor and assigns, so as to provide utility service to the SUBJECT PROPERTY in accordance with the general terms of this Agreement to the extent permitted by law.

<u>G27.0</u> TIMING OF GRANTS OF PROPERTY INTERESTS.

G27.1 When any dedication of right-of-way, grant of easement, or other dedication or grant of property interests to the CITY is provided for in this Agreement, said dedication or grant shall occur prior to, or simultaneously with, the recording of any final plat of subdivision or issuance of any permit, whichever occurs first.

G27.2 Failure to comply with the timing requirements set forth in this Section shall not relieve the OWNER AND DEVELOPER of the obligations set forth in this Section, and the provisions of this Section shall survive the expiration or termination of this Agreement.

G28.0 NON-WAIVER OF RIGHTS.

G28.1 No failure of either Party to exercise any power given to it hereunder or to insist upon strict compliance by the other party with its obligations hereunder, and no custom or practice of the Parties at variance with the terms hereof, nor any payment under this Agreement shall constitute a waiver of either party's right to demand compliance with the terms hereof.

G29.0 CAPTIONS AND PARAGRAPH HEADINGS.

G29.1 Captions and paragraph headings are for convenience only and are not a part of this Agreement and shall not be used in construing it.

G30.0 ENTIRE AGREEMENT.

G30.1 This Agreement sets forth all the covenants, conditions and promises between the Parties with regard to the subject matter set forth herein and there are no covenants, promises, agreements, conditions or understandings between the Parties, either oral or written, other than those contained in this Agreement.

G31.0 AUTHORIZATIONS.

G31.1 The OWNER AND DEVELOPER'S authorized representatives who have executed this Agreement warrant that they have been lawfully authorized by the OWNER AND DEVELOPER to execute this Agreement on its behalf. The Mayor and City Clerk warrant that they have been lawfully authorized to execute this Agreement. The OWNER AND DEVELOPER shall deliver to the CITY within ten (10) days of the EFFECTIVE DATE on page 1 of this Agreement copies of all articles of incorporation, bylaws, resolutions, ordinances or other documents which evidence their legal authority to execute this Agreement.

<u>G32.0</u> <u>SURETY.</u>

G32.1 All public improvements required to be done by the OWNER AND DEVELOPER for any phase of the SUBJECT PROPERTY shall be secured by a cash deposit or Letter of Credit in a form approved by the City Attorney, in an amount approved by the City Engineer, and in compliance with the Naperville Municipal Code. This provision shall apply whether or not a Letter of Credit is specified for each improvement. As to any surety or maintenance surety provided by the OWNER AND DEVELOPER to the CITY for public improvements related to development of the SUBJECT PROPERTY, OWNER AND DEVELOPER agrees that: (1) at no time shall the CITY be liable for attorneys' fees with respect thereto; (2) OWNER AND DEVELOPER shall be liable to pay the CITY'S reasonable attorneys' fees and costs (in-house or outside counsel) in enforcement thereof; and (3) the list of circumstances set forth in such surety (including any exhibit thereto) as bases for default thereunder shall entitle the CITY to draw on said surety. Notwithstanding provision of said surety, until the public improvements have been accepted by the CITY, the OWNER AND DEVELOPER shall remain obligated for completion of said public improvements and/or (at the CITY'S sole discretion) to pay any costs for said public improvements to the extent that the surety is not sufficient to pay for the costs of the public improvements, or in the event of any denial, or partial denial, of coverage by the surety, or failure of the surety to timely respond to a demand for payment. The provisions set forth in this Section G32 shall survive the expiration or termination of this Agreement.

<u>G33.0</u> ACCEPTANCE OF PUBLIC IMPROVEMENTS.

G33.1 Subject to approval by the City Engineer, the CITY shall accept public improvements installed by the OWNER AND DEVELOPER on the SUBJECT PROPERTY, or

within the adjacent public right-of-way, pursuant to the process set forth in Section 7-1-7 of the Naperville Municipal Code. Upon CITY acceptance thereof, the OWNER AND DEVELOPER shall post a cash deposit or letter of credit in a form and amount approved by the City guaranteeing said improvements against defects in materials or workmanship in the amount of ten percent (10%) of the estimated cost of said improvement to be effective for a period of one year from the date of acceptance.

<u>G34.0</u> EXHIBITS INCORPORATED.

G34.1 All exhibits attached or referenced herein are incorporated herein by reference and made part hereof.

G35.0 AMBIGUITY.

G35.1 If any term of this Agreement is ambiguous, it shall not be construed for or against any party on the basis that the party did or did not write it.

G36.0 RECAPTURE AGREEMENTS.

G36.1 If, pursuant to the terms of this Agreement, the OWNER AND DEVELOPER installs improvements, including but not limited to water distribution system improvements, sanitary sewer collection system improvements, storm sewer system improvements, roadway improvements, or other improvements (hereinafter "Improvements") which the OWNER AND DEVELOPER and the CITY reasonably determine will benefit properties other than the SUBJECT PROPERTY, the OWNER AND DEVELOPER may submit a request to the City Engineer for the City to enter into a recapture agreement ("Recapture Agreement"). The OWNER AND DEVELOPER'S request must be accompanied by a draft of the proposed Recapture Agreement and documentation, to the satisfaction of the City Engineer, clearly demonstrating the "as built" costs of the Improvements for which recapture is sought. The proposed Recapture Agreement shall identify the benefitting properties and recapture amounts, which shall be subject to approval of the City Engineer. Subject to approval of the proposed Recapture Agreement by the City Engineer, approval of the form of the Recapture Agreement by the City Attorney, and any notice to be given to the benefiting property owners, the matter shall be scheduled for consideration by the Naperville City Council. If an ordinance approving the Recapture Agreement is passed by City Council, the Recapture Agreement shall be recorded against the title of the benefiting properties identified in the Recapture Agreement.

G36.1.1 If a proposed Recapture Agreement and supporting documentation are not provided to the City Engineer within twelve (12) months from completion of the Improvements by the OWNERS AND DEVELOPERS and approval of said Improvements by the City Engineer or the City Engineer's designee, or within such other timeframe as may be agreed to in writing by the City Engineer, the CITY shall no longer have any obligation to enter into a recapture agreement for Improvements hereunder.

G37.0 JOINT LIABILITY.

G37.1 OWNERS AND DEVELOPERS shall be jointly and severally liable for the obligations and responsibilities set forth and referenced herein.

G38.0 DESIGNEES INCLUDED.

G38.1 Whenever the title of a position of a City employee or official is used in this Agreement relative to an action being taken or an approval being given (e.g. Zoning Administrator, City Engineer, Director of Department of Public Utilities), the individual's designee shall be automatically be included therein.

G39.0 REMEDIES CUMULATIVE.

G39.1 The rights and remedies of the parties to this Agreement, whether provided by law and/or specified in this Agreement, shall be cumulative, and the specification or exercise of any one or more of such remedies shall not preclude the exercise by such party, at that time or different times, of any other such remedies as that party deems appropriate.

<u>SPECIAL CONDITIONS FOR THE ANNEXATION OF</u> <u>THE SUBJECT PROPERTY</u>

To the extent that there is any inconsistency between the terms or conditions of the following Special Conditions and the General Conditions above, the terms and conditions set forth in the Special Conditions of this Agreement shall prevail. To the extent that provisions in the Special and General Conditions are not inconsistent, they shall be read together.

<u>S1.0</u> ANNEXATION AND ZONING.

S1.1 The Zoning Classification for the SUBJECT PROPERTY determined in accordance with Title 6 of the Naperville Municipal Code shall be R3A (Medium Density Multiple-Family Residence) District.

S1.2 A plat of annexation prepared by V3 Companies, Ltd., dated October 31, 2024, last revised May 23, 2025, which conforms with the statutory requirements is attached hereto and incorporated herein by reference as **EXHIBIT B** (herein the "**Plat of Annexation**").

S1.3 Preliminary PUD Plats approved by the CITY for the Residences at Naper and Plank development shall be valid, and shall not be subject to revocation by the CITY so long as the Final PUD Plat is recorded within two (2) years of the EFFECTIVE DATE of this Agreement. Any portion of the SUBJECT PROPERTY for which a Final PUD Plat has not been approved as set forth above shall be subject to revocation by the City Council in accordance with Section 6-4-8:2 through 3 of the Naperville Municipal Code then in effect.

S1.4 <u>Park District Annexation</u>. Prior to recordation of this Agreement, OWNER AND DEVELOPER shall file a petition for annexation of the following PIN(s) to the Naperville Park District: 08-08-202-032, 08-08-202-065, 08-08-202-066, 08-08-202-067, 08-08-202-068, 08-08-202-069, 08-08-400-003, 08-08-400-008, 08-08-400-009, and 08-08-400-010. No building permit for The Residences at Naper and Plank development shall be issued by the City until the above PIN(s) are also annexed to the Naperville Park District. PIN(s) 08-08-106-041 and 08-08-106-042 are currently within the boundary of the Naperville Park District; therefore annexation of PIN(s) 08-08-106-041 and 08-08-106-042 to the Park District is not required.

<u>S2.0</u> <u>ANNEXATION FEES, UTILITY REBATES, SPECIAL CONNECTION</u> <u>FEES, RECAPTURE FEES, FUTURE PAVEMENT RESTORATION FEE, SPECIAL</u> <u>ASSESSMENTS OR SPECIAL SERVICE AREAS TAXES.</u>

S2.1 The Annexation Fee calculated in accordance with Section 1-9E-1 of the Naperville Municipal Code for the SUBJECT PROPERTY is four thousand dollars (\$4,000.00), was paid prior to recordation of this Agreement.

S2.2 A Roadway Improvement fee in the amount of \$27,740.00 payable to the City of Naperville (\$365 per lineal foot x 76 feet of Naperville-Wheaton Road adjacent to the southern portion of the Subject Property) shall be paid by OWNER AND DEVELOPER prior to recordation of this Agreement for improvements previously constructed at the City's cost.

S2.3 Prior to recordation of this Agreement, OWNER AND DEVELOPER paid the CITY fourteen thousand five hundred and four dollars and twenty cents (\$14,504.20) based upon a calculation of \$1,766.65 per acre x 8.21 acres for a share of the costs to construct the NE-Tollway Corridor Pumping Station which the SUBJECT PROPERTY will be served by. There are currently no other City of Naperville Utility Rebates, Recapture Fees, Special Assessments or Special Service Area Taxes applicable to the SUBJECT PROPERTY.

S2.4 Upon annexation of the SUBJECT PROPERTY, the following properties, identified by the following PIN(s) which, prior to annexation, were located within the Lisle-Woodridge Fire Protection District, shall become part of the Naperville Fire Protection District: 08-08-202-032, 08-08-202-065, 08-08-202-066, 08-08-202-067, 08-08-202-068, 08-08-202-069, 08-08-400-003, 08-08-400-008, 08-08-400-009, and 08-08-400-010. Prior to recordation of this Agreement, OWNER AND DEVELOPER paid the CITY thirteen thousand seven hundred and thirty-four dollars and seventy-eight cents (\$13,734.78) and the CITY shall pay that amount to the Lisle-Woodridge Fire Protection District pursuant to the provisions of 70 ILCS 705/20(e)(1)-(5) as a result of the annexation of the SUBJECT PROPERTY to the CITY. In the event that the amount required to be paid pursuant to said statutory provisions is greater than \$13,734.78, OWNER AND DEVELOPER shall remain liable for the remaining balance and shall pay the same within thirty (30) days of the CITY'S submission of an invoice therefore. Failure to make payment within the specified timeframe may result in the CITY's denial of any additional permits for the SUBJECT PROPERTY in addition to any other remedies available to the CITY at law or in equity.

S2.4.1 PIN(s) 08-08-106-041 and 08-08-106-042 are located within the Naperville Fire Protection District, and prior to annexation were served by the Naperville Fire Department, the OWNER AND DEVELOPER has no obligation to make payment pursuant to 70 ILCS 705/20(e)(1)-(5) for PIN(s) 08-08-106-041 and 08-08-106-042.

S2.5 Other Fees. Any resubmission fees, or other applicable fees not listed in 2.1 through 2.4 above, shall be charged in accord with the provisions of the Naperville Municipal Code or applicable policies and regulations then in effect, including but not limited to the fee schedule in Section 1-9F (Municipal Finances: Development, Entitlement and Other Required Application Process Fees) and Section 1-9H (Municipal Finances: Fees for Construction and New Development).

<u>S3.0</u> ADDRESSES FOR NOTICES REQUIRED BY THIS AGREEMENT.

IF TO THE CITY:

Community Services Department/City Clerk, City of Naperville 400 South Eagle Street Naperville, Illinois 60540

WITH COPIES TO:

City Attorney, City of Naperville 400 South Eagle Street Naperville, Illinois 60540

IF TO THE OWNER AND DEVELOPER:

Lincoln Property Company Commercial LLC Attention: Greg Courtwright 8111 Douglas Ave, Suite 600 Dallas, TX 75225

WITH COPIES TO:

Rosanova & Whitaker, Ltd. Attention: Vince Rosanova 445 Jackson Avenue Naperville, IL 60540

<u>S4.0</u> <u>APPLICABLE REGULATIONS.</u>

S4.1 Except for any State mandated code provisions, including but not limited to energy code provisions, any new building codes which are adopted by the City subsequent to the approval of any master plan sets for the Subject Property within the first two years after the Effective Date of this Agreement shall not be applicable to said approved master plan sets, provided that the master plan sets remain active and have not expired per Title 5 (Building Regulations) of the Naperville Municipal Code. Upon expiration, any resubmitted master plan sets shall comply with all codes in place at the time of reapplication.

<u>S5.0</u> EXISTING STRUCTURES.

S5.1 If the structures located on the SUBJECT PROPERTY at the time the Petition for Annexation of the SUBJECT PROPERTY was filed are not demolished prior to recordation of this Agreement, said structures shall be demolished by OWNER AND DEVELOPER within six (6) months of the EFFECTIVE DATE of this Agreement. During said six (6) month period, the provisions of G15.1.2 and G15.2 hereof shall not apply to the existing structures so long as said structures remain vacant until demolished. OWNER AND DEVELOPER shall obtain a demolition permit from the CITY prior to commencement of the demolition work. If said structures located on the SUBJECT PROPERTY are not demolished within six (6) months of the EFFECTIVE DATE of this Agreement, then the City may issue a stop-work order on any open permits for development of the SUBJECT PROPERTY and may withhold issuance of any

new permits associated with the development of the SUBJECT PROPERTY until demolition has been completed.

S6.0 EMERGENCY ACCESS.

S6.1 OWNER AND DEVELOPER agrees to construct, at OWNER AND DEVELOPER'S cost, two points of access for emergency vehicles when construction on the SUBJECT PROPERTY begins; said accesses will be maintained until the roadways are completed. Said emergency access shall consist of a hard surface with binder course and a minimum structural number of 2.36.

S7.0 SCHOOL AND PARK DONATIONS.

S7.1 The SUBJECT PROPERTY is currently improved with three (3) threebedroom single family residences and one (1) four-bedroom single family residence. OWNER AND DEVELOPER has requested approval of the Preliminary Engineering Plans, prepared by V3 Companies, Ltd., dated October 24, 2024, last revised May 20, 2025, attached hereto as **EXHIBIT C** (Preliminary Engineering Plans), in order to improve the SUBJECT PROPERTY with ninety (90) single family attached dwelling units. Accordingly, the OWNER AND DEVELOPER shall abide by the required School and Park Donations as specified in Sections S7.2 and S7.3 below:

S7.2 School Donation: \$97,049.67 (based on thirty-six two-bedroom single family attached dwelling units and fifty-four three-bedroom single family attached dwelling units and credit for three (3) bedroom single family residences and one (1) four bedroom single family residence), in accordance with the School Donation table attached hereto and incorporated herein by reference as **EXHIBIT D** (School Donation Table). OWNER AND DEVERLOPER acknowledges that the required school donation amount (\$97,049.67) is calculated based on Section 7-3-5 (Dedication of Park Lands and School Sites or For Payments or Fees in Lieu Of) of the Naperville Municipal Code. OWNER AND DEVELOPER has elected to pay a cash-in-lieu of a contribution of land for the required school donation pursuant to the "Estimate Lump Sum Payment" provisions set forth in Section 7-3-5:5.2.1 and Subsection 5:5.2.1.1 of the Naperville Municipal Code. Therefore, OWNER AND DEVELOPER shall receive a school donation credit for three (3) bedroom single family residences and one (1) four bedroom single family residence.

S7.3 Park Donation

S7.3.1 OWNER AND DEVELOPER will work with the Naperville Park District ("**Park District**") to come to an agreement ("**Park District Land-Cash Agreement**") setting forth their respective responsibilities regarding the design, construction, timing and payment of the park site, park improvements intended to fulfill all or any part of OWNER and DEVELOPER'S park donation obligations hereunder, and payment of any remaining cash contribution (the "**Cash Balance**").

S7.3.2 As part of the Park District Land-Cash Agreement, OWNER AND DEVELOPER shall donate to the Park District an approximately 27,047 S.F. parcel of land, depicted as **LOT 3** (hereinafter known as "**Park Site**") on the Preliminary PUD Plat attached hereto as **EXHIBIT E** (Preliminary PUD Plat). Said conveyance shall be subject to the terms and conditions set forth and referenced herein and as set forth in the Park District Land-Cash Agreement. The Park District Land-Cash Agreement shall specify the credit afforded for the donation of the Park Site, credits for any improvements to the Park Site, Cash Balance to be paid by OWNER AND DEVELOPER and the schedule for payment thereof.

S7.3.3 The Park District Land-Cash Agreement shall be subject to City Council approval as a negotiated land-cash agreement permitted under Section 7-3-5 of the Code to be considered for approval in conjunction with the Final Plat of Subdivision for the SUBJECT PROPERTY.

S7.3.4 A fully executed version of the approved Park District Land-Cash Agreement shall be recorded against the entirety of the SUBJECT PROPERTY prior to recordation of any Final Plat of Subdivision or Final PUD Plat for the SUBJECT PROPERTY, and a copy of the recorded Agreement shall be promptly provided to the City's Zoning Administrator.

S7.3.5 The Final Plat of Subdivision and Final PUD Plat for the SUBJECT PROPERTY shall reference the Park District Land-Cash Agreement and its recording number.

S7.3.6 OWNER AND DEVELOPER shall convey the Park Site to the CITY for subsequent conveyance to the Naperville Park District pursuant to the requirements set forth in Section 7-3-5 of the Naperville Municipal Code, as amended from time to time, including but not limited to the provisions of Sections 7-3-5:9 and 7-3-5:10 thereof. Prior to conveyance thereof, the CITY shall reserve easements on the Park Site as provided in the Memorandum of Understanding between the CITY and the Park District dated 12/21/2010 and approved by Resolution No. 10-060, or as otherwise agreed by the CITY and the Park District. Failure to convey the Park Site to the city for conveyance to the Park District on timely basis and in compliance with the requirements of Section 7-3-5 of the Naperville Municipal Code and in accordance with

the Park District Land-Cash Agreement, and/or failure to pay any Cash Balance due shall entitle the CITY to cease issuance of permits related to development of the SUBJECT PROPERTY. In the event of any conflict between the provisions of Section 7-3-5 of the Naperville Municipal Code and the Park District Land-Cash Agreement, the provisions of the Park District Land-Cash Agreement, as approved by the City Council, shall prevail.

S7.3.7 OWNER AND DEVELOPER shall be liable to pay in full all real estate property taxes on the Park Site accruing through the date of conveyance thereof to the Park District. OWNER AND DEVELOPER shall pay such taxes within fifteen (15) calendar days of notice thereby issued by the CITY. Notwithstanding the foregoing, OWNER AND DEVELOPER, may opt to object to a required tax payment in which case OWNER AND DEVELOPER shall be solely responsible for payment of all taxes deemed owed and any associated fees and penalties therefor within seven (7) calendar days of issuance of a final decision on such objection. OWNER AND DEVELOPER agrees that failure to pay all real estate property taxes in accord with the provisions set forth above shall result in the CITY'S ability to pay such taxes and place a lien therefore against the SUBJECT PROPERTY plus interest, attorney's fees and costs and recording costs. The CITY may also cease issuance of permits related to development of the SUBJECT PROPERTY.

<u>S8.0</u> STORM WATER MANAGEMENT EASEMENT.

S8.1 A storm water management easement in a form approved by the City shall be included on the Final Plat of Subdivision for the Subject Property.

<u>S9.0</u> SIDEWALK AND ROADWAY IMPROVEMENTS.

S9.1 <u>Public Sidewalks</u>. OWNER AND DEVELOPER shall, at its sole cost, install and maintain public sidewalks adjacent to all public rights-of-way adjacent to the SUBJECT PROPERTY. In addition OWNER AND DEVELOPER shall install and maintain the landscaping along Naper Boulevard as depicted on **EXHIBIT G (Preliminary Landscaping Plans)**.

S9.2 <u>Private Sidewalks</u>. OWNER AND DEVELOPER shall install, at its sole cost, private sidewalks internal to the SUBJECT PROPERTY up to the front door of each residential dwelling unit.

S9.3 <u>Private Internal Roadway</u>. OWNER AND DEVLEOPER shall construct all private internal roadways within the SUBJECT PROPERTY, including but not limited Whitmore Drive and Burlington Circle shown on **EXHIBIT C** (Preliminary Engineering Plans).

S9.4 <u>Roadway Improvements</u>.

S9.4.1 <u>Burlington Avenue and Tuthill Road Improvements</u>. OWNER AND DEVELOPER agrees to reconstruct to City standards, at its sole cost, Burlington Avenue (from Naperville-Wheaton Road to Tuthill Road) and Tuthill Road (from Plank Road to the northern property line of the SUBJECT PROPERTY) as shown on **EXHIBIT C** (Preliminary Engineering Plans). Said plans may be modified with the written approval of the City Engineer. Said improvements shall include reconstruction to City standards which includes, but is not limited to: (i) construction of twenty-eight feet (28') wide roadways with striping and curb and gutter on both sides of the roadways; (ii) installation of a fivefoot (5') wide public sidewalk; (iii) street lights; (iv) parkway trees along all roadways adjacent to the development, as (i) through (iv) are generally depicted on **EXHIBIT C** (Preliminary Engineering Plans) and on **EXHIBIT G** (Preliminary Landscaping Plans); and (v) restoration of all disturbed areas within the right-of-way. Final engineering plans shall be submitted for review and approval by the City Engineer concurrent with the submittal of the Final Plat of Subdivision for the SUBJECT PROPERTY.

S9.4.2 <u>Plank Road Improvements</u>. OWNER AND DEVELOPER, at its sole cost, shall bring the north half of Plank Road from Naper Boulevard to Tuthill Road to City Collector standards, which includes but is not limited to widening the north half of Plank Road and improving the north half of Plank Road with curb and gutter, sidewalks, and street lights. In addition OWNER AND DEVELOPER shall restripe the center line and left-turn lane markings and west-bound lane edging on Plank Road from Naper Boulevard to Tuthill Road. The foregoing improvements shall be included on Final engineering plans approved by the City Engineer.

S9.5 <u>Timing</u>. OWNER AND DEVELOPER shall submit a phasing plan regarding the installation of the sidewalk and roadway described in Section S9.1 through S9.4 and each subsection thereof, which shall be subject to review and approval by the City Engineer as set forth in the Owner's Acknowledgement and Acceptance Agreement (OAA) which will be required to be finalized with the Final Plat of Subdivision for the SUBJECT PROPERTY. It is acknowledged that all public roadway and sidewalk shall be required to be installed by the OWNER AND DEVELOPER and approved by the City Engineer prior to issuance of occupancy for any residential unit on the Subject Property.

S9.6 <u>Obligation to Operate, Maintain, Repair, and Reconstruct Private Sidewalks</u> and the Private Internal Roadway. It shall be OWNER AND DEVELOPER'S ongoing obligation, at OWNER AND DEVELOPER'S cost to operate, maintain, repair, and reconstruct the private sidewalks and private internal roadway improvements described in Sections S9.2 and S9.3 above.

S9.7 <u>Survival</u>. The provisions of Section S9 and each subsection hereof shall survive the expiration or termination of this Agreement.

<u>S10.0</u> REQUIRED RIGHT-OF-WAY DEDICATION.

S10.1 The OWNER AND DEVELOPER agrees to dedicate the following rightof-way at no cost to the CITY:

S10.1.1 Seven feet (7') of additional right-of-way on the north side of Plank Road as depicted on the Preliminary Plat of Subdivision prepared by V3 Companies, Ltd., dated October 23, 2024, last revised April 11, 2025, attached hereto and incorporated herein by reference as **EXHIBIT F** (Preliminary Plat of Subdivision).

S10.1.2 Additional right-of-way curving along the northeast corner of Plank Road and Tuthill Road as depicted on the Preliminary Plat of Subdivision prepared by V3 Companies, Ltd., dated October 23, 2024, last revised April 11, 2025, attached hereto and incorporated herein by reference as **EXHIBIT F.**

S10.1.3 The right-of-way dedications described in Sections 10.1.1 and 10.1.2 above shall be made part of the Final Plat of Subdivision for the SUBJECT PROPERTY as approved by the City Engineer and shall be in a form approved by the City Attorney.

<u>S11.0</u> EXTENSION OF WATER MAIN

S11.1 OWNER AND DEVELOPER shall construct, at its sole cost, the watermain extension from existing City water main infrastructure from Plank Road to the Subject Property and from Tuthill Road to the Subject Property (the "**Offsite Water Main Extension**") as well as extending the water main through the Subject Property (the "**Onsite Water Main Extension**") prior to issuance of the first occupancy permit for the Subject Property. Since the Offsite Water Main Extension will benefit properties other than the Subject Property, OWNER AND DEVELOPER may seek a recapture agreement for the Offsite Water Main Extension pursuant to the provisions set forth in G36 of this Agreement.

<u>S12.0</u> <u>PRIVATE COLLECTION AND DISPOSAL OF REFUSE, RECYCLING,</u> <u>AND OTHER MATERIALS</u>

S12.1 OWNER AND DEVELOPER shall be solely responsible to provide for the collection, disposal, and payment of all refuse, recyclable, and other materials for the SUBJECT PROPERTY (hereinafter referenced together as "**Private Refuse and Recycling Collection Services**").

<u>S13.0</u> CAPPING OF THE EXISTING WELL AND SEPTIC

S13.1 OWNER AND DEVELOPER agrees that any existing well and septic systems on the SUBJECT PROPERTY shall be capped and permanently abandoned within ninety (90) days of recordation of this Agreement with the DuPage County Recorder and shall not be used for any purpose at any time. OWNER AND DEVELOPER shall provide evidence demonstrating that the well and septic systems on the SUBJECT PROPERTY have been capped and permanently abandoned per DuPage County Health Department regulations to the satisfaction of the CITY's Department of Utilities-Water/Wastewater within ten (10) days of such closure. Failure to comply with these requirements shall entitle the CITY to deny issuance of future building permits for the SUBJECT PROPERTY. In addition, the CITY may take such other actions as it deems appropriate, including but not limited to filing ordinance violations against the OWNER AND DEVELOPER and their grantees, successors in interest, assignees, heirs, executors, or lessees. Furthermore, the SUBJECT PROPERTY shall not be connected to any CITY utility until said capping and permanent abandonment thereof as described and referenced in this Section 13.1 has been completed. The provisions of this Section 13.1 shall survive the expiration or termination of this Agreement.

S14.0 REQUIRED LANDSCAPING.

S14.1 OWNER AND DEVELOPER shall, at its sole cost and expense, install the trees and other landscaping materials on the SUBJECT PROPERTY and adjacent to the SUBJECT PROPERTY in public right-of-way, as depicted on the Preliminary Landscape Plan prepared by BSB Design, dated November 5, 2024, last revised May 13, 2025, attached hereto as **EXHIBIT G** ("**Preliminary Landscape Plans**").

S14.2 Final Landscape Plans for the SUBJECT PROPERTY shall be submitted by OWNER AND DEVELOPER concurrently with their submission of the Final Plat of Subdivision for review and approval by the Zoning Administrator. Said Final Landscape Plans shall be in substantial compliance with the Preliminary Landscape Plans and shall also conform to the requirements of Title 5, Chapter 10 of the Naperville Municipal Code, as amended from time to time.

<u>S15.0 EFFECTIVE DATE.</u>

S15.1 The effective date ("EFFECTIVE DATE") of this Agreement shall be the date it is recorded with the Office of the DuPage County Recorder.

EXHIBIT LIST:

- A. Legal Description of SUBJECT PROPERTY
- B. Plat of Annexation of SUBJECT PROPERTY
- C. Preliminary Engineering Plans
- D. School Donation Table
- E. Preliminary PUD Plat
- F. Preliminary Subdivision Plat
- G. Preliminary Landscaping Plans

/SIGNATURES ON FOLLOWING PAGE/

IN WITNESS WHEREOF, the parties set their hands and seals as of the EFFECTIVE DATE set forth in S15.1 hereof.

CITY OF NAPERVILLE

By:		Attest By:			
•	. Wehrli or		Dawn C. Portner City Clerk		
State of Illinois)				
)				
County of DuPage)				
				1.5	G

The foregoing instrument was acknowledged before me by Scott A. Wehrli, Mayor, and Dawn C. Portner, City Clerk, this _____ day of _____, 20__.

Notary Public

-seal-

OWNER

GEN-Land LLC, a Texas Limited Liability Company, a wholly owned subsidiary of Lincoln Property Company Commercial LLC, a Texas Corporation Limited Liability Company

By:

Peter Kelly Authorized Signatory

State of Illinois)
County of Cover)

The	foregoing	instrument	was	acknowledged	before	me	by	Peter Kelly,
day	of Jul	, and, 2	2025		,			, this 14

Notary Public

-seal-



EXHIBIT A LEGAL DESCRIPTION

PARCEL 1:

LOTS 13, 14, 15, 16, and 17 IN BLOCK 3 IN ARTHUR T. MCINTOSH AND COMPANY'S DUPAGE FARMS, BEING A SUBDIVISION OF PART OF SECTION 8, TOWNSHIP 38 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, ACCORDING TO THE PLAT THEREOF RECORDED JUNE 21, 1938, AS DOCUMENT NUMBER 390671, AND THAT PART OF VACATED BURLINGTON AVENUE ACCORDING TO THE PLAT THEREOF RECORDED MAY 20, 2008 AS DOCUMENT NUMBER R2008-083423, TOGETHER WITH THAT PART OF LAND VACATED IN PLAT OF VACATION RECORDED MAY 25, 2018 AS DOCUMENT NUMBER R2018-046338, IN DUPAGE COUNTY, ILLINOIS.

PARCEL 2:

LOTS 15, 16, and 17 IN BLOCK 4 IN ARTHUR T. MCINTOSH AND COMPANY'S DUPAGE FARMS, BEING A SUBDIVISION OF PART OF SECTION 8, TOWNSHIP 38 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, ACCORDING TO THE PLAT THEREOF RECORDED JUNE 21, 1938, AS DOCUMENT NUMBER 390671, TOGETHER WITH THAT PART OF LAND VACATED IN PLAT OF VACATION RECORDED MAY 25, 2018 AS DOCUMENT NUMBER R2018-046338, IN DUPAGE COUNTY, ILLINOIS.

PARCEL 3:

LOT 1 (EXCEPT THAT PART DEDICATED PER DOCUMENT NUMBER R1989-063681), LOT 2, 3, 4, AND 5 IN BLOCK 7 IN ARTHUR T. MCINTOSH AND COMPANY'S DUPAGE FARMS, BEING A SUBDIVISION OF PART OF SECTION 8, TOWNSHIP 38 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, ACCORDING TO THE PLAT THEREOF RECORDED JUNE 21, 1938, AS DOCUMENT NUMBER 390671, TOGETHER WITH THAT PART OF VACATED BURLINGTON AVENUE ACCORDING TO THE PLAT THEREOF RECORDED MAY 20, 2008 AS DOCUMENT NUMBER R2008-083423, AND THAT PART OF LAND VACATED IN PLAT OF VACATION RECORDED MAY 25, 2018 AS DOCUMENT NUMBER R2018-046338, IN DUPAGE COUNTY, ILLINOIS.

