

#### **CITY COUNCIL AGENDA ITEM**

Date: January 19, 2022

To: Mark F. Miller, City Manager

From: Robert J. Bruner, Assistant City Manager

R. Brent Savidant, Community Development Director

Subject: ANNOUNCEMENT OF PUBLIC HEARING - PRELIMINARY SITE PLAN REVIEW (File

Number SP2021-0020) – Proposed Adler Cove (One Family Residential Cluster), South side of Long Lake, East of John R (Parcels 88-20-13-100-012, 88-20-13-100-014 and 88-

20-13-100-025), Currently Zoned R-1C (One Family Residential) Zoning District

The petitioner Mondrian Properties submitted the above referenced Preliminary Site Plan application for a 20-unit One Family Residential Cluster on a 10-acre parcel. The development proposes to preserve 38% of dedicated open space. Housing option types which range in size from a 1,900 square foot ranch with second floor option to a 2,900 square foot colonial.

City Council has the authority to approve these types of developments following a recommendation by the Planning Commission. The Planning Commission held a public hearing on this item on December 14, 2021 and recommended approval of this item by a vote of 8-0.

A City Council public hearing has been scheduled for February 14, 2021.

#### Attachments:

- 1. Maps
- 2. Minutes from December 14, 2021 Planning Commission Regular meeting (excerpt)
- 3. Agenda item from December 14, 2021 Planning Commission Regular meeting.
- 4. Public comment.

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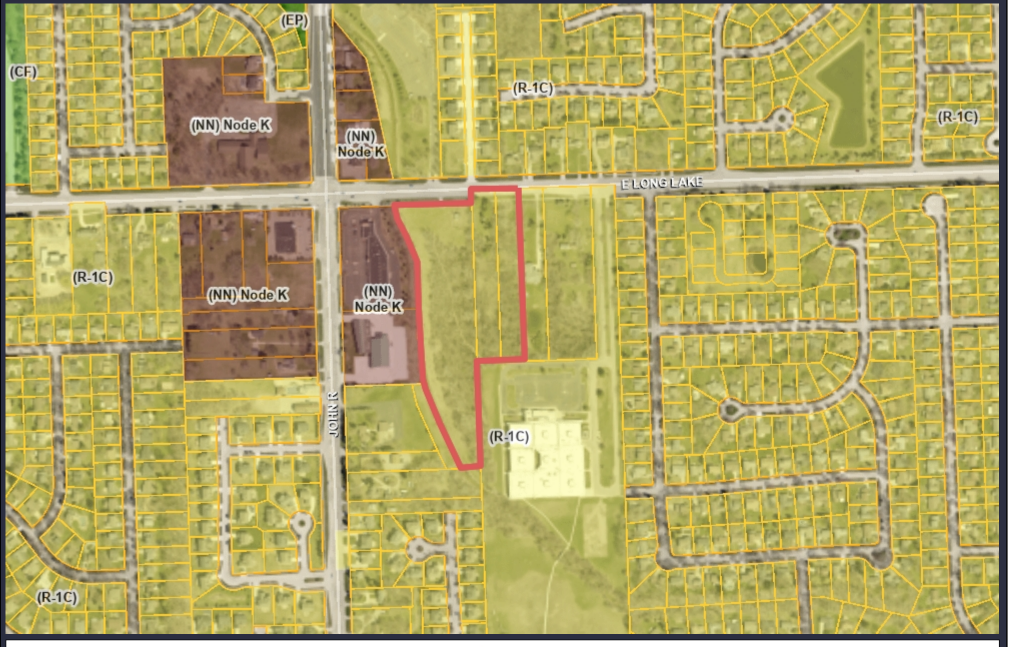


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## TROM

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1,177 0 589 1,177 Feet

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#### PRELIMINARY SITE PLAN REVIEW

5. <u>PUBLIC HEARING - PRELIMINARY SITE PLAN REVIEW (File Number SP2021-0020)</u> – Proposed Adler Cove (One Family Residential Cluster), South side of Long Lake, East of John R (Parcels 88-20-13-100-012, 88-20-13-100-014 and 88-20-13-100-025), Currently Zoned R-1C (One Family Residential) Zoning District

Mr. Carlisle reviewed the Preliminary Site Plan application for the proposed Adler Cove cluster development option. He reported the applicant is seeking five additional units above the parallel plan density and proposes to provide 38% of the total site as open space. Mr. Carlisle addressed the wetlands, floodplain and tree preservation. He reported the applicant received confirmation from FEMA that the application is reflective of the current conditions of the floodplain and there would be no development within the floodplain. Mr. Carlisle addressed access to the site, lot sizes, housing types, Open Space requirements and Cluster standards.

Mr. Carlisle addressed the applicant's request for relief of the required perimeter setbacks for the proposed decks on units 14 through 18. He gave an explanation clarifying that due to the additional buffer required in a cluster option, the decks are further away from the northern property line with a cluster layout than a conventional layout and displayed graphics for a visual view. As well, Mr. Carlisle displayed graphics showing the layout of the development with a conventional application versus a cluster development option.

Mr. Carlisle said the Planning Commission shall determine if requirements are met to qualify for a cluster development option, if the required standards have been met and if the additional number of units is commensurate with open space being preserved. He cited considerations for Planning Commission this evening are the applicant's request to seek relief on the encroachment of the decks and to indicate building materials. Mr. Carlisle said the Planning Commission could postpone the item to make further refinements to the application or forward with a recommendation to City Council for their consideration.

#### There was discussion on:

- Applicant's request for relief of setback requirements for decks.
  - Action by Zoning Board of Appeals (ZBA) not required.
  - Cluster provision allows Planning Commission to make recommendation to City Council on request for relief.
  - Differences in setback requirements; conventional development versus cluster option.
  - If encroachment permitted, approval could be conditioned that applicant use permeable paving surface for less impact on absorption of rainwater.
  - Previously approved cluster development (Park View on Beach) as relates to individual homeowners going before ZBA to seek relief of setback requirements to construct decks.

- Collar of open space on periphery of property; as relates to width, vegetation, screening of adjacent properties.
- Planning Consultant recited section of Zoning Ordinance that allows consideration of setback requirements within open space.
- Open space accessibility to homes.
- In theory, applicant can build within floodplain and wetlands, with fill and grade and permission by FEMA.

Ms. Dufrane assured Board members that approval of relief of setback requirements for the proposed decks on units 14 through 18 can be accomplished legally through the cluster application; the request does not have to go through ZBA.

Present were Planner Jim Eppink of J. Eppink Partners Inc., property owner Joseph Maniaci of Mondrian Properties and Civil Engineer John Thompson of Professional Engineering Associates.

Mr. Eppink reviewed the property location and project description. He addressed the wetlands, floodplain, existing Gibson drain and updated maps from FEMA. He noted the western edge of the parcels favor the open space. Mr. Eppink addressed differences of the development if the parcels were planned conventionally or with a cluster option. He indicated that 16 units could be constructed under the conventional plan, not 15 as noted in the Planning Consultant report.

Mr. Eppink addressed the applicant's history in preserving open space by utilizing the cluster option for developments in Troy. He addressed housing types, the request of relief of setback requirements for the proposed decks and the values of a cluster development.

There was discussion on:

- Site amenities; existing trails, no plans to add or enhance trails.
- Home variety; no prescribed number of styles, any style can be built on any lot, 2<sup>nd</sup> floor loft and 1<sup>st</sup> floor master bedroom options available for ranches.
- Detention basin; naturally landscaped, properly engineered.
- Price range of homes.
- Consideration to designate in Zoning Ordinance requirements on housing types, specify percentage of each style.
- Intent of cluster option.
- Adjacent home east of development; cluster option provides screening with existing vegetation and undergrowth that conventional plan does not.
- Sustainable elements of housing.
- Building materials; brick, hardie board siding, more information from applicant prior to City Council consideration.
- Open space under homeowners' ownership; passive/recreational, use by middle school for exploration, safety, maintenance.
- Tree preservation as relates to conventional or cluster development.

 Walkability of site; sidewalks within development and along Long Lake, existing trails and pocket parks.

Mr. Maniaci said there is no specific price range of homes at this time. He said prices would be driven by the market at the time construction commences and he would build all ranch style homes should that be what home buyers desire.

Mr. Maniaci said the application before the Board this evening proposes to construct decks and seek relief of any setback requirements to alleviate any potential issues in the future. He explained when the Parkview on Beach cluster development application came before the Board, he did not have the foresight to include the construction of decks on each unit. Mr. Maniaci said years passed and homeowners wanted to construct decks on their homes. He said the homeowners were required to seek relief of the setback requirements from the ZBA, ZBA denied their requests and a lawsuit followed.

#### PUBLIC HEARING OPENED

- David and Lynn Irwin, 2180 E. Long Lake, Troy; voiced concerns with the proximity of the development to their home, pedestrian traffic, water runoff, liability of retention pond and loss of privacy.
- Renee Sarcina, 4735 Stoddard Drive, Troy; stated opposition, read a letter she sent to the Planning Commission and City Council dated December 12; comments related to green space and wildlife preservation, residents desire for no more residential development, potential flooding and water runoff. Ms. Sarcina specifically addressed transparency by the City and its posted sign "Open Space Preservation Development" on the subject site. She said the sign led her to believe development on the site was a continuation of trails and paths and she followed through with a phone call to the phone number posted on the sign. Ms. Sarcina suggested public hearings not be time-limited and offer residents a question-and-answer format.
- Pietro Sarcina, 4735 Stoddard Drive, Troy; said residents do not want more residential development, suggested City revise the Master Plan to reflect what residents want, voiced concerns with additional traffic, asked if there would be deceleration and acceleration lanes. He said existing trees on the subject site are in good condition.
- Mykola Murskyj, 5115 Saffron, Troy; shared childhood memories of playing in open space that now is residential developments, applauded cluster option development, addressed presentation of application as relates to only two options to develop property, responsibility of public servants to applicants and residents.

#### PUBLIC HEARING CLOSED

Mr. Savidant informed the audience that stormwater management is reviewed by the Engineering department during the final site plan approval process and there are Zoning Ordinance regulations in place to assure there is no negative impact of water runoff on neighboring properties.

Mr. Savidant responded to comments about the posted signs on proposed developments and the contact number provided for further information. He said the phone number is the general Planning Department number and all voicemail messages are automatically converted to email messages to staff should a department staff member not be available to answer the call. Mr. Savidant assured that 100% of phone calls are returned to callers who leave messages.

Mr. Savidant reviewed what State law requires for public hearing notices and additional steps the City takes to inform residents of proposed developments. He said the language on the signs posted for proposed cluster developments has been crafted over the years to incorporate language suggested by a former member of City Council. Mr. Savidant said the City administration strives for transparency, responds to phone calls and email messages and provides any information it has on file upon request. He said he directs residents to the appropriate department for answers should he not know an answer. Mr. Savidant suggested implementing a QR code on posted signs might be advantageous to those with a smartphone.

Mr. Savidant replied to some comments made during the public hearing. He advised the family with the pond that there would be no liability on their part because of trespassing laws. He reported the City engineering department upon its initial review of the application made no recommendation for deceleration/acceleration lanes. He noted the applicant would be required to install deceleration/acceleration lanes should Engineering deem warranted during its final site plan review.

Mr. Lambert admitted he was the one who suggested language on the signs posted for cluster developments and acknowledged the language should be clarified so that it is understood cluster development is a residential project. Mr. Lambert addressed Planning Commission's limitations to meet requirements of the Zoning Ordinance in its consideration of a traditional site plan or cluster option development.

Mr. Carlisle said it would be beneficial if Planning Commission addressed the building materials in its recommendation to City Council.

Comments from across the Board were shared with the audience on transparency and engagement and participation on the part of the residents.

#### Resolution # PC-2021-12-076

Moved by: Hutson Support by: Rauch

**RESOLVED**, The Planning Commission hereby recommends to the City Council that the proposed Adler Cove Site Condominium (One Family Residential Cluster), 20 units/lots, South side of Long Lake, East of John R (Parcels 88-20-13-100-012, 88-20-13-100-014 and 88-20-13-100-025), Section 13, approximately 10 acres in size, Currently Zoned R-1C (One Family Residential) District, be **approved** for the following reasons:

- 1. The cluster development better protects the sites natural resources than if the site were not developed as a cluster.
- 2. The cluster development better protects the adjacent properties than if the site were not developed as a cluster.
- 3. The cluster development is compatible with adjacent properties.
- 4. The site can be adequately served with municipal water and sewer.
- 5. The cluster development preserves 38% open space, to remain open space in perpetuity.

#### Discussion on the motion on the floor.

Ms. Dufrane asked that the recommendation address the applicant's request for relief of setback requirements on the decks.

There was discussion on:

- Whether the motion specifically should reflect the relief of setback requirements or if the request of relief is inclusive of the site plan application.
- Whether the motion should specifically identify the number of homes affected by the setback requirements or should there be a blanket relief for all units.

Moved by: Hutson Support by: Rauch

To **AMEND** my Resolution specifically approving the intrusion of the projected four decks on lots as approved.