COMMONLY KNOWN AS:

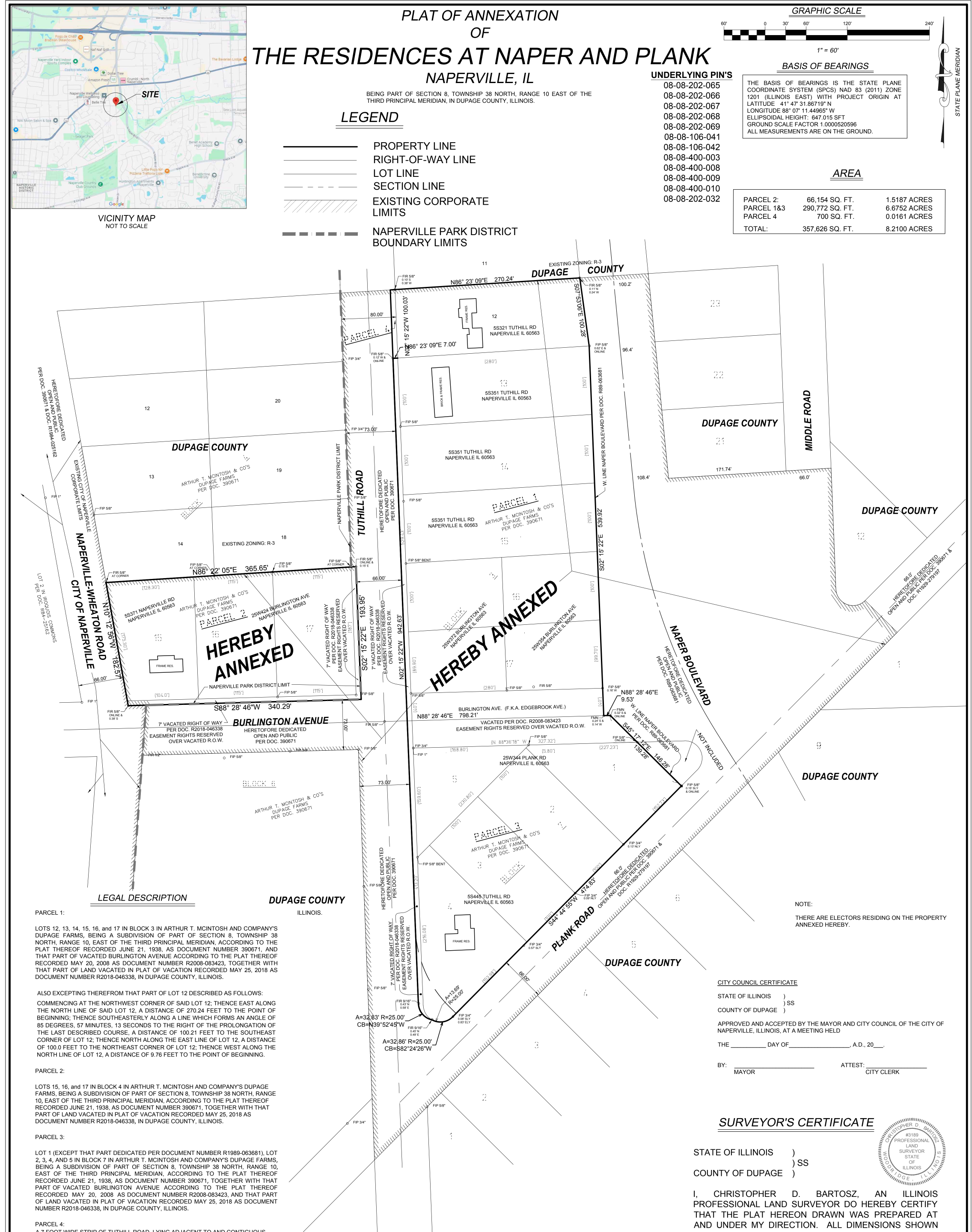
5S371 Naperville Rd., Naperville, IL 60563 5S351 Tuthill Rd., Naperville, IL 60563 25W372 Burlington Ave., Naperville, IL 60563 25W354 Burlington Ave., Naperville, IL 60563 25W424 Burlington Ave., Naperville, IL 60563 25W344 Plank Rd., Naperville, IL 60563 5S445 Tuthill Rd., Naperville, IL 60563 08-08-106-041 08-08-106-042 08-08-202-065 08-08-202-066 08-08-202-067 08-08-202-068 08-08-202-069 08-08-202-069 08-08-400-003 08-08-400-009 08-08-400-010

LOT 12 IN BLOCK 3 IN ARTHUR T. MCINTOSH AND COMPANY'S DUPAGE FARMS BEING A SUBDIVISION OF PARTOF SECTION 8, TOWNSHIP 38 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, ACCORDING TOTHE PLAT THEREOF RECORDED AS DOCUMENT NO. 390671, IN DUPAGE COUNTY, ILLINOIS, EXCEPTINGTHEREFROM THAT PART OF LOT 12 IN BLOCK 3 IN ARTHUR T. MCINTOSH AND COMPANY'S DUPAGE FARMS, BEING A SUBDIVISION OF PART OF SECTION 8, TOWNSHIP 38 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, ACCORDING TO THE PLAT THEREOF RECORDED JUNE 21, 1938 AS DOCUMENT 390671, IN DUPAGE COUNTY, ILLINOIS, DESCRIBED AS FOLLOWS: COMMENCING AT THE NORTHWEST CORNER OF SAID LOT 12; THENCE EAST ALONG THE NORTH LINE OF SAID LOT 12, A DISTANCE OF 270.24 FEET TO THE POINT OF BEGINNING; THENCE SOUTHEASTERLY ALONG ALINE WHICH FORMS AN ANGLE OF 85 DEGREES, 57 MINUTES, 13 SECONDS TO THE RIGHT OF THE PROLONGATION OF THE LAST DESCRIBED COURSE, A DISTANCE OF 100.21 FEET TO THE SOUTHEAST CORNER OF LOT 12; THENCE NORTH ALONG THE EAST LINE OF LOT 12, A DISTANCE OF 100.0 FEET TO THE NORTHEAST CORNER OF LOT 12; THENCE WEST ALONG THE NORTH LINE OF LOT 12, A DISTANCE OF 9.76 FEET TO THE POINT OF BEGINNING.

COMMONLY KNOWN AS: 5s321 Tuthill Road, Naperville, IL 60540

PIN: 08-08-202-032

PINS:



A 7 FOOT WIDE STRIP OF TUTHILL ROAD, LYING ADJACENT TO AND CONTIGUOUS WITH LOT 12 IN BLOCK 3 IN ARTHUR T. MCINTOSH AND COMPANY'S DUPAGE FARMS, BEING A SUBDIVISION OF PART OF SECTION 8, TOWNSHIP 38 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, ACCORDING TO THE PLAT THEREOF RECORDED JUNE 21, 1938, AS DOCUMENT NUMBER 390671, IN DUPAGE COUNTY,

DUPAGE COUNTY RECORDER CERTIFICATE

STATE OF ILLINOIS

) SS COUNTY OF DUPAGE)

THIS INSTRUMENT WAS FILED FOR RECORD IN THE RECORDER'S OFFICE OF DU PAGE COUNTY, ILLINOIS

ON THE	DAY OF	, A.D., 20	AT	O'CLOCK
M.				

NAPERVILLE PARK DISTRICT CERTIFICATE

STATE OF ILLINOIS)
) SS
COUNTY OF DUPAGE)

THIS PLAT OF ANNEXATION IS IDENTIFIED AS THAT REAL ESTATE INCORPORATED INTO AND MADE A PART OF THE NAPERVILLE PARK DISTRICT OF WILL AND DU PAGE COUNTIES BY ORDINANCE NO. ADOPTED BY THE BOARD OF PARK DISTRICT COMMISSIONERS

AT A MEETING HELD ON THE _____ DAY OF _____, A.D., 20____.

ATTEST: BY: _ PRESIDENT SECRETARY

-	D AND ACCEPTED BY TH LE, ILLINOIS, AT A MEETI	E MAYOR AND CITY COU NG HELD	NCIL OF THE CITY OF
THE	DAY OF	, A.D., 20	
BY: <u>M</u> AY	′OR	ATTEST: CITY C	
SUR	VEYOR'S CE	RTIFICATE	PHER D

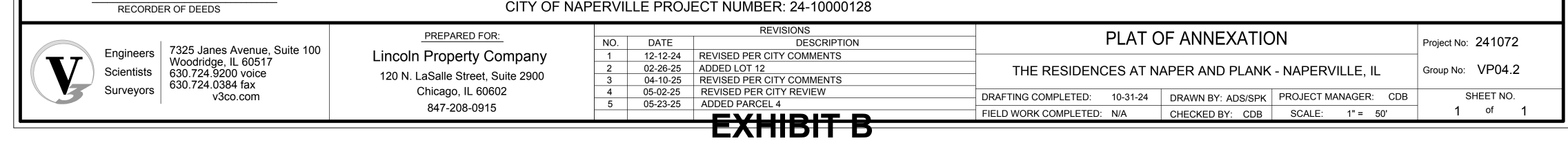
ARE IN FEET AND DECIMAL PARTS THEREOF.

GIVEN UNDER MY HAND AND SEAL THIS 1ST DAY OF NOVEMBER, A.D., 2024.



ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 35-3184 MY LICENSE EXPIRES ON NOVEMBER 30, 2026. V3 COMPANIES OF ILLINOIS, LTD. PROFESSIONAL DESIGN FIRM NO. 184000902

THIS DESIGN FIRM NUMBER EXPIRES APRIL 30, 2027.



THE RESIDENCES AT NAPER AND PLANK

PROJECT TEAM

OWNER/DEVELOPER

Lincoln Property Company 120 N. LaSalle Street, Suite 2900 Chicago, IL 60602 847-208-0915 Contact: Zack Grabijas, PE

ENGINEER

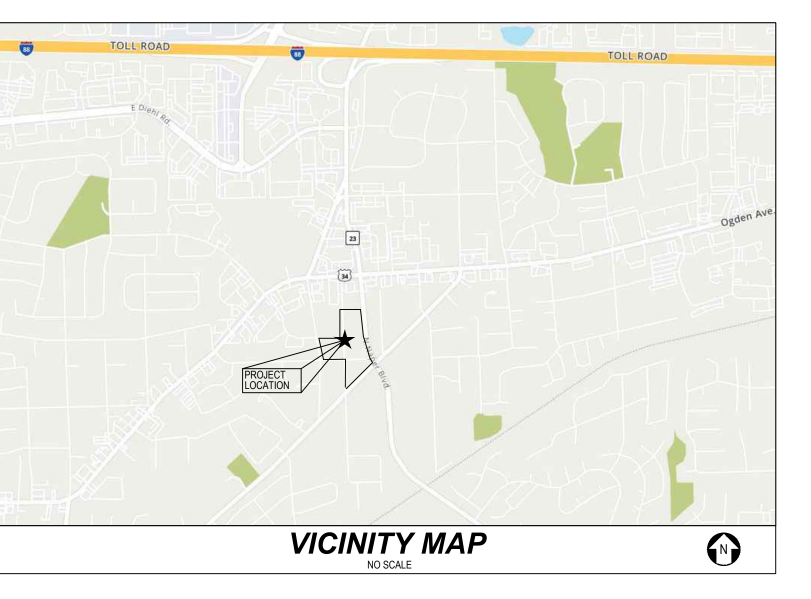
V3 Companies, Ltd. 7325 Janes Avenue Woodridge, Illinois 60517 630 724 9200 Project Manager: Dan Free dfree@v3co.com Project Engineer: Tom Kunschke tkunschke@v3co.com Design Engineer: Noah Brackenbury nbrakenbury@v3co.com

LANDSCAPE ARCHITECT

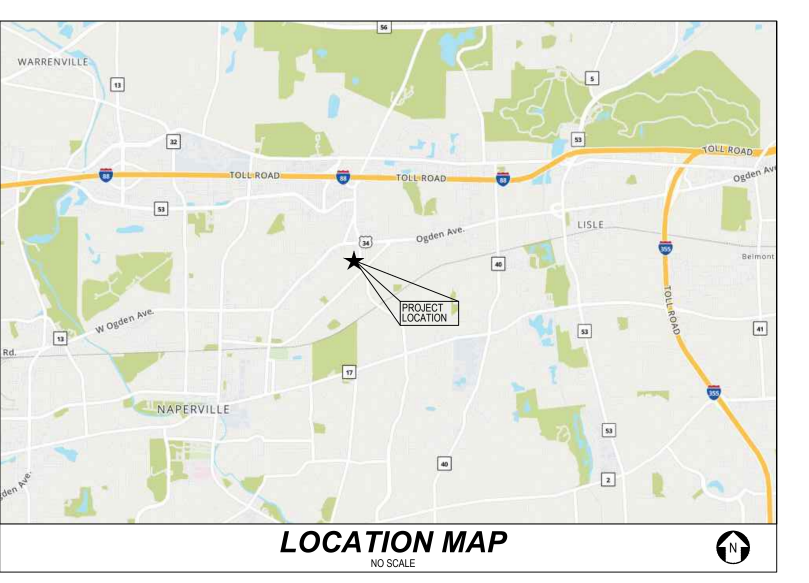
BSB Design 220 N. Smith Street, Suite 210 Palatine, IL 60067 847-705-2200 Contact: Terry Smith

PRELIMINARY ENGINEERING PLANS FOR

NAPERVILLE, IL



	CIVIL E
C0.0	TITLE SHEET
C1.0	EXISTING CONE
C2.0	PRELIMINARY D
C2.1	PRELIMINARY L
C3.0	PRELIMINARY G
C4.0	PRELIMINARY L
C4.1	PRELIMINARY U





Locating Information Excavators

48 hours before you dig Call

EXHIBIT C

INDEX

ENGINEERING PLANS

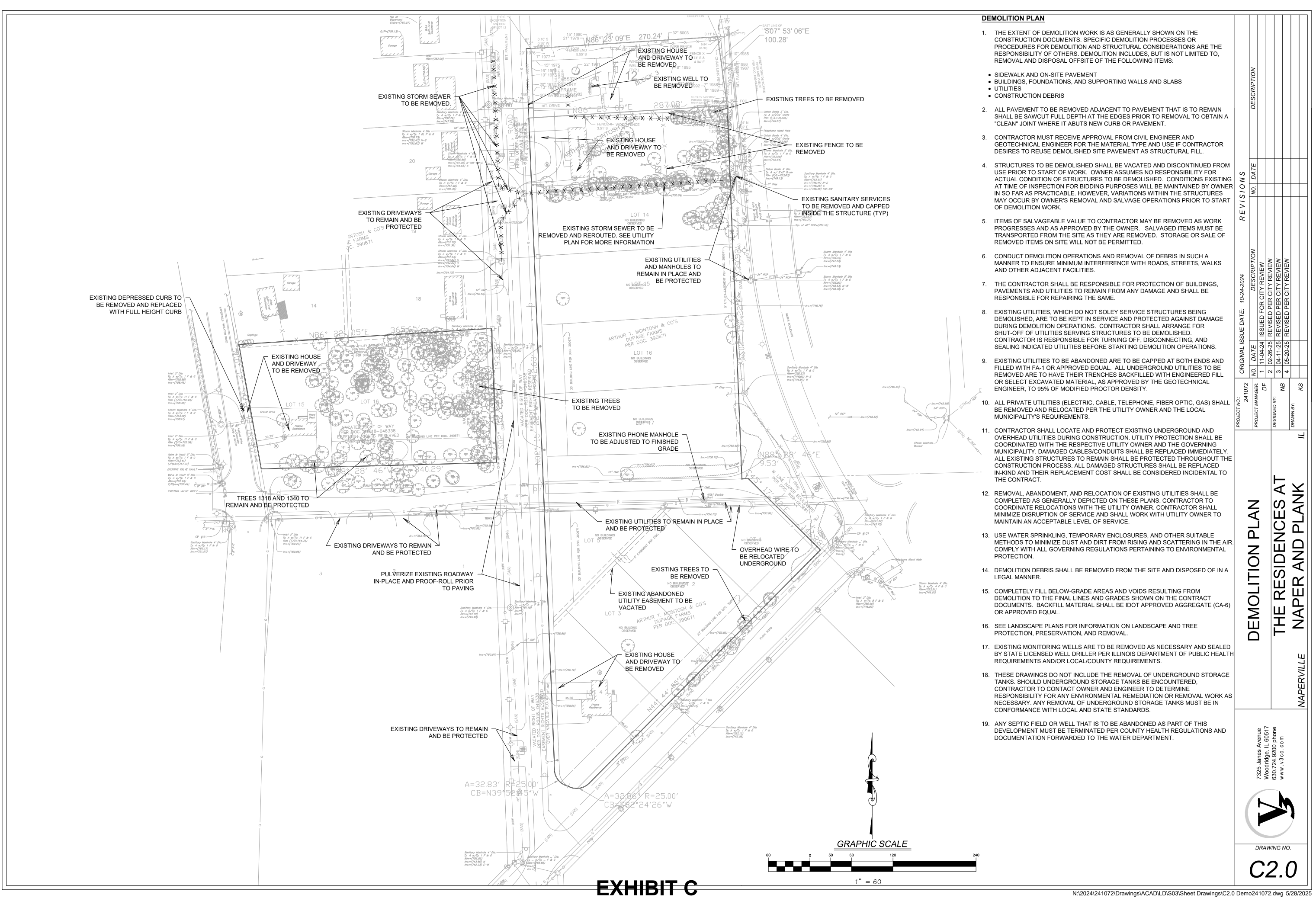
NDITIONS PLAN DEMOLITION PLAN LAYOUT AND PAVING PLAN GRADING PLAN UTILITY PLAN UTILITY PLAN

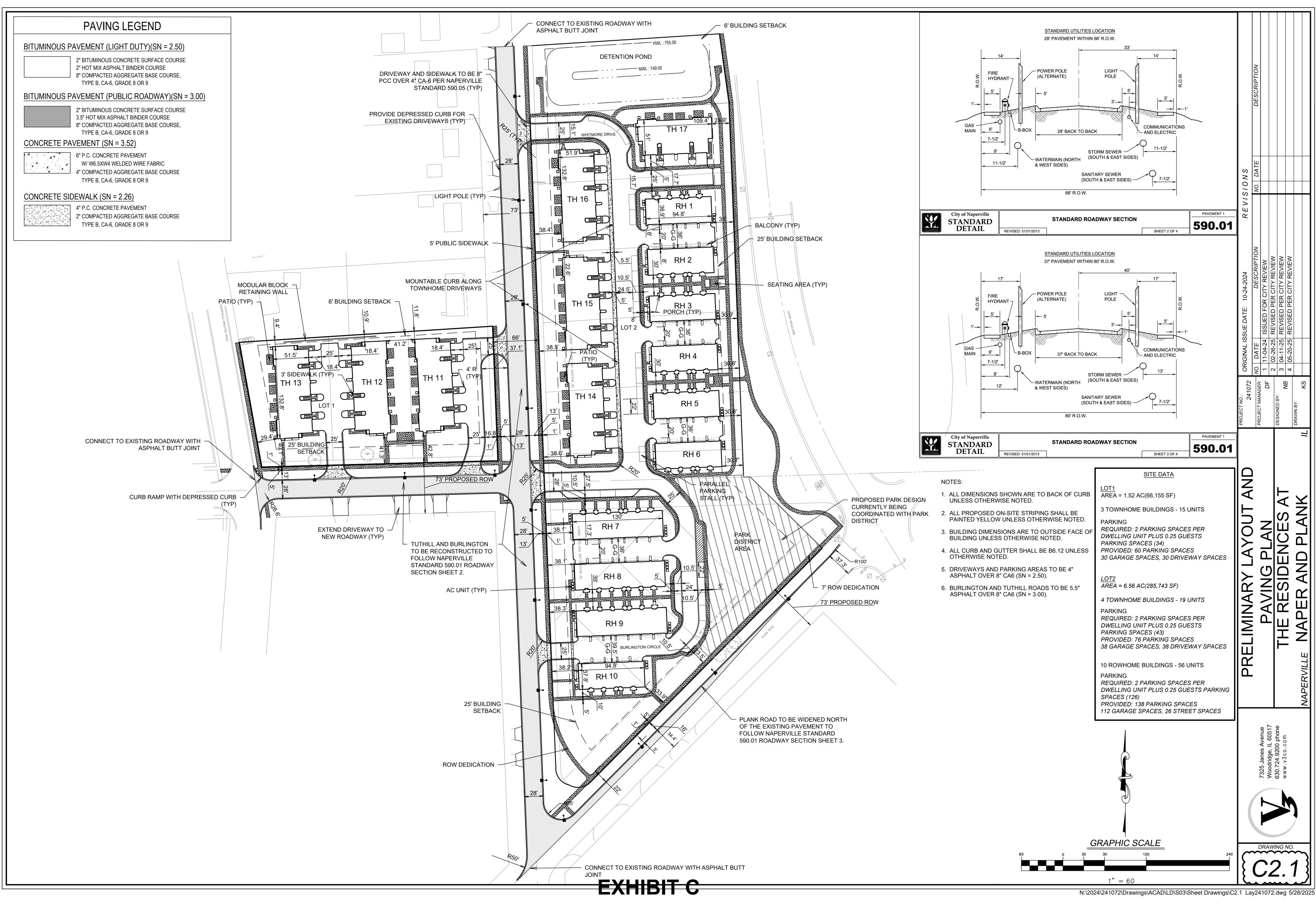
								\neg
	REVISIONS	NO. DATE DESCRIPTION						
	RE							
LANS	ORIGINAL ISSUE DATE: 10-24-2024		1 11-04-24 ISSUED FOR CITY REVIEW	↓ 2 02-26-25 REVISED PER CITY REVIEW	3 04-11-25 REVISED PER CITY REVIEW	4 05-20-25 REVISED PER CITY REVIEW		
	PROJECT NO.: 241072	PROJECT MANAGER:	DF		UESIGNEU BT: NR		DRAWN BY: KC	2
						(L
							MARCHIEL NADER AND PLANK	
			1325 Janes Avenue	Woodridge, IL 6U517	630.724.9200 phone	WWW.V360.00		
		- 			NG I)	
N:\2024\241072\Drawings\ACAD\LD\S03\Sheet Drawings\C0		e24	107	72 0	- hwr	5/2	28/2	

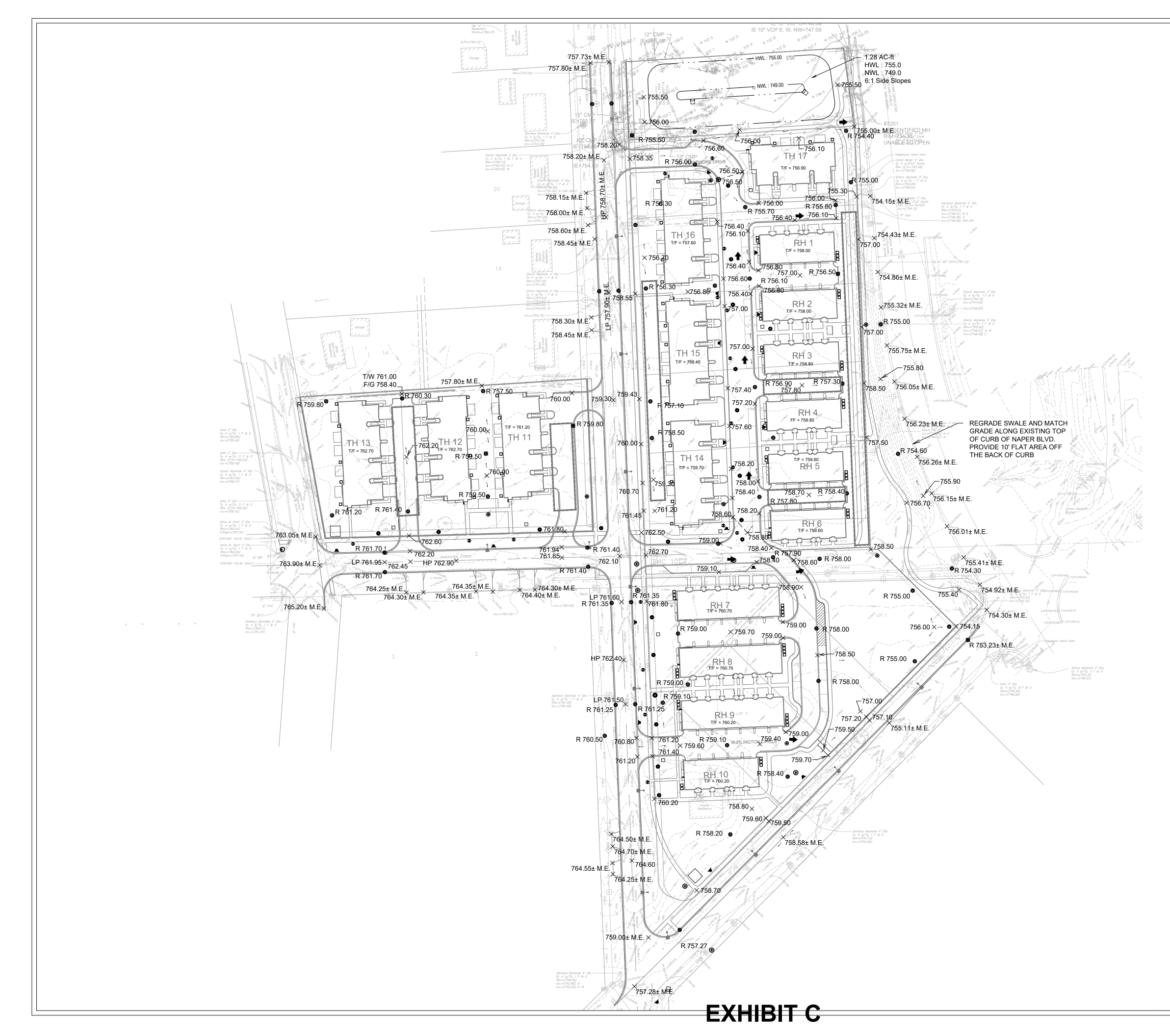


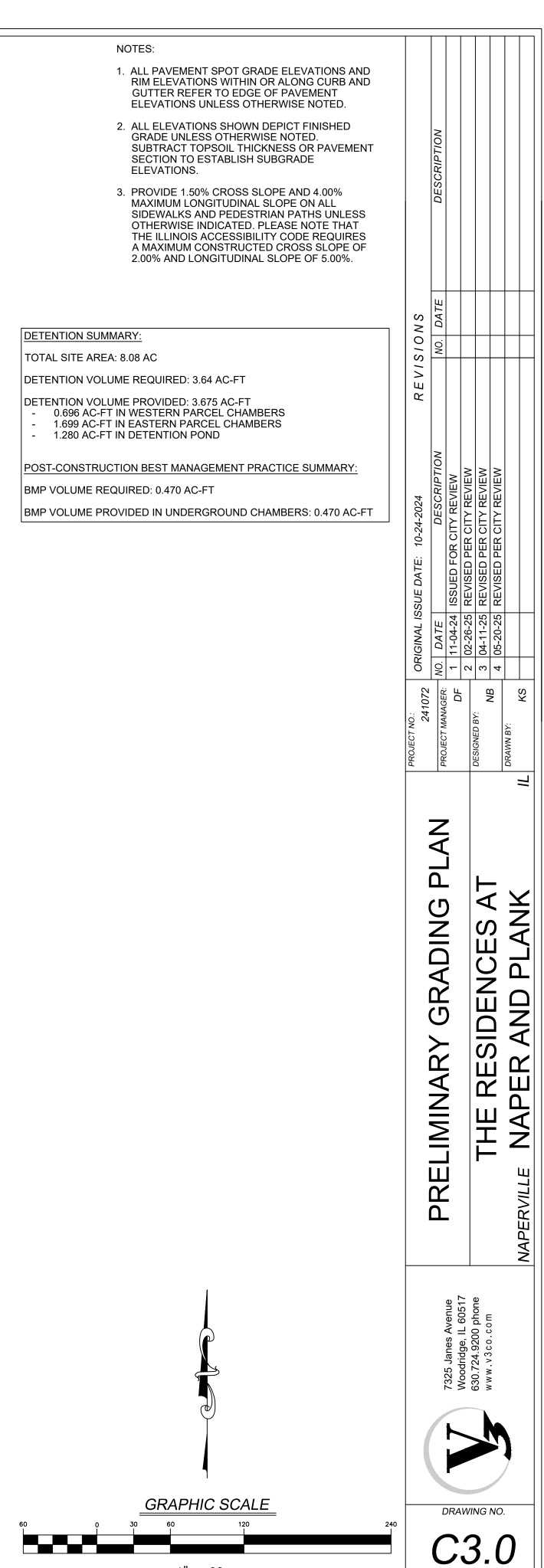
			NO. DATE DESCRIPTION	
a vertrand		10-24-2024 REVIS	UESCRIPTION ISSUED FOR CITY REVIEW DEVICED DED CITY DEVIEW	REVISED PER CITY REVIEW REVISED PER CITY REVIEW
and the second s			PROJECT MANAGER: NO. DATE DF 1 11-04-24 ISSUED I	05-20-25
			EXID LING CONDITIOND PLAN	THE RESIDENCES AT NAPERVILLE NAPER AND PLANK
			T 7325 Janes Avenue Woodridge, IL 60517	630.724.9200 phone www.v3co.com
60 I	$\begin{array}{c} GRAPHIC SCALE \\ \begin{array}{c} & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ \end{array}$	240		71NG NO. 1.0

N:\2024\241072\Drawings\ACAD\LD\S03\Sheet Drawings\C1.0 Exist241072.dwg 5/28/2025



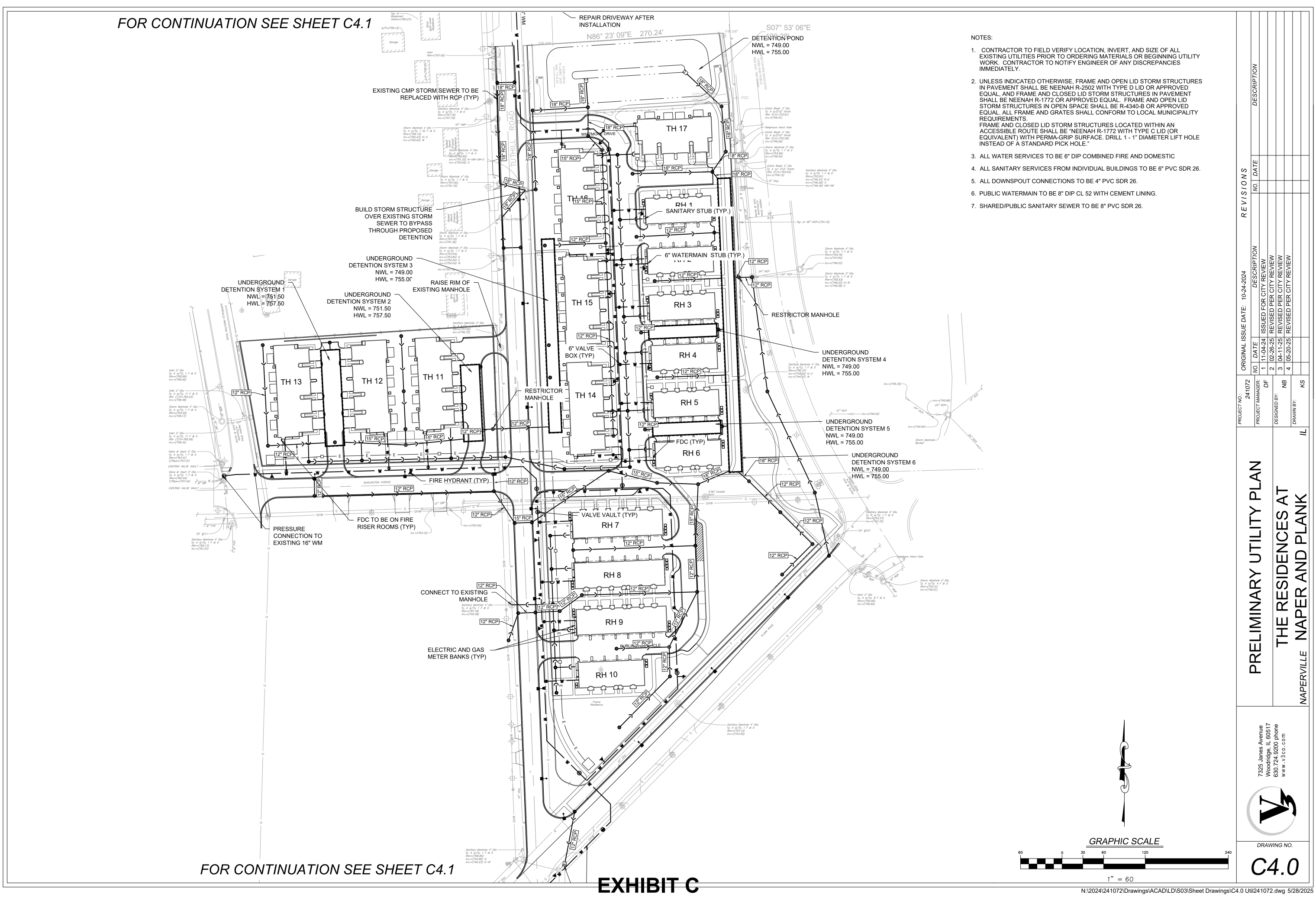


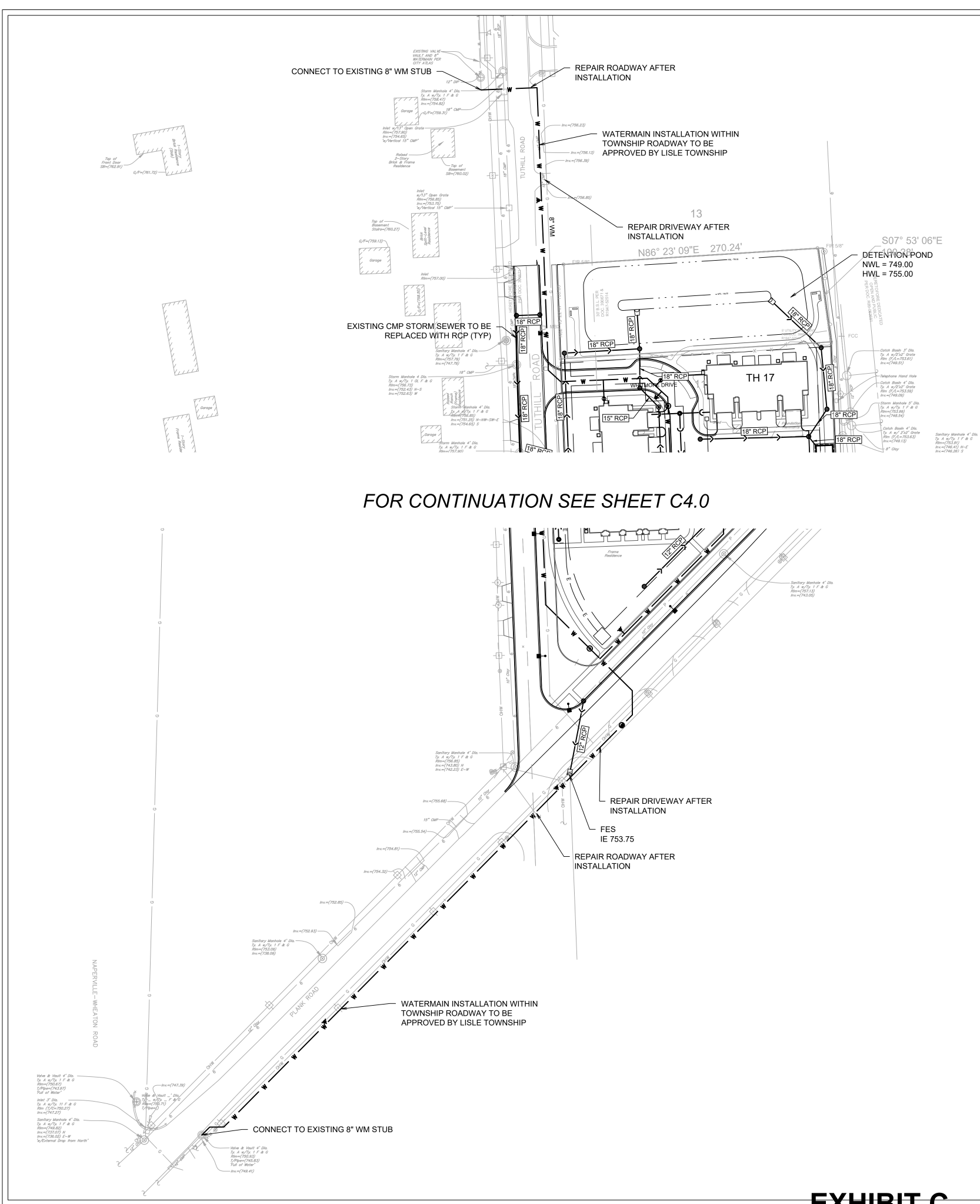




N:\2024\241072\Drawings\ACAD\LD\S03\Sheet Drawings\C3.0 Grd241072.dwg 5/28/2025

1" = 60





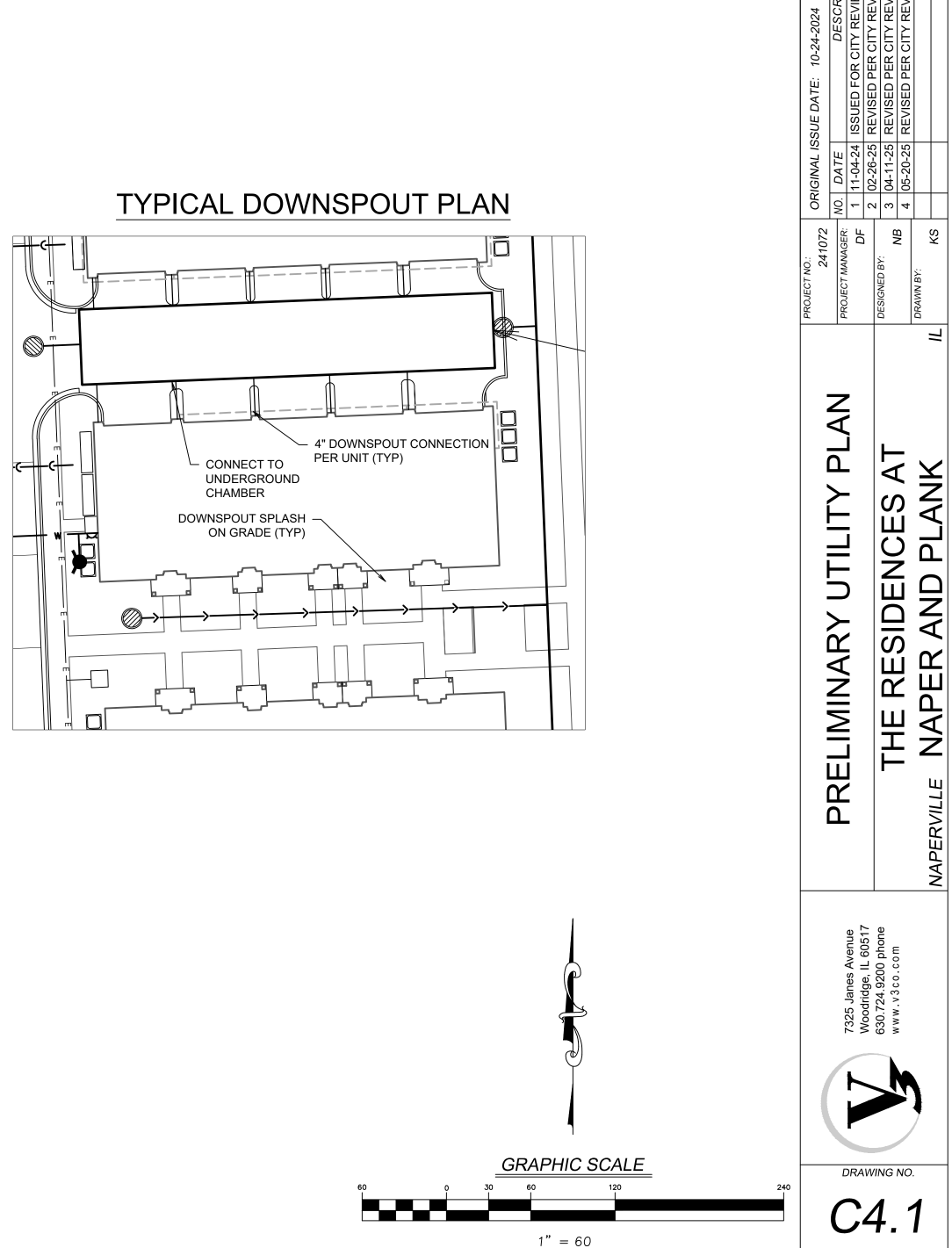
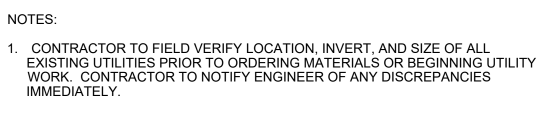


EXHIBIT C



S

SCRIF

N S DA

- 0 , <u>NO.</u> -

IPTIO

1

ERVIL

VAPI

S

- 2. UNLESS INDICATED OTHERWISE, FRAME AND OPEN LID STORM STRUCTURES IN PAVEMENT SHALL BE NEENAH R-2502 WITH TYPE D LID OR APPROVED EQUAL, AND FRAME AND CLOSED LID STORM STRUCTURES IN PAVEMENT SHALL BE NEENAH R-1772 OR APPROVED EQUAL. FRAME AND OPEN LID STORM STRUCTURES IN OPEN SPACE SHALL BE R-4340-B OR APPROVED EQUAL. ALL FRAME AND GRATES SHALL CONFORM TO LOCAL MUNICIPALITY REQUIREMENTS. FRAME AND CLOSED LID STORM STRUCTURES LOCATED WITHIN AN ACCESSIBLE ROUTE SHALL BE "NEENAH R-1772 WITH TYPE C LID (OR EQUIVALENT) WITH PERMA-GRIP SURFACE. DRILL 1 - 1" DIAMETER LIFT HOLE
- INSTEAD OF Á STANDARD PICK HOLE."
- 3. ALL WATER SERVICES TO BE 6" DIP COMBINED FIRE AND DOMESTIC
- 4. ALL SANITARY SERVICES FROM INDIVIDUAL BUILDINGS TO BE 6" PVC SDR 26.
- 5. ALL DOWNSPOUT CONNECTIONS TO BE 4" PVC SDR 26.
- 6. PUBLIC WATERMAIN TO BE 8" DIP CL 52 WITH CEMENT LINING.
- 7. SHARED/PUBLIC SANITARY SEWER TO BE 8" PVC SDR 26.

N:\2024\241072\Drawings\ACAD\LD\S03\Sheet Drawings\C4.0 Util241072.dwg 5/28/2025

School Donation Worksheet

Name of Subdivision RESIDENCES AT NAPER AND PLANK

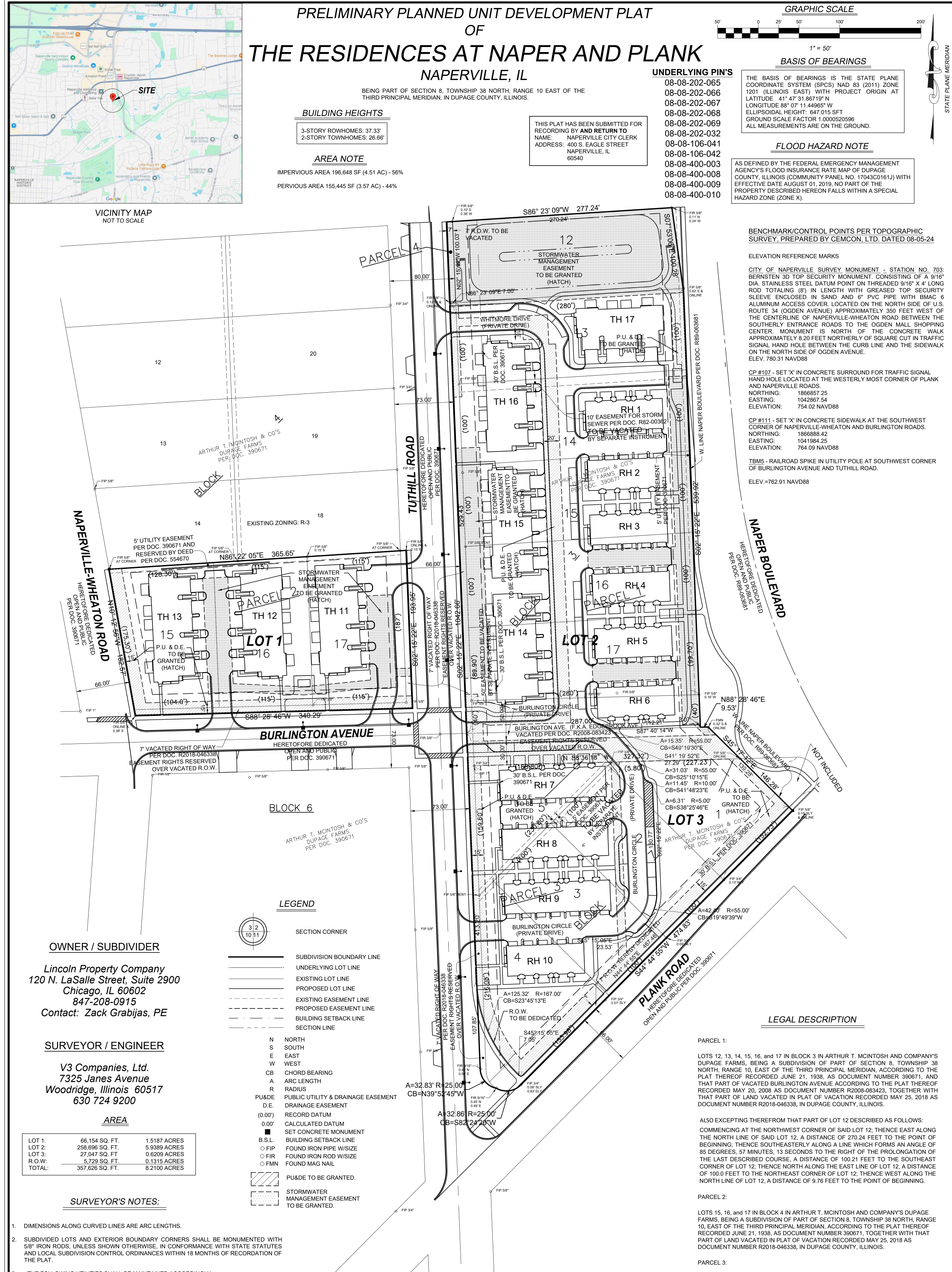
 School Donation =
 Land
 Cash

 0.3049
 \$97,049.67
 = Total Land x \$318,300.00

 =Round (((Total Elementary Pop. x 0.0231) + (Total Jr. High Pop. x 0.0208) + (Total High School Pop x 0.0267)),4)

Type of Unit	Pre-Sc 0 - 4 \		Elemen Grades	-	Junior I Grades	-	High Sc Grades		Adu 18-ւ		Total pe	er Unit
Detached												
Single-family												
2-bedroom	0.120	0.000	0.411	0.000	0.138	0.000	0.222	0.000	1.856	0.000	2.746	0.00
-3 3-bedroom	0.268	-0.804	0.486	-1.458	0.153	-0.459	0.135	-0.405	1.913	-5.739	2.955	-8.86
-1 4-bedroom	0.371	-0.371	0.702	-0.702	0.259	-0.259	0.242	-0.242	1.985	-1.985	3.532	-3.53
5-bedroom	0.386	0.000	0.590	0.000	0.236	0.000	0.242	0.000	2.191	0.000	3.645	0.00
• • •												
Attached												
Single-Family												
1-Bedroom										0.000		0.00
36 2-Bedroom	0.206	7.416	0.084	3.024	0.057	2.052	0.030	1.080	1.318	47.448	1.697	61.09
54 3-Bedroom	0.214	11.556	0.104	5.616	0.039	2.106	0.050	2.700	1.966	106.164	2.374	128.19
4-Bedroom	0.183	0.000	0.271	0.000	0.106	0.000	0.105	0.000	2.102	0.000	2.767	0.00
Apartments												
Efficiency									1.210	0.000	1.400	0.00
1-Bedroom	0.058	0.000	0.032	0.000	0.012	0.000	0.013	0.000	1.653	0.000	1.710	0.00
2-Bedroom	0.129	0.000	0.064	0.000	0.031	0.000	0.038	0.000	1.744	0.000	2.007	0.00
3-Bedroom	0.199	0.000	0.115	0.000	0.073	0.000	0.083	0.000	2.005	0.000	2.475	0.00
People Produced		17.797		6.480		3.440		3.133		145.888		176.8

of Students Generated = 13.053



LOT 1:	66,154 SQ. FT.	1.5187 ACRES
LOT 2:	258,696 SQ. FT.	5.9389 ACRES
LOT 3:	27,047 SQ. FT	0.6209 ACRES
R.O.W:	5,729 SQ. FT.	0.1315 ACRES
TOTAL:	357,626 SQ. FT.	8.2100 ACRES

THE FOLLOWING UTILITIES SHALL BE MAINTAINED ACCORDINGLY:

WATERMAIN - PUBLIC (CITY) SANITARY SEWER - PUBLIC (CITY) STORM SEWER - PUBLIC (CITY) ELECTRIC - PUBLIC (CITY) GAS - PRIVATE - NICOR GAS **TELEPHONE - PRIVATE** CABLE - PRIVATE

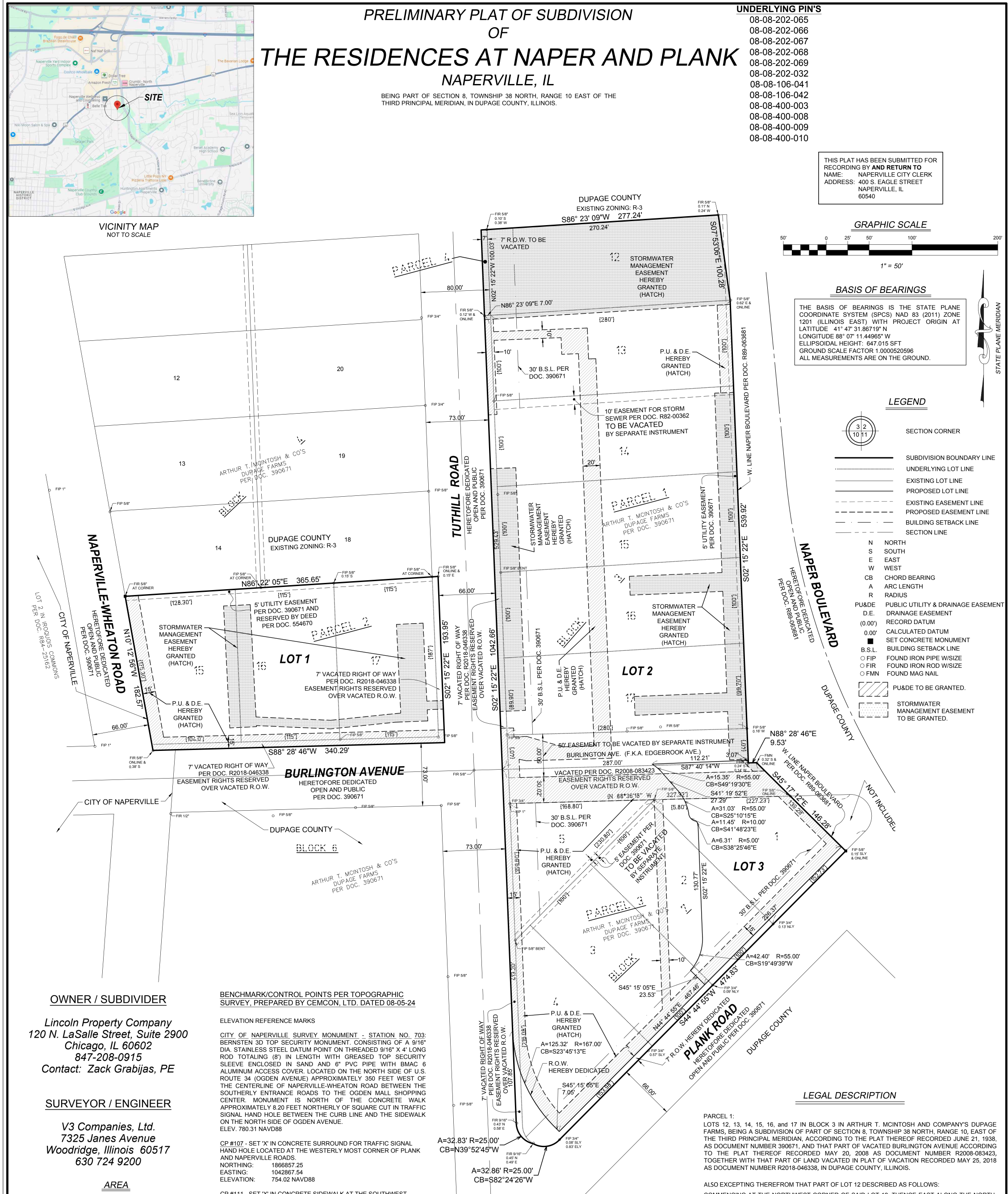
UTILITY SERVICES TO EACH BUILDING SHALL BE PRIVATELY OWNED AND MAINTAINED

EXISTING ZONING UNINCORPORATED DUPAGE COUNTY: ZONE R-3 (SINGLE FAMILY) PROPOSED ZONING: CITY OF NAPERVILLE R-3A MEDIUM DENSITY MULTIPLE FAMILY - PUD

LOT 1 (EXCEPT THAT PART DEDICATED PER DOCUMENT NUMBER R1989-063681), LOT 2, 3, 4, AND 5 IN BLOCK 7 IN ARTHUR T. MCINTOSH AND COMPANY'S DUPAGE FARMS, BEING A SUBDIVISION OF PART OF SECTION 8, TOWNSHIP 38 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, ACCORDING TO THE PLAT THEREOF RECORDED JUNE 21, 1938, AS DOCUMENT NUMBER 390671, TOGETHER WITH THAT PART OF VACATED BURLINGTON AVENUE ACCORDING TO THE PLAT THEREOF RECORDED MAY 20, 2008 AS DOCUMENT NUMBER R2008-083423, AND THAT PART OF LAND VACATED IN PLAT OF VACATION RECORDED MAY 25, 2018 AS DOCUMENT NUMBER R2018-046338, IN DUPAGE COUNTY, ILLINOIS.

CITY OF NAPERVILLE PROJECT NUMBER: 24-10000128

Linginstration Woodridge, IL 60517 Scientists Scientists Scientists 120 N. LaSalle Street, Suite 2900 120 N. LaSalle Street, Suite 2900 THE RESIDENCES AT NAPER AND PLANK - NAPERVILLE, IL Group No: VP04.3 3 05-02-25 REVISED PER CITY REVIEW 1 02-27-25 REVISED PER CITY REVIEW Group No: VP04.3 3 05-02-25 REVISED PER CITY REVIEW 1 01-02-25 REVISED PER CITY REVIEW Group No: VP04.3 3 05-02-25 REVISED PER CITY REVIEW 1 05-02-25 REVISED PER CITY REVIEW 1 01-01-01	Engineers 7325 Janes Avenue, Suite 100	PREPARED FOR:	NO. DATE	PRELIMINARY PLANN	IED UNIT DEVI	ELOPMENT PLAT	Project No: 241072
V3co.com V3c	VisitWoodridge, IL 60517Scientists630.724.9200 voice630.724.0384 fax			THE RESIDENCES AT N	IAPER AND PLANK	C - NAPERVILLE, IL	Group No: VP04.3
	SUIVEVOIS	_		DRAFTING COMPLETED: 10-31-24	DRAWN BY: ADS/SPK	PROJECT MANAGER: CDB	SHEET NO.
		847-208-0915		FIELD WORK COMPLETED: N/A	CHECKED BY: CDB	SCALE: 1" = 50'	1 of 1



LOT 1:	66,154 SQ. FT.	1.5187 ACRES
LOT 2:	258,696 SQ. FT.	5.9389 ACRES
LOT 3:	27,047 SQ. FT	0.6209 ACRES
R.O.W:	5,729 SQ. FT.	0.1315 ACRES
TOTAL:	357,626 SQ. FT.	8.2100 ACRES

CP #111 - SET 'X' IN CONCRETE SIDEWALK AT THE SOUTHWEST CORNER OF NAPERVILLE-WHEATON AND BURLINGTON ROADS. NORTHING: 1866888.42 1041984.25 EASTING: 764.09 NAVD88 ELEVATION:

TBM5 - RAILROAD SPIKE IN UTILITY POLE AT SOUTHWEST CORNER OF BURLINGTON AVENUE AND TUTHILL ROAD.

ELEV.=762.91 NAVD88

SURVEYOR'S NOTES:

- DIMENSIONS ALONG CURVED LINES ARE ARC LENGTHS. 1.
- SUBDIVIDED LOTS AND EXTERIOR BOUNDARY CORNERS SHALL BE MONUMENTED WITH 2. 5/8" IRON RODS, UNLESS SHOWN OTHERWISE, IN CONFORMANCE WITH STATE STATUTES AND LOCAL SUBDIVISION CONTROL ORDINANCES WITHIN 18 MONTHS OF RECORDATION OF THE PLAT.
- 3. THE FOLLOWING UTILITIES SHALL BE MAINTAINED ACCORDINGLY:

WATERMAIN - PUBLIC (CITY) SANITARY SEWER - PUBLIC (CITY) STORM SEWER - PUBLIC (CITY) ELECTRIC - PUBLIC (CITY) GAS - PRIVATE - NICOR GAS **TELEPHONE - PRIVATE** CABLE - PRIVATE

UTILITY SERVICES TO EACH BUILDING SHALL BE PRIVATELY OWNED AND MAINTAINED.

EXISTING ZONING UNINCORPORATED DUPAGE COUNTY: ZONE R-3 (SINGLE FAMILY) 4 PROPOSED ZONING: CITY OF NAPERVILLE R-3A MEDIUM DENSITY MULTIPLE FAMILY - PUD

COMMENCING AT THE NORTHWEST CORNER OF SAID LOT 12; THENCE EAST ALONG THE NORTH LINE OF SAID LOT 12, A DISTANCE OF 270.24 FEET TO THE POINT OF BEGINNING; THENCE SOUTHEASTERLY ALONG A LINE WHICH FORMS AN ANGLE OF 85 DEGREES, 57 MINUTES, 13 SECONDS TO THE RIGHT OF THE PROLONGATION OF THE LAST DESCRIBED COURSE, A DISTANCE OF 100.21 FEET TO THE SOUTHEAST CORNER OF LOT 12; THENCE NORTH ALONG THE EAST LINE OF LOT 12, A DISTANCE OF 100.0 FEET TO THE NORTHEAST CORNER OF LOT 12; THENCE WEST ALONG THE NORTH LINE OF LOT 12, A DISTANCE OF 9.76 FEET TO THE POINT OF BEGINNING.

PARCEL 2:

LOTS 15, 16, AND 17 IN BLOCK 4 IN ARTHUR T. MCINTOSH AND COMPANY'S DUPAGE FARMS, BEING A SUBDIVISION OF PART OF SECTION 8, TOWNSHIP 38 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, ACCORDING TO THE PLAT THEREOF RECORDED JUNE 21, 1938, AS DOCUMENT NUMBER 390671, TOGETHER WITH THAT PART OF LAND VACATED IN PLAT OF VACATION RECORDED MAY 25, 2018 AS DOCUMENT NUMBER R2018-046338, IN DUPAGE COUNTY, ILLINOIS.

PARCEL 3:

LOT 1 (EXCEPT THAT PART DEDICATED PER DOCUMENT NUMBER R1989-063681), LOT 2, 3, 4, AND 5 IN BLOCK 7 IN ARTHUR T. MCINTOSH AND COMPANY'S DUPAGE FARMS, BEING A SUBDIVISION OF PART OF SECTION 8, TOWNSHIP 38 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, ACCORDING TO THE PLAT THEREOF RECORDED JUNE 21, 1938, AS DOCUMENT NUMBER 390671, TOGETHER WITH THAT PART OF VACATED BURLINGTON AVENUE ACCORDING TO THE PLAT THEREOF RECORDED MAY 20, 2008 AS DOCUMENT NUMBER R2008-083423, AND THAT PART OF LAND VACATED IN PLAT OF VACATION RECORDED MAY 25, 2018 AS DOCUMENT NUMBER R2018-046338, IN DUPAGE COUNTY, ILLINOIS.

PARCEL 4:

A 7 FOOT WIDE STRIP OF TUTHILL ROAD, LYING ADJACENT TO AND CONTIGUOUS WITH LOT 12 IN BLOCK 3 IN ARTHUR T. MCINTOSH AND COMPANY'S DUPAGE FARMS, BEING A SUBDIVISION OF PART OF SECTION 8, TOWNSHIP 38 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, ACCORDING TO THE PLAT THEREOF RECORDED JUNE 21, 1938, AS DOCUMENT NUMBER 390671, IN DUPAGE COUNTY, ILLINOIS.

		••••		
	PREPARED FOR:		REVISIONS	
	FREFARED FOR.	NO. DATE	DESCRIPTION	PRELIMINARY PLAT OF SUBDIVISION Project No: 241072
Engineers 7325 Janes Avenue, Suite 100	Lincoln Property Company	1 02-27-25 F	REVISED PER CITY REVIEW	
Scientists Woodridge, IL 60517 630.724.9200 voice		2 04-11-25 F	REVISED PER CITY REVIEW	THE RESIDENCES AT NAPER AND PLANK - NAPERVILLE, IL Group No: VP04.1
630 724 0384 fax	120 N. LaSalle Street, Suite 2900			
Surveyors V3co.com	Chicago, IL 60602			DRAFTING COMPLETED: 10-23-24 DRAWN BY: SPK PROJECT MANAGER: CDB SHEET NO.
	847-208-0915			
				FIELD WORK COMPLETED: N/A CHECKED BY: CDB SCALE: 1" = 50' 1 0f 1

CITY OF NAPERVILLE PROJECT NUMBER: 24-10000128

. FIP 5/8"



Site Da

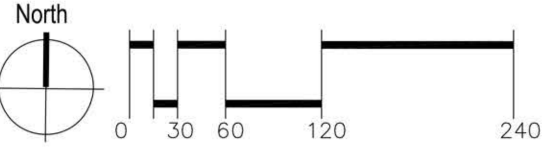
Site Area Proposed D

Parking Required I

Provided F

Yard Requir West Parcel (Burlington A (North Prope (Naperville V

East Parcel (Plank Road (North Prope (Naperville E *Denotes Pla

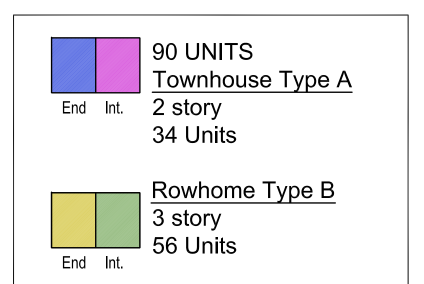


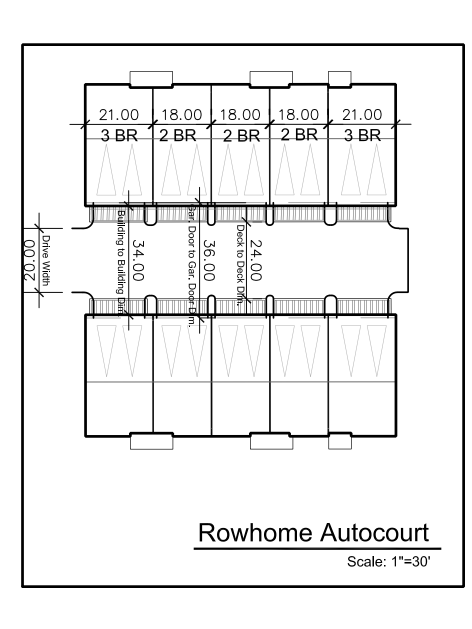
ata ^{Zoning}	*231122-552	PUD/Medium Dens ence District) upon	지 않는 것 같은 것 같	Contraction and the second second				
Density	34 Tv <u>56 Th</u>	47 SF (8,.05 Ac) vo Story Townhome ree Story Townhom tal Units (11.2 Du/A	nes (Two C	car Gar.) car Gar. <u>)</u>				
Pkg,/Unit		2.25 Spaces/ Unit 203 Total Required Parking Spaces						
Pkg./Unit	Garag Apror Total Rear Garag Privat	<u>Spaces 68</u> Spaces 136 Spaces Garage Rowhomes ges 112 <u>e Dr. Sp. 26</u> Spaces 138 Spaces	ces (4:1 Ra	tio) <u>s)</u> Ratio)				
irements		Yard Type	Required	Proposed				
el (Tuthill)		Front Yard	25'	25' Min				
Avenue)		Corner Side Yard	15'	*37' Min.				
perty Line)		Interior Side Yard	6'	8' Min.				
Wheaton F	Road)	Rear Yard	25'	25'				
l (Tuthill)		Rear Yard	25'	*37' Min				
d)		Corner Side Yard	15'	23' Min.				
perty Line)		Interior Side Yard	6'	8' Min.				
Boulevard) Platted Setb	A long and the second	Front Yard	25'	25' Min.				



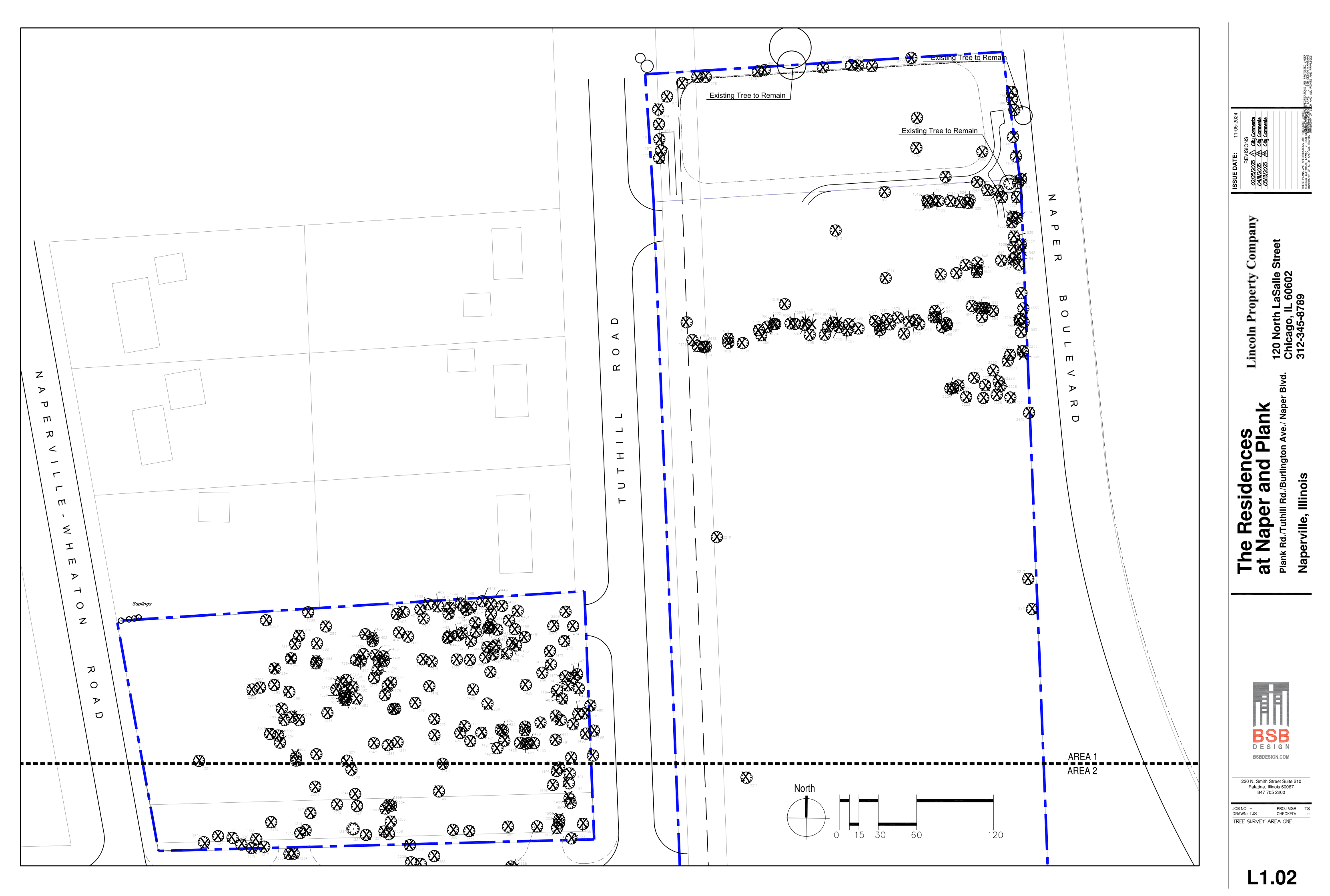


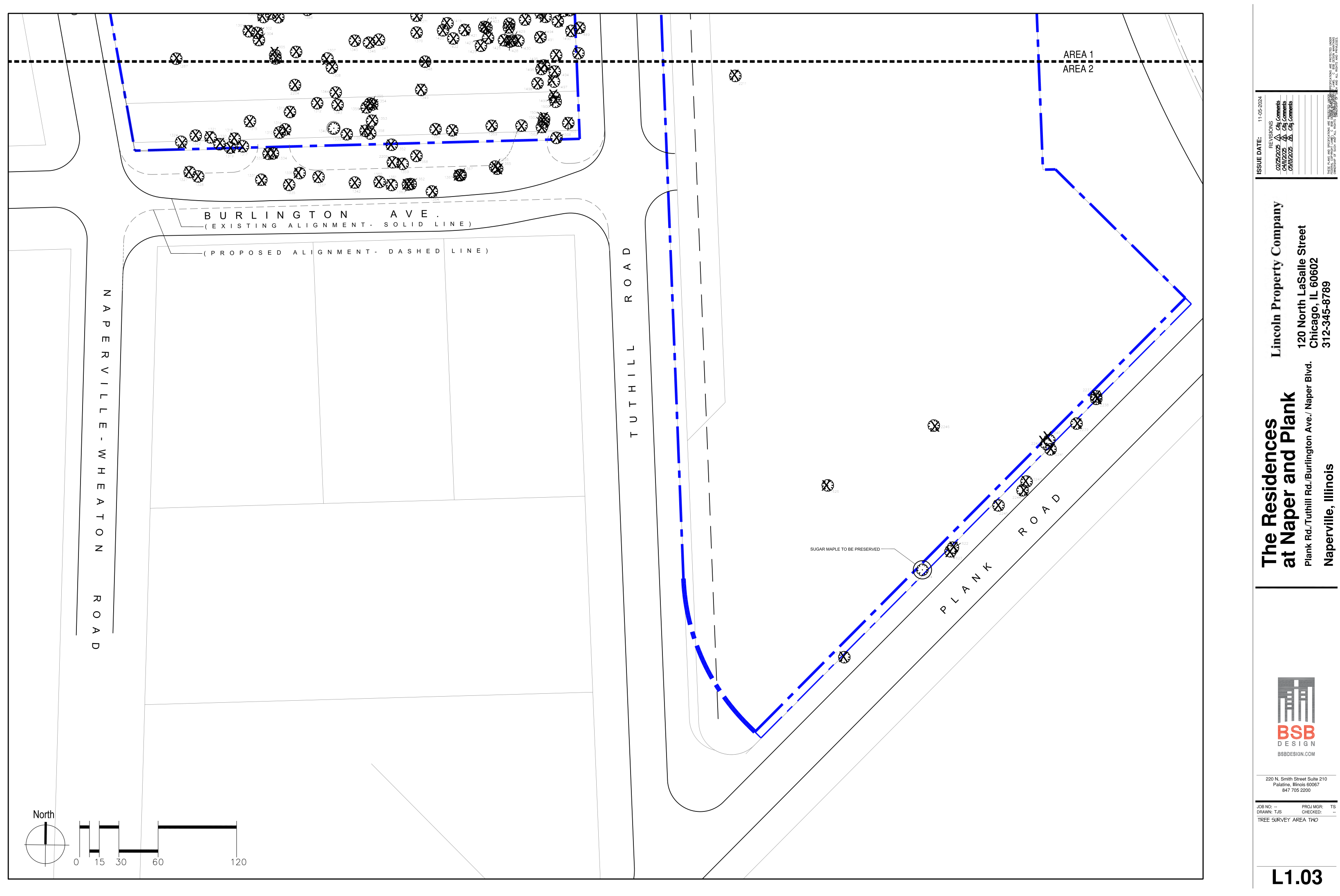
Site Data								
Proposed Zoning	•			ity Multiple annexatior	-			
Site Area Proposed Density	34 Tw <u>56 Th</u>	•	ownhome Townhon	es (Two C nes (Two C Ac.)	, ,			
Parking Required Pkg,/Unit		•		ing Spaces	;			
Provided Pkg./Unit								
	Front	Garage To	ownhome	es (34 Hom	es)			
	Garag	•	68					
	-	n Spaces						
	Total Spaces 136 Spaces (4:1 Ratio)							
Rear Garage Rowhomes (56 Homes)								
	Garag		112	•				
	Privat	e Dr. Sp.	26					
	Total	Spaces	138 Spa	aces (2.5:1	Ratio)			
	Total	Site	274 Spa	aces (3.0:1	Ratio)			
Yard Requirements		Yard Typ	e	Required	Proposed			
West Parcel (Tuthill)		Front Yar	d	25'	25' Min			
(Burlington Avenue)		Corner Si		15'	*37' Min.			
(North Property Line)		Interior Si	de Yard	6'	8' Min.			
(Naperville Wheaton I	Road)	Rear Yar	b	25'	25'			
East Parcel (Tuthill)		Rear Yar	ď	25'	*37' Min			
(Plank Road)		Corner Si	de Yard	15'	23' Min.			
(North Property Line)		Interior Si	de Yard	6'	8' Min.			
(Naperville Boulevard *Denotes Platted Set	,	Front Yar	d	25'	25' Min.			
	_							











RATING AND SURVEY CRITERIA

Trees measured at 4.5 ft above the ground - DBH (diameter Breast Height)
 All trees as shown on the provided survey were tagged.