#### Vote on the motion on the floor as amended.

Yes: All present (8)

Absent: Tagle

#### **MOTION CARRIED**

DATE: December 10, 2021

TO: Planning Commission

FROM: R. Brent Savidant, Community Development Director

SUBJECT: PUBLIC HEARING - PRELIMINARY SITE PLAN REVIEW (File Number SP2021-

0020) – Proposed Adler Cove (One Family Residential Cluster), South side of Long Lake, East of John R (Parcels 88-20-13-100-012, 88-20-13-100-014 and 88-20-13-100-025), Currently Zoned R-1C (One Family Residential) Zoning District

The petitioner Mondrian Properties submitted the above referenced Preliminary Site Plan application for a 20-unit One Family Residential Cluster. The development proposes to preserve 38% open space on the 10-acre parcel. The Planning Commission is responsible for providing a recommendation to City Council for this item.

The attached report prepared by Carlisle/Wortman Associates, Inc. (CWA), the City's Planning Consultant, summarizes the project. CWA prepared the report with input from various City departments including Planning, Engineering, Public Works and Fire. City Management supports the findings of fact contained in the report and the recommendations included therein.

#### Attachments:

- 1. Maps
- 2. Report prepared by Carlisle/Wortman Associates, Inc.
- 3. Anticipated Traffic Impacts, prepared by OHM, dated November 15, 2021
- 4. Preliminary Site Plan Application
- 5. Public comment

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#### **GIS Online**

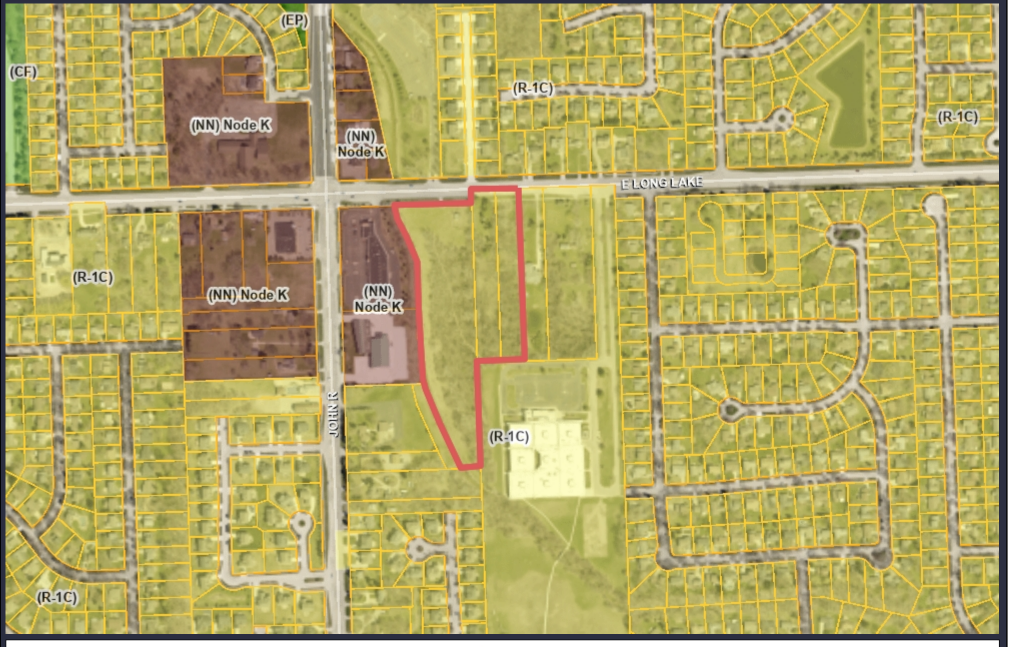


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117 NORTH FIRST STREET SUITE 70 ANN ARBOR, MI 48104 734.662.2200 734.662.1935 FAX

Date: November 2, 2021 November 30, 2021

# Preliminary Site Condominium Cluster Review For City of Troy, Michigan

**Project Name:** Alder Cove

Plan Date: September 20, 2021

**Location:** South of E. Long Lake, east of John R.

**Zoning:** R-1C, One-family Residential District

**Action Requested:** Preliminary Site Condominium Cluster Approval

**Required Information:** Deficiencies noted.

#### PROJECT AND SITE DESCRIPTION

We are in receipt of a preliminary site plan application for a twenty (20) unit detached single-family condominium cluster development. The twenty (20) new lots will be accessed from a new private road that is located off E. Long Lake Road. The site is three parcels and is a total of 10.0 acres. The site is vacant but encumbered with floodplain and tree cover. The applicant has not identified any wetlands on site.

The property is surrounded by R-1C on the north, east, south, and boarded by neighborhood node to the west. The applicant proposes a cluster development. The base density base under the R-1C, One-Family Residential as determined by the submission of a parallel plan is fifteen (15) units. The applicant is seeking five (5) additional units above the parallel plan density by doing a cluster, providing 38% of the total site as open space.

The applicant is proposing three housing option types which range in size from a 1,900 sq/ft ranch with second floor option to a 2,900 sq/ft colonial.

Long Lake Road

Riverse

Contract County Metagan SENCO

Figure 1. - Location and Aerial Image of Subject Site

#### Size of Subject Property:

The parcel is 10.0 acres

#### **Proposed Uses of Subject Parcel:**

Twenty (20) detached single family condominium cluster development.

#### **Current Use of Subject Property:**

The subject property is currently vacant

#### **Current Zoning:**

The property is currently zoned R-1C, One-family Residential District.

#### **Surrounding Property Details:**

Direction	Zoning	Use
North	R-1C, One-family Residential District	Single-family homes
South	R-1C, One-family Residential District	Single-family homes /
		Larson Middle School
East	R-1C, One-family Residential District	Single-family home /
		Larson Middle School
West	NN, Neighborhood Node	Commercial / Fire Station

#### **NATURAL FEATURES**

**Topography:** 

A topographic survey has been provided on sheet C-1.0. The central and northern portion of the site is relatively flat, but there is significant grade change around the southern portion of the site in the floodplain.

Wetlands:

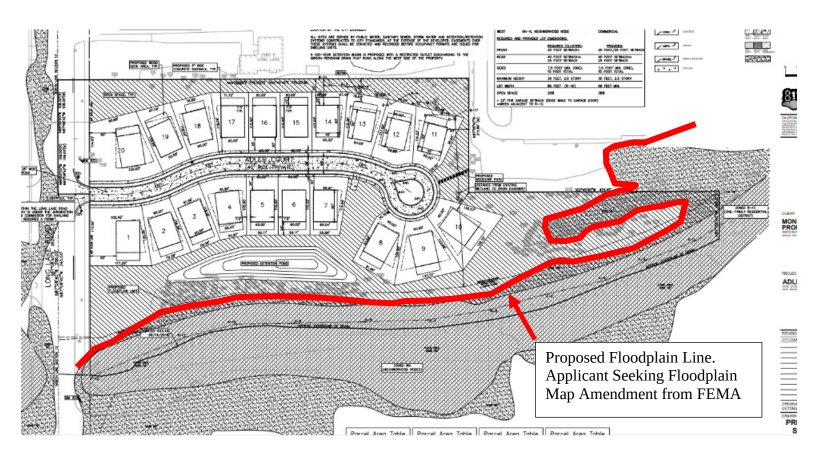
The wetland delineation report found one wetland and one watercourse likely regulated by the Michigan Department of Environment, Great Lakes & Energy (EGLE). The southern portion of the site is bounded by the Gibson Drain, which meets the states definition of a stream.

Wetland B is a scrub/shrub wetland approximately 0.2 acres in size located in the southeast corner of the site. The delineation report finds that in the wetland expert's opinion, Wetland B is regulated by the EGLE under Part 303 because it is within 500 feet of the Gibson Drain, which meets the definition of a regulated stream under Part 301. However, final determination is made by EGLE.

The applicant appears to preserve most of the wetland but does appear to require some grading within areas at the exterior of the wetland. The applicant should confirm impact upon wetland.

Floodplain:

The submitted topography survey shows the existing conditions of the onsite floodplain. The applicant is proposing to modify the site based on a submitted letter to the FEMA for a Letter of Map Revision (LOMR) to adjust the floodplain limits. According to the applicant, when the Road Commission of Oakland County (RCOC) did improvements expanded the bridge and raised the road on Livernois, they did not submit for a LOMR for these improvements. The applicant notes that their submittal reflects the current conditions of the floodplain based on RCOC's improvements. The applicant is waiting on confirmation of a LOMR from FEMA.



#### Woodlands:

A tree survey has been provided to inventory the natural features that exist onsite. The survey identified a total of approximately 450 trees on site. Many of the trees are either in poor condition, invasive, or not of high quality. There is an especially high number of Cottonwoods. The applicant has identified a total of 6 landmark trees and 27 woodland trees, preserving 2 and 9, respectively. Full replacement and preservation details are shown in *Table 2*.

**Table 2.** – Woodland Protection Ordinance

	Replacement Details	
Protected Tree	Inches Removed	Replacement Required
Landmark	82 inches	82 inches
Woodland	149 inches	75 inches
Preservation/Mitigation	Inches Preserved	Credit
Landmark	36 inches	72 inches
Woodland	62 inches	124 inches
		•
Total	O inches required for replacement of preserved and credited exce	acement. The number of inches ed the mitigation required.

Items to be addressed: Confirm impact upon onsite wetland.

#### SITE ARRANGEMENT

The proposed one-family cluster development consists of twenty (20) units. All twenty (20) new lots will be accessed from a new private road off Long Lake Road. The proposed lots range between 6,900 sq. ft. and 13,697 sq. ft.

The applicant has submitted a parallel plan to establish a base density and portray the visual difference between traditional site design versus a cluster development. The cluster option is offered as an alternative to traditional residential development. The cluster option is intended to:

- 1. Encourage the use of property in accordance with its natural character.
- 2. Assure the permanent preservation of open space and other natural features.
- 3. Provide recreational facilities and/or open space within a reasonable distance of all residents of the Cluster development.
- 4. Allow innovation and greater flexibility in the design of residential developments.
- 5. Facilitate the construction and maintenance of streets, utilities, and public services in a more economical and efficient manner.
- 6. Ensure compatibility of design and use between neighboring property.
- 7. Encourage a less sprawling form of development, thus preserving open space as undeveloped land.
- 8. Allow for design innovation to provide flexibility for land development where the normal development approach would otherwise be unnecessarily restrictive or contrary to other City goals

**Items to be addressed:** Planning Commission shall determine if requirements are met to qualify for cluster development options and if the additional number of units is commensurate with open space being preserved.

#### AREA, WIDTH, HEIGHT, SETBACKS and REGULATORY FLEXIBILITY

The intent of the cluster development provisions is to relax the typical R-1C district bulk requirements in order to encourage a less sprawling form of development that preserves open space and natural resources. As set forth in 10.04.E the applicant is able to seek specific departures from the dimensional requirements of the Zoning Ordinance for yards and perimeter setback as a part of the approval process.

**Table 1.** – Bulk Requirements

	Required/Allowed	Provided	Compliance
Density	Overall density shall not exceed the number of residential cluster units as developed under a conventional site condominium, unless a density bonus has been granted by City Council.	Base Density = 15 units + Cluster bonus (38% bonus) = 20 units are allowed The applicant is seeking 20 units.	Complies. 20 units are permitted with City Council approval.
Perimeter Setback	Equal to the rear yard setback requirement for the underlying zoning district of the property directly adjacent to each border = 40 feet perimeter setback	Decks for Units 11, 13-18 encroach anywhere from 2 feet into 15-feet into the required perimeter setback	Decks on units 14-18 encroach into perimeter setback
Lot Size	10,500 sq. ft.	Range in size from 6,900 sq. ft. and 13,697 sq. ft.	Complies with approval of Cluster by City Council
Front Setback (building)	20 feet	25 feet	Compiles
Rear Setback (building)	25-feet setback	25-feet minimum 10-feet with deck	Building envelopes comply. Decks encroach 15-feet into required rear yard. Applicant seeking relief to have minimum rear yard less than 25-feet due to deck.
Side Setback (building)	7.5-feet setback	7.5-feet minimum	Complies
Open Space Requiremen ts: Minimum Percentage	20%	Proposing to preserve 3.8 acres of the 10.0 acres, or 38%, for open space.	Complies. Applicant must submit open space preservation covenant.

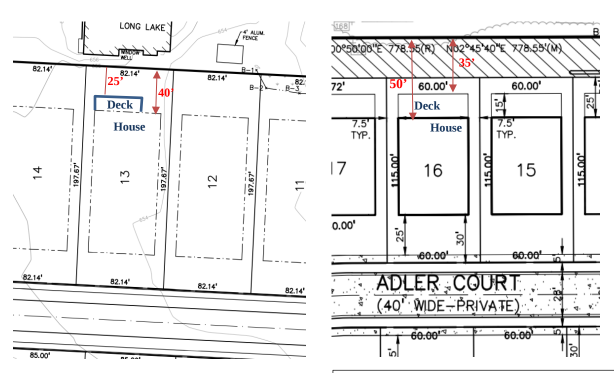
The applicant is showing decks on the rear of all properties. As set forth in Section 7.08.B:

An open, unenclosed, and uncovered porch, raised deck, or patio structure may project into a required rear yard for a distance not to exceed fifteen (15) feet, subject further to the requirement that the distance remaining between the encroaching facility and the rear lot line shall in no instance be less than twenty-five (25) feet. Porch, deck, patio, or terrace facilities encroaching into required front or rear yards shall not include fixed

canopies, gazebos or permanent enclosures, and shall be at a grade no higher than that of the first or main floor of the building to which they are attached.