3) Health Rating:		
Rating	Description	Criteria
1	Excellent	Less than 10% dead wood, typical growth for species, no observed defects
2	Good	Less than 20% dead wood, minor defects, sound structure, no decay
3	Fair	Less than 30% dead wood, minor crown die-back, minor trunk damage or cavities
4	Fair to Poor	Approximately 30-50% dead wood, lacking full crown, minor disease evidence, trunk damage
5	Poor	Over 50% dead wood, lacking full crown, disease or decay evident, structural damage/cavities
6	Dead	Less than 10% living wood, greater than 50% missing bark, adventitious growth only, decay

TOTAL TREE COUNT: 358

G NO . 1287	SCIENTIFIC NAME	COMMON NAME Unknown	DBH (inches) 16	CONDITION 6 - Dead	STRUCTURE	HEALTH Adventitious Growth	PROPOSE
1288 1289	Morus alba Celtis occidentalis	White Mulberry Hackberry		5 - Poor 2 - Good	V-shaped joint, Double Leader, Split Risk, Strong lean Crown Lean	40% dead wood 20% dead wood	
1290 1291	Ulmus americana Celtis occidentalis	American Elm Hackberry	6 8	4 - Fair/Poor 3 - Fair	Crown Lean, Crowded Unbalanced, Crown Lean, Crowded	30% dead wood 20% dead wood	
1292 1293 1294	Celtis occidentalis Ulmus americana Rhamnus cathartica	Hackberry American Elm European Buckthorn	34	4 - Fair/Poor 5 - Poor 5 - Poor	Unbalanced, Crown Lean, Crowded, Poor form V-shaped joint, Double Leader, Split Risk, Lean	20% dead wood 30% dead wood	
1295 1296	Rhamnus cathartica Ulmus americana	European Buckthorn American Elm	5,4 18	5 - Poor 6 - Dead	V-shaped joint, Double Leader, Split Risk		
1297 1298 1299	Malus sp. - Rhamnus cathartica	Crabapple Unknown European Buckthorn	14 11	5 - Poor 6 - Dead 5 - Poor	V-snaped joint, Double Leader, Split Risk	>50% dead wood, Vines	
1300 1301	Ulmus americana Morus alba	American Elm White Mulberry		6 - Dead 5 - Poor	V-shaped joint, Double Leader, Split Risk, Crown Lean, Crowded		
1302 1303	Morus alba Acer saccharinum	White Mulberry Silver Maple	8	5 - Poor 4 - Fair/Poor	Unbalanced, Crown Lean, Crowded Crowded	40% dead wood 30% dead wood, Vines	
1304 1305 1306	Morus alba Acer saccharinum Ulmus americana	White Mulberry Silver Maple American Elm	22	4 - Fair/Poor 3 - Fair 4 - Fair/Poor	Lean, Unbalanced, Crown Lean Lean Lean, Unbalanced	30% dead wood 30% dead wood 30% dead wood, Peeling Bark, Vines	
1307 1308 1310	Acer saccharinum - Ulmus americana	Silver Maple Unknown American Elm	10	5 - Poor 6 - Dead 3 - Fair	Lean, Crown Lean, Crowded	40% dead wood, Heavy vines 20% dead wood	
1310 1311 1312	Juglans nigra Ulmus americana	Black Walnut American Elm	8	2 - Good 4 - Fair/Poor	Crown Lean, Crowded Crown Lean, Crowded	40% dead wood, Sparse foliage	
1313 1314	Morus alba Juglans nigra	White Mulberry Black Walnut		5 - Poor 3 - Fair	V-shaped joint, Multi Leader, Split Risk, Split Leaders Lean, Unbalanced, Crown Lean, Crowded	>50% dead wood 10% dead wood	
1315 1317	Rhamnus cathartica	European Buckthorn Unknown	11 7	5 - Poor 6 - Dead			
1318 1319 1320	Acer saccharum - Acer negundo	Sugar Maple Unknown Box Elder	9	2 - Good 6 - Dead 6 - Dead	Lean	10% dead wood	
1321 1322 1324	Morus alba Morus alba Rhamnus cathartica	White Mulberry White Mulberry European Buckthorn	17	5 - Poor 5 - Poor 5 - Poor	Strong lean, Crown Lean Unbalanced, Crown Lean	40% dead wood 30% dead wood	
1325 1326	Acer negundo Acer negundo	Box Elder Box Elder	10,10,8 15	5 - Poor 6 - Dead	V-shaped joint, Multi Leader, Split Risk, Strong lean	>50% dead wood Adventitious Growth	
1327 1328 1329	Acer saccharum Celtis occidentalis Acer negundo	Sugar Maple Hackberry Box Elder	6	4 - Fair/Poor 4 - Fair/Poor 6 - Dead	V-shaped joint, Multi Leader, Lean, Unbalanced Lean, Unbalanced, Crown Lean, Crowded	20% dead wood	
1330	Acer negundo	Box Elder	9	6 - Dead	V-shaped joint, Double Leader, Split Risk, Strong	10% dood wood	Tree Not Foun
1331 1333 1334	Morus alba Acer negundo Acer saccharum	White Mulberry Box Elder Sugar Maple	28	5 - Poor 6 - Dead 4 - Fair/Poor	lean Strong lean, Unbalanced, Crowded	40% dead wood 20% dead wood	
1335 1336	Morus alba	White Mulberry Unknown	12,7,7	5 - Poor 6 - Dead	V-shaped joint, Multi Leader, Split Risk, Lean, Unbalanced, Crown Lean Fallen	30% dead wood	
1337	- Morus alba	White Mulberry	42	5 - Poor	Fallen V-shaped joint, Double Leader, Split Risk, Unbalanced, Crown Lean	30% dead wood	
1339 1340 1341	Prunus serotina Celtis occidentalis Ulmus americana	Black Cherry Hackberry American Elm	12	5 - Poor 2 - Good 5 - Poor	Crown Lean	>50% dead wood 10% dead wood >50% dead wood	
1342 1343	Ulmus americana Ulmus americana	American Elm American Elm	9	5 - Poor 4 - Fair/Poor	Lean, Unbalanced, Crown Lean, Crowded	>50% dead wood 40% dead wood	
1344 1345	Ulmus americana Acer saccharinum	American Elm Silver Maple		4 - Fair/Poor 5 - Poor	Lean, Unbalanced, Crown Lean	40% dead wood, Adventitious Growth >50% dead wood, Cavity	
1346 1347	Celtis occidentalis Ulmus americana	Hackberry American Elm	12	4 - Fair/Poor 3 - Fair 5 - Poor	Lean, Unbalanced, Crown Lean, Crowded Crown Lean, Crowded	30% dead wood 20% dead wood, Sparse foliage	
1348 1349 1350	Juniperus virginiana Juniperus virginiana Juniperus virginiana	Eastern Red Cedar Eastern Red Cedar Eastern Red Cedar	26	5 - Poor 5 - Poor 5 - Poor		>50% dead wood >50% dead wood >50% dead wood	
1351 1352 1353	Juniperus virginiana Rhamnus cathartica Ulmus americana	Eastern Red Cedar European Buckthorn American Elm	8	5 - Poor 5 - Poor 6 - Dead		>50% dead wood	
1354 1355	Celtis occidentalis Celtis occidentalis	Hackberry Hackberry	7 13	4 - Fair/Poor 3 - Fair	Lean, Unbalanced, Crowded, Strong crown lean Unbalanced, Crowded	10% dead wood 20% dead wood	
1356 1357	Celtis occidentalis Ulmus americana	Hackberry American Elm		3 - Fair 6 - Dead	Lean, Crowded V-shaped joint, Multi Leader, Split Risk, Fused	20% dead wood	
1358	Acer saccharinum	Silver Maple		5 - Poor	Leaders V-shaped joint, Double Leader, Split Risk, Crown	30% dead wood, Cavity	
1359 1360 1361	Morus alba Celtis occidentalis Celtis occidentalis	White Mulberry Hackberry Hackberry	8	5 - Poor 3 - Fair 4 - Fair/Poor	Lean Lean, Unbalanced, Crowded Lean, Unbalanced, Broken Limb	40% dead wood, Hollow, Cavity 20% dead wood 30% dead wood, Cavity	
1362 1363 1364	Celtis occidentalis Celtis occidentalis Celtis occidentalis	Hackberry Hackberry Hackberry	8	3 - Fair 5 - Poor 2 - Good	Crown Lean, Crowded Broken Leader	20% dead wood 50% dead wood	
1365 1366	Celtis occidentalis Morus alba	Hackberry White Mulberry	7 6,4,4	3 - Fair 5 - Poor	Unbalanced, Crowded V-shaped joint, Multi Leader, Split Risk, Lean	30% dead wood 40% dead wood, Cavity	
1367 1368 1369	Morus alba Rhamnus cathartica Acer saccharinum	White Mulberry European Buckthorn Silver Maple	12,4,4	5 - Poor 5 - Poor 5 - Poor	Lean, Unbalanced, Crown Lean, Crowded Lean, Unbalanced, Crowded, Broken Limb	30% dead wood, Vines 40% dead wood, Cavity	
1370 1371 1372	Acer saccharum Morus alba Rhamnus cathartica	Sugar Maple White Mulberry European Buckthorn	14	2 - Good 5 - Poor 5 - Poor	Lean V-shaped joint, Double Leader, Split Risk, Lean	30% dead wood, Cavity, Trunk Scar	
1373	Morus alba	White Mulberry	13,8	5 - Poor	V-shaped joint, Double Leader, Split Risk, Lean, Crown Lean	30% dead wood	
1374 1375 1376	Morus alba Morus alba Morus alba	White Mulberry White Mulberry White Mulberry	8	5 - Poor 5 - Poor 5 - Poor		>50% dead wood >50% dead wood >50% dead wood	
1377 1378	Celtis occidentalis Acer saccharinum	Hackberry Silver Maple	4	4 - Fair/Poor 3 - Fair	Crown Lean, Crowded Lean, Unbalanced	30% dead wood 20% dead wood	
1379 1380 1381	Acer saccharinum Acer saccharinum Acer saccharinum	Silver Maple Silver Maple Silver Maple	4	5 - Poor 6 - Dead 4 - Fair/Poor	Lean Lean, Unbalanced, Crown Lean, Crowded	30% dead wood, Cavity, Trunk Scar 40% dead wood	
1382 1383 1384	Populus deltoides Ulmus americana Acer saccharinum	Eastern Cottonwood American Elm Silver Maple	26 9	3 - Fair 4 - Fair/Poor 5 - Poor	Lean, Crown Lean	30% dead wood 30% dead wood, Vines >50% dead wood	
1385 1386	Acer saccharinum Morus alba	Silver Maple White Mulberry	8	3 - Fair 4 - Fair/Poor	Lean, Crowded Lean, Unbalanced, Crown Lean, Crowded	30% dead wood 30% dead wood	
1387 1388 1389	Acer saccharinum Acer saccharinum Acer saccharinum	Silver Maple Silver Maple Silver Maple	6	3 - Fair 3 - Fair 3 - Fair	Lean, Unbalanced Lean Lean, Crowded	30% dead wood 20% dead wood 20% dead wood	
1390 1391 1392	Acer saccharinum Acer saccharinum	Silver Maple Silver Maple Unknown	6 7	5 - Poor 4 - Fair/Poor 6 - Dead	Lean	50% dead wood 40% dead wood	
1393 1394	Ulmus americana Acer saccharinum	American Elm Silver Maple	5	4 - Fair/Poor 3 - Fair	Unbalanced, Crown Lean, Crowded Lean	30% dead wood 30% dead wood	
1395 1396 1397	Acer saccharinum Acer saccharinum Acer saccharinum	Silver Maple Silver Maple Silver Maple	6	5 - Poor 6 - Dead 5 - Poor	V-shaped joint, Double Leader	>50% dead wood >50% dead wood	
1398 1399	Acer saccharinum Acer saccharinum	Silver Maple Silver Maple	10 3	3 - Fair 4 - Fair/Poor	Lean Lean, Unbalanced, Crown Lean, Crowded	20% dead wood 20% dead wood	
1400 1401	Morus alba Morus alba	White Mulberry White Mulberry	6	4 - Fair/Poor 5 - Poor	Lean, Unbalanced Crown Lean V-shaped joint, Double Leader, Split Risk, Deep	40% dead wood >50% dead wood	
1402 1403	Acer saccharinum Acer saccharinum	Silver Maple Silver Maple	6	5 - Poor 5 - Poor 4 - Fair/Poor	seam	30% dead wood >50% dead wood	
1404 1405	Acer saccharinum Morus alba	Silver Maple White Mulberry	32	4 - Fair/Poor 5 - Poor	V-shaped joint, Double Leader, Split Risk, Fused Leaders	40% dead wood 30% dead wood, Cavity, Trunk Scar	
1406 1407 1408	Morus alba Ulmus americana Morus alba	White Mulberry American Elm White Mulberry	7	4 - Fair/Poor 4 - Fair/Poor 4 - Fair/Poor	Crown Lean Lean, Strong crown lean Lean, Crown Lean, Crowded	40% dead wood 30% dead wood 30% dead wood	
1409 1410	Morus alba Morus alba	White Mulberry White Mulberry	11 4	5 - Poor 5 - Poor	Lean, Broken Limb, Strong crown lean	40% dead wood >50% dead wood	
1411 1412 1413	Morus alba Ulmus pumila Morus alba	White Mulberry Siberian Elm White Mulberry	12 26	5 - Poor 4 - Fair/Poor 5 - Poor	V-shaped joint, Split Risk, Crown Lean V-shaped joint, Crown Lean Lean, Unbalanced, Crowded	30% dead wood 30% dead wood 30% dead wood, Wood rot, Cavity	
1414 1415	Morus alba Celtis occidentalis	White Mulberry Hackberry	4	5 - Poor 3 - Fair	Corrected form	 >50% dead wood, wood rot, Cavity >50% dead wood 20% dead wood 	
1416 1417 1418	Rhamnus cathartica - Celtis occidentalis	European Buckthorn Unknown Hackberry	12	5 - Poor 6 - Dead 2 - Good			
1419	- Ulmus pumila	Unknown Siberian Elm	12	6 - Dead 5 - Poor	V-shaped joint, Split Risk, Lean, Unbalanced	40% dead wood	

EXHIBIT G

TAG NO.	SCIENTIFIC NAME	COMMON NAME	DBH (inches)	CONDITION	STRUCTURE	HEALTH	PROPOSED	TAG N	O. SCIENTIFIC
1421 1422	Ulmus pumila Morus alba	Siberian Elm White Mulberry	16	5 - Poor 5 - Poor	Lean, Unbalanced, Crown Lean, Crowded	>50% dead wood 40% dead wood		15	
1423 1424 1425	Ulmus pumila Morus alba Rhamnus cathartica	Siberian Elm White Mulberry European Buckthorn	6	4 - Fair/Poor 6 - Dead 5 - Poor		40% dead wood			i81 Ulmus pun i82 Ulmus pun
1426 1427	Morus alba Rhamnus cathartica	White Mulberry European Buckthorn	6	4 - Fair/Poor 5 - Poor	Lean, Unbalanced, Crown Lean, Crowded	30% dead wood		15	i83 - i84 Ulmus pun
1428 1429	Morus alba Morus alba	White Mulberry White Mulberry		5 - Poor 4 - Fair/Poor	V-shaped joint, Double Leader, Split Risk, Deep seam Crown Lean, Crowded	30% dead wood 40% dead wood		15	85 - 86 Ulmus pun 87 Ulmus pun
1430 1431	Morus alba Morus alba	White Mulberry White Mulberry	10 7	4 - Fair/Poor 4 - Fair/Poor	Lean, Unbalanced, Crown Lean Lean, Crown Lean, Crowded	30% dead wood 30% dead wood			88 89 Ulmus pun
1432 1433 1434	Ulmus pumila - -	Siberian Elm Unknown Unknown	6	5 - Poor 6 - Dead 6 - Dead	Lean, Crown Lean, Crowded	30% dead wood		15 15 15	i91 Ulmus pun
1435 1436	Ulmus americana Ulmus pumila	American Elm Siberian Elm	17 27	3 - Fair 4 - Fair/Poor		30% dead wood 40% dead wood		15 15	93 - 94 Ulmus pun
1437 1438 1439	Morus alba Morus alba Morus alba	White Mulberry White Mulberry White Mulberry	22,9	5 - Poor 5 - Poor 5 - Poor	Broken Leader V-shaped joint, Double Leader, Split Risk, Lean	>50% dead wood 30% dead wood, Cavity >50% dead wood		15	95 Ulmus pun 96 Ulmus ameri 97
1440 1441	Morus alba Morus alba	White Mulberry White Mulberry	13	5 - Poor 5 - Poor	Lean, Crown Lean	40% dead wood, Trunk Scar >50% dead wood		15 15	98 Ulmus pun 99 Ulmus ameri
1442 1443 1444	Morus alba Morus alba Morus alba	White Mulberry White Mulberry White Mulberry	7	4 - Fair/Poor 5 - Poor 5 - Poor	Lean, Crown Lean, Crowded Lean, Unbalanced, Crown Lean, Crowded	30% dead wood >50% dead wood 40% dead wood, Vines		16	00 Ulmus pun 01 02 Ulmus pun
1444 1445 1446	Morus alba Morus alba Morus alba	White Mulberry White Mulberry	10	5 - Poor 5 - Poor 5 - Poor	Lean, Unbalanced, Crown Lean, Crowded Lean, Unbalanced, Crown Lean, Crowded Lean, Unbalanced, Crown Lean, Crowded	30% dead wood, Vines 30% dead wood		16 16	03 Ulmus pun 04 Ulmus pun
1447 1448	Morus alba Morus alba	White Mulberry White Mulberry	9,6	5 - Poor 5 - Poor	Split Leaders	>50% dead wood >50% dead wood, Dead Leader		16 16 16	
1449 1450 1451	Morus alba Morus alba Morus alba	White Mulberry White Mulberry White Mulberry	16	5 - Poor 5 - Poor 5 - Poor	Lean, Unbalanced, Crown Lean, Crowded Lean, Unbalanced, Crown Lean, Crowded Lean, Unbalanced, Crown Lean, Crowded	40% dead wood 30% dead wood, Trunk Scar 30% dead wood		16	Acer sacchai 608 Acer sacchai 609 Ulmus pun
1452	Morus alba	White Mulberry	10	5 - Poor	Lean, Unbalanced, Crown Lean, Crowded, Broken Leader	>50% dead wood		16	10 Ulmus pun 13 Ulmus pun
1453 1454	Morus alba Morus alba	White Mulberry White Mulberry		5 - Poor 4 - Fair/Poor	V-shaped joint, Double Leader, Split Risk, Lean, Crown Lean, Crowded Lean, Unbalanced, Crown Lean, Crowded	30% dead wood		16	Ulmus pun 15 Ulmus pun 16 Ulmus pun
1455 1456	Morus alba Morus alba	White Mulberry White Mulberry	20	4 - Fair/Poor 6 - Dead	Lean	40% dead wood		16	Acer sacchai Acer sacchai
1458 1459	Morus alba Morus alba	White Mulberry White Mulberry		5 - Poor 6 - Dead	Strong lean, Unbalanced, Crown Lean	30% dead wood, Adventitious Growth, Vines		16 16 16	
1460	Morus alba Ulmus pumila	White Mulberry Siberian Elm	11	4 - Fair/Poor 4 - Fair/Poor	Lean, Unbalanced, Crown Lean, Crowded	20% dead wood 40% dead wood, Sparse foliage		16 22	Acer negur 26 Acer negur 201 Juglans nig
1462	Morus alba	White Mulberry		4 - Fair/Poor	Lean, Unbalanced, Crown Lean	20% dead wood, Adventitious Growth		0.00	202 Juglans nig 203 Morus alb
1463 1464	Morus alba Morus alba	White Mulberry White Mulberry		4 - Fair/Poor 4 - Fair/Poor	Lean, Crown Lean Lean, Unbalanced, Crowded	30% dead wood 20% dead wood, Adventitious Growth		22	204 Juglans nig 205 Celtis occide
1465	Morus alba	White Mulberry	6	5 - Poor	Strong lean, Unbalanced, Crown Lean, Crowded	30% dead wood, Adventitious Growth		22	206 Prunus sero 207 Juglans nig
1466 1467 1468	Morus alba Morus alba Morus alba	White Mulberry White Mulberry White Mulberry	15	5 - Poor 4 - Fair/Poor 5 - Poor	Strong lean, Unbalanced, Crowded Crown Lean, Crowded	30% dead wood 30% dead wood >50% dead wood		22	209 Morus alt 210 Salix babylo
1469	Morus alba	White Mulberry	6	5 - Poor	Lean, Unbalanced, Crowded, Strong crown lean V-shaped joint, Double Leader, Split Risk, Lean,	30% dead wood, Trunk Scar		22 22 22	211 Populus delte 216 Ulmus pun
1470 1471 1472	Morus alba Rhamnus cathartica Prunus serotina	White Mulberry European Buckthorn Black Cherry	6	5 - Poor 5 - Poor 6 - Dead	Unbalanced	30% dead wood Vines		22	18 Ulmus ameri
1473 1474	Rhamnus cathartica Prunus serotina	European Buckthorn Black Cherry	5 17	5 - Poor 4 - Fair/Poor	Lean, Unbalanced	30% dead wood, Trunk Damage		22	Salix babylo20Salix babylo
1475 1476 1477	Rhamnus cathartica Rhamnus cathartica Rhamnus cathartica	European Buckthorn European Buckthorn European Buckthorn	6	5 - Poor 5 - Poor 5 - Poor				22	22 Salix babylo
1478	Morus alba	White Mulberry	6	4 - Fair/Poor	Lean, Unbalanced, Crowded	30% dead wood, Adventitious Growth		22 22	25 Salix babylo
1479 1480 1481	Rhamnus cathartica Celtis occidentalis Celtis occidentalis	European Buckthorn Hackberry Hackberry	14	5 - Poor 4 - Fair/Poor 4 - Fair/Poor	Lean, Strong crown lean over road Unbalanced, Crowded	20% dead wood 30% dead wood		22 22 22	27 Salix babylo
1482 1483	Juglans nigra Rhamnus cathartica	Black Walnut European Buckthorn	6 5	2 - Good 5 - Poor				22	29 Salix babylo 30 Salix babylo
1484 1485 1486	Prunus serotina Celtis occidentalis Acer saccharinum	Black Cherry Hackberry Silver Maple	9	5 - Poor 3 - Fair 4 - Fair/Poor	Lean Lean, Unbalanced, Crown Lean, Crowded	>50% dead wood 20% dead wood 30% dead wood		22 22 22	Ulmus x s
1480 1487 1488	Morus alba Ulmus pumila	White Mulberry Siberian Elm	7	4 - Fair/Poor 4 - Fair/Poor	Lean, Unbalanced, Crown Lean, Crowded Lean, Unbalanced, Crown Lean, Crowded Lean, Unbalanced, Crowded	30% dead wood 30% dead wood, Sparse foliage		22	Ulmus ameri Ulmus pun
1489	Morus alba	White Mulberry	10	5 - Poor	Poor form, Topped	30% dead wood, Adventitious Growth 30% dead wood, Adventitious		22 22 22	
1490 1492	Morus alba Morus alba	White Mulberry White Mulberry		5 - Poor 4 - Fair/Poor	Topped Unbalanced, Crowded	Growth 30% dead wood		22	40 - 41 <i>Ulmus ameri</i>
1493 1494	Ulmus americana Ulmus pumila	American Elm Siberian Elm	12,10,6,5,4,4	5 - Poor 4 - Fair/Poor	V-shaped joint, Multi Leader, Split Risk, Strong lean, Crowded	40% dead wood Dead Limbs		22 22 22	Ulmus pun
1494 1495 1496	Morus alba Morus alba	White Mulberry White Mulberry	4	4 - Fair/Poor 4 - Fair/Poor 4 - Fair/Poor	Lean Lean, Crowded	Dead Limbs		22	45 Ulmus x s 46 Robinia pseudo
1497 1498	Morus alba Morus alba	White Mulberry White Mulberry	8	5 - Poor 5 - Poor	Crown Lean, Crowded Lean	Adventitious Growth Adventitious Growth			th Lot T
1499 1500 1501	Morus alba Ulmus pumila Acer saccharinum	White Mulberry Siberian Elm Silver Maple	18	5 - Poor 4 - Fair/Poor 5 - Poor	Unbalanced, Crown Lean Broken Limb	Dead Limbs 30% dead wood, Dead Limbs Wood rot, Hollow			
1502 1503	Rhamnus cathartica Rhamnus cathartica	European Buckthorn European Buckthorn	7	5 - Poor 5 - Poor				TAG N	O. SCIENTIFIC
1504 1505 1508	Morus alba Morus alba Rhamnus cathartica	White Mulberry White Mulberry European Buckthorn	14	4 - Fair/Poor 5 - Poor 5 - Poor	Crown Lean Fused Leaders	Adventitious Growth, Trunk Damage			1 Morus alt 2 Morus alt
1509 1510	Rhamnus cathartica Rhamnus cathartica	European Buckthorn European Buckthorn	4	5 - Poor 5 - Poor				10	3 Morus all 4 Celtis occide 970 Picea pung
1513 1514 1515	Acer saccharinum Acer saccharinum Acer saccharinum	Silver Maple Silver Maple Silver Maple	12	3 - Fair 3 - Fair 4 - Fair/Poor	V-shaped joint Unbalanced Strong Lean			19	071 Picea pung 072 Picea pung
1516 1517	Acer saccharinum	Silver Maple Unknown	6 10	5 - Poor 6 - Dead	Pruned			19	973 - 974 Picea pung
1518 1519 1520	- Ulmus pumila Ulmus americana	Unknown Siberian Elm American Elm	5	6 - Dead 5 - Poor 5 - Poor	Strong lean, Crowded Crown Lean, Poor Root Flare			19	975 - 976 Picea abie
1521 1522	Ulmus pumila Ulmus americana	Siberian Elm American Elm	4	4 - Fair/Poor 5 - Poor		40% dead wood 40% dead wood, Dead Limbs			077 Ulmus pun 078 Morus alt
1523 1524	Ulmus americana Ulmus americana	American Elm American Elm		6 - Dead 5 - Poor		30% dead wood, Adventitious Growth, Vines			79 Morus alt 80 Morus alt
1525 1526	Ulmus americana - Ulmus pumila	Unknown Siberian Elm	10 10	6 - Dead 5 - Poor	fallen Strong lean	Growth, Vines 30% dead wood			181 Acer spp
1527 1528 1529	- Morus alba	Unknown Unknown White Mulberry	12 7	6 - Dead 6 - Dead 5 - Poor	fallen Crowded	Hollow, Cavity, Vines		19	82 Betula papyi 83 Morus alt
1529 1530 1531	Celtis occidentalis Morus alba	Hackberry White Mulberry	9 14,13,12	2 - Good 5 - Poor	Crowded Split Leaders	Hollow, Cavity, Vines 20% dead wood Hollow, Cavity		2.53	984 - 985 Ulmus pun
1532 1533	Morus alba Acer saccharinum	White Mulberry Silver Maple	24	5 - Poor 4 - Fair/Poor	Strong lean, pruned leader Strong lean				985 Ulmus pun 986 Ulmus ameri
1534 1535 1536	Acer negundo Acer saccharinum Acer negundo	Box Elder Silver Maple Box Elder	8	5 - Poor 5 - Poor 5 - Poor	Strong lean	Dead Leader 30% dead wood, Sparse foliage		19	987 Ulmus pun 988 Ulmus ameri
1537 1538	Prunus serotina Acer negundo	Black Cherry Box Elder	10 11	4 - Fair/Poor 5 - Poor	Unbalanced, pruned Strong lean			19	989 Celtis occide 990 Ulmus pun
1539 1540 1541	- Acer saccharinum Ulmus americana	Unknown Silver Maple American Elm	6	6 - Dead 5 - Poor 2 - Good	Crown Lean	Trunk Damage	Tree Not Found		991 Celtis occide 992 Juglans nig
1542 1543	Ulmus pumila Acer saccharinum	Siberian Elm Silver Maple	10 12	5 - Poor 2 - Good	Pruned	Sparse foliage	Tree Not Found		
1544 1545 1546	- Acer negundo Acer negundo	Unknown Box Elder Box Elder	8	5 - Poor 5 - Poor 6 - Dead	Fallen Strong lean				27 Striptist, Mass. Sances
1547 1548	Acer negundo Acer negundo	Box Elder Box Elder	6 7	5 - Poor 5 - Poor	Lean	Dead Leader Trunk Damage		TAG N	93 Celtis occider
1549 1550 1552	Morus alba Ulmus pumila Morus alba	White Mulberry Siberian Elm White Mulberry	12	5 - Poor 5 - Poor 5 - Poor	Strong lean U-shaped joint, Split Risk	30% dead wood, Dead Limbs Trunk Damage		19	94 Acer sacchar
1553 1554	Ulmus americana Ulmus americana	American Elm American Elm	4,5 6	6 - Dead 6 - Dead				19	
1555 1556 1557	Ulmus americana Ulmus americana Celtis occidentalis	American Elm American Elm Hackberry	10 5	5 - Poor 5 - Poor 3 - Fair	V-shaped joint, poor root flare Lean Poor Root Flare			19	96 Morus alb
1559 1560	Acer negundo Ulmus americana	Box Elder American Elm	25	5 - Poor 4 - Fair/Poor	Split Leaders, Strong lean Crown Lean, Crowded	Cavity			
1561 1562	Morus alba Ulmus americana	White Mulberry American Elm	6 6	5 - Poor 5 - Poor	Strong lean Fused to 1559, Embedded Foundation	Cavity			
1563 1564 1566	Acer saccharinum Ulmus americana Acer saccharinum	Silver Maple American Elm Silver Maple	13 10	5 - Poor 3 - Fair 3 - Fair	Broken Leader	Dead Limbs			
1567 1568	Ulmus pumila Acer saccharinum	Siberian Elm Silver Maple	75	5 - Poor 5 - Poor	Unbalanced, Crown Lean Crown Lean	Dead Limbs			
1569 1571 1572	Populus deltoides Ulmus pumila Populus deltoides	Eastern Cottonwood Siberian Elm Eastern Cottonwood	18,8	4 - Fair/Poor 5 - Poor 5 - Poor	Unbalanced Strong lean	Dead Limbs Dead Leader			THERWISI
1575 1576	Acer saccharinum Ulmus americana	Silver Maple American Elm	9 5	5 - Poor 3 - Fair	Unbalanced, Crown Lean Crowded				
1577 1578	Acer saccharinum Ailanthus altissima	Silver Maple Tree of Heaven		3 - Fair 5 - Poor	Lean	Dead Limbs			
								L	