The decks extend 15-feet from home and encroach 15-feet into the required 25-feet rear yard. Please note that provision 7.08.B was drafted for a conventional R 1 through R-5 lot that requires a 40-foot setback. Hence for a typical R-lot, the 40-foot rear yard requirement would allow a 15-foot deck and still maintain at least a 25-foot rear yard setback. However, due to the required additional perimeter setback required by the cluster provisions, the decks are further away from the northern property line via cluster than conventional layout. See graphic below:

#### <u>Setbacks for non-cluster (underlying R-3 zoning) as compared to cluster development</u>



Conventional R-3 layout, with decks 25-feet and house 40-feet from northern property line.

Proposed cluster layout with decks 35-feet and house 50-feet from northern property line

The City Council, based upon a recommendation from the Planning Commission, may waive the rear lot and perimeter setback provisions provided that the applicant has demonstrated innovative and creative site and building designs and solutions, which would otherwise be unfeasible or unlikely to be achieved absent this provision. The Planning Commission should consider the purpose and intent of the Cluster Development option in considering the setback deviations.

Items to be addressed: Consider the deck encroachment into rear setback and perimeter buffer

#### **OPEN SPACE REQUIREMENTS**

A requirement of the Cluster Option is to provide at least one (1) of the following open space benefits:

- a. Significant Natural Features. Preservation of significant natural features contained on the site, as long as it is in the best interest of the City to preserve the natural features that might be negatively impacted by conventional residential development. The determination of whether the site has significant natural features shall be made by the City Council, after review of a Natural Features Analysis, prepared by the applicant, that inventories these features; or
- b. Recreation Facilities. If the site lacks significant natural features, it can qualify with the provision of usable recreation facilities to which all residents of the development shall have reasonable access. Such recreation facilities include areas such as a neighborhood park, passive recreational facilities, soccer fields, ball fields, bike paths, or similar facilities that provide a feature of community-wide significance and enhance residential development. Recreational facilities that are less pervious than natural landscape shall not comprise more than fifty (50) percent of the open space. The determination of whether the site has significant natural features shall be made by the City Council after review of a Site Analysis Plan, prepared by the applicant, that inventories these features; or
- c. Preservation of Common Open Space or Creation of Natural Features. If the site lacks significant natural features, a proposed development may also qualify if the development will preserve common open space or create significant natural features such as wetlands. The determination of whether the site has significant natural features shall be made by the City Council after review of a Site Analysis Plan, prepared by the applicant, which inventories these features.

The site is 10 acres, and the applicant is proposing to reserve 3.8 acres for common open space, or 38% of the total site. Open space is provided along the floodplain, area in southernmost portion of the site, and within an open space collar around the northern, western, and southern property line. The open space collar ranges from 10-feet in depth along the southeastern portion of the site to 25-feet along the eastern property line and well over 100 feet along the western property line. As part of the review, the Planning Commission is to consider and make a recommendation to City Council if the layout and open space plan meets the intent and standards of the Cluster provision and has the applicant creatively designed the site to either preserve significant natural resources (trees, wetland, and floodplain) or provide quality open space.

#### **Guarantee of Open Space and Tree Preservation:**

The applicant shall provide documentation to guarantee that all open space portions of the development will be preserved and maintained as approved and that all commitments for such preservation and maintenance are binding on successors and future owners of the subject property. All such documents shall be subject to approval by the City Attorney. No structures (pools, sheds) or equipment (play structures, etc.) are permitted within the dedicated open space area.

**Items to be addressed:** Planning Commission is to consider and make a recommendation to City Council if the layout and open space plan, and/or natural features meet the intent of the Cluster provision and has the applicant creatively designed the site to either preserve significant natural resources (trees) or provide quality open space.

#### SITE ACCESS AND CIRCULATION

#### Vehicular

Access to the site will be from a single location off Long Lake Road. The development will be served by an internal twenty-eight (28) foot wide private road, located inside of a forty (40) foot roadway easement.

#### Pedestrian

The applicant proposes a five (5) foot wide concrete sidewalk along the perimeter of the private road. The internal sidewalk will connect to existing sidewalk on Long Lake Road.

**Items to be Addressed:** City Engineer to review site access and circulation.

#### **STORMWATER**

Stormwater will be managed by a detention system.

Items to be Addressed: None.

#### LANDSCAPING

One-Family Cluster development landscaping requirements are regulated by Section 13.02.F.2.

**Table 2.** – Landscaping Requirements

Frontage	Required	Provided	Compliance
Proposed Private Rd.	One (1) deciduous tree for every 50 lineal feet. 1,262/50 = 25.24 trees = 26	26 trees	Complies
	trees		

Long Lake Road	One (1) large evergreen		
120-foot ROW	tree per ten (10) lineal feet.	FC proposed	Complies
(section 13.02	558 lf./10 lf = 56 evergreen	56 proposed	Complies
F.2.c)	trees		

Items to be Addressed: None.

#### **ELEVATIONS AND FLOOR PLANS**

The applicant has submitted a three housing options ranging from 1,900 to 2,900 sq/ft. The first is a ranch style house, with a second-floor option. The other options are colonials.

Materials were not indicted

Items to be Addressed: Indicate materials.

#### **CLUSTER STANDARDS**

As set forth in section 10.04.I, the applicant shall demonstrate that through the use of the Cluster option, the development will accomplish a sufficient number of the following objectives, as are reasonably applicable to the site, providing:

- a. Long-term protection and preservation of natural resources, natural features, and open space of a significant quantity and/or quality in need of protection or preservation, and which would otherwise be unfeasible or unlikely to be achieved absent these regulations.
- b. Innovative and creative site design through flexibility in the siting of dwellings and other development features that would otherwise be unfeasible or unlikely to be achieved absent these regulations.
- c. Appropriate buffer and/or land use transitions between the Cluster development and surrounding properties.
- d. A compatible mixture of open space, landscaped areas, and/or pedestrian amenities.
- e. Sustainable design features and techniques, such as green building, stormwater management best practices, and low impact design, which will promote and encourage energy conservation and sustainable development.
- f. A means for owning common open space and for protecting it from development in perpetuity.
- g. Any density bonus is commensurate with the benefit offered to achieve such bonus.
- h. The cluster development shall be adequately served by essential public facilities and services, such as: streets, pedestrian or bicycle facilities, police and fire protection, drainage systems, refuse disposal, water and sewage facilities, and schools. Such services shall be provided and accommodated without an unreasonable public burden.
- i. The architectural form, scale, and massing shall ensure buildings are in proportion and complementary to those of adjacent properties and the selected building materials are of high, durable quality. The garage shall not be the dominant feature of a residential building.

#### **RECOMMENDATIONS**

Planning Commission shall determine if requirements are met to qualify for cluster development option, if the required standards have been met, and if the additional number of units is commensurate with open space being preserved.

#### Items to consider include:

- Applicant is seeking following relief:
  - o Decks encroaching 15-foot into the required 25-foot rear yard
  - o Decks for units 14-18 encroach into the 40-foot perimeter setback
- Indicate materials

The Planning Commission may request that either the applicant address aforementioned items or make a recommendation for City Council consideration.

CARLISLE/WORTMAN ASSOC., INC. Benjamin R. Carlisle, LEED AP, AICP

#### memorandum



Date: November 15, 2021

To: Bill Huotari, PE

From: Sara Merrill, PE, PTOE

Re: Adler Cove – Cluster Development

Anticipated Traffic Impacts

The purpose of this memorandum is to provide an overview of anticipated traffic impacts resulting from Adler Cove, a proposed site condominium development consisting of 20 detached single-family homes. The development is located on the south side of Long Lake Road, east of John R Road. Access to the development is proposed via a private road, located directly across from Forest View Drive. In the immediate vicinity of the site, Long Lake Road is a 5-lane roadway, with two through lanes in each direction and a two-way center turn lane.

The Institute of Transportation Engineers (ITE) Trip Generation Manual, 10<sup>th</sup> Edition, provides trip generation rates for numerous land uses, based on thousands of studies throughout the United States and Canada. This data can then be used to estimate the number of vehicle trips generated by a development. For residential housing, traffic impacts are usually most noticeable during the peak hour of adjacent street traffic – that is, during morning and evening "rush hour", when traffic on the roads is most congested. In most areas, the morning (AM) peak is a one hour period that occurs between 7 am – 9 am, and the evening (PM) peak is a one hour period usually between 4 pm – 6 pm.

The table below provides the calculated number of trips generated for the proposed Adler Cove development, based on the ITE Trip Generation Manual for Single-Family Detached Housing (ITE Land Use Code #210).

			Nun	nber of	Site-Gen	erated Ti	rips		
Number of Dwelling Units	AN	l Peak H	our	PN	I Peak H	our		Daily	
_	In	Out	Total	In	Out	Total	In	Out	Total
20 Units	5	14	19	14	8	22	119	119	238

During the morning (AM) peak hour, the proposed Adler Cove development is expected to generate 19 new trips: 5 inbound (entering the site), and 14 outbound (exiting the site). During the evening (PM) peak hour, the proposed site is expected to generate 22 new vehicle trips: 14 inbound (entering the site) trips, and 8 outbound (exiting the site). This pattern coincides with residents typically leaving in the morning for work, and returning home in the evening.

The traffic generated by the proposed development is minimal, adding fewer than two dozen vehicle trips during the peak ("busiest") hour. The traffic impact of this site on the adjacent road network is negligible and would be imperceptible to the majority of road users.

As a point of comparison, traffic counts taken in 2018 (prior to the pandemic and I-75 construction) on Long Lake Road (between John R Road and Dequindre Road) indicate this segment carries approximately 22,000 vehicles per day, and over 2,100 vehicles during the PM peak hour. Traffic volumes in the area are generally close to but have not fully returned to pre-pandemic levels.



Amongst typical weekdays, traffic volumes during the peak hours alone often vary by 10%+ from one day to the next. These day-to-day fluctuations result in peak hour traffic volumes that vary by upwards of several hundred vehicles. The proposed Adler Cove subdivision is expected to generate less than 25 new vehicle trips during the peak hour.

With the presence of the Larson Middle School nearby, this immediate area experiences a brief spike in traffic volumes around the arrival and dismissal bell times for the nearby Larson Middle School. This concentrated traffic pattern is typical for schools, and often results in some congestion and backups at the beginning and end of the school day. The arrival time for the school overlaps the a.m. commuter peak, while the school dismissal usually occurs prior to the p.m. commuter peak. During these school transition times, there would be fewer gaps in traffic, resulting in increased delay for vehicles exiting the Adler Cove development to Long Lake Road.

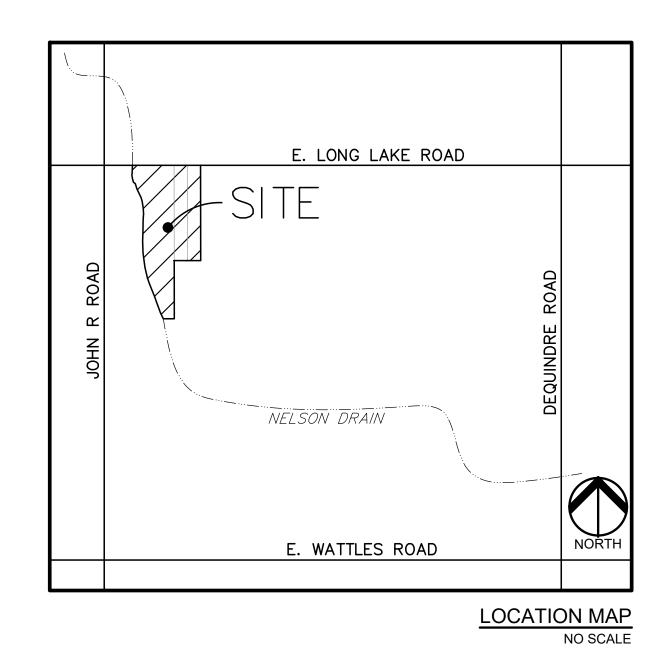
### PRELIMINARY SITE PLANS

# ADLER COVE

2112, 2125 & 2152 E. LONG LAKE TROY, OAKLAND COUNTY, MICHIGAN

PERMIT / APPROVAL SUMMARY

DATE SUBMITTED DATE APPROVED PERMIT / APPROVAL



# INDEX OF DRAWINGS NUMBER TITLE COVER SHEET P-1.0 TOPOGRAPHIC SURVEY P-2.0 PRELIMINARY SITE PLAN P-2.1 PARALLEL SITE PLAN P-3.0 PRELIMINARY GRADING PLAN P-4.0 PRELIMINARY UTILITY PLAN L-1.0 PRELIMINARY LANDSCAPE PLAN T-1.1 TREE PRESERVATION PLAN T-1.1 TREE PRESERVATION LIST T-1.2 TREE PRESERVATION LIST

#### DESIGN TEAM

OWNER/APPLICANT/DEVELOPER

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50215 SCHOENHERR

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PHONE: 844.813.2949

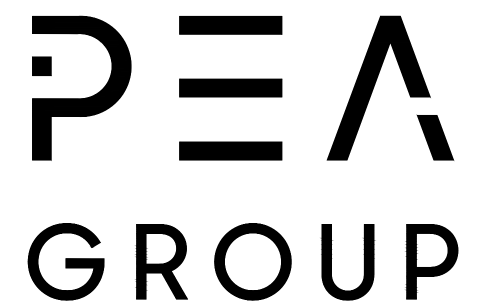
EMAIL: JTHOMPSON@PEAGROUP.COM

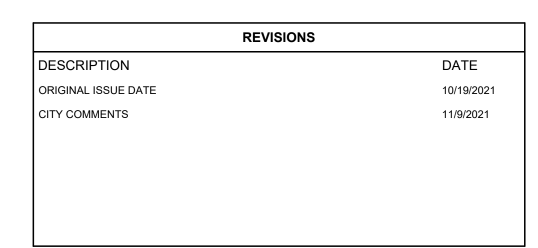
LAND PLANNER

J EPPINK PARTNERS, INC. 9336 SASHABAW ROAD CLARKSTON, MI 48348 CONTACT: JIM EPPINK PHONE: (248) 922-0789 EMAIL: JIM@JEPPINK.COM LANDSCAPE ARCHITECT

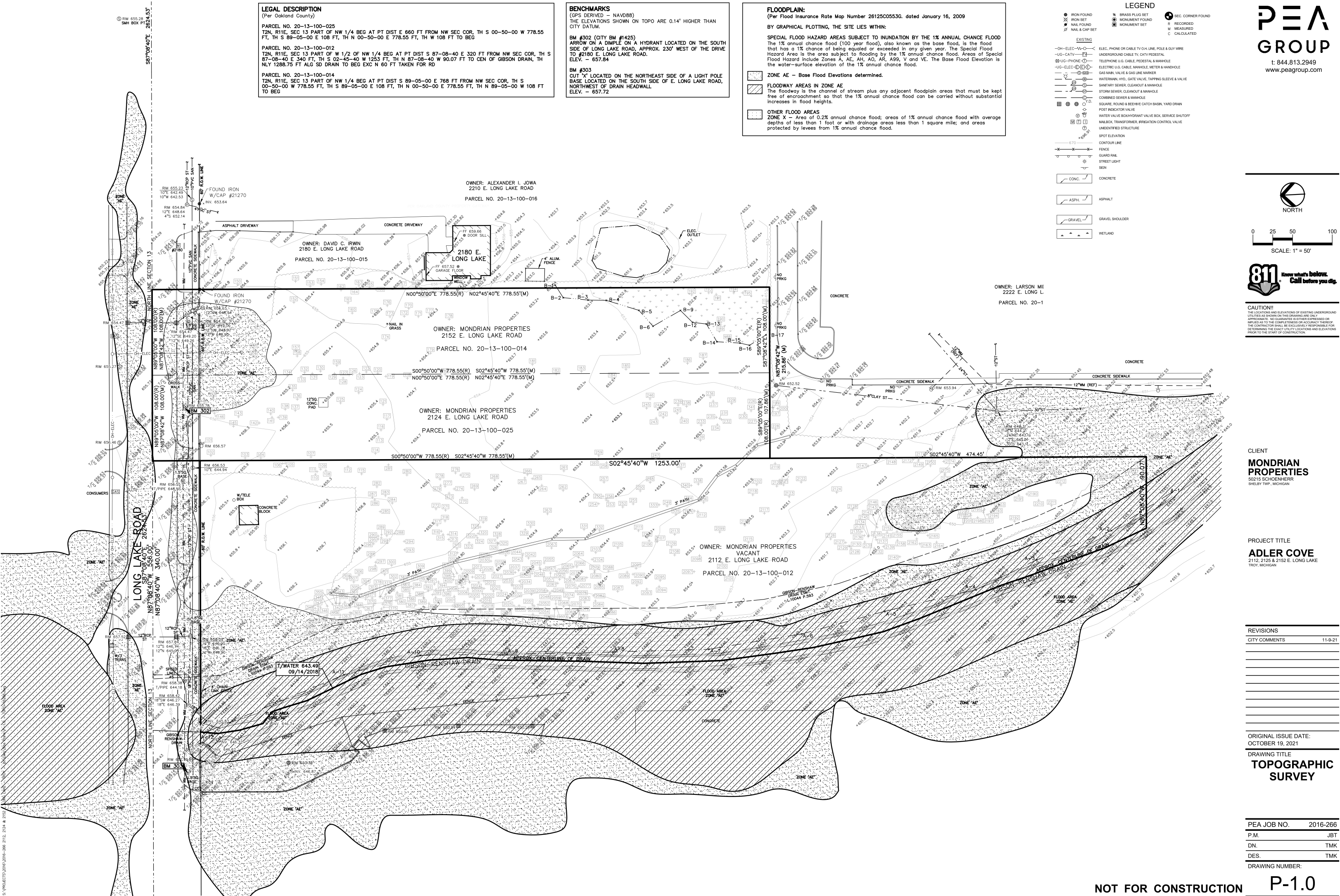
CIVIL ENGINEER

PEA GROUP 45 W. GRAND RIVER AVE., STE. 501 DETROIT, MI 48226 CONTACT: KIMBERLY DIETZEL, RLA PHONE: 844.813.2949 EMAIL: KDIETZEL@PEAGROUP.COM



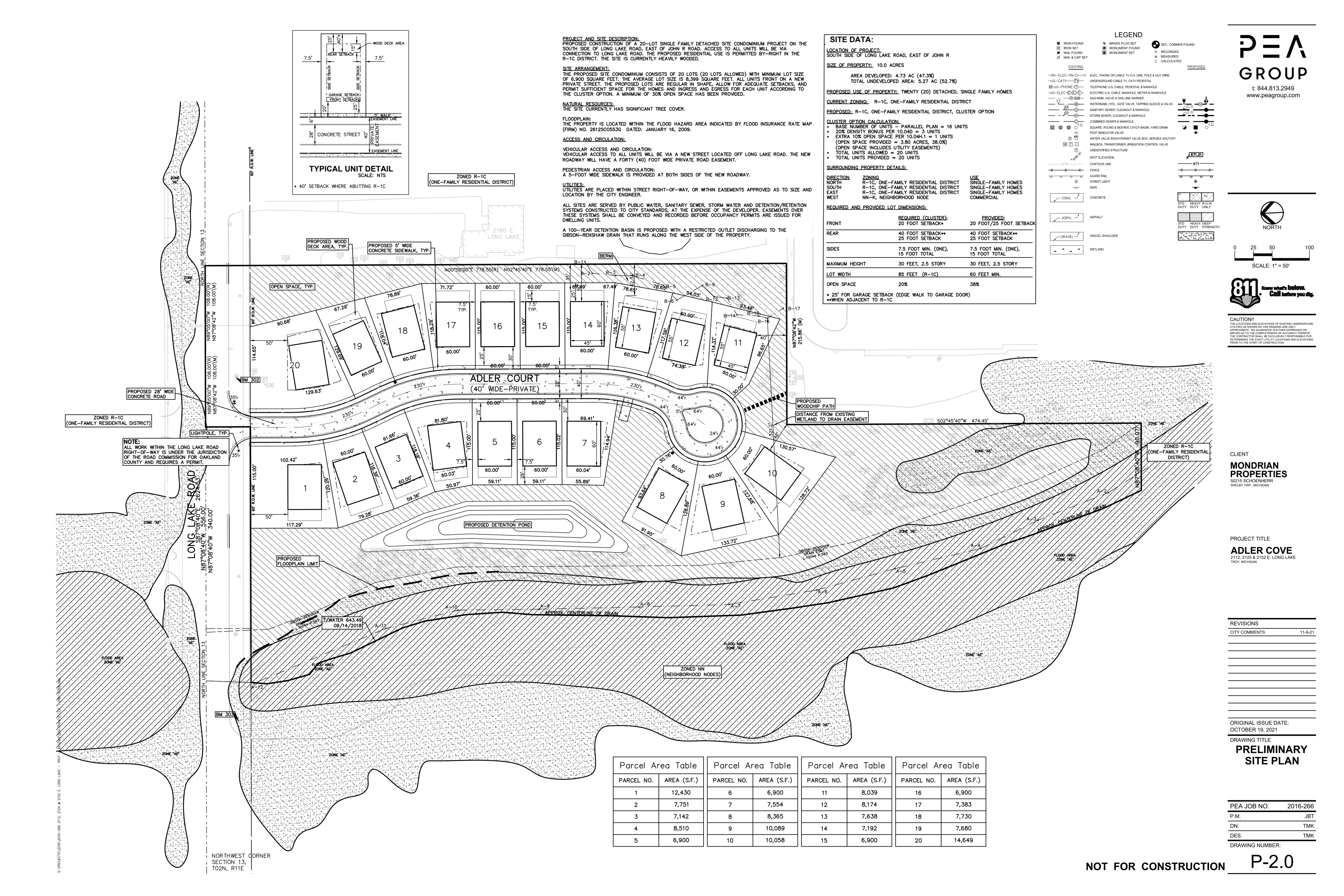


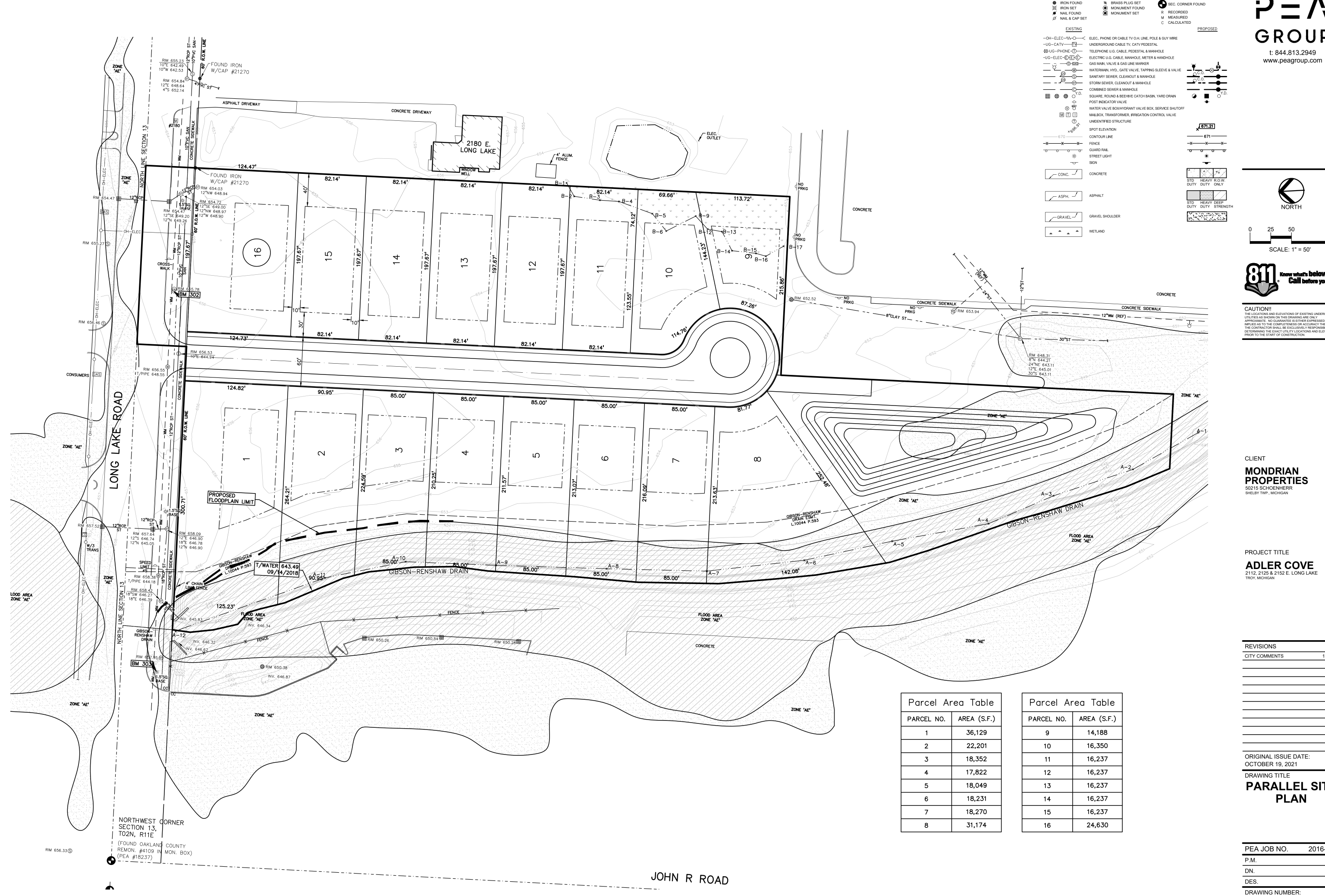






2016-266





GROUP t: 844.813.2949

LEGEND

BRASS PLUG SET

IRON FOUND







THE LOCATIONS!

THE LOCATIONS AND ELEVATIONS OF EXISTING UNDERGROUND UTILITIES AS SHOWN ON THIS DRAWING ARE ONLY APPROXIMATE. NO GUARANTEE IS EITHER EXPRESSED OR IMPLIED AS TO THE COMPLETENESS OR ACCURACY THEREOF. THE CONTRACTOR SHALL BE EXCLUSIVELY RESPONSIBLE FOR DETERMINING THE EXACT UTILITY LOCATIONS AND ELEVATIONS PRIOR TO THE START OF CONSTRUCTION.