NO.	SCIENTIFIC NAME	COMMON NAME	DBH (inches)	CONDITION	STRUCTURE	HEALTH	PROPOSED
1579 1580	-	Unknown Unknown	6,6	6 - Dead 6 - Dead			ACTION
1581	Ulmus pumila	Siberian Elm	7	5 - Poor	Lean V-shaped joint, Double Leader, Multi Leader, Crown	Dead Limbs	
1582 1583	Ulmus pumila -	Siberian Elm Unknown	4	5 - Poor 6 - Dead	Lean		
1584 1585 1586	Ulmus pumila - Ulmus pumila	Siberian Elm Unknown Siberian Elm	8	5 - Poor 6 - Dead 5 - Poor	Strong lean	30% dead wood, Dead Limbs	
1586 1587 1588	Ulmus pumila Ulmus pumila	Siberian Elm Siberian Elm		5 - Poor 5 - Poor		30% dead wood, Dead Limbs Dead Leader	
1589 1590	Ulmus pumila Ulmus pumila	Siberian Elm Siberian Elm	6	4 - Fair/Poor 4 - Fair/Poor	Unbalanced	30% dead wood 20% dead wood	
1591 1592	Ulmus pumila -	Siberian Elm Unknown	14 4	5 - Poor 6 - Dead	Crown Lean	30% dead wood, Dead Limbs	
1593 1594	- Ulmus pumila Ulmus pumila	Unknown Siberian Elm	6	6 - Dead 4 - Fair/Poor	Crown Lean	Doad Limba	
1595 1596 1597	Ulmus pumila Ulmus americana	Siberian Elm American Elm		4 - Fair/Poor 3 - Fair	Unbalanced	Dead Limbs	
597 598 599	Ulmus pumila Ulmus americana	Siberian Elm American Elm		4 - Fair/Poor 4 - Fair/Poor	Unbalanced Crown Lean	Trunk Damage Insect damage	
1600 1601	Ulmus pumila	Siberian Elm	20	5 - Poor	Crown Lean	30% dead wood, Dead Limbs	
602 603	Ulmus pumila Ulmus pumila	Siberian Elm Siberian Elm	9	5 - Poor 5 - Poor	Strong lean, Crown Lean	Hollow, Peeling Bark	
604 605	Ulmus pumila Ulmus pumila	Siberian Elm Siberian Elm	12	5 - Poor 5 - Poor 6 Dood	Poor Root Flare Crown Lean, Crowded	Insect damage	
606 607	- Acer seccharinum	Unknown Silver Maple		6 - Dead 2 - Good			
608 609 610	Acer saccharinum Ulmus pumila Ulmus pumila	Silver Maple Siberian Elm Siberian Elm	4	2 - Good 5 - Poor 4 - Fair/Poor	Lean, Crowded	Trunk Damage Dead Limbs, Adventitious Growth	Tree Not Found
1613 1614	Ulmus pumila Ulmus pumila Ulmus pumila	Siberian Elm Siberian Elm	4	4 - Fair/Poor 4 - Fair/Poor 4 - Fair/Poor	Lean Unbalanced	Insect damage Insect damage	
1615 1616	Ulmus pumila Ulmus pumila	Siberian Elm Siberian Elm	14 12	4 - Fair/Poor 4 - Fair/Poor	Unbalanced Unbalanced	Insect damage Insect damage	
1617 1619	Acer saccharinum Acer saccharinum	Silver Maple Silver Maple	12	5 - Poor 3 - Fair	V-shaped joint, Split Risk Crowded		
1623 1624	Celtis occidentalis Acer saccharum Morus alba	Hackberry Sugar Maple White Mulberry	16	3 - Fair 2 - Good	Crowded V-shaped joint, Split Risk, Fused Leaders, Lean		
625 626 2201	Morus alba Acer negundo Juglans nigra	White Mulberry Box Elder Black Walnut	Multi	5 - Poor 5 - Poor 2 - Good	V-shaped joint, Split Risk, Fused Leaders, Lean Cut Regrowth Unbalanced, Crowded	10% dead wood	
2201	Jugians nigra Jugians nigra	Black Walnut Black Walnut	7	3 - Fair	Unbalanced, Crowded Unbalanced, Crowded V-shaped joint, Double Leader, Split Risk, Crown	20% dead wood	
2203	Morus alba Juglans nigra	White Mulberry Black Walnut		5 - Poor 2 - Good	Lean, Crowded Crown Lean	30% dead wood 10% dead wood	
2205 2206	Celtis occidentalis Prunus serotina	Hackberry Black Cherry	7	4 - Fair/Poor 5 - Poor	Crown Lean, Crowded	40% dead wood >50% dead wood	
2207	Juglans nigra Juglans nigra	Black Walnut Black Walnut	5	2 - Good 4 - Fair/Poor	Unbalanced Unbalanced, Crown Lean, Crowded	30% dead wood, Vines	
2209 2210 2211	Morus alba Salix babylonica Populus deltoides	White Mulberry Weeping Willow Eastern Cottonwood	8,8,9,9,5,5,4,3,3	4 - Fair/Poor 5 - Poor 4 - Fair/Poor	Lean, Crown Lean Multi Leader V-shaped joint, Split Risk	30% dead wood Adventitious Growth Adventitious Growth	
211 2216 2217	Ulmus pumila Catalpa speciosa	Siberian Elm Catalpa	5	4 - Fair/Poor 3 - Fair 2 - Good	ν-σπαροά joint, σμπ Κίδκ	Dead Limbs	
	Ulmus americana	American Elm	12,8,7	5 - Poor	Split Risk	Trunk Damage, Vines, embedded fence	
2218 2219 2220 2221	Salix babylonica Salix babylonica	Weeping Willow Weeping Willow	9,12,4,3 7	5 - Poor 3 - Fair	V-shaped joint, Split Risk	Adventitious Growth	
2221 2222 2223	Salix babylonica Salix babylonica	Weeping Willow Weeping Willow		5 - Poor	Multi Leader, Split Risk Multi Leader, Split Risk, Lean		
2223 2224 2225	Salix babylonica Salix babylonica	Weeping Willow Weeping Willow	6,6	3 - Fair 5 - Poor	V-shaped joint, Split Risk	Sparse foliage	
2225 2226 2227	Salix babylonica Salix babylonica Salix babylonica	Weeping Willow Weeping Willow Weeping Willow	7	2 - Good 4 - Fair/Poor 5 - Poor	Crown Lean U-shaped joint, Split Risk, Lean		
2227 2228 2229	Salix babylonica Salix babylonica Salix babylonica	Weeping Willow Weeping Willow	10	3 - Fair 3 - Fair	Crown Lean	20% dead wood	
2230 2231	Salix babylonica Salix babylonica Acer saccharinum	Weeping Willow Silver Maple	8,5,5,6	5 - Poor 2 - Good	V-shaped joint, Split Risk		
2232	Ulmus x sp. Ulmus americana	Elm Cultivar American Elm	6,6	2 - Good 5 - Poor	V-shaped joint, Split Risk		
2230 2231 2232 2233 2234 2235 2237 2238 2239 2239 2240	Ulmus americana Ulmus pumila	American Elm Siberian Elm	16	3 - Fair 4 - Fair/Poor	Lean Lean, Crown Lean		
2237	Celtis occidentalis Ulmus americana	Hackberry American Elm Black Walput	6,4	3 - Fair 4 - Fair/Poor	V-shaped joint Fused to Hackberry	Adventitious Growth Visco	
2240	Juglans nigra - Ulmus americana	Black Walnut Unknown American Elm	7	4 - Fair/Poor 6 - Dead 4 - Fair/Poor	V-shaped joint	Adventitious Growth, Vines Vines	
2241 2242 2243	Acer saccharinum Ulmus pumila	Silver Maple Siberian Elm	4,3,2,2	4 - Fair/Poor 5 - Poor	V-shaped joint V-shaped joint	50% dead wood	
2243 2244 2245 2246	Ulmus pumila Ulmus x sp.	Siberian Elm Elm Cultivar	5,5 10	5 - Poor 4 - Fair/Poor	V-shaped joint, Split Risk Fused Leaders	Vines	
	Lot Tree	Invento	<u>12,12,10,8,9</u>	5 - Poor	Multi Leader, Split Risk		
NO.	SCIENTIFIC NAME		DBH (inches)		STRUCTURE	HEALTH	PROPOSE ACTION
2	Morus alba Morus alba	White Mulberry White Mulberry	10	5 - Poor 4 - Fair/Poor 5 - Poor	V-shaped joint, Multi Leader, Split Risk Lean	Trunk Damage, Trunk Scar 10% dead wood, Trunk Scar Hollow, Cavity	
4	Morus alba Celtis occidentalis	White Mulberry Hackberry	6	5 - Poor 2 - Good	Double Leader, Broken Limb, Broken Leader	Hollow, Cavity	
970 971	Picea pungens Picea pungens	Colorado Spruce Colorado Spruce	13,40'	4 - Fair/Poor 5 - Poor	Unbalanced Unbalanced	50% dead wood >50% dead wood	
972 973	Picea pungens - Picea pungens	Colorado Spruce Unknown	10	6 - Dead 6 - Dead		>50% dood wood	
974 975	Picea pungens	Colorado Spruce Unknown	15	5 - Poor 6 - Dead	Labalanced	>50% dead wood	
976 977	Picea abies Ulmus pumila	Norway Spruce Siberian Elm	7	3 - Fair 3 - Fair	Unbalanced	20% dead wood	
978	Morus alba	White Mulberry		3 - Fair	Lean		
979 980	Morus alba Morus alba	White Mulberry White Mulberry	15	4 - Fair/Poor 4 - Fair/Poor	Lean, Unbalanced, Broken Limb, Broken Leader Lean, Unbalanced	Trunk Scar	
981	Acer spp.	Maple Cultivar		4 - Fair/Poor		10% dead wood, Trunk Damage 10% dead wood, Wood rot, Cavity,	
982 983	Betula papyrifera Morus alba	White Birch White Mulberry	26	4 - Fair/Poor 4 - Fair/Poor	Broken Limb, Broken Leader	Trunk Scar 10% dead wood	
984		Unknown	25	6 - Dead	5.449		
985 986	Ulmus pumila Ulmus americana	Siberian Elm American Elm		5 - Poor 5 - Poor	Lean Unbalanced, Crown Lean	20% dead wood, Growing in Fence Growing in Fence	
987	Ulmus pumila	Siberian Elm		5 - Poor	Lean, Crown Lean	10% dead wood, Growing in Fence	
988 989	Ulmus americana Celtis occidentalis	American Elm Hackberry	7	3 - Fair 2 - Good	Lean Lean		
1990 1991	Ulmus pumila Celtis occidentalis	Siberian Elm Hackberry	4	4 - Fair/Poor 4 - Fair/Poor	Lean, Crown Lean	Growing in Fence	
1992	Juglans nigra	Black Walnut	26	3 - Fair		10% dead wood, Dead Limbs	

TAG NO.	SCIENTIFIC NAME	COMMON NAME	DBH (inches)	CONDITION	STRUCTURE	HEALTH	PROPOSED
1993	Celtis occidentalis	Hackberry	9	2 - Good	Unbalanced		5
1994	Acer saccharinum	Silver Maple	28	4 - Fair/Poor	Broken Leader	Cavity	5
1995	Acer saccharinum	Silver Maple	8	4 - Fair/Poor	Lean	20% dead wood, Dead Limbs, Trunk Scar	
1996	Morus alba	White Mulberry	30	5 - Poor	Double Leader, Split Leaders	30% dead wood, Cavity, Trunk Scar	

TREES TO BE REMOVED UNLESS SE NOTED ON THE TREE SURVEY PLAN



220 N. Smith Street Suite 210 Palatine, Illinois 60067 847 705 2200 JOB NO: -- PI DRAWN: TJS CF TREE SURVEY LIST PROJ MGR: TS CHECKED: --

L1.04



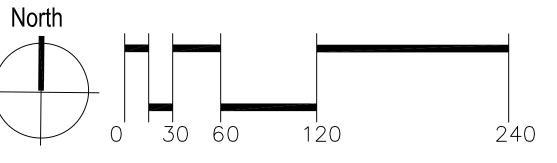
ISSUE DATE: 11-05-2024 REVISIONS City comments 02/25/2025 City comments 05/12/2025 City comments 05/12/2025 City comments	THESE PLANS AND SPECIFICATIONS ARE PROTECTED UNDER THESE PLANS AND SPECIFICATIONS ARE PROTECTED UNDER FEDERAL COPTRIGHT LAWE) C BSB DESIGN MAINTANS OWNERSHIP OF SUCH AND ALL RIGHTS AND FRIVILEGES.
Lincoln Property Company	120 North LaSalle Street Chicago, IL 60602 312-345-8789
The Residences	Plank Rd./Tuthill Rd./Burlington Ave./ Naper Blvd. Naperville, Illinois
	SB SIGN.COM

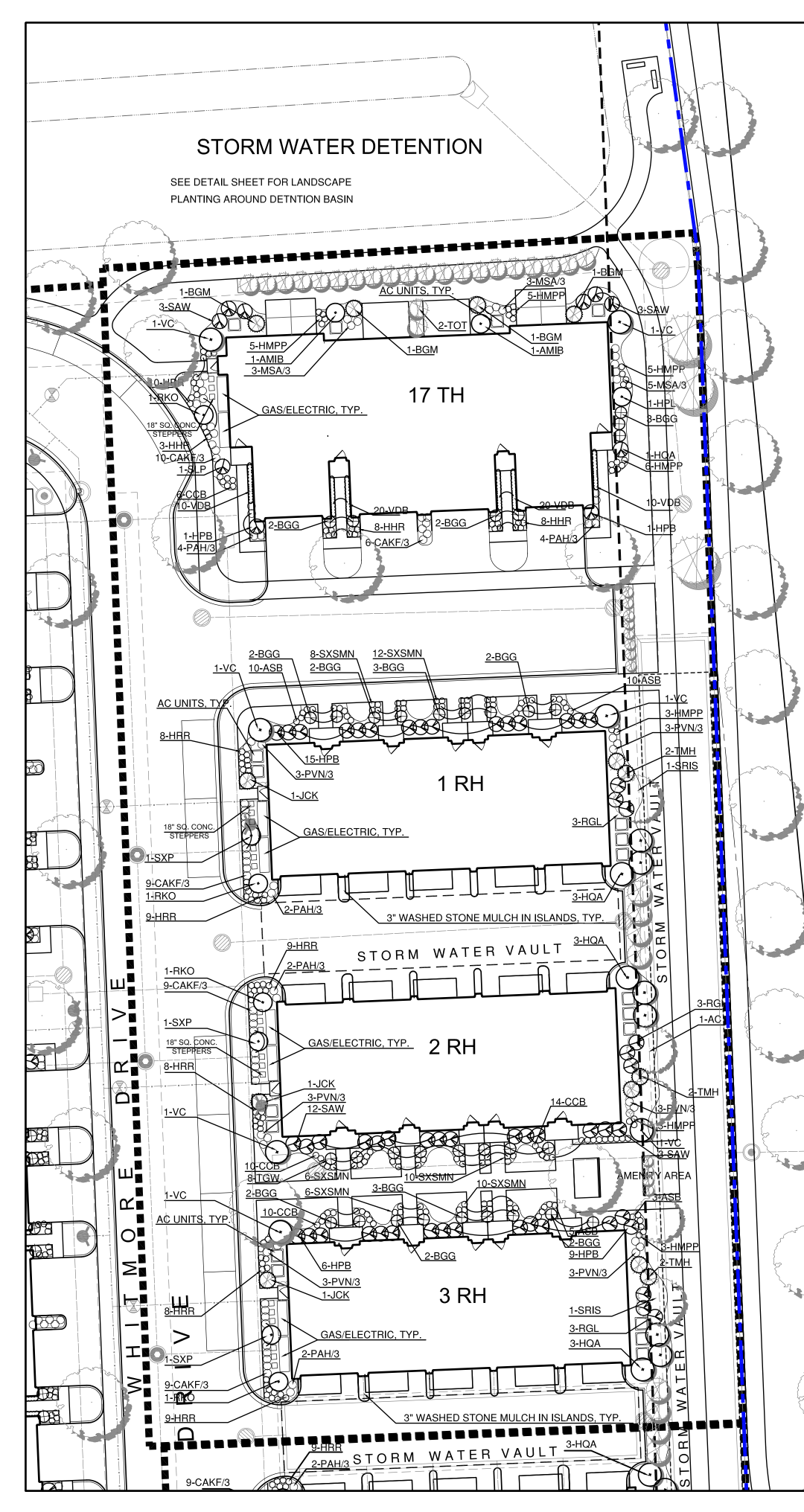


220 N. Smith Street Suite 210 Palatine, Illinois 60067 847 705 2200

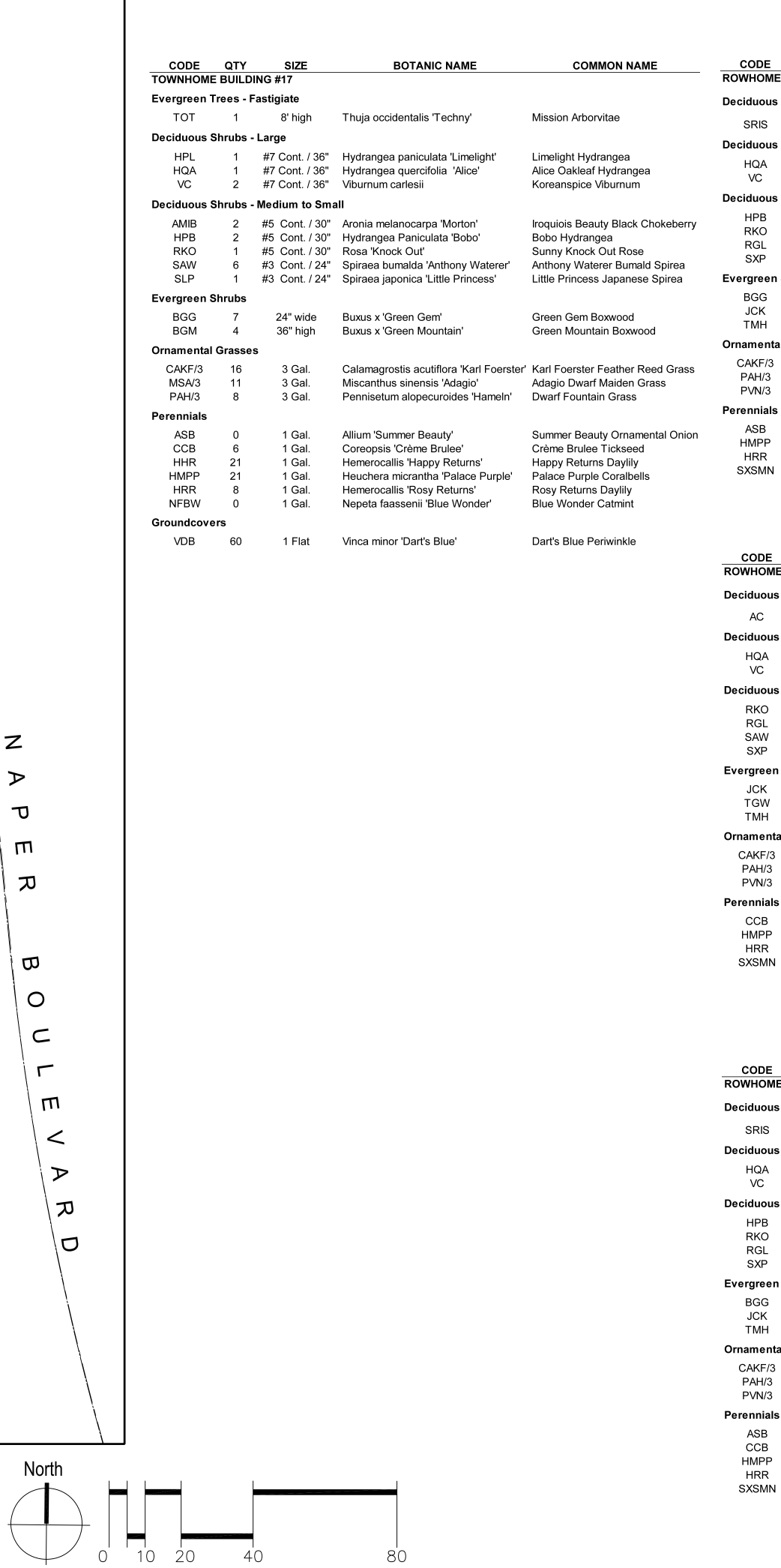
PROJ MGR: TS CHECKED: JOB NO: --DRAWN: TJS FOUNDATION LANDSCAPE PLAN SHEET KEY







Area One- Typical Landscape Foundation Plans-Row Home Buildings 1,2 3 Townhome Building 17



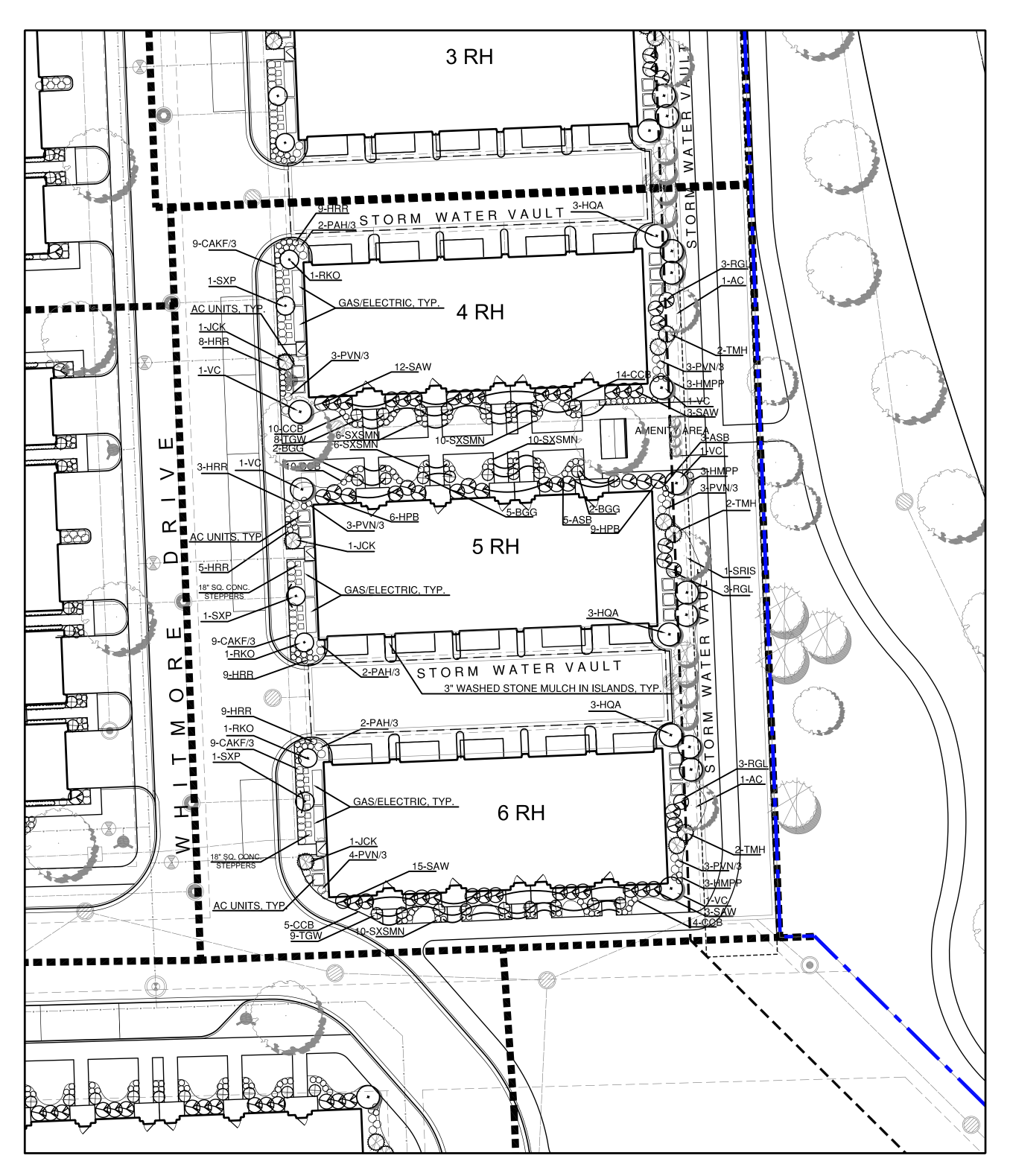
					D UNDER AMITAINS RIVILEGES.
	QTY UILDII	SIZE NG #1	BOTANIC NAME		NS ARE PROTECT C BSB DESIGN A
us Tro	ees - (Ornamental			ECIFICATIC LAWS. AND ALL
	1	6' high	Syringa reticulata 'lvory Silk'	lvory Silk Japanese Tree Lilac	
us Sh	rubs ·	- Large			1-05-2024
	3 2	#7 Cont. / 36" #7 Cont. / 36"	Hydrangea quercifolia 'Alice' Viburnum carlesii	Alice Oakleaf Hydrangea Koreanspice Viburnum	IDATE: 11-05-2024 REVISIONS 11-05-2024 REVISIONS City comments 2025 Substitute of the second s
us Sh	rubs ·	- Medium to Sma	II		
	15 1 3 1	#5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #5 Cont. / 30"	Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Rhus aromatica 'Gro-Low' Syringa x 'Penda'	Bobo Hydrangea Sunny Knock Out Rose Gro-Low Sumac Bloomerang Lilac	REVI REVI 02/25/2025 04/11/2025 05/13/2025 05/13/2025 05/13/2025 05/13/2025
en Sh	rubs				
	9 1 2	24" wide #5 Cont. 36" wide	Buxus x 'Green Gem' Juniperus chinensis 'Kallay' Taxus x media 'Hicksii'	Green Gem Boxwood Kallay Compact Chinese Juniper Hicks Intermediate Yew	Ŷ
ntal G	rasse				an
3	9 2	3 Gal. 3 Gal.	Calamagrostis acutiflora 'Karl Foerster'	Karl Foerster Feather Reed Grass Dwarf Fountain Grass	ompan reet
3	2 6	3 Gal.	Pennisetum alopecuroides 'Hameln' Panicum virgatum 'Northwind'	Northwind Switch Grass	Com
ls			-		St C
	20	1 Gal.	Allium 'Summer Beauty'	Summer Beauty Ornamental Onion	N O A
כ	3 17	1 Gal. 1 Gal.	Heuchera micrantha 'Palace Purple' Hemerocallis 'Rosy Returns'	Palace Purple Coralbells Rosy Returns Daylily	all all
N	20	1 Gal.	Salvia x suberba 'May Night'	May Night Sage	per aSa 606
		<u>SIZE</u> NG #2 Ornamental	BOTANIC NAME		incoln P 120 North Chicago, 312-345-8
					1
	1		Amelanchier canadensis	Shadlbow Serviceberry	· · ·
us Sh	1 hrubs	6' high - Large	Amelanchier canadensis	Shadlbow Serviceberry	· · ·
us Sh	1 nrubs 3 2	6' high	Amelanchier canadensis Hydrangea quercifolia 'Alice' Viburnum carlesii	Shadlbow Serviceberry Alice Oakleaf Hydrangea Koreanspice Viburnum	· · ·
L	3 2	6' high - Large #7 Cont. / 36"	Hydrangea quercifolia 'Alice' Viburnum carlesii	Alice Oakleaf Hydrangea	· · ·
L	3 2 hrubs 1	6' high - Large #7 Cont. / 36" #7 Cont. / 36" - Medium to Sma #5 Cont. / 30"	Hydrangea quercifolia 'Alice' Viburnum carlesii II Rosa 'Knock Out'	Alice Oakleaf Hydrangea Koreanspice Viburnum Sunny Knock Out Rose	· · ·
L	3 2	6' high - Large #7 Cont. / 36" #7 Cont. / 36" - Medium to Sma #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24"	Hydrangea quercifolia 'Alice' Viburnum carlesii II Rosa 'Knock Out' Rhus aromatica 'Gro-Low' Spiraea bumalda 'Anthony Waterer'	Alice Oakleaf Hydrangea Koreanspice Viburnum Sunny Knock Out Rose Gro-Low Sumac Anthony Waterer Bumald Spirea	· · ·
us Sł	3 2 1 1 3 15 1	6' high - Large #7 Cont. / 36" #7 Cont. / 36" - Medium to Sma #5 Cont. / 30" #3 Cont. / 24"	Hydrangea quercifolia 'Alice' Viburnum carlesii II Rosa 'Knock Out' Rhus aromatica 'Gro-Low'	Alice Oakleaf Hydrangea Koreanspice Viburnum Sunny Knock Out Rose Gro-Low Sumac	· · ·
us Sł	3 2 1 3 15 1 1 nrubs 1 8	6' high - Large #7 Cont. / 36" #7 Cont. / 36" - Medium to Sma #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30" #5 Cont. / 30"	Hydrangea quercifolia 'Alice' Viburnum carlesii II Rosa 'Knock Out' Rhus aromatica 'Gro-Low' Spiraea bumalda 'Anthony Waterer' Syringa x 'Penda' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave'	Alice Oakleaf Hydrangea Koreanspice Viburnum Sunny Knock Out Rose Gro-Low Sumac Anthony Waterer Bumald Spirea Bloomerang Lilac Kallay Compact Chinese Juniper Green Wave Japanese Yew	PICES PI
us Sh en Sh	3 2 1 3 15 1 nrubs 1 8 2	6' high - Large #7 Cont. / 36" #7 Cont. / 36" - Medium to Sma #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30" #5 Cont. / 30"	Hydrangea quercifolia 'Alice' Viburnum carlesii II Rosa 'Knock Out' Rhus aromatica 'Gro-Low' Spiraea bumalda 'Anthony Waterer' Syringa x 'Penda' Juniperus chinensis 'Kallay'	Alice Oakleaf Hydrangea Koreanspice Viburnum Sunny Knock Out Rose Gro-Low Sumac Anthony Waterer Bumald Spirea Bloomerang Lilac Kallay Compact Chinese Juniper	PICES PICES PICES PICES Ingron Ave./ Naper Blvd.
us Sh en Sh / ntal G	3 2 1 3 15 1 arubs 1 8 2 3 arasse	6' high - Large #7 Cont. / 36" #7 Cont. / 36" - Medium to Sma #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30" #5 Cont. / 30" #5 Cont. 24" wide 36" wide	Hydrangea quercifolia 'Alice' Viburnum carlesii II Rosa 'Knock Out' Rhus aromatica 'Gro-Low' Spiraea bumalda 'Anthony Waterer' Syringa x 'Penda' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii'	Alice Oakleaf Hydrangea Koreanspice Viburnum Sunny Knock Out Rose Gro-Low Sumac Anthony Waterer Bumald Spirea Bloomerang Lilac Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew	dences and Plank ./Burlington Ave./ Naper Blvd. Tois
us Sh en Sh	3 2 1 3 15 1 1 nrubs 1 8 2 Grasse 9 2	6' high - Large #7 Cont. / 36" #7 Cont. / 36" - Medium to Sma #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30" #5 Cont. / 30" #5 Cont. / 30" #5 Cont. 24" wide 36" wide es 3 Gal. 3 Gal.	Hydrangea quercifolia 'Alice' Viburnum carlesii II Rosa 'Knock Out' Rhus aromatica 'Gro-Low' Spiraea bumalda 'Anthony Waterer' Syringa x 'Penda' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii' Calamagrostis acutiflora 'Karl Foerster' Pennisetum alopecuroides 'Hameln'	Alice Oakleaf Hydrangea Koreanspice Viburnum Sunny Knock Out Rose Gro-Low Sumac Anthony Waterer Bumald Spirea Bloomerang Lilac Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew Karl Foerster Feather Reed Grass Dwarf Fountain Grass	· · ·
us Sh en Sh / / /3 3 3	3 2 1 3 15 1 1 nrubs 1 8 2 Grasse 9	6' high - Large #7 Cont. / 36" #7 Cont. / 36" - Medium to Sma #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30" #5 Cont. / 30"	Hydrangea quercifolia 'Alice' Viburnum carlesii II Rosa 'Knock Out' Rhus aromatica 'Gro-Low' Spiraea bumalda 'Anthony Waterer' Syringa x 'Penda' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii' Calamagrostis acutiflora 'Karl Foerster'	Alice Oakleaf Hydrangea Koreanspice Viburnum Sunny Knock Out Rose Gro-Low Sumac Anthony Waterer Bumald Spirea Bloomerang Lilac Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew Karl Foerster Feather Reed Grass	dences and Plank ./Burlington Ave./ Naper Blvd. Tois
us Sh en Sh / ntal G	3 2 nrubs 1 3 15 1 nrubs 1 8 2 Grasse 9 2 6	6' high - Large #7 Cont. / 36" #7 Cont. / 36" - Medium to Sma #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30" #5 Cont. 24" wide 36" wide 95 3 Gal. 3 Gal. 3 Gal. 3 Gal. 3 Gal.	Hydrangea quercifolia 'Alice' Viburnum carlesii II Rosa 'Knock Out' Rhus aromatica 'Gro-Low' Spiraea bumalda 'Anthony Waterer' Syringa x 'Penda' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii' Calamagrostis acutiflora 'Karl Foerster' Pennisetum alopecuroides 'Hameln' Panicum virgatum 'Northwind'	Alice Oakleaf Hydrangea Koreanspice Viburnum Sunny Knock Out Rose Gro-Low Sumac Anthony Waterer Bumald Spirea Bloomerang Lilac Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew Karl Foerster Feather Reed Grass Dwarf Fountain Grass Northwind Switch Grass	Residences aper and Plank /Tuthill Rd./Burlington Ave./ Naper Blvd. ille, Illinois
us Sh en Sh / / /3 3 3	3 2 1 3 15 1 1 nrubs 1 8 2 Grasse 9 2 6 2	6' high - Large #7 Cont. / 36" #7 Cont. / 36" - Medium to Sma #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30" #5 Cont. / 30" #5 Cont. 24" wide 36" wide 29 3 Gal. 3 Gal. 3 Gal. 3 Gal. 3 Gal. 3 Gal. 3 Gal. 3 Gal. 3 Gal.	Hydrangea quercifolia 'Alice' Viburnum carlesii II Rosa 'Knock Out' Rhus aromatica 'Gro-Low' Spiraea bumalda 'Anthony Waterer' Syringa x 'Penda' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii' Calamagrostis acutiflora 'Karl Foerster' Pennisetum alopecuroides 'Hameln' Panicum virgatum 'Northwind'	Alice Oakleaf Hydrangea Koreanspice Viburnum Sunny Knock Out Rose Gro-Low Sumac Anthony Waterer Bumald Spirea Bloomerang Lilac Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew Karl Foerster Feather Reed Grass Dwarf Fountain Grass Northwind Switch Grass	Residences aper and Plank /Tuthill Rd./Burlington Ave./ Naper Blvd. ille, Illinois
us Sh en Sh / / /3 3 3	3 2 nrubs 1 3 15 1 nrubs 1 8 2 Grasse 9 2 6	6' high - Large #7 Cont. / 36" #7 Cont. / 36" - Medium to Sma #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30" #5 Cont. 24" wide 36" wide 95 3 Gal. 3 Gal. 3 Gal. 3 Gal. 3 Gal.	Hydrangea quercifolia 'Alice' Viburnum carlesii II Rosa 'Knock Out' Rhus aromatica 'Gro-Low' Spiraea bumalda 'Anthony Waterer' Syringa x 'Penda' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii' Calamagrostis acutiflora 'Karl Foerster' Pennisetum alopecuroides 'Hameln' Panicum virgatum 'Northwind'	Alice Oakleaf Hydrangea Koreanspice Viburnum Sunny Knock Out Rose Gro-Low Sumac Anthony Waterer Bumald Spirea Bloomerang Lilac Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew Karl Foerster Feather Reed Grass Dwarf Fountain Grass Northwind Switch Grass	dences and Plank ./Burlington Ave./ Naper Blvd. Tois

ЭE	QTY	SIZE	BOTANIC NAME	COMMON NAME
OME E	BUILDIN	IG #3		
ous T	rees - C	Drnamental		
S	1	6' high	Syringa reticulata 'lvory Silk'	lvory Silk Japanese Tree Lilac
ous S	hrubs -	Large		
A	3	#7 Cont. / 36"	Hydrangea quercifolia 'Alice'	Alice Oakleaf Hydrangea
;	2	#7 Cont. / 36"	Viburnum carlesii	Koreanspice Viburnum
ous S	hrubs -	Medium to Sma		
	15	#5 Cont. / 30"	 Hydrangea Paniculata 'Bobo'	Bobo Hydrangea
B C	10	#5 Cont. / 30"	Rosa 'Knock Out'	Sunny Knock Out Rose
	3	#3 Cont. / 24"	Rhus aromatica 'Gro-Low'	Gro-Low Sumac
L	1	#5 Cont. / 24 #5 Cont. / 30"	Syringa x 'Penda'	Bloomerang Lilac
		#3 Cont. 7 30	Synnga x r enda	
en S	hrubs			
G	9	24" wide	Buxus x 'Green Gem'	Green Gem Boxwood
<	1	#5 Cont.	Juniperus chinensis 'Kallay'	Kallay Compact Chinese Juniper
-1	2	36" wide	Taxus x media 'Hicksii'	Hicks Intermediate Yew
ental	Grasses	5		
-/3	9	3 Gal.	Calamagrostis acutiflora 'Karl Foerster'	Karl Foerster Feather Reed Grass
/3	2	3 Gal.	Pennisetum alopecuroides 'Hameln'	Dwarf Fountain Grass
/3	6	3 Gal.	Panicum virgatum 'Northwind'	Northwind Switch Grass
ials				
3	8	1 Gal.	Allium 'Summer Beauty'	Summer Beauty Ornamental Onion
B	10	1 Gal.	Coreopsis 'Crème Brulee'	Crème Brulee Tickseed
- P	3	1 Gal.	Heuchera micrantha 'Palace Purple'	Palace Purple Coralbells
R	17	1 Gal.	Hemerocallis 'Rosy Returns'	Rosy Returns Daylily
ΜN	16	1 Gal.	Salvia x suberba 'May Night'	May Night Sage
			, ,	