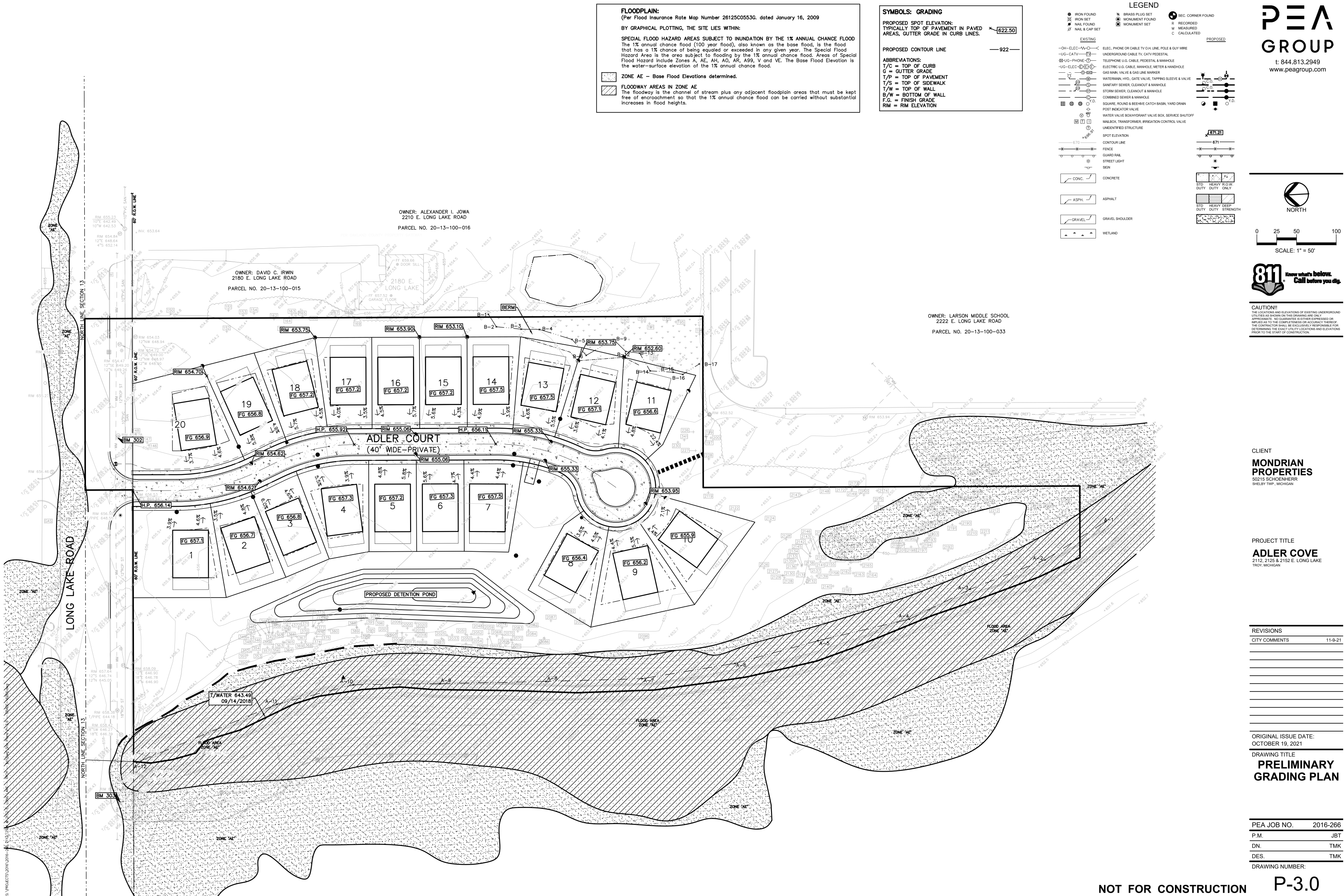
ADLER COVE 2112, 2125 & 2152 E. LONG LAKE TROY, MICHIGAN

KEVISIONS	
CITY COMMENTS	11-9-21

ORIGINAL ISSUE DATE:

PARALLEL SITE **PLAN** 

2016-266 TMK



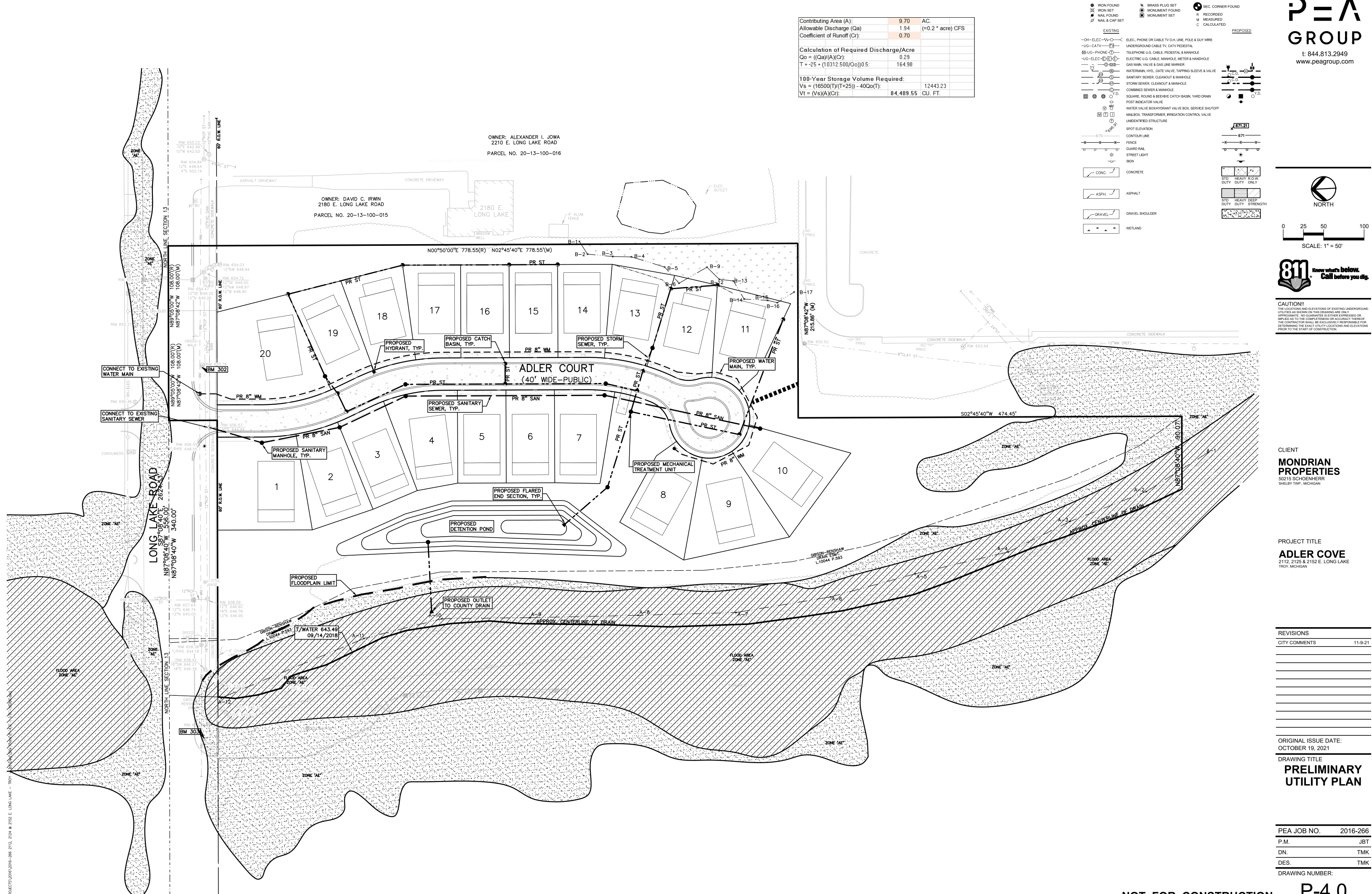
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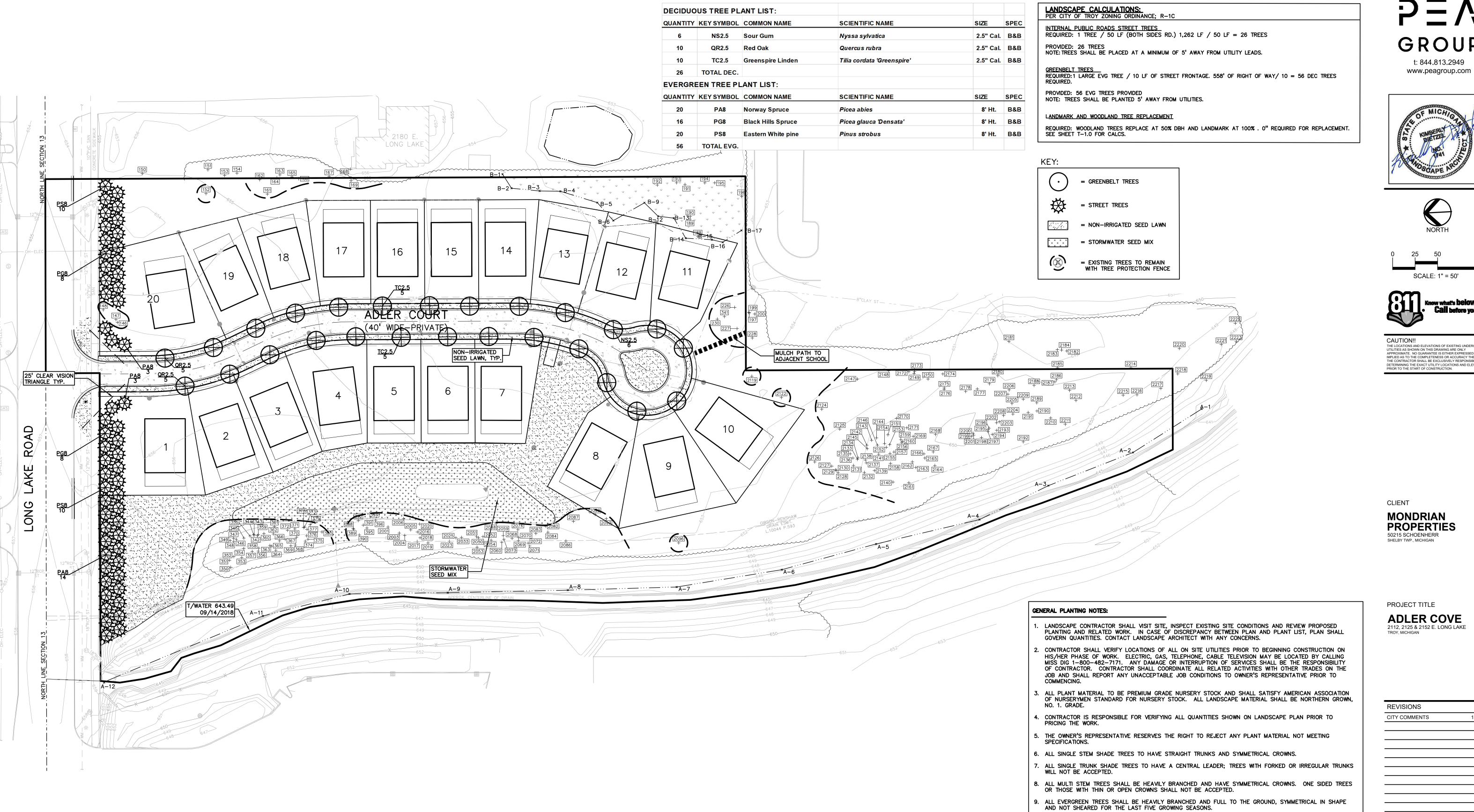
**GRADING PLAN** 

2016-266



NOT FOR CONSTRUCTION

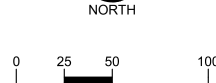
LEGEND



GROUP t: 844.813.2949









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**MONDRIAN PROPERTIES** 50215 SCHOENHERR

PROJECT TITLE

**ADLER COVE** 2112, 2125 & 2152 E. LONG LAKE

11-9-21

ORIGINAL ISSUE DATE: OCTOBER 19, 2021

DRAWING TITLE

**PRELIMINARY** LANDSCAPE **PLAN** 

PEA JOB NO.	2016-266
P.M.	JBT
DN.	TMK
DES.	TMK
DRAWING NUMBER	

10. ALL TREES TO HAVE CLAY OR CLAY LOAM BALLS, TREES WITH SAND BALLS WILL BE REJECTED.

OF THE LANDSCAPE ARCHITECT PRIOR TO INSTALLATION OF THE PLANT MATERIAL.

13. IT IS MANDATORY THAT POSITIVE DRAINAGE IS PROVIDED AWAY FROM ALL BUILDINGS.

SPECIFICATIONS. SHREDDED PALETTE AND DYED MULCH WILL NOT BE ACCEPTED.

15. ALL LANDSCAPED AREAS SHALL RECEIVE 3" COMPACTED TOPSOIL.

ARCHITECT IF DRAWINGS CONFLICT WITH BUILDING OVERHANGS.

ADDRESS OR LIGHT POLES. SHIFT TREES AS NECESSARY TYP.

WITHIN THE DRIP LINE OF EXISTING TREES.

SPECIES CONTROL.

11. NO MACHINERY IS TO BE USED WITHIN THE DRIP LINE OF EXISTING TREES; HAND GRADE ALL LAWN AREAS

12. ALL TREE LOCATIONS SHALL BE STAKED BY LANDSCAPE CONTRACTOR AND ARE SUBJECT TO THE APPROVAL

14. ALL PLANTING BEDS SHALL RECEIVE 3" SHREDDED HARDWOOD BARK MULCH WITH PRE EMERGENT, SEE

16. SEE SPECIFICATIONS FOR ADDITIONAL COMMENTS, REQUIREMENTS, PLANTING PROCEDURES AND WARRANTY

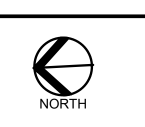
17. FOR NON-LAWN SEED MIX AREAS, AS NOTED ON PLAN, BRUSH MOW ONCE SEASONALLY FOR INVASIVE

18. CONTRACTOR SHALL NOT INSTALL PLANTS UNDER BUILDING OVERHANG AND SHALL NOTIFY LANDSCAPE

19. TREES SHALL NOT CONFLICT/ BLOCK PROPOSED REGULATORY/ DIRECTION SIGNAGE, MONUMENT SIGNS,











CAUTION!!

THE LOCATIONS AND ELEVATIONS OF EXISTING UNDERGROUND UTILITIES AS SHOWN ON THIS DRAWING ARE ONLY APPROXIMATE. NO GUARANTEE IS EITHER EXPRESSED OR IMPLIED AS TO THE COMPLETENESS OR ACCURACY THEREOF. THE CONTRACTOR SHALL BE EXCLUSIVELY RESPONSIBLE FOR DETERMINING THE EXACT UTILITY LOCATIONS AND ELEVATIONS PRIOR TO THE START OF CONSTRUCTION.

CLIENT

MONDRIAN PROPERTIES 50215 SCHOENHERR SHELBY TWP., MICHIGAN

PROJECT TITLE

ADLER COVE 2112, 2125 & 2152 E. LONG LAKE TROY, MICHIGAN

REVISIONS CITY COMMENTS

ORIGINAL ISSUE DATE: OCTOBER 19, 2021

TREE
PRESERVATION
PLAN

PEA JOB NO. 2016-266

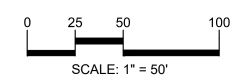
TAG	CODE	DBH	COMMON NAME	LATIN NAME	COND	COMMENTS	CLASS	SAVE / REMOVE	ON-SITE	REPLACE
101	₩₽	20	(Eastern) White Pine	Pinus strobus	Fair		LANDMARK	R	¥	REPLACE
<del>102</del>	EE	<del>15</del>	Siberian Elm	Ulmus pumila	Poor		INVASIVE	R	¥	-
103	EE	<del>2</del> 3	Siberian Elm	Ulmus pumila	Very Poor		INVASIVE	R	¥	•
104	EE	25	Siberian Elm	Ulmus pumila	Very Poor		INVASIVE	<del>R</del>	¥	-
105	EE	8	Siberian Elm	Ulmus pumila	Very Poor	4	INVASIVE	R	¥	-
106 107	EE BX	8 15	Siberian Elm Box elder	Ulmus pumila Acer negundo	Very Poor Very Poor	<del>x1</del>	INVASIVE INVASIVE	<del>R</del> R	¥	=
108	EE	11	Siberian Elm	Ulmus pumila	Very Poor		INVASIVE	<del></del>	¥	-
109	EE	10	Siberian Elm	Ulmus pumila	Very Poor		INVASIVE	R	¥	_
110	EE	10	Siberian Elm	Ulmus pumila	Very Poor		INVASIVE	<del>R</del>	¥	-
111	EE	<del>16</del>	Siberian Elm	Ulmus pumila	Very Poor		INVASIVE	R	¥	-
<del>112</del>	BX	20	Box elder	Acer negundo	Fair		INVASIVE	R	¥	
113	RP	11	Red Pine	Pinus resinosa	Very Poor		WOODLAND	<del>R</del>	¥	-
114	BX	7	Box elder	Acer negundo	Very Poor		INVASIVE	R	¥	-
115 116	BX BX	10 18	Box elder Box elder	Acer negundo	Poor Vor / Poor		INVASIVE	R	¥	-
116 117	₩ <del>P</del>	20	(Eastern) White Pine	Acer negundo Pinus strobus	Very Poor Fair		INVASIVE LANDMARK	<del>R</del> <del>R</del>	¥	- REPLACE
118	BX	21	Box elder	Acer negundo	Poor		INVASIVE	R	¥	-
119	BP.	8	Bradford Pear	Pyrus calleryanna	Fair		WOODLAND	R	¥	REPLACE
120	WS	12	White Spruce	Picea glauca	Poor		WOODLAND	R	¥	-
<del>121</del>	AS	19	Quaking Aspen	Populus tremuloides	Very Poor		INVASIVE	R	¥	-
<del>122</del>	EE	<del>19</del>	Siberian Elm	Ulmus pumila	Very Poor		INVASIVE	R	¥	-
123	EE	16	Siberian Elm	Ulmus pumila	Poor		INVASIVE	R	¥	-
124	W\$	11	White Spruce	Picea glauca	Very Poor		WOODLAND	R	¥ ¥	-
125 126	BS EE	13 17	Blue Spruce Siberian Elm	Picea pungens Ulmus pumila	Very Poor Poor		WOODLAND INVASIVE	<del>R</del> <del>R</del>	¥	-
<del>127</del>	MR.	17	Red Mulberry	Morus rubra	Poor		INVASIVE	<del>F</del>	¥	
128	CT	20	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
129	EE	11	Siberian Elm	Ulmus pumila	Poor		INVASIVE	R	¥	-
130	E	8	American Elm	Ulmus americana	Poor		INVASIVE	R	¥	<u>-</u>
<del>131</del>	BX	8	Box elder	Acer negundo	Poor		INVASIVE	R	¥	-
132	EE	19	Siberian Elm	Ulmus pumila	Poor		INVASIVE	R	¥	-
133	BX	10	Box elder	Acer negundo	Very Poor		INVASIVE	<del>R</del>	¥	-
134	EE DC	33	Siberian Elm	Ulmus pumila	Very Poor		INVASIVE	R	¥	-
135 136	BS BS	16 17	Blue Spruce Blue Spruce	Picea pungens	Very Poor Very Poor		WOODLAND WOODLAND	<u>₽</u> ₽	¥ ¥	-
136 137	BS BS	16	Blue Spruce	Picea pungens Picea pungens	Very Poor Very Poor		WOODLAND	<del></del>	¥	-
138	AP	16	Domestic Apple	Malus sylvestris	Poor		LANDMARK	<del>R</del>	¥	-
139	BS	14	Blue Spruce	Picea pungens	Poor		WOODLAND	R	¥	-
140	WC	8	White Cedar	Thuja occidentalis	Poor	<del>×2</del>	WOODLAND	R	¥	
141	BS	<del>19</del>	Blue Spruce	Picea pungens	Very Poor		LANDMARK	R	¥	-
142	BS	12	Blue Spruce	Picea pungens	Very Poor		WOODLAND	R	¥	-
143	₩₽	24	(Eastern) White Pine	Pinus strobus	Fair		LANDMARK	R	¥	REPLACE
144	WS	16	White Spruce	Picea glauca	Poor		WOODLAND	<del>R</del>	¥	-
145 146	BW WC	9 15	Black Walnut White Cedar	Juglans nigra Thuja occidentalis	<del>Fair</del> Fair		WOODLAND LANDMARK	R S	Y Y	REPLACE
147	WP	21	(Eastern) White Pine	Pinus strobus	Fair		LANDMARK	S	Y	
148	BF	11	Balsam Fir	Abies balsamea	Fair		WOODLAND	S	Y	-
149	AP	19	Domestic Apple	Malus sylvestris	Poor		LANDMARK	R	¥	-
150	EE	36	Siberian Elm	Ulmus pumila	Poor		INVASIVE	S	N	-
151	EE	25	Siberian Elm	Ulmus pumila	Poor		INVASIVE	S	N	-
152	SM	52	Silver Maple	Acer saccharinum	Good		INVASIVE	S	Υ	-
153	EE	17	Siberian Elm	Ulmus pumila	Poor		INVASIVE	S	N	-
154	BX	40	Box elder	Acer negundo	Poor		INVASIVE	S	N	-
155 156	PW PW	19 15	White Poplar White Poplar	Populus alba Populus alba	Fair Poor		INVASIVE INVASIVE	R R	¥ ¥	-
157	PW	38	White Poplar	Populus alba	Fair		INVASIVE	<del>K</del>	¥	-
158	E	19	American Elm	Ulmus americana	Very Poor		INVASIVE	R	¥	
159	SM	42	Silver Maple	Acer saccharinum	Fair		INVASIVE	<del>R</del>	¥	-
160	₽₩	<del>18</del>	Black Walnut	Juglans nigra	Good		LANDMARK	R	¥	REPLACE
161	EE	24	Siberian Elm	Ulmus pumila	Very Poor		INVASIVE	S	Υ	-
162	EE	19	Siberian Elm	Ulmus pumila	Very Poor		INVASIVE	S	Υ	-
163	MR	8	Red Mulberry	Morus rubra	Poor		INVASIVE	S	N	-
164	BX	6	Box elder	Acer negundo	Poor		INVASIVE	S	Y	=
165 166	NS EE	9	Norway Spruce Siberian Elm	Picea Abies Ulmus pumila	Poor Poor		WOODLAND INVASIVE	S S	N Y	-
167	BX	24		Acer negundo	Poor				1 T P	<u>-</u>
168	MR		l Roy elder			l		c		
169		13	Box elder Red Mulberry	Morus rubra	Poor	x3	INVASIVE	S S	N	-
	EE	13 16		-		x3		S S		-
170	EE	16 <del>15</del>	Red Mulberry	Morus rubra	Poor Poor Poor	x3	INVASIVE INVASIVE INVASIVE	S S <del>R</del>	N N Y Y	-
<del>171</del>	EE EE	16 15 15	Red Mulberry Siberian Elm Siberian Elm Siberian Elm	Morus rubra Ulmus pumila Ulmus pumila Ulmus pumila	Poor Poor Poor Very Poor	x3	INVASIVE INVASIVE INVASIVE INVASIVE	S S R R	N N Y Y Y	- - -
171 172	EE EE	16 15 15 21	Red Mulberry Siberian Elm Siberian Elm Siberian Elm Siberian Elm	Morus rubra Ulmus pumila Ulmus pumila Ulmus pumila Ulmus pumila Ulmus pumila	Poor Poor Very Poor Poor	x3	INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE	S S R R R	N N Y Y Y	- - - -
171 172 173	EE EE	16 45 45 21 24	Red Mulberry Siberian Elm Siberian Elm Siberian Elm Siberian Elm Siberian Elm	Morus rubra Ulmus pumila Ulmus pumila Ulmus pumila Ulmus pumila Ulmus pumila Ulmus pumila	Poor Poor Poor Very Poor Poor Poor	x3	INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE	S S R R R R	N Y Y Y	- - - -
171 172 173 174	EE EE EE	16 15 15 21 24 32	Red Mulberry Siberian Elm Siberian Elm Siberian Elm Siberian Elm Siberian Elm Siberian Elm	Morus rubra Ulmus pumila	Poor Poor Poor Very Poor Poor Poor Poor	x3	INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE	S S R R R R R	¥	
171 172 173 174 175		16 15 15 21 24 24 32 24	Red Mulberry Siberian Elm	Morus rubra Ulmus pumila	Poor Poor Very Poor Poor Poor Poor Poor	x3	INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE	S S R R R R R R	Y Y Y Y Y Y	
171 172 173 174	EE EE EE	16 15 15 21 24 32	Red Mulberry Siberian Elm Siberian Elm Siberian Elm Siberian Elm Siberian Elm Siberian Elm	Morus rubra Ulmus pumila	Poor Poor Poor Very Poor Poor Poor Poor	x3	INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE	S S R R R R R	¥	- - - - - - -
171 172 173 174 175 176		16 15 15 21 24 32 24 24 24 13 8	Red Mulberry Siberian Elm	Morus rubra Ulmus pumila	Poor Poor Poor Very Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S R R R R R R R R	¥	- - - - - - - - - REPLACE
174 172 173 174 175 176 177 178 179	EE EE EE EE EE EE EB BW	16 45 45 24 24 32 24 24 24 13 8 20	Red Mulberry Siberian Elm Red Mulberry	Morus rubra Ulmus pumila	Poor Poor Poor Very-Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S R R R R R R R R R	¥	-
174 172 173 174 175 176 177 178 179	EE EE EE EE EE EE EBW MR BW	16 15 15 21 24 32 24 24 13 8 20 8	Red Mulberry Siberian Elm Red Mulberry Black Walnut	Morus rubra Ulmus pumila	Poor Poor Poor Very Poor Poor Poor Poor Poor Poor Poor Pair Fair Fair	x3	INVASIVE WOODLAND INVASIVE WOODLAND	S S R R R R R R R R R	¥ ¥ ¥ ¥ ¥ Y Y	
174 172 173 174 175 176 177 178 179 180 181	EE EE EE EE EE EE BW MR BW GA	16 15 15 21 24 32 24 24 13 8 20 8	Red Mulberry Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash	Morus rubra Ulmus pumila Juglans nigra Morus rubra Juglans nigra Fraxinus pennsylvanica	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE WOODLAND INVASIVE WOODLAND INVASIVE	S S R R R R R R R R R R R	¥	-
174 172 173 174 175 176 177 178 179 180 181	EE EE EE EE EE BW MR BW GA GA	16 15 15 21 24 32 24 24 13 8 20 8 8	Red Mulberry Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash Green Ash	Morus rubra Ulmus pumila Fraxinus pennsylvanica Ulmus pumila Fraxinus pennsylvanica	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE WOODLAND INVASIVE WOODLAND INVASIVE INVASIVE	S S R R R R R R R R R R R	¥	-
174 172 173 174 175 176 177 178 179 180 181 182 183	EE EE EE EE EB BW MR BW GA GA GA	16 15 15 21 24 32 24 24 13 8 20 8 8 10 6	Red Mulberry Siberian Elm Green Ash Green Ash	Morus rubra Ulmus pumila Fraxinus pennsylvanica Ulmus pumila Fraxinus pennsylvanica	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE WOODLAND INVASIVE WOODLAND INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE	S S R R R R R R R R R R R R R	*	-
174 172 173 174 175 176 177 178 179 180 181 182 183 184	EE EE EE EE EB BW MR BW GA GA GA GA GA	16 15 15 21 24 32 24 24 13 8 20 8 8 10 6 8	Red Mulberry Siberian Elm Green Ash Green Ash Green Ash	Morus rubra Ulmus pumila Fraxinus pennsylvanica Ulmus pumila Fraxinas pumila Ulmus pumila Fraxinus pumila Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE WOODLAND INVASIVE WOODLAND INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE INVASIVE	S S R R R R R R R R R R R R R	¥	-
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174 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187	EE EE EE EE EE EB BW MR BW GA	16 15 15 21 24 32 24 24 13 8 20 8 8 40 6 8 22 12 12	Red Mulberry Siberian Elm Green Ash	Morus rubra Ulmus pumila Fraxinus pennsylvanica	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S R R R R R R R R R R R R R R R R R R	4         4 <td< td=""><td>-</td></td<>	-
174 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187	EE EE EE EE EE EB BW MR BW GA GA GA GA GA GA GA ET SM E	16 15 15 21 24 32 24 24 13 8 20 8 8 10 6 8 22 12 12 6	Red Mulberry Siberian Elm Giberian Elm Black Walnut Red Mulberry Black Walnut Green Ash	Morus rubra Ulmus pumila Fraxinus pennsylvanica Ulmus americana Ulmus americana	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S R R R R R R R R R R R R R R R R R R	У У У У У У У У У У У У У У	-
174 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188	EE EE EE EE EB BW MR BW GA	16 15 15 21 24 32 24 24 13 8 20 8 8 10 6 8 22 12 12 6 7	Red Mulberry Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash Green Ash Green Ash Green Ash Green Ash Green Ash Siberian Elm Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash Green Ash Green Ash Green Ash Green Ash Silver Maple American Elm Silver Maple	Morus rubra Ulmus pumila Fraxinus pennsylvanica	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S R R R R R R R R R R R R R R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	-
174 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189	EE EE EE EE EB EB BW MR BW GA	16 15 15 21 24 32 24 24 13 8 20 8 8 10 6 8 22 12 12 6 7	Red Mulberry Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash Green Ash Green Ash Green Ash Green Ash Cottonwood Silver Maple American Elm Silver Maple Green Ash	Morus rubra Ulmus pumila Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Ulmus deltoides Acer saccharinum Ulmus americana Ulmus americana Acer saccharinum Fraxinus pennsylvanica	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S R R R R R R R R R R R R R R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	-
174 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190	EE	16 45 45 24 24 32 24 24 13 8 20 8 8 40 6 8 22 12 12 6 7 9 25	Red Mulberry Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash Green Ash Green Ash Green Ash Green Ash Silver Maple American Elm Silver Maple Green Ash Cottonwood	Morus rubra Ulmus pumila Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Ulmus deltoides Acer saccharinum Ulmus americana Acer saccharinum Fraxinus pennsylvanica Populus deltoides	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S R R R R R R R R R R R R R R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	-