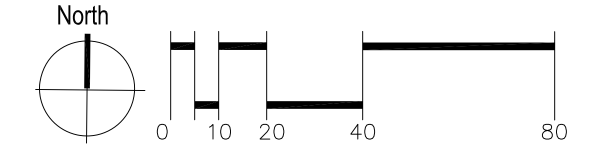


220 N. Smith Street Suite 210 Palatine, Illinois 60067 847 705 2200

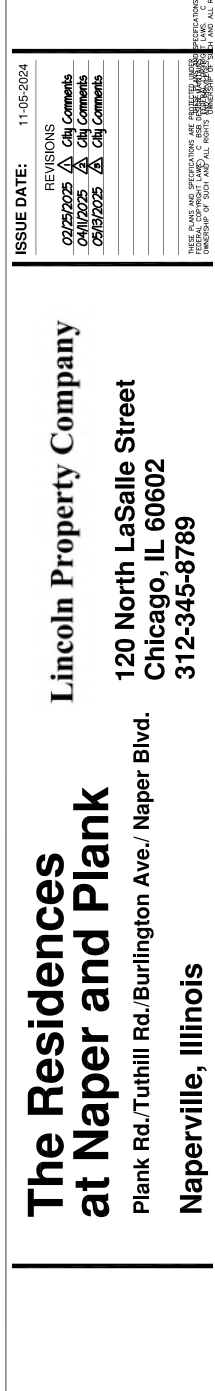
JOB NO: -- PROJ MGR: TS DRAWN: TJS CHECKED: --FOUNDATION LANDSCAPE PLAN AREA ONE



Area Two Typical Landscape Foundation Plans-Row Home Buildings 4,5,6



CODE	QTY	SIZE	BOTANIC NAME	COMMON NAME	CODE	QTY	SIZE	BOTANIC NAME	COMMON NAME
ROWHOME					ROWHOME E	BUILDIN	IG #6		
Deciduous T	rees - C	Drnamental			Deciduous T	rees - C	Drnamental		
AC	1	6' high	Amelanchier canadensis	Shadlbow Serviceberry	AC	1	6' high	Amelanchier canadensis	Shadlbow Serviceberry
Deciduous S	Shrubs -	Large			Deciduous S	Shrubs -	Large		
HQA VC	3 2	#7 Cont. / 36" #7 Cont. / 36"	Hydrangea quercifolia 'Alice' Viburnum carlesii	Alice Oakleaf Hydrangea Koreanspice Viburnum	HQA VC	3 1	#7 Cont. / 36" #7 Cont. / 36"	Hydrangea quercifolia 'Alice' Viburnum carlesii	Alice Oakleaf Hydrangea Koreanspice Viburnum
Deciduous S	Shrubs -	Medium to Sma	all		Deciduous S	Shrubs -	Medium to Sma	all	
RKO RGL SAW SXP	1 3 15 1	#5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30"	Rosa 'Knock Out' Rhus aromatica 'Gro-Low' Spiraea bumalda 'Anthony Waterer' Syringa x 'Penda'	Sunny Knock Out Rose Gro-Low Sumac Anthony Waterer Bumald Spirea Bloomerang Lilac	RKO RGL SAW SXP	1 3 15 1	 #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30" 	Rhus aromatica 'Gro-Low' Spiraea bumalda 'Anthony Waterer'	Sunny Knock Out Rose Gro-Low Sumac Anthony Waterer Bumald Spirea Bloomerang Lilac
Evergreen S	hrubs				Evergreen S	hrubs			
JCK TGW TMH	1 8 2	#5 Cont. 24" wide 36" wide	Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii'	Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew	JCK TGW TMH	1 9 2	#5 Cont. 24" wide 36" wide	Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii'	Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew
Ornamental					Ornamental	Grasse			
CAKF/3 PAH/3 PVN/3	9 2 6	3 Gal. 3 Gal. 3 Gal.	Calamagrostis acutiflora 'Karl Foerster' Pennisetum alopecuroides 'Hameln' Panicum virgatum 'Northwind'	Karl Foerster Feather Reed Grass Dwarf Fountain Grass Northwind Switch Grass	CAKF/3 PAH/3 PVN/3	9 2 7	3 Gal. 3 Gal. 3 Gal.	Calamagrostis acutiflora 'Karl Foerster' Pennisetum alopecuroides 'Hameln' Panicum virgatum 'Northwind'	Karl Foerster Feather Reed Grass Dwarf Fountain Grass Northwind Switch Grass
Perennials					Perennials				
CCB HMPP HRR SXSMN	24 3 17 16	1 Gal. 1 Gal. 1 Gal. 1 Gal.	Coreopsis 'Crème Brulee' Heuchera micrantha 'Palace Purple' Hemerocallis 'Rosy Returns' Salvia x suberba 'May Night'	Crème Brulee Tickseed Palace Purple Coralbells Rosy Returns Daylily May Night Sage	CCB HMPP HRR SXSMN	15 3 9 10	1 Gal. 1 Gal. 1 Gal. 1 Gal.	Coreopsis 'Crème Brulee' Heuchera micrantha 'Palace Purple' Hemerocallis 'Rosy Returns' Salvia x suberba 'May Night'	Crème Brulee Tickseed Palace Purple Coralbells Rosy Returns Daylily May Night Sage
CODE ROWHOME E	QTY BUILDIN	SIZE IG #5	BOTANIC NAME						
Deciduous T	rees - C	Drnamental							
SRIS	1	6' high	Syringa reticulata 'lvory Silk'	lvory Silk Japanese Tree Lilac					
Deciduous S	hrubs -	Large							
HQA VC	3 2	#7 Cont. / 36" #7 Cont. / 36"	Hydrangea quercifolia 'Alice' Viburnum carlesii	Alice Oakleaf Hydrangea Koreanspice Viburnum					
Deciduous S	hrubs -	Medium to Sma	ll						
HPB RKO RGL SXP	15 1 3 1		Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Rhus aromatica 'Gro-Low' Syringa x 'Penda'	Bobo Hydrangea Sunny Knock Out Rose Gro-Low Sumac Bloomerang Lilac					
Evergreen S	hrubs								
BGG JCK TMH	8 1 2	24" wide #5 Cont. 36" wide	Buxus x 'Green Gem' Juniperus chinensis 'Kallay' Taxus x media 'Hicksii'	Green Gem Boxwood Kallay Compact Chinese Juniper Hicks Intermediate Yew					
Ornamental	Grasses	6							
CAKF/3 PAH/3 PVN/3 Perennials	9 2 6	3 Gal. 3 Gal. 3 Gal.	Calamagrostis acutiflora 'Karl Foerster' Pennisetum alopecuroides 'Hameln' Panicum virgatum 'Northwind'	Karl Foerster Feather Reed Grass Dwarf Fountain Grass Northwind Switch Grass					
ASB CCB HMPP HRR SXSMN	8 10 3 17 16	1 Gal. 1 Gal. 1 Gal. 1 Gal. 1 Gal.	Allium 'Summer Beauty' Coreopsis 'Crème Brulee' Heuchera micrantha 'Palace Purple' Hemerocallis 'Rosy Returns' Salvia x suberba 'May Night'	Summer Beauty Ornamental Onion Crème Brulee Tickseed Palace Purple Coralbells Rosy Returns Daylily May Night Sage					

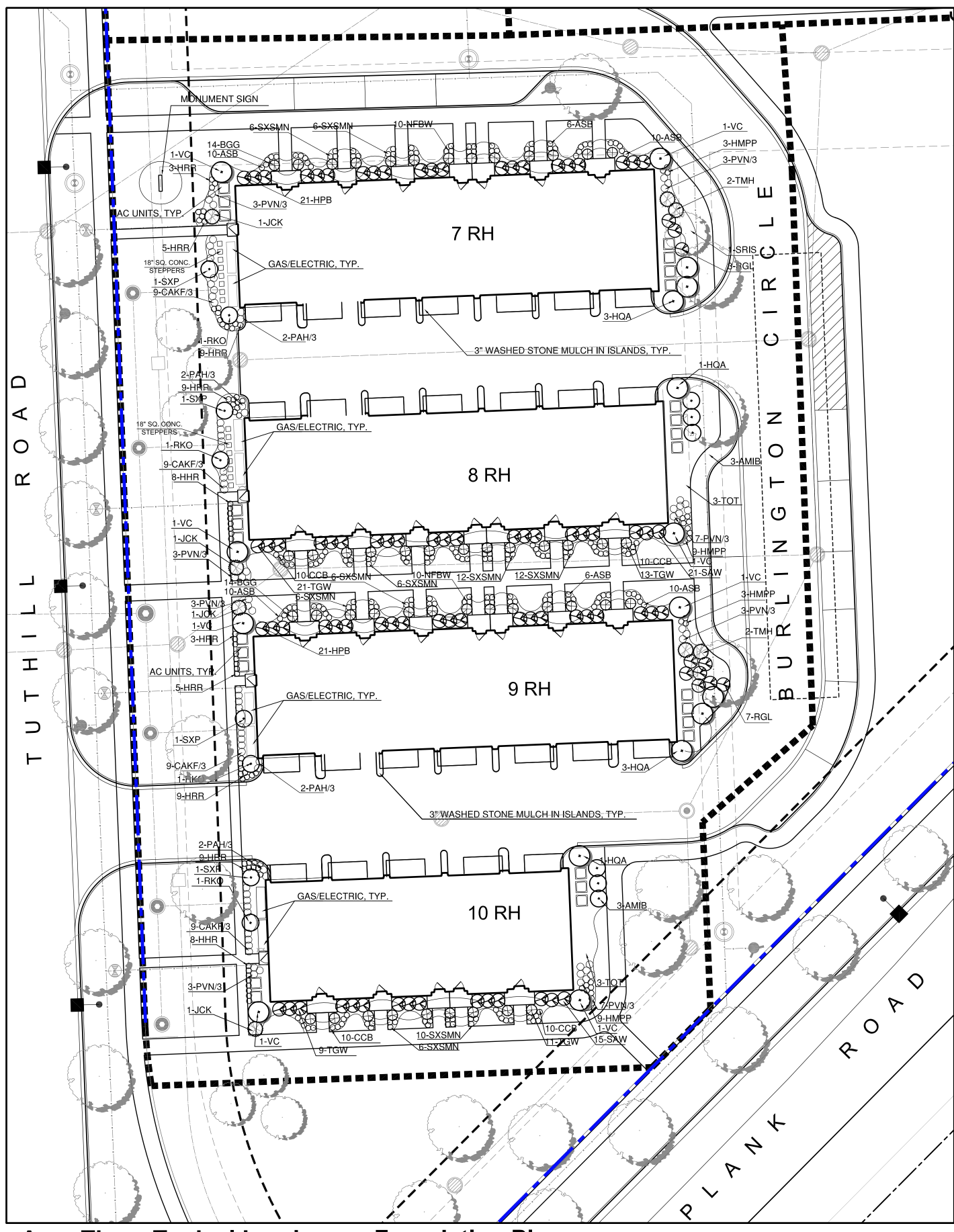




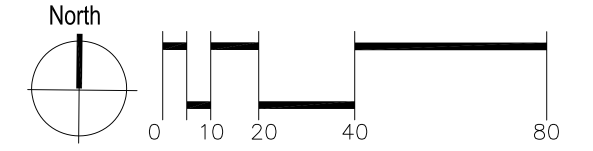
220 N. Smith Street Suite 210 Palatine, Illinois 60067 847 705 2200

JOB NO: -- PROJ MGR: TS DRAWN: TJS CHECKED: --FOUNDATION LANDSCAPE PLAN AREA TWO





Area Three Typical Landscape Foundation Plans-Row Home Buildings 7,8,9,10



CODE	QTY	SIZE	BOTANIC NAME	COMMON NAME	CODE	QTY	SIZE	BOTANIC NAME	COMMON NAME
ROWHOME	BUILDI	NG #7			ROWHOME			BOTANIC NAME	
Deciduous	Trees -	Ornamental			Evergreen T	rees - F	astigiate		
SRIS	1	6' high	Syringa reticulata 'lvory Silk'	Ivory Silk Japanese Tree Lilac	ТОТ	3	8' high	Thuja occidentalis 'Techny'	Mission Arborvitae
)eciduous	Shrubs	- Large			Deciduous S	hrubs ·	Large		
HQA	3	#7 Cont. / 36"	Hydrangea quercifolia 'Alice'	Alice Oakleaf Hydrangea	HPL	1	#7 Cont. / 36"	Hydrangea paniculata 'Limelight'	Limelight Hydrangea
VC	2	#7 Cont. / 36"	Viburnum carlesii	Koreanspice Viburnum	VC	3	#7 Cont. / 36"	Viburnum carlesii	Koreanspice Viburnum
)eciduous	Shrubs	- Medium to Sma	all		VDAJ	1	36" high	Viburnum dentatum 'Autumn Jazz'	Autumn Jazz Arrowwood Viburnum
HPB	14	#5 Cont. / 30"	Hydrangea Paniculata 'Bobo'	Bobo Hydrangea	Deciduous S	hrubs ·	Medium to Sm	all	
RKO	1	#5 Cont. / 30"		Sunny Knock Out Rose	AMIB	3	5 Gal./24"	Aronia melanocarpa 'Iroquis Beauty'	Iroquois Beauty Black Chokeberry
RGL	3	#3 Cont. / 24"	Rhus aromatica 'Gro-Low'	Gro-Low Sumac	HPB	18	#5 Cont. / 30"	Hydrangea Paniculata 'Bobo'	Bobo Hydrangea
SXP	1	#5 Cont. / 30"	Syringa x 'Penda'	Bloomerang Lilac	Evergreen S	hrubo		,	,
vergreen	Shrubs				-				
BGG	14	24" wide	Buxus x 'Green Gem'	Green Gem Boxwood	BGG	11	24" wide	Buxus x 'Green Gem'	Green Gem Boxwood
JCK	14	#5 Cont.	Juniperus chinensis 'Kallay'	Kallay Compact Chinese Juniper	BGM	1	36" high	Buxus x 'Green Mountain'	Green Mountain Boxwood
TMH	2	36" wide	Taxus x media 'Hicksii'	Hicks Intermediate Yew	JCK	1	#5 Cont.	Juniperus chinensis 'Kallay'	Kallay Compact Chinese Juniper
					Ornamental	Grasse	S		
Drnamenta	l Grasse	S			CAKF/3	6	3 Gal.	Calamagrostis acutiflora 'Karl Foerster'	Karl Foerster Feather Reed Grass
CAKF/3	9	3 Gal.	Calamagrostis acutiflora 'Karl Foerster'	Karl Foerster Feather Reed Grass	PAH/3	2	3 Gal.	Pennisetum alopecuroides 'Hameln'	Dwarf Fountain Grass
PAH/3	2	3 Gal.	Pennisetum alopecuroides 'Hameln'	Dwarf Fountain Grass	PVN/3	12	3 Gal.	Panicum virgatum 'Northwind'	Northwind Switch Grass
PVN/3	6	3 Gal.	Panicum virgatum 'Northwind'	Northwind Switch Grass	Perennials				
Perennials					ASB	20	1 Gal.	Allium 'Summer Beauty'	Summer Beauty Ornamental Onior
ASB	20	1 Gal.	Allium 'Summer Beauty'	Summer Beauty Ornamental Onion	HHR	20	1 Gal.	Hemerocallis 'Happy Returns'	Happy Returns Daylily
HMPP	3	1 Gal.	Heuchera micrantha 'Palace Purple'	Palace Purple Coralbells	HMPP	8	1 Gal.	Heuchera micrantha 'Palace Purple'	Palace Purple Coralbells
HRR	17	1 Gal.	Hemerocallis 'Rosy Returns'	Rosy Returns Daylily	HRR	9	1 Gal.	Hemerocallis 'Rosy Returns'	Rosy Returns Daylily
NFBW	10	1 Gal.	Nepeta faassenii 'Blue Wonder'	Blue Wonder Catmint	NFBW	10	1 Gal.	Nepeta faassenii 'Blue Wonder'	Blue Wonder Catmint
SXSMN	12	1 Gal.	Salvia x suberba 'May Night'	May Night Sage	SXSMN	13	1 Gal.	Salvia x suberba 'May Night'	May Night Sage
CODE	QTY	SIZE	BOTANIC NAME	COMMON NAME					
ROWHOME			Bonanc						
vergreen 1	Trees - F	Fastigiate							
тот	3	8' high	Thuja occidentalis 'Techny'	Mission Arborvitae					
eciduous	Shrubs ·	- Large							
HQA	1	#7 Cont. / 36"	Hydrangea quercifolia 'Alice'	Alice Oakleaf Hydrangea					
VC	2	#7 Cont. / 36"	Viburnum carlesii	Koreanspice Viburnum					
eciduous s	Shrubs ·	Medium to Sma	all						
AMIB	3	5 Gal./24"	Aronia melanocarpa 'Iroquis Beauty'	Iroquois Beauty Black Chokeberry					
RKO	1	#5 Cont. / 30"	Rosa 'Knock Out'	Sunny Knock Out Rose					
SAW	21	#3 Cont. / 24"	Spiraea bumalda 'Anthony Waterer'	Anthony Waterer Bumald Spirea					
SXP	1	#5 Cont. / 30"	Syringa x 'Penda'	Bloomerang Lilac					
vergreen \$	Shrubs								
	1	#5 Cont	luninarus chinansis 'Kallay'	Kallay Compact Chinasa Junipar					

	nabo			
JCK TGW	1 20	#5 Cont. 24" wide	Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave'	Kallay Compact Chinese Juniper Green Wave Japanese Yew
Ornamental 0				
CAKF/3	9	3 Gal.	Calamagrostis acutiflora 'Karl Foerster'	Karl Foerster Feather Reed Grass
PAH/3	2	3 Gal.	Pennisetum alopecuroides 'Hameln'	Dwarf Fountain Grass
PVN/3	10	3 Gal.	Panicum virgatum 'Northwind'	Northwind Switch Grass
Perennials				
CCB	20	1 Gal.	Coreopsis 'Crème Brulee'	Crème Brulee Tickseed
HMPP	9	1 Gal.	Heuchera micrantha 'Palace Purple'	Palace Purple Coralbells
HHR	8	1 Gal.	Hemerocallis 'Happy Returns'	Happy Returns Daylily
HRR	9	1 Gal.	Hemerocallis 'Rosy Returns'	Rosy Returns Daylily
SXSMN	26	1 Gal.	Salvia x suberba 'May Night'	May Night Sage

CODE	QTY	SIZE	BOTANIC NAME	COMMON NAME
ROWHOME	BUILDIN	NG #9		
Deciduous 1	Frees - C	Drnamental		
AC	0	6' high	Amelanchier canadensis	Shadlbow Serviceberry
Deciduous S	Shrubs -	Large		
HQA VC	3 2	#7 Cont. / 36" #7 Cont. / 36"	Hydrangea quercifolia 'Alice' Viburnum carlesii	Alice Oakleaf Hydrangea Koreanspice Viburnum
Deciduous S	Shrubs -	Medium to Sma	II	
RKO RGL SAW SXP	1 7 18 1	#5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30"	Rosa 'Knock Out' Rhus aromatica 'Gro-Low' Spiraea bumalda 'Anthony Waterer' Syringa x 'Penda'	Sunny Knock Out Rose Gro-Low Sumac Anthony Waterer Bumald Spirea Bloomerang Lilac
Evergreen S	Shrubs			
JCK TGW TMH	1 11 2	#5 Cont. 24" wide 36" wide	Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii'	Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew
Ornamental	Grasse	S		
CAKF/3 PAH/3 PVN/3	9 2 6	3 Gal. 3 Gal. 3 Gal.	Calamagrostis acutiflora 'Karl Foerster' Pennisetum alopecuroides 'Hameln' Panicum virgatum 'Northwind'	Karl Foerster Feather Reed Gras Dwarf Fountain Grass Northwind Switch Grass
Perennials				
CCB HMPP HRR NFBW SXSMN	20 3 17 10 11	1 Gal. 1 Gal. 1 Gal. 1 Gal. 1 Gal.	Coreopsis 'Crème Brulee' Heuchera micrantha 'Palace Purple' Hemerocallis 'Rosy Returns' Nepeta faassenii 'Blue Wonder' Salvia x suberba 'May Night'	Crème Brulee Tickseed Palace Purple Coralbells Rosy Returns Daylily Blue Wonder Catmint May Night Sage

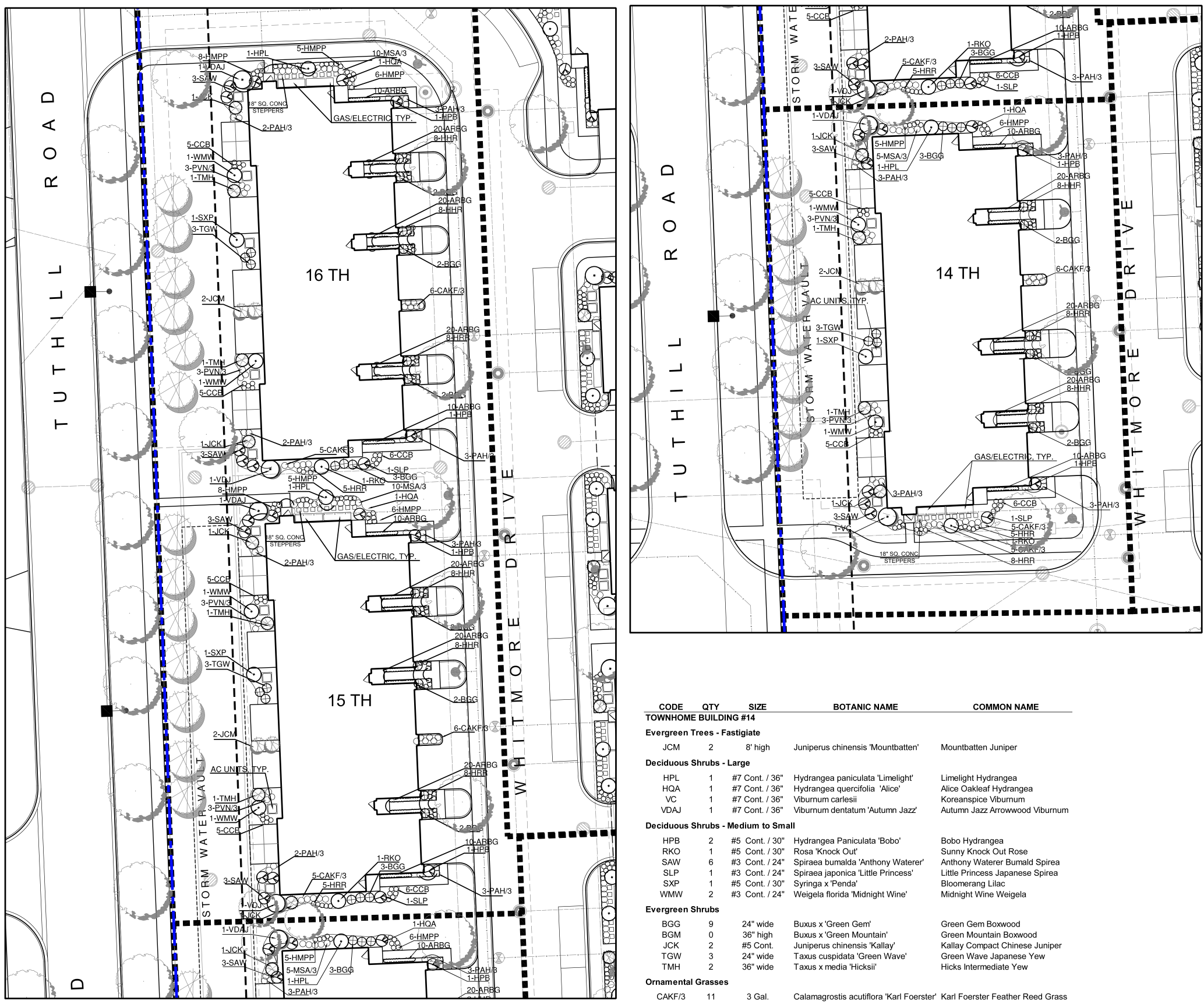




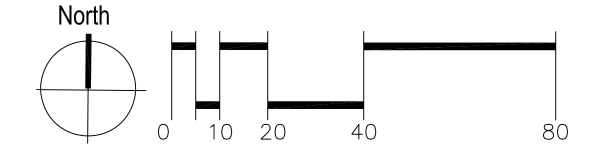
220 N. Smith Street Suite 210 Palatine, Illinois 60067 847 705 2200

PROJ MGR: TS CHECKED: --JOB NO: --DRAWN: TJS FOUNDATION LANDSCAPE PLAN AREA THREE





Area Four: Typical Landscape Foundation Plans-Town Home Buildings 14, 15, 16



CODE	QTY	SIZE	BOTANIC NAME	COMMON NAME
OWNHOME	BUILD	ING #14		
Evergreen T	rees - F	astigiate		
JCM	2	8' high	Juniperus chinensis 'Mountbatten'	Mountbatten Juniper
Deciduous S	hrubs -	Large		
HPL	1	#7 Cont. / 36"	Hydrangea paniculata 'Limelight'	Limelight Hydrangea
HQA	1	#7 Cont. / 36"	Hydrangea quercifolia 'Alice'	Alice Oakleaf Hydrangea
VC	1	#7 Cont. / 36"	Viburnum carlesii	Koreanspice Viburnum
VDAJ	1	#7 Cont. / 36"	Viburnum dentatum 'Autumn Jazz'	Autumn Jazz Arrowwood Viburnum
Deciduous S	hrubs -	Medium to Sma	II	
HPB	2	#5 Cont. / 30"	Hydrangea Paniculata 'Bobo'	Bobo Hydrangea
RKO	1	#5 Cont. / 30"	Rosa 'Knock Out'	Sunny Knock Out Rose
SAW	6	#3 Cont. / 24"	Spiraea bumalda 'Anthony Waterer'	Anthony Waterer Bumald Spirea
SLP	1	#3 Cont. / 24"	Spiraea japonica 'Little Princess'	Little Princess Japanese Spirea
SXP	1	#5 Cont. / 30"	Syringa x 'Penda'	Bloomerang Lilac
WMW	2	#3 Cont. / 24"	Weigela florida 'Midnight Wine'	Midnight Wine Weigela
evergreen S	hrubs			
BGG	9	24" wide	Buxus x 'Green Gem'	Green Gem Boxwood
BGM	0	36" high	Buxus x 'Green Mountain'	Green Mountain Boxwood
JCK	2	#5 Cont.	Juniperus chinensis 'Kallay'	Kallay Compact Chinese Juniper
TGW	3	24" wide	Taxus cuspidata 'Green Wave'	Green Wave Japanese Yew
ТМН	2	36" wide	Taxus x media 'Hicksii'	Hicks Intermediate Yew
Drnamental	Grasse	S		
CAKF/3	11	3 Gal.	Calamagrostis acutiflora 'Karl Foerster'	Karl Foerster Feather Reed Grass
MSA/3	5	3 Gal.	Miscanthus sinensis 'Adagio'	Adagio Dwarf Maiden Grass
PAH/3	10	3 Gal.	Pennisetum alopecuroides 'Hameln'	Dwarf Fountain Grass
PVN/3	6	3 Gal.	Panicum virgatum 'Northwind'	Northwind Switch Grass
Perennials				
ASB	0	1 Gal.	Allium 'Summer Beauty'	Summer Beauty Ornamental Onior
CCB	16	1 Gal.	Coreopsis 'Crème Brulee'	Crème Brulee Tickseed
HHR	21	1 Gal.	Hemerocallis 'Happy Returns'	Happy Returns Daylily
HMPP	11	1 Gal.	Heuchera micrantha 'Palace Purple'	Palace Purple Coralbells
HRR	15	1 Gal.	Hemerocallis 'Rosy Returns'	Rosy Returns Daylily
NFBW	0	1 Gal.	Nepeta faassenii 'Blue Wonder'	Blue Wonder Catmint
SXSMN	0	1 Gal.	Salvia x suberba 'May Night'	May Night Sage
Groundcove	rs			
ARBG	80	1 Qt.	Ajuga reptans 'Burgundy Glow'	Burgundy Glow Bugleweed