174 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190	EE EE EE EE EB EB BW MR BW GA GA GA GA GA CT SM E E SM GA CT CT	16 45 45 24 24 32 24 24 13 8 20 8 8 40 6 8 22 12 12 6 7 9 25 23	Red Mulberry Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash Green Ash Green Ash Green Ash Green Ash Cottonwood Silver Maple American Elm Silver Maple Green Ash Cottonwood Cottonwood	Morus rubra Ulmus pumila Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Populus deltoides Acer saccharinum Ulmus americana Ulmus americana Acer saccharinum Fraxinus pennsylvanica Populus deltoides Populus deltoides	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S S S S S S S S S S S S S S S S S S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	-
174 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193	EE EE EE EE EE EE EB BW MR BW GA GA GA GA GA CT SM E E SM GA CT CT CT	16 45 45 24 24 32 24 24 13 8 20 8 8 40 6 8 22 42 42 43 24 24 24 24 24 24 24 25 26 27 20 20 20 20 20 20 20 20 20 20	Red Mulberry Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash Green Ash Green Ash Green Ash Green Ash Green Ash Cottonwood Cottonwood Cottonwood	Morus rubra Ulmus pumila Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Populus deltoides Acer saccharinum Ulmus americana Ulmus americana Acer saccharinum Fraxinus pennsylvanica Populus deltoides Populus deltoides Populus deltoides	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S S S S S S S S S S S S S S S S S S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	-
174 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190	EE EE EE EE EB EB BW MR BW GA GA GA GA GA CT SM E E SM GA CT CT	16 45 45 24 24 32 24 24 13 8 20 8 8 40 6 8 22 12 12 6 7 9 25 23	Red Mulberry Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash Green Ash Green Ash Green Ash Green Ash Cottonwood Silver Maple American Elm Silver Maple Green Ash Cottonwood Cottonwood	Morus rubra Ulmus pumila Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Populus deltoides Acer saccharinum Ulmus americana Ulmus americana Acer saccharinum Fraxinus pennsylvanica Populus deltoides Populus deltoides	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S S S S S S S S S S S S S S S S S S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	-
174 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194	EE EE EE EE EE EE EB BW MR BW GA GA GA GA GA CT SM E E SM GA CT CT CT GA	16 15 15 21 24 32 24 24 13 8 20 8 8 40 6 8 22 12 12 6 7 9 25 23 24 8	Red Mulberry Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash Green Ash Green Ash Green Ash Cottonwood Silver Maple American Elm Silver Maple Green Ash Cottonwood Cottonwood Cottonwood Cottonwood	Morus rubra Ulmus pumila Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Populus deltoides Acer saccharinum Ulmus americana Ulmus americana Acer saccharinum Fraxinus pennsylvanica Populus deltoides Populus deltoides Fopulus deltoides	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S S S S S S S S S S S S S S S S S S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	-
174 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197	EE EE EE EE EE EE EB BW MR BW GA GA GA GA GA CT SM E E SM GA CT CT CT CT GA GA	16 15 15 21 24 32 24 24 13 8 20 8 8 10 6 8 22 12 12 6 7 9 25 23 24 8 6	Red Mulberry Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash Green Ash Green Ash Green Ash Cottonwood Silver Maple American Elm Silver Maple Green Ash Cottonwood Cottonwood Cottonwood Cottonwood Green Ash Green Ash	Morus rubra Ulmus pumila Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Populus deltoides Acer saccharinum Ulmus americana Ulmus americana Acer saccharinum Fraxinus pennsylvanica Populus deltoides Populus deltoides Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S S S S S S S S S S S S S S S S S S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- REPLACE
174 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198	EE EE EE EE EE EE EB BW MR BW GA GA GA GA GA CT SM E E SM GA CT	16 45 45 24 24 32 24 24 13 8 20 8 8 40 6 8 22 12 12 6 7 9 25 23 24 8 6 14 9	Red Mulberry Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash Green Ash Green Ash Green Ash Cottonwood Silver Maple American Elm Silver Maple Green Ash Cottonwood Cottonwood Cottonwood Cottonwood Cottonwood Green Ash Green Ash Green Ash Cottonwood Cottonwood Cottonwood Cottonwood Cottonwood Cottonwood Green Ash Green Ash Siberian Elm Siberian Elm Siberian Elm	Morus rubra Ulmus pumila Ulmus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Populus deltoides Acer saccharinum Ulmus americana Ulmus americana Acer saccharinum Fraxinus pennsylvanica Populus deltoides Populus deltoides Populus deltoides Fraxinus pennsylvanica Fraxinus pennsylvanica Ulmus pumila Ulmus pumila	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S S S S S S S S S S S S S S S S S S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	-
174 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199	EE	16 45 45 24 24 32 24 24 13 8 20 8 8 40 6 8 22 12 12 6 7 9 25 23 24 8 6 14 9	Red Mulberry Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash Green Ash Green Ash Green Ash Cottonwood Silver Maple American Elm American Elm Silver Maple Green Ash Cottonwood Cottonwood Cottonwood Cottonwood Green Ash Green Ash Green Ash Siberian Elm Siberian Elm Siberian Elm Siberian Elm	Morus rubra Ulmus pumila Ulmus rubra Juglans nigra Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Populus deltoides Acer saccharinum Ulmus americana Ulmus americana Acer saccharinum Fraxinus pennsylvanica Populus deltoides Populus deltoides Populus deltoides Fraxinus pennsylvanica Fraxinus pennsylvanica Ulmus pumila Ulmus pumila	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S S S S S S S S S S S S S S S S S S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- REPLACE
174 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200	EE	16 45 45 24 24 32 24 24 43 8 20 8 8 40 6 8 22 42 42 43 8 7 9 25 23 24 8 6 7 9 25 23 24 24 13 8 8 10 10 10 10 10 10 10 10 10 10	Red Mulberry Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash Green Ash Green Ash Green Ash Cottonwood Silver Maple American Elm Silver Maple Green Ash Cottonwood Cottonwood Cottonwood Cottonwood Cottonwood Green Ash Green Ash Green Ash Cottonwood Cottonwood Cottonwood Cottonwood Cottonwood Cottonwood Green Ash Green Ash Siberian Elm Siberian Elm Siberian Elm	Morus rubra Ulmus pumila Ulmus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Populus deltoides Acer saccharinum Ulmus americana Ulmus americana Acer saccharinum Fraxinus pennsylvanica Populus deltoides Populus deltoides Populus deltoides Fraxinus pennsylvanica Fraxinus pennsylvanica Ulmus pumila Ulmus pumila	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S S S S S S S S S S S S S S S S S S	N	- REPLACE
174 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 JUMP IN S	EE	16 15 15 21 24 32 24 24 13 8 20 8 8 40 6 8 22 12 12 6 7 9 25 23 24 8 6 14 9 17	Red Mulberry Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash Green Ash Green Ash Green Ash Green Ash Cottonwood Silver Maple American Elm Silver Maple Green Ash Cottonwood Cottonwood Cottonwood Cottonwood Green Ash Siberian Elm	Morus rubra Ulmus pumila Ulmus rubra Juglans nigra Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Populus deltoides Acer saccharinum Ulmus americana Acer saccharinum Fraxinus pennsylvanica Populus deltoides Populus deltoides Populus deltoides Fraxinus pennsylvanica Ulmus pumila Ulmus pumila Ulmus pumila Ulmus pumila	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S S S S S S S S S S S S S S S S S S	N	- REPLACE
174 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 JUMP IN S	EE EE EE EE EE EB EE EE EE EE EE EE EE E	16 15 15 21 24 32 24 24 13 8 20 8 8 10 6 8 22 12 12 6 7 9 25 23 24 8 6 14 9	Red Mulberry Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash Green Ash Green Ash Green Ash Cottonwood Silver Maple American Elm Silver Maple Green Ash Cottonwood Cottonwood Cottonwood Cottonwood Cottonwood Green Ash Siberian Elm	Morus rubra Ulmus pumila Ulmus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Populus deltoides Acer saccharinum Ulmus americana Ulmus americana Acer saccharinum Fraxinus pennsylvanica Populus deltoides Populus deltoides Populus deltoides Fraxinus pennsylvanica Ulmus pumila Ulmus pumila Ulmus pumila Ulmus pumila	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S S S S S S S S S S S S S S S S S S	N	- REPLACE
174 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 JUMP IN S 226 227	EE	16 45 45 24 24 32 24 24 13 8 20 8 8 20 8 8 21 42 6 7 9 25 23 24 8 6 14 9 12 17	Red Mulberry Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash Green Ash Green Ash Green Ash Cottonwood Silver Maple American Elm Silver Maple Green Ash Cottonwood	Morus rubra Ulmus pumila Ulmus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Populus deltoides Acer saccharinum Ulmus americana Acer saccharinum Fraxinus pennsylvanica Populus deltoides Populus deltoides Populus deltoides Fraxinus pennsylvanica Ulmus pumila Ulmus pumila Ulmus pumila Ulmus pumila Ulmus pumila Ulmus pumila	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S S S S S S S S S S S S S S S S S S	N	- REPLACE
174 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 JUMP IN S	EE EE EE EE EE EB EE EE EE EE EE EE EE E	16 15 15 21 24 32 24 24 13 8 20 8 8 10 6 8 22 12 12 6 7 9 25 23 24 8 6 14 9	Red Mulberry Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash Green Ash Green Ash Green Ash Cottonwood Silver Maple American Elm Silver Maple Green Ash Cottonwood Cottonwood Cottonwood Cottonwood Cottonwood Green Ash Siberian Elm	Morus rubra Ulmus pumila Ulmus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Populus deltoides Acer saccharinum Ulmus americana Ulmus americana Acer saccharinum Fraxinus pennsylvanica Populus deltoides Populus deltoides Populus deltoides Fraxinus pennsylvanica Ulmus pumila Ulmus pumila Ulmus pumila Ulmus pumila	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S S S S S S S S S S S S S S S S S S	N	- REPLACE
174 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 JUMP IN S 226 227 228	EE	16 45 45 24 24 32 24 24 13 8 20 8 8 40 6 8 22 42 42 42 6 7 9 25 23 24 8 6 14 9 17 17 13 11 22	Red Mulberry Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash Green Ash Green Ash Green Ash Cottonwood Silver Maple American Elm American Elm Silver Maple Green Ash Cottonwood Siberian Elm	Morus rubra Ulmus pumila Ulmus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Populus deltoides Acer saccharinum Ulmus americana Acer saccharinum Fraxinus pennsylvanica Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides Ulmus pennsylvanica Ulmus pumila	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S S S S S S S S S S S S S S S S S S	N	- REPLACE
174 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 JUMP IN S 226 227 228 229	EE	16 45 45 24 24 32 24 24 13 8 20 8 8 40 6 8 22 42 42 43 8 8 20 8 8 40 6 7 9 25 23 24 8 6 7 9 12 14 14 15 16 17 17 17 17 17 17 17 17 17 17	Red Mulberry Siberian Elm Black Walnut Red Mulberry Black Walnut Green Ash Green Ash Green Ash Green Ash Cottonwood Silver Maple American Elm Silver Maple Green Ash Cottonwood Cottonwood Cottonwood Cottonwood Cottonwood Green Ash Siberian Elm	Morus rubra Ulmus pumila Ulmus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Fraxinus pennsylvanica Populus deltoides Acer saccharinum Ulmus americana Acer saccharinum Fraxinus pennsylvanica Populus deltoides Populus deltoides Populus deltoides Fraxinus pennsylvanica Ulmus pumila	Poor Poor Poor Poor Poor Poor Poor Poor	x3	INVASIVE	S S S S S S S S S S S S S S S S S S S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- REPLACE