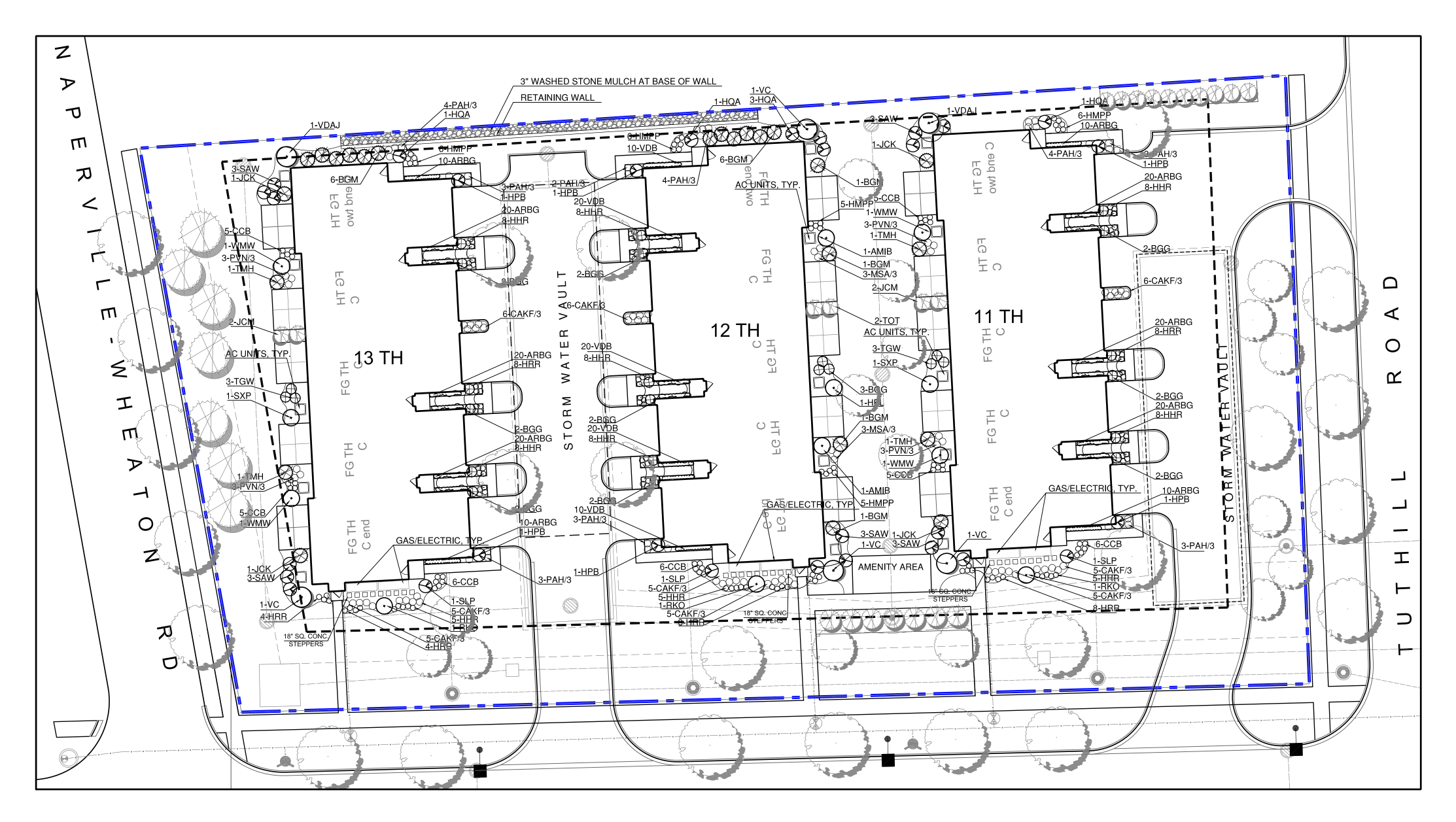
CODE	QTY	SIZE	BOTANIC NAME	COMMON NAME
TOWNHOME		ING #15		
Evergreen 1	Frees - I	Fastigiate		
JCM	2	8' high	Juniperus chinensis 'Mountbatten'	Mountbatten Juniper
Deciduous S		•		
HPL	1	#7 Cont. / 36"	Hydrangea paniculata 'Limelight'	Limelight Hydrangea
HQA	1	#7 Cont. / 36"	Hydrangea quercifolia 'Alice'	Alice Oakleaf Hydrangea
VDAJ	2	#7 Cont. / 36"	Viburnum dentatum 'Autumn Jazz'	Autumn Jazz Arrowwood Viburnum
Deciduous S	Shrubs -	- Medium to Sma	all	
HPB	3	#5 Cont. / 30"	Hydrangea Paniculata 'Bobo'	Bobo Hydrangea
RKO	1	#5 Cont. / 30"	Rosa 'Knock Out'	Sunny Knock Out Rose
SAW	6	#3 Cont. / 24"	Spiraea bumalda 'Anthony Waterer'	Anthony Waterer Bumald Spirea
SLP	1	#3 Cont. / 24"	Spiraea japonica 'Little Princess'	Little Princess Japanese Spirea
SXP	1	#5 Cont. / 30"	Syringa x 'Penda'	Bloomerang Lilac
WMW	2	#3 Cont. / 24"	Weigela florida 'Midnight Wine'	Midnight Wine Weigela
Evergreen S	Shrubs			
BGG	9	24" wide	Buxus x 'Green Gem'	Green Gem Boxwood
BGM	0	36" high	Buxus x 'Green Mountain'	Green Mountain Boxwood
JCK	2	#5 Cont.	Juniperus chinensis 'Kallay'	Kallay Compact Chinese Juniper
TGW	3	24" wide	Taxus cuspidata 'Green Wave'	Green Wave Japanese Yew
ТМН	2	36" wide	Taxus x media 'Hicksii'	Hicks Intermediate Yew
Ornamental	Grasse	S		
CAKF/3	11	3 Gal.	Calamagrostis acutiflora 'Karl Foerster'	Karl Foerster Feather Reed Grass
MSA/3	10	3 Gal.	Miscanthus sinensis 'Adagio'	Adagio Dwarf Maiden Grass
PAH/3	10	3 Gal.	Pennisetum alopecuroides 'Hameln'	Dwarf Fountain Grass
PVN/3	6	3 Gal.	Panicum virgatum 'Northwind'	Northwind Switch Grass
Perennials				
ASB	0	1 Gal.	Allium 'Summer Beauty'	Summer Beauty Ornamental Onion
CCB	16	1 Gal.	Coreopsis 'Crème Brulee'	Crème Brulee Tickseed
HMPP	19	1 Gal.	Heuchera micrantha 'Palace Purple'	Palace Purple Coralbells
HRR	29	1 Gal.	Hemerocallis 'Rosy Returns'	Rosy Returns Daylily
NFBW	0	1 Gal.	Nepeta faassenii 'Blue Wonder'	Blue Wonder Catmint
SXSMN	0	1 Gal.	Salvia x suberba 'May Night'	May Night Sage
Groundcove	ers			
ARBG	80	1 Qt.	Ajuga reptans 'Burgundy Glow'	Burgundy Glow Bugleweed
			BOTANIC NAME	COMMON NAME
TOWNHOME Evergreen T	BUILDI rees - F	NG #16 astigiate		
TOWNHOME	BUILDI	NG #16	BOTANIC NAME	COMMON NAME
TOWNHOME Evergreen T	BUILDI rees - F 2	I NG #16 F astigiate 8' high		
TOWNHOME Evergreen T JCM	BUILDI rees - F 2	I NG #16 F astigiate 8' high		
TOWNHOME Evergreen T JCM Deciduous S	BUILDI rees - F 2 hrubs -	NG #16 astigiate 8' high Large	Juniperus chinensis 'Mountbatten'	Mountbatten Juniper
TOWNHOME Evergreen T JCM Deciduous S HPL	BUILDI rees - F 2 hrubs - 1	NG #16 Fastigiate 8' high Large #7 Cont. / 36"	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight'	Mountbatten Juniper Limelight Hydrangea
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ	BUILDI rees - F 2 hrubs - 1 1 2	NG #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36"	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ	BUILDI rees - F 2 hrubs - 1 1 2	NG #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36"	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S	BUILDI rees - F 2 hrubs - 1 2 hrubs -	NG #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW	BUILDI rees - F 2 hrubs - 1 2 hrubs - 3 1 6	NG #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24"	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP	BUILDI rees - F 2 hrubs - 1 2 hrubs - 3 1 6 1	NG #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24"	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP	BUILDI rees - F 2 hrubs - 1 2 hrubs - 3 1 6 1 1 1	NG #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30"	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW	BUILDI rees - F 2 hrubs - 1 2 hrubs - 3 1 6 1 1 2	NG #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24"	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW Evergreen S	BUILDI rees - F 2 hrubs - 1 2 hrubs - 3 1 6 1 1 2	NG #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24"	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda' Weigela florida 'Midnight Wine'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac Midnight Wine Weigela
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW Evergreen S BGG	BUILDI rees - F 2 hrubs - 1 2 hrubs - 3 1 6 1 1 2 hrubs 7	NG #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24"	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda' Weigela florida 'Midnight Wine'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac Midnight Wine Weigela Green Gem Boxwood
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW Evergreen S BGG BGM	BUILDI rees - F 2 hrubs - 1 1 2 hrubs - 3 1 6 1 1 2 hrubs 7 0	NG #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24"	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda' Weigela florida 'Midnight Wine' Buxus x 'Green Gem' Buxus x 'Green Mountain'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac Midnight Wine Weigela Green Gem Boxwood Green Mountain Boxwood
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW Evergreen S BGG BGM JCK	BUILDI rees - F 2 hrubs - 1 2 hrubs - 3 1 6 1 1 2 hrubs 7 0 2	NG #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30" #3 Cont. / 24"	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda' Weigela florida 'Midnight Wine' Buxus x 'Green Gem' Buxus x 'Green Mountain' Juniperus chinensis 'Kallay'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac Midnight Wine Weigela Green Gem Boxwood Green Mountain Boxwood Kallay Compact Chinese Juniper
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW Evergreen S BGG BGM JCK TGW	BUILDI rees - F 2 hrubs - 1 2 hrubs - 3 1 6 1 1 2 hrubs 7 0 2 3	NG #16 astigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30" #3 Cont. / 24" #5 Cont. / 30" #3 Cont. / 24" #5 Cont. / 30" #3 Cont. / 24"	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda' Weigela florida 'Midnight Wine' Buxus x 'Green Gem' Buxus x 'Green Mountain' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac Midnight Wine Weigela Green Gem Boxwood Green Mountain Boxwood Kallay Compact Chinese Juniper Green Wave Japanese Yew
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW Evergreen S BGG BGM JCK TGW TMH	BUILDI rees - F 2 hrubs - 1 2 hrubs - 3 1 6 1 1 2 hrubs 7 0 2 3 2	NG #16 astigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30" #3 Cont. / 24" #5 Cont. / 30" #3 Cont. / 24" #5 Cont. / 30" #3 Cont. / 24"	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda' Weigela florida 'Midnight Wine' Buxus x 'Green Gem' Buxus x 'Green Mountain' Juniperus chinensis 'Kallay'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac Midnight Wine Weigela Green Gem Boxwood Green Mountain Boxwood Kallay Compact Chinese Juniper
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW Evergreen S BGG BGM JCK TGW TMH	BUILDI rees - F 2 hrubs - 1 2 hrubs - 3 1 6 1 1 2 hrubs 7 0 2 3 2 Grasses	NG #16 astigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30" #3 Cont. / 24"	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda' Weigela florida 'Midnight Wine' Buxus x 'Green Gem' Buxus x 'Green Mountain' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac Midnight Wine Weigela Green Gem Boxwood Green Mountain Boxwood Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW Evergreen S BGG BGM JCK TGW TMH Ornamental O CAKF/3	BUILDI rees - F 2 hrubs - 1 2 hrubs - 3 1 6 1 1 2 hrubs 7 0 2 3 2 frasses 11	NG #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30" #3 Cont. / 24" \$ 24" wide \$ 36" wide \$ 3 Gal.	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda' Weigela florida 'Midnight Wine' Buxus x 'Green Gem' Buxus x 'Green Mountain' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac Midnight Wine Weigela Green Gem Boxwood Green Mountain Boxwood Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW Evergreen S BGG BGM JCK TGW TMH Ornamental CAKF/3 MSA/3	BUILDI rees - F 2 hrubs - 1 1 2 hrubs - 3 1 6 1 1 2 hrubs 7 0 2 3 2 hrubs 7 0 2 3 2 Grasses 11 10	NG #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30" #3 Cont. / 24" s Cont. / 30" #3 Cont. / 24" #5 Cont. / 30" #3 Cont. / 24"	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda' Weigela florida 'Midnight Wine' Buxus x 'Green Gem' Buxus x 'Green Mountain' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii' Calamagrostis acutiflora 'Karl Foerster' Miscanthus sinensis 'Adagio'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac Midnight Wine Weigela Green Gem Boxwood Green Mountain Boxwood Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW Evergreen S BGG BGM JCK TGW TMH Ornamental O CAKF/3 MSA/3 PAH/3	BUILDI rees - F 2 hrubs - 1 2 hrubs - 3 1 6 1 1 2 hrubs 7 0 2 3 2 frasses 11	ING #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30" #3 Cont. / 24"	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda' Weigela florida 'Midnight Wine' Buxus x 'Green Gem' Buxus x 'Green Mountain' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii' Calamagrostis acutiflora 'Karl Foerster' Miscanthus sinensis 'Adagio' Pennisetum alopecuroides 'Hameln'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac Midnight Wine Weigela Green Gem Boxwood Green Mountain Boxwood Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew Karl Foerster Feather Reed Grass Adagio Dwarf Maiden Grass Dwarf Fountain Grass
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW Evergreen S BGG BGM JCK TGW TMH Ornamental O CAKF/3 MSA/3 PAH/3 PVN/3	BUILDI rees - F 2 hrubs - 1 2 hrubs - 3 1 6 1 1 2 hrubs 7 0 2 3 2 hrubs 7 0 2 3 2 Grasses 11 10 10	NG #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30" #3 Cont. / 24" s Cont. / 30" #3 Cont. / 24" #5 Cont. / 30" #3 Cont. / 24"	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda' Weigela florida 'Midnight Wine' Buxus x 'Green Gem' Buxus x 'Green Mountain' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii' Calamagrostis acutiflora 'Karl Foerster' Miscanthus sinensis 'Adagio'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac Midnight Wine Weigela Green Gem Boxwood Green Mountain Boxwood Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW Evergreen S BGG BGM JCK TGW TMH Ornamental CAKF/3 MSA/3 PAH/3 PVN/3 Perennials	BUILDI rees - F 2 hrubs - 1 1 2 hrubs - 3 1 6 1 1 2 hrubs 7 0 2 3 2 hrubs 7 0 2 3 2 Grasses 11 10 10 6	NG #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" s Cont. / 30" #3 Cont. / 24" #5 Cont. / 30" #3 Cont. / 24" \$ 24" wide 36" high #5 Cont. 24" wide 36" wide 36" wide s 3 Gal. 3 Gal. 3 Gal. 3 Gal. 3 Gal.	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda' Weigela florida 'Midnight Wine' Buxus x 'Green Gem' Buxus x 'Green Mountain' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii' Calamagrostis acutiflora 'Karl Foerster' Miscanthus sinensis 'Adagio' Pennisetum alopecuroides 'Hameln' Panicum virgatum 'Northwind'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac Midnight Wine Weigela Green Gem Boxwood Green Mountain Boxwood Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew Karl Foerster Feather Reed Grass Adagio Dwarf Maiden Grass Dwarf Fountain Grass Northwind Switch Grass
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW Evergreen S BGG BGM JCK TGW TMH Ornamental CAKF/3 MSA/3 PAH/3 PVN/3 Perennials ASB	BUILDI rees - F 2 hrubs - 1 2 hrubs - 3 1 6 1 1 2 hrubs 7 0 2 3 2 frasses 11 10 10 6 10 6 1 1 10 10 6	NG #16 astigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" a Gal. 3 Gal.	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda' Weigela florida 'Midnight Wine' Buxus x 'Green Gem' Buxus x 'Green Gem' Buxus x 'Green Mountain' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii' Calamagrostis acutiflora 'Karl Foerster' Miscanthus sinensis 'Adagio' Pennisetum alopecuroides 'Hameln' Panicum virgatum 'Northwind'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac Midnight Wine Weigela Green Gem Boxwood Green Mountain Boxwood Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew Karl Foerster Feather Reed Grass Adagio Dwarf Maiden Grass Dwarf Fountain Grass Northwind Switch Grass
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW Evergreen S BGG BGM JCK TGW TMH Ornamental CAKF/3 MSA/3 PAH/3 PVN/3 Perennials ASB CCB	BUILDI rees - F 2 hrubs - 1 1 2 hrubs - 3 1 6 1 1 2 hrubs 7 0 2 3 2 frasses 11 10 10 6 1 10 6	ING #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 30" #3 Cont. / 30" #4 Cont. / 30" #5 Cont. /	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda' Weigela florida 'Midnight Wine' Buxus x 'Green Gem' Buxus x 'Green Gem' Buxus x 'Green Mountain' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii' Calamagrostis acutiflora 'Karl Foerster' Miscanthus sinensis 'Adagio' Pennisetum alopecuroides 'Hameln' Panicum virgatum 'Northwind' Allium 'Summer Beauty' Coreopsis 'Crème Brulee'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac Midnight Wine Weigela Green Gem Boxwood Green Mountain Boxwood Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew Karl Foerster Feather Reed Grass Adagio Dwarf Maiden Grass Dwarf Fountain Grass Northwind Switch Grass
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW Evergreen S BGG BGM JCK TGW TMH Ornamental CAKF/3 MSA/3 PAH/3 PVN/3 Perennials ASB	BUILDI rees - F 2 hrubs - 1 2 hrubs - 3 1 6 1 1 2 hrubs 7 0 2 3 2 frasses 11 10 10 6 10 6 1 1 10 10 6	NG #16 astigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" a Gal. 3 Gal.	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda' Weigela florida 'Midnight Wine' Buxus x 'Green Gem' Buxus x 'Green Gem' Buxus x 'Green Mountain' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii' Calamagrostis acutiflora 'Karl Foerster' Miscanthus sinensis 'Adagio' Pennisetum alopecuroides 'Hameln' Panicum virgatum 'Northwind' Allium 'Summer Beauty' Coreopsis 'Crème Brulee' Heuchera micrantha 'Palace Purple'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac Midnight Wine Weigela Green Gem Boxwood Green Mountain Boxwood Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew Karl Foerster Feather Reed Grass Adagio Dwarf Maiden Grass Dwarf Fountain Grass Northwind Switch Grass
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW Evergreen S BGG BGM JCK TGW TMH Ornamental CAKF/3 MSA/3 PAH/3 PVN/3 Perennials ASB CCB HMPP	BUILDI rees - F 2 hrubs - 1 1 2 hrubs - 3 1 6 1 1 2 hrubs 7 0 2 3 2 Grasses 11 10 10 6 11 10 10 6 11 10 10 6	ING #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 30" #3 C	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda' Weigela florida 'Midnight Wine' Buxus x 'Green Gem' Buxus x 'Green Gem' Buxus x 'Green Mountain' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii' Calamagrostis acutiflora 'Karl Foerster' Miscanthus sinensis 'Adagio' Pennisetum alopecuroides 'Hameln' Panicum virgatum 'Northwind' Allium 'Summer Beauty' Coreopsis 'Crème Brulee'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac Midnight Wine Weigela Green Gem Boxwood Green Mountain Boxwood Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew Karl Foerster Feather Reed Grass Adagio Dwarf Maiden Grass Dwarf Fountain Grass Northwind Switch Grass
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW Evergreen S BGG BGM JCK TGW TMH Ornamental O CAKF/3 MSA/3 PAH/3 PVN/3 Perennials ASB CCB HMPP HRR	BUILDI rees - F 2 hrubs - 1 1 2 hrubs - 3 1 6 1 1 2 hrubs 7 0 2 3 2 hrubs 7 0 2 3 2 Grasses 11 10 10 6 10 10 6 10 10 2 9	ING #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" 5 Cont. / 30" #3 Cont. / 24" 1 Gal. 1 Gal. 1 Gal. 1 Gal. 1 Gal. 1 Gal. 1 Gal.	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda' Weigela florida 'Midnight Wine' Buxus x 'Green Gem' Buxus x 'Green Gem' Buxus x 'Green Mountain' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii' Calamagrostis acutiflora 'Karl Foerster' Miscanthus sinensis 'Adagio' Pennisetum alopecuroides 'Hameln' Panicum virgatum 'Northwind' Allium 'Summer Beauty' Coreopsis 'Crème Brulee' Heuchera micrantha 'Palace Purple' Hemerocallis 'Rosy Returns'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac Midnight Wine Weigela Green Gem Boxwood Green Mountain Boxwood Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew Karl Foerster Feather Reed Grass Adagio Dwarf Maiden Grass Dwarf Fountain Grass Northwind Switch Grass
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW Evergreen S BGG BGM JCK TGW TMH Ornamental CAKF/3 MSA/3 PAH/3 PVN/3 Perennials ASB CCB HMPP HRR NFBW	BUILDI rees - F 2 hrubs - 1 1 2 hrubs - 3 1 6 1 1 2 hrubs 7 0 2 3 2 hrubs 7 0 2 3 2 Grasses 11 10 10 6 10 16 19 29 0 0 0	ING #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30" #3 Cont. / 24" #5 Cont. / 30" #3 Cont. / 24" 5 Cont. / 30" #3 Cont. / 24" 1 Gal. 1 Gal.	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda' Weigela florida 'Midnight Wine' Buxus x 'Green Gem' Buxus x 'Green Gem' Buxus x 'Green Mountain' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii' Calamagrostis acutiflora 'Karl Foerster' Miscanthus sinensis 'Adagio' Pennisetum alopecuroides 'Hameln' Panicum virgatum 'Northwind' Allium 'Summer Beauty' Coreopsis 'Crème Brulee' Heuchera micrantha 'Palace Purple' Hemerocallis 'Rosy Returns' Nepeta faassenii 'Blue Wonder'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac Midnight Wine Weigela Green Gem Boxwood Green Mountain Boxwood Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew Karl Foerster Feather Reed Grass Adagio Dwarf Maiden Grass Dwarf Fountain Grass Northwind Switch Grass Summer Beauty Ornamental Onion Crème Brulee Tickseed Palace Purple Coralbells Rosy Returns Daylily Blue Wonder Catmint
TOWNHOME Evergreen T JCM Deciduous S HPL HQA VDAJ Deciduous S HPB RKO SAW SLP SXP WMW Evergreen S BGG BGM JCK TGW TMH Ornamental CAKF/3 MSA/3 PAH/3 PVN/3 Perennials ASB CCB HMPP HRR NFBW SXSMN	BUILDI rees - F 2 hrubs - 1 1 2 hrubs - 3 1 6 1 1 2 hrubs 7 0 2 3 2 hrubs 7 0 2 3 2 Grasses 11 10 10 6 10 16 19 29 0 0 0	ING #16 Fastigiate 8' high Large #7 Cont. / 36" #7 Cont. / 36" #7 Cont. / 36" Medium to Sma #5 Cont. / 30" #5 Cont. / 30" #3 Cont. / 24" #3 Cont. / 24" #5 Cont. / 30" #3 Cont. / 24" #5 Cont. / 30" #3 Cont. / 24" 5 Cont. / 30" #3 Cont. / 24" 1 Gal. 1 Gal.	Juniperus chinensis 'Mountbatten' Hydrangea paniculata 'Limelight' Hydrangea quercifolia 'Alice' Viburnum dentatum 'Autumn Jazz' II Hydrangea Paniculata 'Bobo' Rosa 'Knock Out' Spiraea bumalda 'Anthony Waterer' Spiraea japonica 'Little Princess' Syringa x 'Penda' Weigela florida 'Midnight Wine' Buxus x 'Green Gem' Buxus x 'Green Gem' Buxus x 'Green Mountain' Juniperus chinensis 'Kallay' Taxus cuspidata 'Green Wave' Taxus x media 'Hicksii' Calamagrostis acutiflora 'Karl Foerster' Miscanthus sinensis 'Adagio' Pennisetum alopecuroides 'Hameln' Panicum virgatum 'Northwind' Allium 'Summer Beauty' Coreopsis 'Crème Brulee' Heuchera micrantha 'Palace Purple' Hemerocallis 'Rosy Returns' Nepeta faassenii 'Blue Wonder'	Mountbatten Juniper Limelight Hydrangea Alice Oakleaf Hydrangea Autumn Jazz Arrowwood Viburnum Bobo Hydrangea Sunny Knock Out Rose Anthony Waterer Bumald Spirea Little Princess Japanese Spirea Bloomerang Lilac Midnight Wine Weigela Green Gem Boxwood Green Mountain Boxwood Kallay Compact Chinese Juniper Green Wave Japanese Yew Hicks Intermediate Yew Karl Foerster Feather Reed Grass Adagio Dwarf Maiden Grass Dwarf Fountain Grass Northwind Switch Grass Summer Beauty Ornamental Onion Crème Brulee Tickseed Palace Purple Coralbells Rosy Returns Daylily Blue Wonder Catmint

<u> इ</u>डिड 02/2 04/11 05/13 N om Ŭ Ċ) aSalle 60602 89 ty .ober σ . 00 , IL 878 2 120 North Chicago, 312-345-6 Lincoln Ø **()** 0 Ű σ Reside aper an Illino VIII Ø The at N വ Nap Pla ĒĒ **BSB** DESIGN BSBDESIGN.COM

220 N. Smith Street Suite 210 Palatine, Illinois 60067 847 705 2200

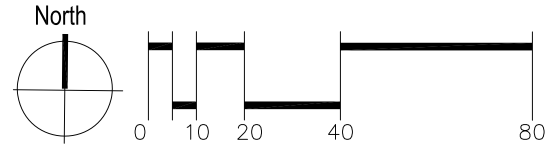
PROJ MGR: TS CHECKED: --JOB NO: --DRAWN: TJS FOUNDATION LANDSCAPE PLAN AREA FOUR





Area Five: Typical Landscape Foundation Plans-

Town Home Buildings 11, 12, 13



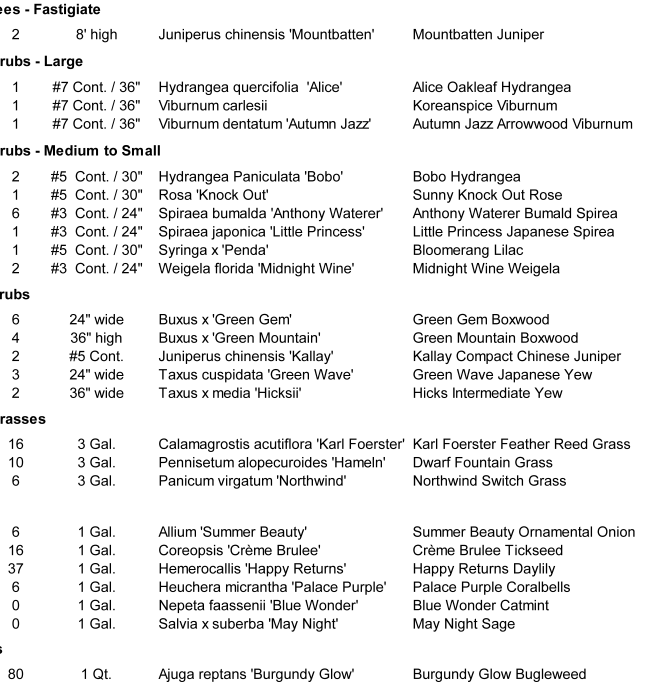
CODE	QTY	SIZE	BOTANIC NAME
TOWNHOME	E BUILD	ING #11	
Evergreen 1	Frees - F	astigiate	
JCM	2	8' high	Juniperus chinensis 'Mountbatten'
Deciduous S	Shrubs -	Large	
HQA	1	#7 Cont. / 36"	Hydrangea quercifolia 'Alice'
VC	1	#7 Cont. / 36"	Viburnum carlesii
VDAJ	1	#7 Cont. / 36"	Viburnum dentatum 'Autumn Jazz'
Deciduous S	Shrubs -	Medium to Sma	all states and states a
HPB	2	#5 Cont. / 30"	Hydrangea Paniculata 'Bobo'
RKO	1	#5 Cont. / 30"	Rosa 'Knock Out'
SAW	6	#3 Cont. / 24"	Spiraea bumalda 'Anthony Waterer'
SLP	1	#3 Cont. / 24"	Spiraea japonica 'Little Princess'
SXP	1	#5 Cont. / 30"	Syringa x 'Penda'
WMW	2	#3 Cont. / 24"	Weigela florida 'Midnight Wine'
Evergreen S	Shrubs		
BGG	6	24" wide	Buxus x 'Green Gem'
BGM	0	36" high	Buxus x 'Green Mountain'
JCK	2	#5 Cont.	Juniperus chinensis 'Kallay'
TGW	3	24" wide	Taxus cuspidata 'Green Wave'
ТМН	2	36" wide	Taxus x media 'Hicksii'
Ornamental	Grasse	S	
CAKF/3	16	3 Gal.	Calamagrostis acutiflora 'Karl Foerster'
PAH/3	10	3 Gal.	Pennisetum alopecuroides 'Hameln'
PVN/3	6	3 Gal.	Panicum virgatum 'Northwind'
Perennials			
ASB	0	1 Gal.	Allium 'Summer Beauty'
CCB	16	1 Gal.	Coreopsis 'Crème Brulee'
HHR	16	1 Gal.	Hemerocallis 'Happy Returns'
HMPP	6	1 Gal.	Heuchera micrantha 'Palace Purple'
HRR	22	1 Gal.	Hemerocallis 'Rosy Returns'
NFBW	0	1 Gal.	Nepeta faassenii 'Blue Wonder'
SXSMN	0	1 Gal.	Salvia x suberba 'May Night'
Groundcove	ers		
ARBG	80	1 Qt.	Ajuga reptans 'Burgundy Glow'

COMMON NAME	CODE	QTY	SIZE	BOTANIC NAME	COMMON NAME	CODE	QTY	SIZE
	TOWNHOM					TOWNHOME	E BUILD	ING #13
	Evergreen ⁻	Trees -	Fastigiate			Evergreen 1	Frees - F	[:] astigiate
Mountbatten Juniper	тот	2	8' high	Thuja occidentalis 'Techny'	Mission Arborvitae	JCM	2	8' high
	Deciduous	Shrubs	- Large			Deciduous \$	Shrubs ·	Large
Alice Oakleaf Hydrangea	HPL	1	#7 Cont. / 36"	Hydrangea paniculata 'Limelight'	Limelight Hydrangea	HQA	1	#7 Cont. / 36
Koreanspice Viburnum	HQA	4	#7 Cont. / 36"	Hydrangea quercifolia 'Alice'	Alice Oakleaf Hydrangea	VC	1	#7 Cont. / 36
Autumn Jazz Arrowwood Viburnum	VC	2	#7 Cont. / 36"	Viburnum carlesii	Koreanspice Viburnum	VDAJ	1	#7 Cont. / 36
	Deciduous	Shrubs	- Medium to Sma	all		Deciduous \$	Shrubs ·	- Medium to S
Bobo Hydrangea	AMIB	2	#5 Cont. / 30"	Aronia melanocarpa 'Morton'	Iroquiois Beauty Black Chokeberry	HPB	2	#5 Cont. / 3
Sunny Knock Out Rose	HPB	2	#5 Cont. / 30"	Hydrangea Paniculata 'Bobo'	Bobo Hydrangea	RKO	1	#5 Cont. / 3
Anthony Waterer Bumald Spirea	RKO	1	#5 Cont. / 30"	Rosa 'Knock Out'	Sunny Knock Out Rose	SAW	6	#3 Cont. / 2
Little Princess Japanese Spirea	SAW	3	#3 Cont. / 24"	Spiraea bumalda 'Anthony Waterer'	Anthony Waterer Bumald Spirea	SLP	1	#3 Cont. / 2
Bloomerang Lilac	SLP	1	#3 Cont. / 24"	Spiraea japonica 'Little Princess'	Little Princess Japanese Spirea	SXP	1	#5 Cont. / 3
Midnight Wine Weigela			#0 00mt. / 24			WMW	2	#3 Cont. / 2
	Evergreen					Evergreen S	Shrubs	
	BGG	9	24" wide	Buxus x 'Green Gem'	Green Gem Boxwood	BGG		24" wide
Green Gem Boxwood	BGM	8	36" high	Buxus x 'Green Mountain'	Green Mountain Boxwood		6	24" wide
Green Mountain Boxwood	Ornamental	Grasse	S			BGM	4	36" high
Kallay Compact Chinese Juniper				Colorrographic coutificro Worl Foorstor	Karl Feather Feather Deed Oreas	JCK	2	#5 Cont.
Green Wave Japanese Yew	CAKF/3	16	3 Gal.	Calamagrostis acutiflora 'Karl Foerster'		TGW	3	24" wide
Hicks Intermediate Yew	MSA/3	6	3 Gal.	Miscanthus sinensis 'Adagio'	Adagio Dwarf Maiden Grass	ТМН	2	36" wide
	PAH/3	10	3 Gal.	Pennisetum alopecuroides 'Hameln'	Dwarf Fountain Grass	Ornamental	Grasse	S
er' Karl Foerster Feather Reed Grass	Perennials					CAKF/3	16	3 Gal.
Dwarf Fountain Grass	ASB	6	1 Gal.	Allium 'Summer Beauty'	Summer Beauty Ornamental Onion	PAH/3	10	3 Gal.
Northwind Switch Grass	CCB	6	1 Gal.	Coreopsis 'Crème Brulee'	Crème Brulee Tickseed	PVN/3	6	3 Gal.
	HHR	33	1 Gal.	Hemerocallis 'Happy Returns'	Happy Returns Daylily	Perennials		
	HMPP	16	1 Gal.	Heuchera micrantha 'Palace Purple'	Palace Purple Coralbells			
Summer Beauty Ornamental Onion	HRR	4	1 Gal.	Hemerocallis 'Rosy Returns'	Rosy Returns Daylily	ASB	6	1 Gal.
Crème Brulee Tickseed	NFBW	0	1 Gal.	Nepeta faassenii 'Blue Wonder'	Blue Wonder Catmint	CCB	16	1 Gal.
Happy Returns Daylily	Groundcov	are				HHR	37	1 Gal.
Palace Purple Coralbells						HMPP	6	1 Gal.
Rosy Returns Daylily	VDB	80	1 Flat	Vinca minor 'Dart's Blue'	Dart's Blue Periwinkle	NFBW	0	1 Gal.
Blue Wonder Catmint						SXSMN	0	1 Gal.
May Night Sage						Groundcove	ers	
						ARBG	80	1 Qt.

Burgundy Glow Bugleweed

EXHIBIT G

ISSUE DATE: 11-05-2024	O2/25/2025 C chy comments 04/1/2025 2 chy comments 04/1/2025 2 chy comments			THESE PLANS AND SPECIFICATIONS ARE PROTECTED UNDER SPECIFICATIONS ARE PROTECTED UNDER FEDERAL COPPRIGHT LANS. C BSB DECREMENTANS OWNERSHIP OF SUCH AND ALL RIGHTS AND FRUNTANS OWNERSHIP OF SUCH AND ALL RIGHTS AND FRUNTEGES.
	Lincoln Property Company	120 North LaSalle Street	Chicago, IL 60602	312-345-8789
	at Nanar and Plank	Dial Dial Dial Dial Dial Dial Dial Dial	_	Naperville, Illinois



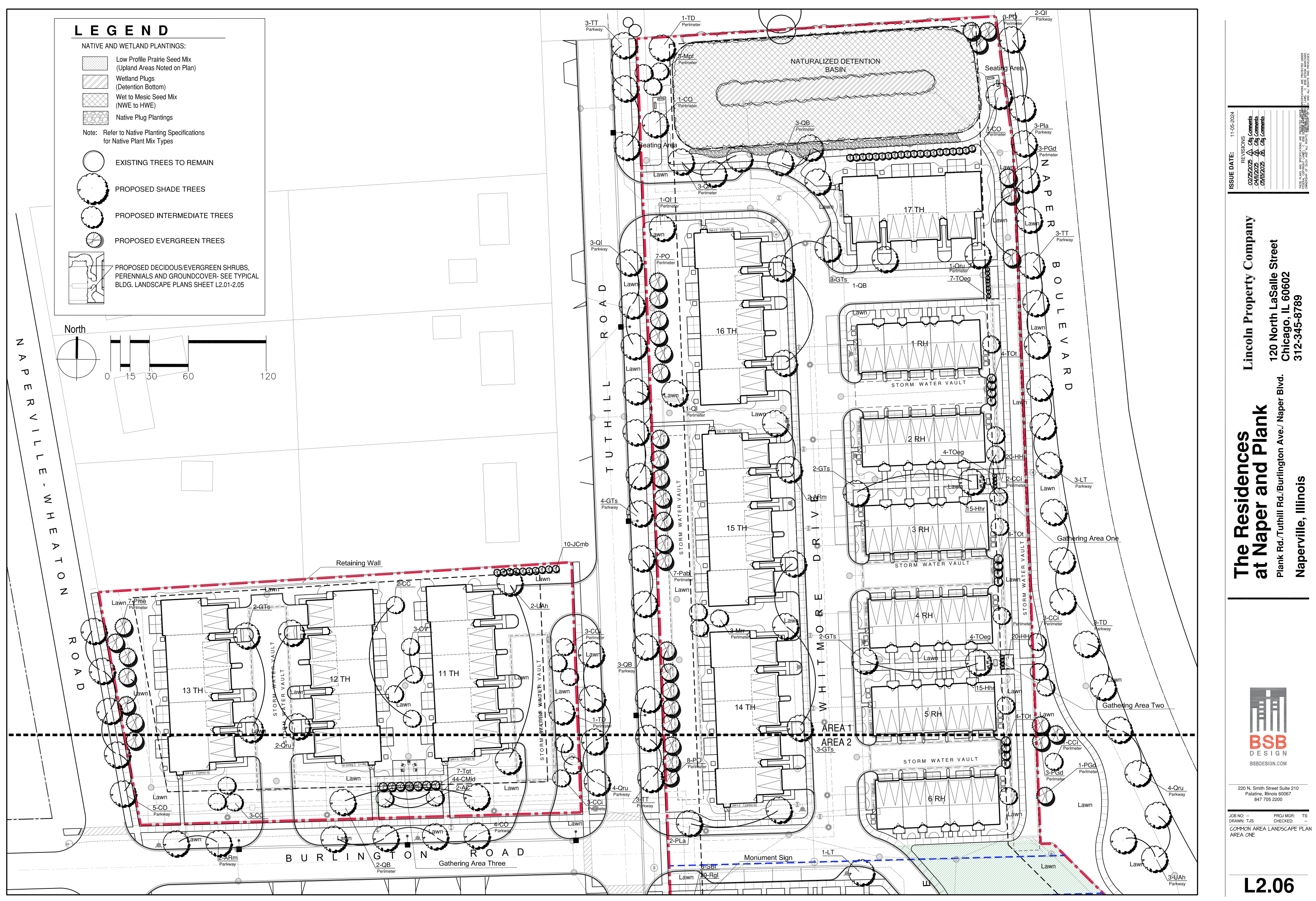
BOTANIC NAME

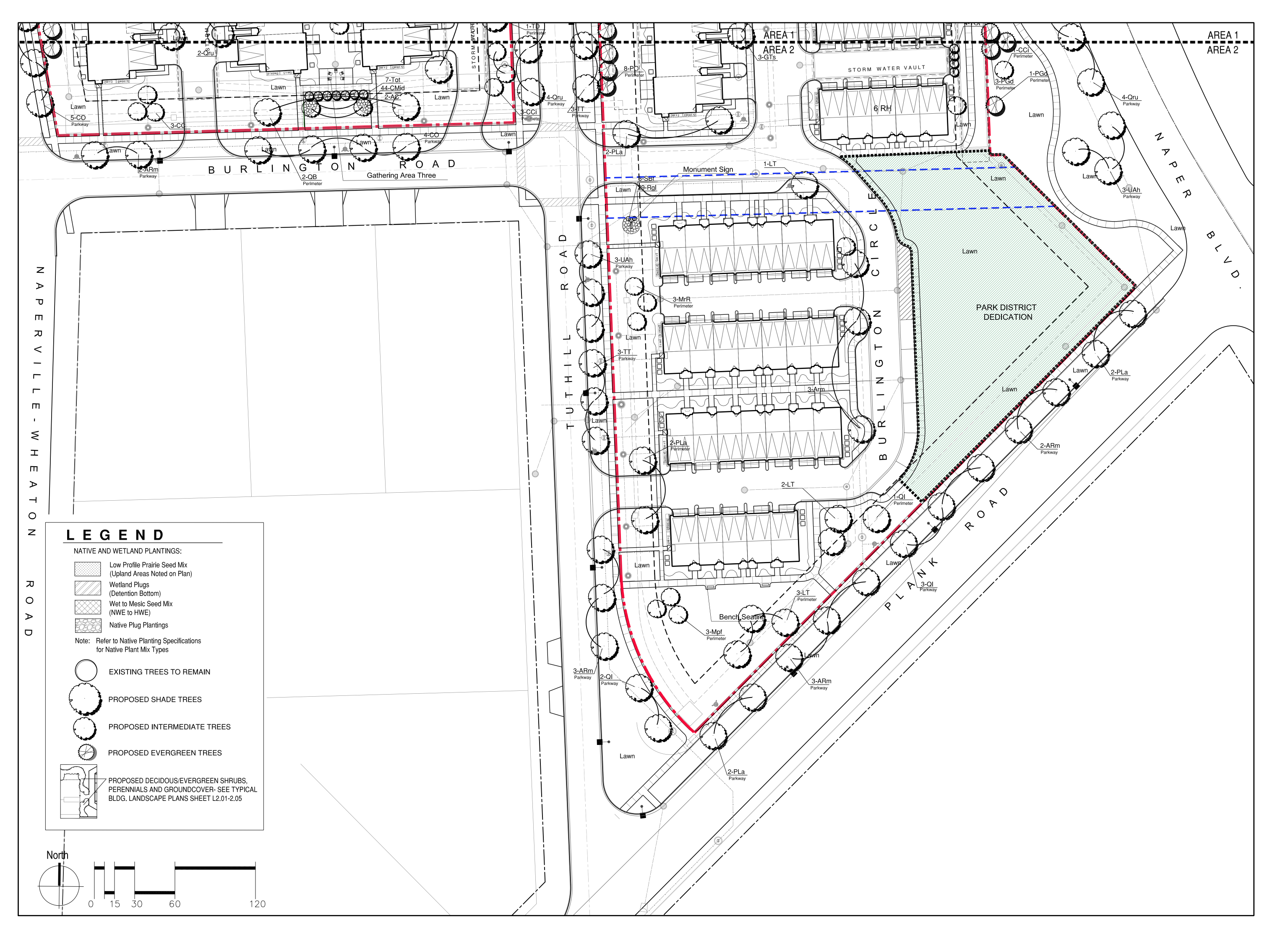
COMMON NAME



220 N. Smith Street Suite 210 Palatine, Illinois 60067 847 705 2200

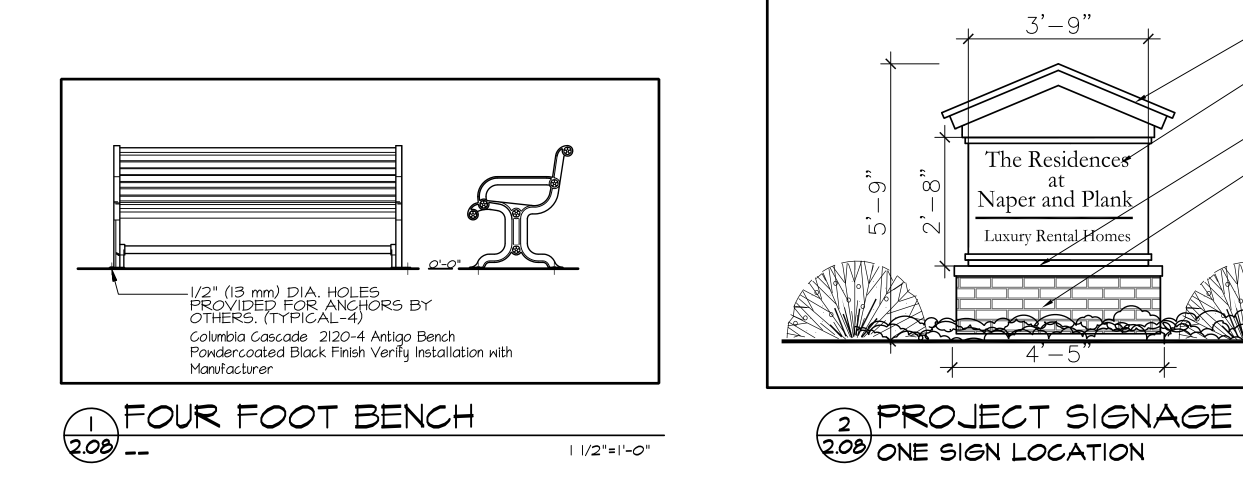


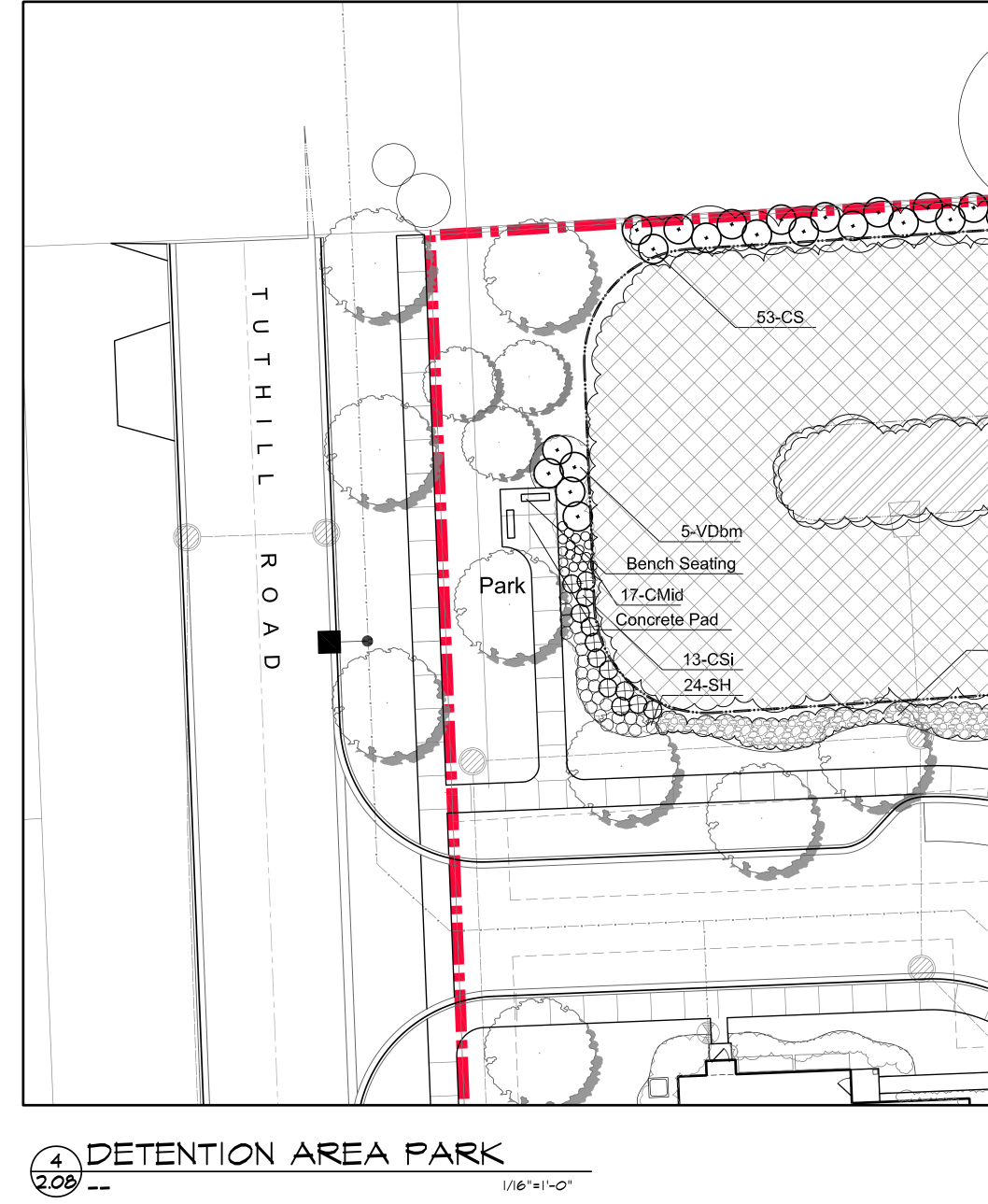


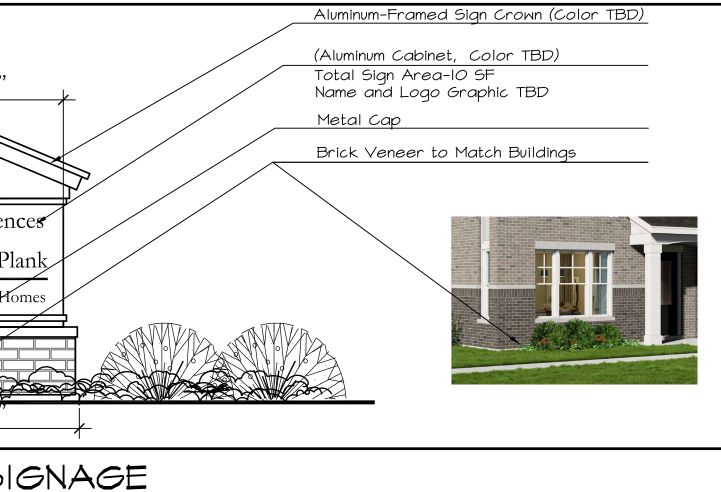




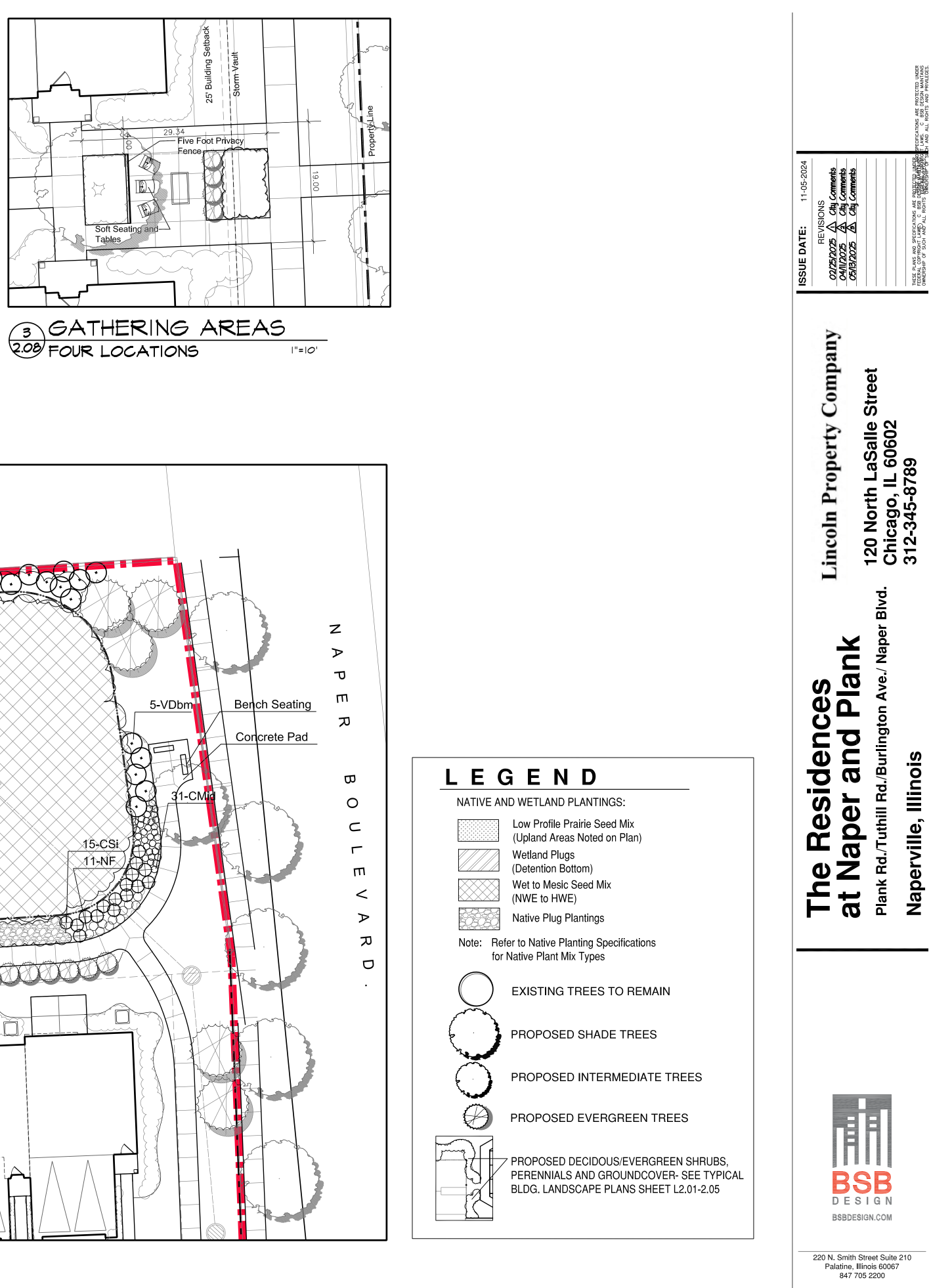








| |/2"=|'-0"



C. C. C. NATURALIZED DETENTION BASIN 20-JCmb 504-Native Plug Plantings Parking Spaces

EXHIBIT G

PROJ MGR: TS CHECKED: ---DRAWN: TJS HARDSCAPE DETAILS

JOB NO: --

2.08

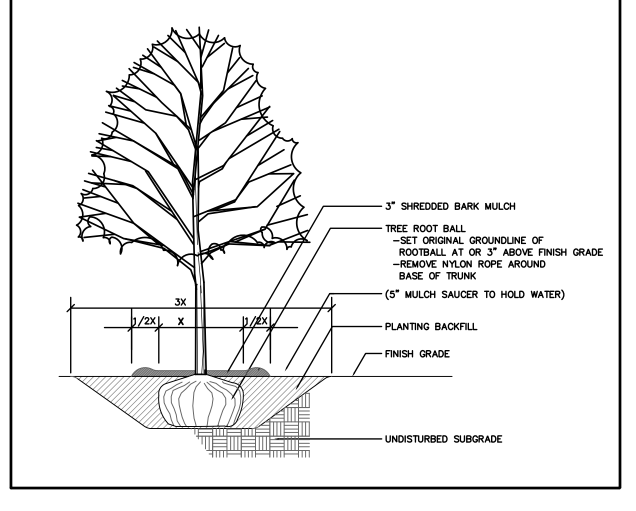
TY.	DEDIMETED				DE TREES SCIENTIFIC NAME		COMMON N	IAME	SIZE	1.1. GENERAL CONDITIONS A. Included by reference are the "General Conditions of the Contract for Construction", Current Edition, Standard AIA Documen
10	0	0 5 1					Marmol Ma	Marmol Maple		edition of the American Institute of Architects, which form is hereby specifically made a part of the Contract Documents with the sc effect as though set forth full in full. B. CONTRACTORS LIABILITY INSURANCE
9	2		0 11 CO Celtis occidentallis 'Ultra'			Ultra Hackberry				
4	0	13 17 GTs Gleditsia tricanthos inermis 'Skyline'		Skyline Honey Locust		2.5 " BB	Contractor's liability insurance shall include the coverage's stipulated as minimum amounts in the following sub-subparagraphs:			
3	3		3 9 LT Lirodendron tulipifera		Tulip Tree		2.5 " BB	1.02 CONTRACTOR USE OF PREMISES		
3 7	<u> </u>		9	PLa	Platanus acerifolia	London Planetree		2.5 " BB	A. Generat During the construction period the Contractor shall have full use of the premises for construction operations, includ site. The Contractor's use of the premises is limited only by the Owner's right to perform construction operations with its own force separate contractors on portions of the project.	
·	-	2		QB	Quercus bicolor					2.5 BB separate contractions on the project. 1. Confine on the project. 1. Confine on the disturbed 1. Confine on the disturbed 1. Confine on the disturbed
5	5	1	11		Quercus inbricaria	<u> </u>			are not to be disturbed.	
;	3	0	8	QI					2.5 " BB	 Keep driveways and entrances serving the premises clear and available to the Owner and the Owner's employees at all time these areas for parking or storage of materials. Schedule deliveries to minimize space and time requirements for storage of mater equipment on site.
	4	2	14	QRu	Quercus rubra				2.5 " BB	
0	0	0	10	TT	Tilia tomentosa 'Sterling'				2.5 " BB	Storage of materials, location of construction trailers, contractor parking will all be limited to the area within the project work I Contractor shall take care to assure access for emergency vehicles at all times to adjacent residences.
	2	0	5	TD	Taxodium distichum Jlmus americana 'Homestead'				2.5 " BB	 Contractor shall take care to assure access to energy not venices at all times to aqueen residences. 5. No material or equipment may be stored on the public street and driving and parking areas within the school site that interfer
	0 21	2 28	8	UAh		Stead	Homestead	d EIM	2.5 " BB	usage of the street and drives or creates a dangerous condition, and unless approved in advance by the Owner's Representative.
	21	20	119		RMEDIATE AND EV	ERGREEN TRE	FS			 Areas used for storage shall be restored to original condition and to the satisfaction of the Owner's Representative. 1.03 COOPERATION OF UTILITIES
Y.					SCIENTIFIC NAME			IAME	SIZE	A. The Contractor shall notify all utilities (J.U.L.I.E 811 OR, (800) 892-0123) including the Owner, all affected utility companie
VAY				AC	Amelanchier canadensis		Serviceber		10' CL. BE	authorities at least 48 hours prior to commencement of any construction which may interfere with existing utility lines, conduits, cc Contractor shall make his own investigation to determine the existence, nature and location of all utility lines and appurtenances or the improvement.
_	0	2	2	CCa	Carpinus carolina				2.5" BB	Interimptovement B. Contractor shall stake plant locations in field and thereafter inform Owner's Representative AND Irrigation Consultant before
_	0	0		CC	Cercis canadensis		Carolina Hornbeam		2.5" BB	planting operations. No planting operations may begin until after Owner's Representative and Irrigation Consultant has reviewed plant material;
_	5	2		CCi		nio	Thornless Cockspur Hawthorn			
_	8	0	8	HV	Craetegus crus-galli inerr Hamamellis vernalis	nis	· · · · · · · · · · · · · · · · · · ·		horn 6' Ht. Clur 6' HT. BB	A. Coordination: Coordinate construction activities included under various Sections of these Specifications to assure efficient installation of each part of the Work. Coordinate construction operations included under different Sections of the Specifications the specifications the specification of each part of the Work.
-	0	0	0				Vernal Witchhazel		6' Ht. Clur	upon each other for proper installation, connection, and operations. B. Where availability of space is limited, coordinate installation of different component to assure maximum accessibility for req
	<u>6</u> 3	0	0 6 Mpf Malus 'Prairie Fire' 0 3 Mrr Malus 'Royal Raindrops'		Prairie Fire Crab Royal Raindrop's Crab		6' Ht. Clur	service and repair.		
	 0	3	3	OV	Ostrya virginiana		Hornbeam		2.5" BB	A. Inspection of Conditions: Require the Installer of each major component to inspect both the substrata and conditions under
	0			VP					8' BB	be performed. Do not proceed until unsatisfactory conditions have been corrected in an acceptable manner.
	7						B. Inspection by Owner. The construction shall be under the observation of the Owner's Representative. No work requiring th Representative's observation shall be performed no earlier than 7:00 a.m. or after 5:00 p.m. or on Saturdays, Sundays or legal h approval of the Owner's Representative.			
	7	0			Norway Spruce 8' BB Black Hills Spruce 8' BB			C. Inspect materials or equipment immediately upon deliver and again prior to installation. Reject damaged and defective item		
_	7	0	7	Pme	Pseudotsuga menziesii		Douglas Fir		8' BB	D. Install each component during weather conditions and Project status that will ensure the best possible results. Isolate each completed construction from incompatible material as necessary to prevent deteriorations.
	18	0	18	P0	Picea omorika		Serbian Sp		8' BB	1.06 CLEANING AND PROTECTION
	60	7	67							A. During handling and installation, clean and protect construction in progress and adjoining materials in place. Apply protective
										required to ensure protection from damage or deterioration at Substantial Completion. B. Clean and maintain completed construction as frequently as necessary through the remainder of the construction period. Ar
~/								0175		operable components to ensure operability without damaging effects.
Υ.	KE		CIENTIFI			COMMON NAME		SIZE	Г	1.07 JOB SAFETY AND PROTECTION A. Protect all products and equipment from damage.
53	CS					Red Twig Dogwoo			-	B. Methods:
28	CS				Isanti Redtwig Dogwood		5 Gal Cont.	-	 Store off grade and cover with impervious material all moisture or water vulnerable materials. Store finished products and equipment in an enclosed building, on or off site. Mented includes the optimized action with reads for installation. 	
30	JCr		Juniperus chinensis 'Mount Batten'		Mount Batten Phit	•	7 Gal Cont.	4	 Maintain integrity or shipping cartons until ready for installation. Provide separate storage for combustible and non-combustible products. Follow storage recommendations of product and equipment manufacturers. 	
29	Rgl		Rhus aromatica 'Grow-Low' (36" On Center)		Grow-Low Sumac		3 Gal Cont.	4	6. Other methods shall be subject to Owner's prior written approval.	
3	SBt	t S	Spiraea betulifolia 'Tor'		Tor Birchleaf Spirea		3 Gal Cont.	4	C. The Contractor shall take the necessary precautions when working near or above existing utilities to protect these utilities fresulting from his operations. All work and material necessary to repair or replace any sewer that is damaged due to non-compliprovision shall be provided, as directed by the Owner's Representative, at the Contractor's expense, with no extra compensation	
15	TOt	t T	Thuja occidentallis 'Technyi'		Techny Arborvitae		5' Ht. BB	_	איז	
11	TO	eg T	Thuja occidentallis 'Emerald Green'		Emerald green Arl	Emerald green Arborvitae		_		
10 VDbm Viburnum c				dentatum	um 'Blue Muffin' Blue Muffin Arrowv		vood Vib. 3 Gal Cont.			REQUIRED TREE CALCULATIONS:
	PF		INIAI S	AND G	ROUNDCOVER					
Y.	KE					COMMON NAME		SIZE		STREET RIGHT OF WAY - REQUIREMENT
92									18" On Center	1 TREE / 40 LF OF ROW 2,800 LF OF ROW
<u>70</u>	Hhr					happy Returns Da		1 QT Cont 1 Gal.	24" On Center	
										SITE PERIMETER TREES
<u>11</u> 24	NF SH		Sporabolis heterolepsis			Blue Wonder Catmint Prairie Dropseed		1 Gal. 1 Gal.	24" On Center 24" On Center	1 TREE / 70 LF OF SITE PERIMETER 3,660 TOT. LF SITI

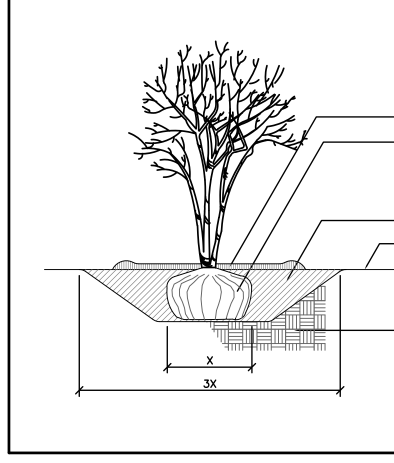
GENERAL NOTE FOR PLANTING AROUND TRANSFORMERS AND ELECTRICAL UNDERGRAOUND

Clearance to transformer pad SHALL be 5 from all sides, 10 from front, and the area above must be completely clear of obstruction. No trees, shrubs, or other obstacles will be allowed within this area. Transformer pad SHALL maintain minimum clearance of 20 from egress points. Per DPUE specifications C10-2130 AND C30-0016.

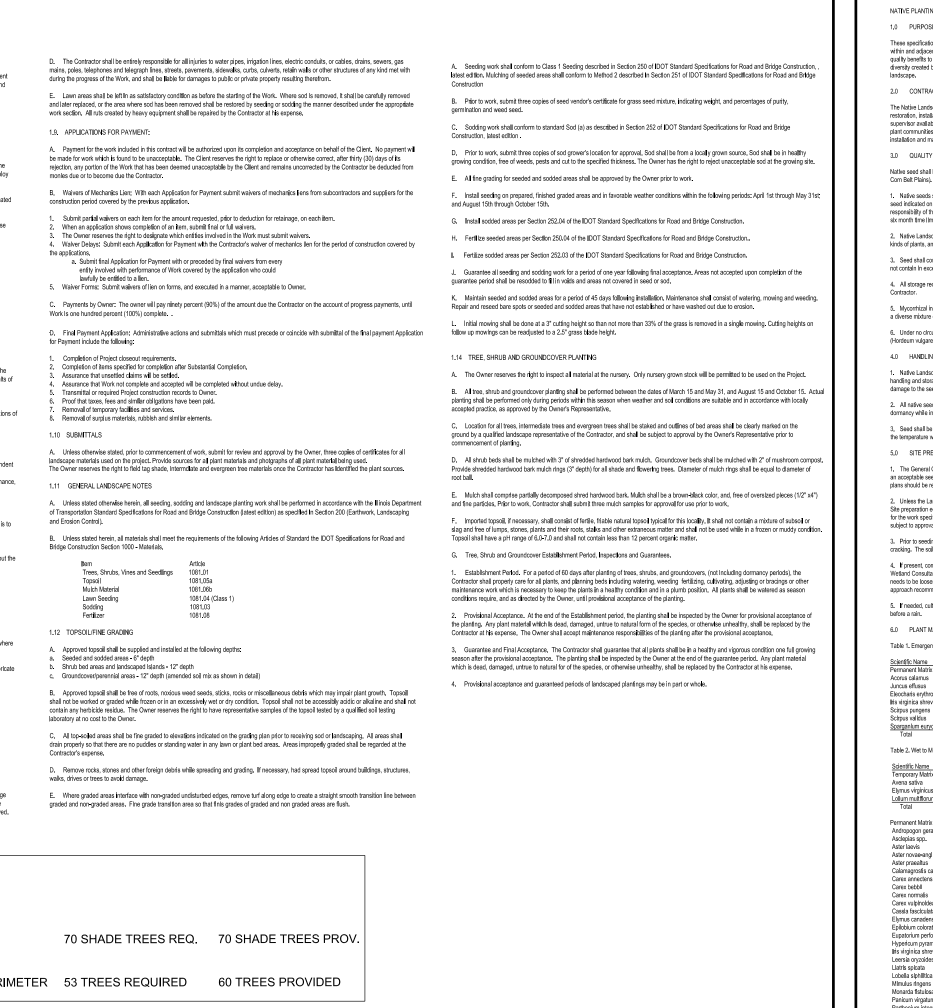
-Clearance to underground electric service conductors should be at least 2'. No trees, shrubs, or other obstacles will be allowed within this area

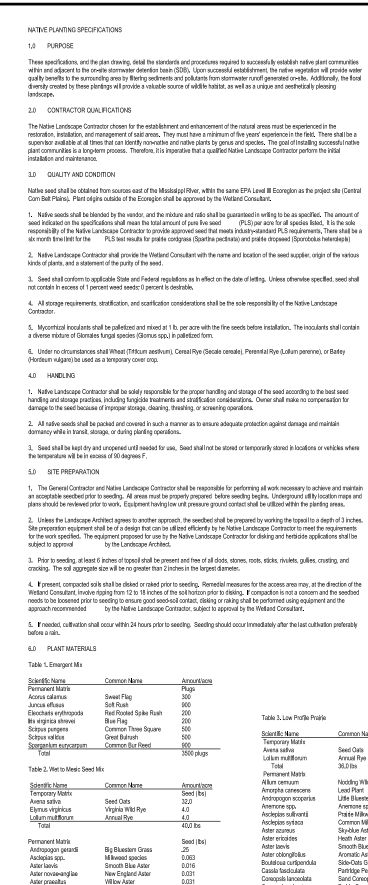
-At all times, the Contarctor shall be solely responsible for maintaining a suitable approach to the meter location with no obstructions within four feet of the front and two feet from the sides of the meter per Naperville Service Rules and Policies 22.2F











Brown Fox Sedge Partridge Pea Canada Wild Rye Vinnamon Willow He

Common Boneset Great St. John's Wort Blue Flag Rice Cut Grass Marsh Blazing Star Great Blue Lobella Monkey Flower Wild Bergamot Switch Grass Wild Quinine Pumbe Prairie Clower

Purple Prairie Clover Obedient Plant

Vellow Coneflower Black-eyed Susan Dark Green Rush Compass Plant Cup Plant Riddell's Goldenrod Stiff Goldenrod Indian Grass Prairie Cord Grass Common Ironweed Culver's Root Golden Alexanders

Golden Alexanders

Ratbida pinnata Ratbida pinnata Rudbeckia hirta Scirpus atrovirens Silphium perfolatum Solidago riddelli Solidago riddelli Solidago ridda Sorghastum nutans Spartina pectinata Vernonia fasciculata Vernonicastrum virginicum Zizia aurea Total

Lespedeza capitata

Penstemon digitalis

Potentilla arguta

Rudbeckla hirta

Rudbeckia subtomentos

Silphium laciniatum

Solidago graminifolia

Solidago juncea Solidago nemoralis Sporabolus heterolepsis Tradescantia ohiensis Verbena stricta

Zizia aurea

Liatris aspera

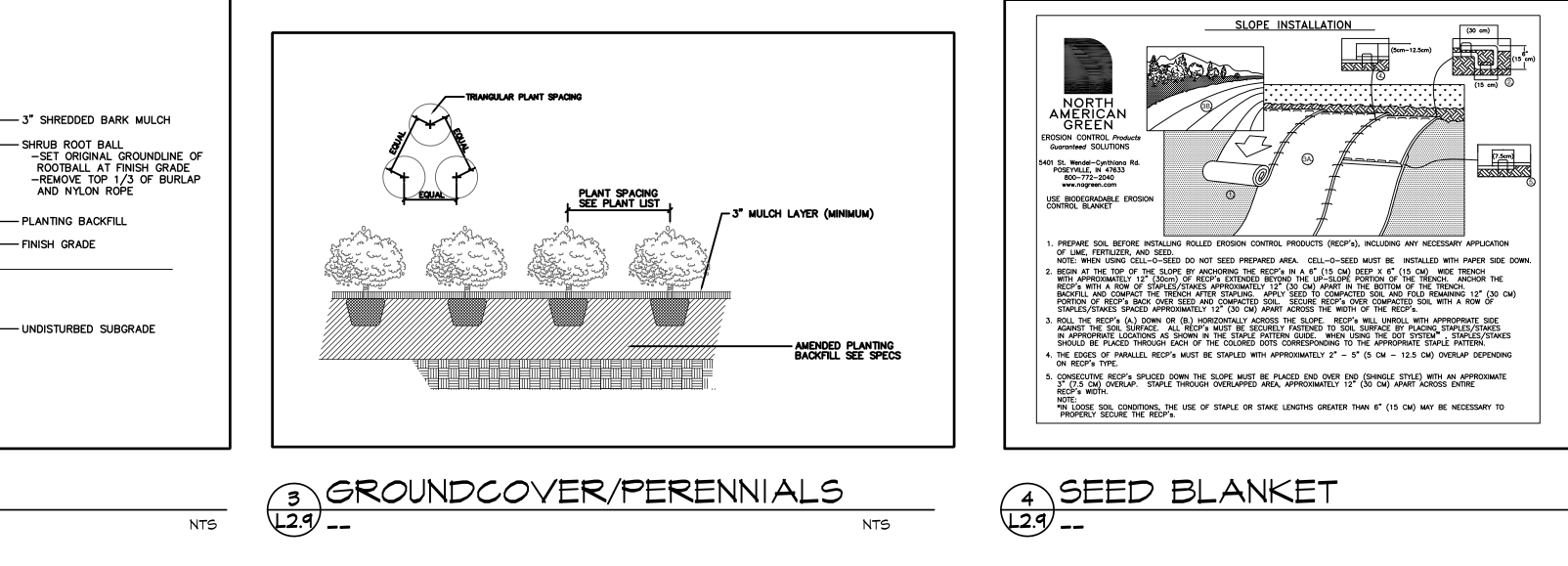
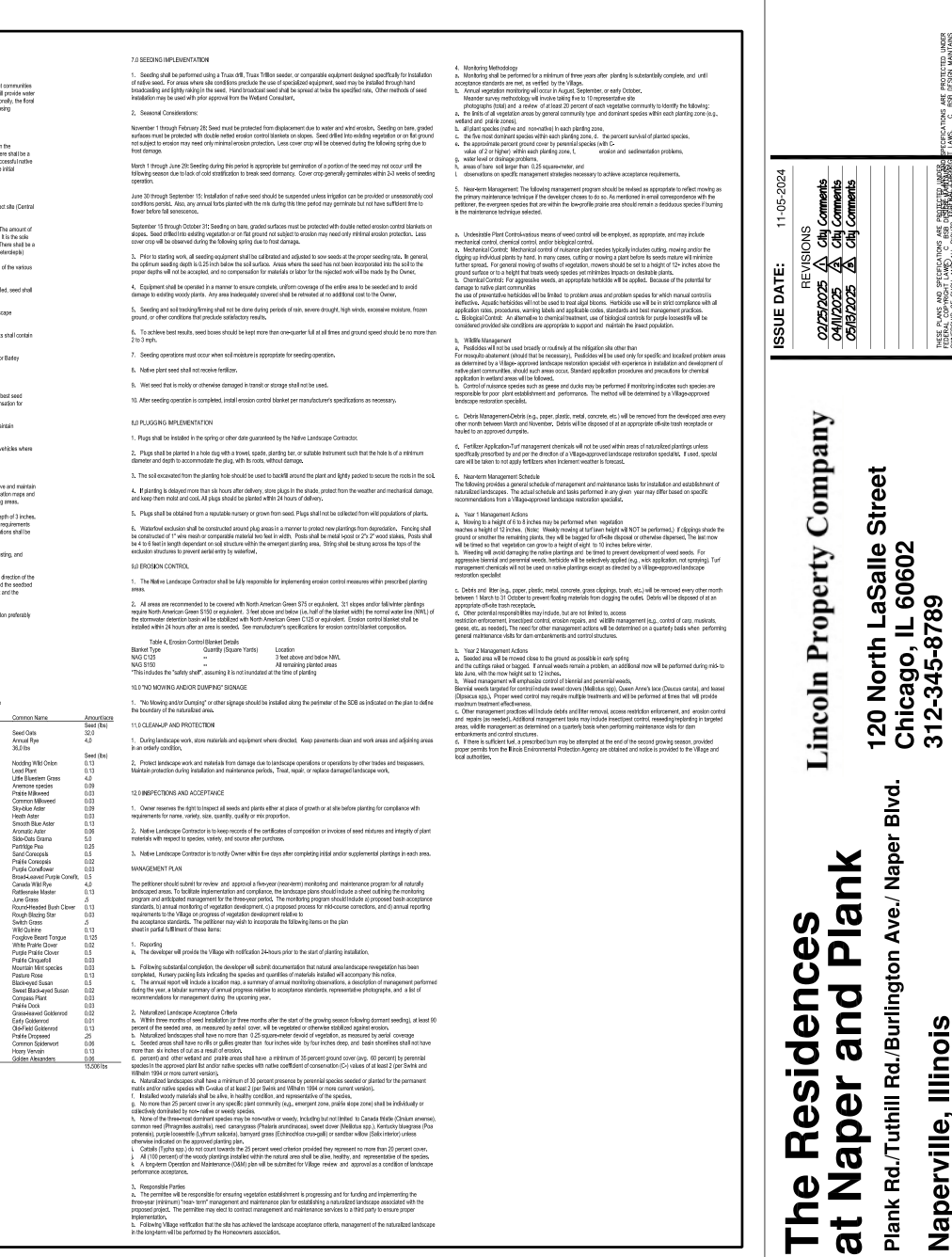


EXHIBIT G



NTS

Following Village verification that the site has achieved the landscape acceptance criteria, management of the naturalized landscape

n the long-term will be performed by the Homeowners association.



0

ville

ω

Nap

220 N. Smith Street Suite 210 Palatine, Illinois 60067 847 705 2200

PROJ MGR: TS JOB NO: --DRAWN: TJS CHECKED: COMMON AREA LANDSCAPE PLAN DETAILS AND SPECS