TAG	CODE	DBH	COMMON NAME	LATIN NAME	COND	COMMENTS	CLASS	SAVE / REMOVE	ON-SITE	REPLAC
232	EE	12	Siberian Elm	Ulmus pumila	Very Poor		INVASIVE	R	Y	-
233	SM	18	Silver Maple	Acer saccharinum	Fair		INVASIVE	R	¥	_
234	EE	9	Siberian Elm	Ulmus pumila	Poor	<b>×</b> 1	INVASIVE	R	¥	-
235	EE	6	Siberian Elm	Ulmus pumila	Poor		INVASIVE	R	¥	-
<del>236</del>	CT	32	Cottonwood	Populus deltoides	Poor		INVASIVE	₽	¥	_
<del>237</del>	€	6	American Elm	Ulmus americana	Poor		INVASIVE	₽	¥	<del>-</del>
238	RM	9	Red Maple	Acer rubrum	Fair		WOODLAND	<del>R</del>	¥	REPLAC
239	EE	12	Siberian Elm	Ulmus pumila	Poor		INVASIVE	<del>R</del>	¥	-
240	EE	6	Siberian Elm	Ulmus pumila	Poor		INVASIVE	<del>R</del>	¥	_
<del>241</del>	EE	9	Siberian Elm	Ulmus pumila	Poor		INVASIVE	<del>R</del>	¥	<del>-</del>
242	EE	6	Siberian Elm	Ulmus pumila	Poor		INVASIVE	R	¥	<del></del>
243	EE	6	Siberian Elm	Ulmus pumila	Poor		INVASIVE	R	¥	<del></del>
244	EE	9	Siberian Elm	Ulmus pumila	Poor		INVASIVE	R	¥	<u> </u>
	BX	12	Box elder	• • • • • • • • • • • • • • • • • • •	Fair		INVASIVE		¥	<u> </u>
245 246	SWO	6		Acer negundo  Quercus bicolor	Good		WOODLAND	R	¥	REPLAC
		_	Swamp White Oak					R		REPLAC
247	SM	<del>15</del>	Silver Maple	Acer saccharinum	Good	<del>×2</del>	INVASIVE	R	¥	-
248	E	14	American Elm	Ulmus americana	Fair		INVASIVE	R	¥	-
249	PB	10	Paper Birch	Betula papyrifera	Fair		WOODLAND	R	¥	REPLAC
250	BC	6	Wild Black Cherry	Prunus serotina	Very Poor	_	WOODLAND	₽	¥	-
251	PB	8	Paper Birch	Betula papyrifera	Very Poor	<del>x</del> 3	WOODLAND	R	¥	-
252	PB	7	Paper Birch	Betula papyrifera	Poor		WOODLAND	R	¥	
253	PB	9	Paper Birch	Betula papyrifera	Poor		WOODLAND	R	¥	-
<del>254</del>	PB	6	Paper Birch	Betula papyrifera	Poor		WOODLAND	₽	¥	-
255	PB	6	Paper Birch	Betula papyrifera	Very Poor		WOODLAND	₽	¥	-
<del>25</del> 6	PB	6	Paper Birch	Betula papyrifera	Poor		WOODLAND	R	¥	
<del>257</del>	CT	<del>32</del>	Cottonwood	Populus deltoides	Very Poor		INVASIVE	R	¥	-
<del>25</del> 8	CT	11	Cottonwood	Populus deltoides	Poor		INVASIVE	R	¥	-
<del>259</del>	CT	<del>17</del>	Cottonwood	Populus deltoides	Good	<del>x1</del>	INVASIVE	₽	¥	-
260	CT	<del>13</del>	Cottonwood	Populus deltoides	Poor		INVASIVE	R	¥	
<del>261</del>	PB	8	Paper Birch	Betula papyrifera	Good		WOODLAND	R	¥	REPLAC
<del>262</del>	PB	6	Paper Birch	Betula papyrifera	Fair		WOODLAND	₽	¥	REPLAC
263	€	6	American Elm	Ulmus americana	Fair		INVASIVE	R	¥	<u> </u>
264	RO	6	Red Oak	Quercus rubra	Fair		WOODLAND	R	¥	REPLAC
265	swo	6	Swamp White Oak	Quercus bicolor	Fair		WOODLAND	R	¥	REPLAC
266	CT	38	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
267	E	8	American Elm	Ulmus americana	Fair		INVASIVE	R	¥	-
268	E	10	American Elm	Ulmus americana	Fair		INVASIVE	R	¥	-
269	CT	10	Cottonwood	Populus deltoides	Poor		INVASIVE	R	¥	-
270	WC .	14	White Cedar	Thuja occidentalis	Poor		LANDMARK	R	¥	-
271	CT	9	Cottonwood	Populus deltoides	Poor		INVASIVE	₽	¥	-
<del>272</del>	CT	8	Cottonwood	Populus deltoides	Fair		INVASIVE		¥	-
273	CT	12	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
274	CT	12	Cottonwood	Populus deltoides	Poor		INVASIVE	<del>R</del>	¥	<del> </del>
<del>275</del>	CT	8	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	
276	CT	11	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	<del>                                      </del>
277	CT CT	13	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	<del>                                      </del>
278	CT	9	Cottonwood	Populus deltoides	Poor		INVASIVE	<del></del>	¥	<del></del>
279	CT	9	Cottonwood	Populus deltoides	Fair		INVASIVE	<del></del>	¥	
280	E	17	American Elm	Ulmus americana	Poor	v1	INVASIVE		¥	
281	BX	13	Box elder	Acer negundo	Poor	<del>x1</del>	INVASIVE	<del>R</del> R	¥	-
282	₩C	6	White Cedar		Poor		WOODLAND	R	¥	
283	CT	9	Cottonwood	Thuja occidentalis Populus deltoides	Poor		INVASIVE	R	¥	<del>-</del>
284	₩C	12		<b>'</b>					¥	ł
		+	White Cedar	Thuja occidentalis	Very Poor		LANDMARK	R		-
285	EE	18	Siberian Elm	Ulmus pumila	Fair		INVASIVE	R	¥	<del>-</del>
286	TH	6	Thornapple/Hawthorne	Cragaegus spp.	Poor		WOODLAND	R	¥	-
287	WC .	6	White Cedar	Thuja occidentalis	Poor		WOODLAND	R	¥	-
288	EE	8	Siberian Elm	Ulmus pumila	Fair		INVASIVE	<del>R</del>	¥	-
289	CT	8	Cottonwood	Populus deltoides	Poor		INVASIVE	₽	¥	-
290	CŦ	8	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
<del>291</del>	CŦ	8	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
<del>292</del>	CŦ	14	Cottonwood	Populus deltoides	Good		INVASIVE	R	¥	-
<del>29</del> 3	₽₩	6	Black Walnut	Juglans nigra	Fair		WOODLAND	₽	¥	REPLAC
<del>294</del>	AP	9	Domestic Apple	Malus sylvestris	Very Poor		WOODLAND	R	¥	-
<del>295</del>	CŦ	8	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
<del>29</del> 6	CT	<del>13</del>	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
<del>297</del>	CT	7	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
<del>29</del> 8	CT	7	Cottonwood	Populus deltoides	Poor		INVASIVE	R	¥	-
<del>299</del>	CT	11	Cottonwood	Populus deltoides	Fair		INVASIVE	₽	¥	-
300	CŦ	9	Cottonwood	Populus deltoides	Fair	<del>x1</del>	INVASIVE	₽	¥	-
301	CT	6	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
302	CT	6	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
303	CT	7	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
304	BX	8	Box elder	Acer negundo	Poor		INVASIVE	R	¥	-
305	BX	9	Box elder	Acer negundo	Very Poor		INVASIVE	R	¥	_
306	CT	9	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
307	CT	9	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
308	CŦ	10	Cottonwood	Populus deltoides	Poor		INVASIVE	₽	¥	-
311	CT	8	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
309	CT	8	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
310	CŦ	6	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
312	CT	6	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	
313	CŦ	7	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
314	CT	7	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
315	CT	7	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
316	CT	10	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
317	CT	8	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
318	CT	8	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
319	CT	9	Cottonwood	Populus deltoides	Good		INVASIVE	₽	¥	-
320	CT	8	Cottonwood	Populus deltoides	Good		INVASIVE	R	¥	-
321	CT	6	Cottonwood	Populus deltoides	Fair		INVASIVE	<del></del>	¥	_
322	₩₽	10	(Eastern) White Pine	Pinus strobus	Fair		WOODLAND	R	¥	REPLAC
323	CT	7	Cottonwood	Populus deltoides	Fair		INVASIVE	<del></del>	¥	
	CT	6	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	<del>-</del>
324	60	6	Chestnut Oak	Quercus Prinus	Fair		WOODLAND	R.	¥	- REPLAC
324 325										I VELLAC
325	CT	8	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	<del>-</del>
325 326	CT	7	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	
325 326 327		7	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
325 326 327 328	CT	9	Black Walnut	Juglans nigra	Poor		WOODLAND	R	¥	-
325 326 327 328 329	CT BW		Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
325 326 327 328 329 330	GT BW GT	<del>21</del>	Box elder	Acer negundo	Fair		INVASIVE	R	¥	<del>-</del>
325 326 327 328 329 330 331	GT BW GT BX	7			I ==:-	1	INVASIVE	<del>R</del>	¥	_
325 326 327 328 329 330 331 332	CT BW CT BX E	7 6	American Elm	Ulmus americana	Fair					
325 326 327 328 329 330 331 332 333	CT BW CT BX E	7 6 7	American Elm (Eastern) White Pine	Pinus strobus	Very Poor		WOODLAND	R	¥	
325 326 327 328 329 330 331 332	CT BW CT BX E WP BW	7 6	American Elm		1			R R	¥	- REPLAC
325 326 327 328 329 330 331 332 333 334 335	CT BW CT BX E WP BW	7 6 7	American Elm (Eastern) White Pine	Pinus strobus Juglans nigra Pinus strobus	Very Poor		WOODLAND WOODLAND WOODLAND	<del>R</del> R R	Y Y Y	REPLAC
325 326 327 328 329 330 331 332 333 334	CT BW CT BX E WP BW	7 6 7 7	American Elm (Eastern) White Pine Black Walnut	<del>Pinus strobus</del> <del>Juglans nigra</del>	Very Poor Fair		WOODLAND WOODLAND	R R R	¥	REPLAC
325 326 327 328 329 330 331 332 333 334 335	CT BW CT BX E WP BW	7 6 7 7 8	American Elm (Eastern) White Pine Black Walnut (Eastern) White Pine	Pinus strobus Juglans nigra Pinus strobus	Very Poor Fair Poor		WOODLAND WOODLAND WOODLAND	<del>R</del> R R	Y Y Y	REPLA

<b>TAG</b> 339 340	CODE	DBH		LATIN NAME	COND	COMMENTS	CLASS	CAVE / DEMOVE	ON SITE	
	PW	7 7	COMMON NAME White Poplar	Populus alba	Poor	COMMENTS	INVASIVE	SAVE / REMOVE	ON-SITE	KEPLAC
A *** 1	E	8	American Elm	<u>'</u>		<del>×2</del>	INVASIVE	<del>R</del> <del>R</del>	¥	-
	E	<b>.</b>		Ulmus americana	Poor	<del>X∠</del>			Y	-
341		6	American Elm	Ulmus americana	Very Poor		INVASIVE	S		-
342	CT	9	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Y	-
343	CT	6	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
344	CT	11	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
345	CT	7	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Y	-
346	CT	6	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Y	-
347	CT	9	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
348	СТ	8	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
349	СТ	15	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
350	СТ	16	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Υ	-
351	СТ	15	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
352	СТ	14	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Υ	-
353	CT	14	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Υ	-
354	СТ	11	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Υ	-
355	CT	14	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
356	СТ	6	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Υ	-
357	CT	8	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
358	СТ	15	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
359	СТ	10	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
360	СТ	8	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Υ	-
361	СТ	8	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
362	СТ	10	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
363	CT	10	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Y	_
364	AP	9	Domestic Apple	Malus sylvestris	Poor		WOODLAND	S	Y	_
365	CT	14	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	_
366	CT	8	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	_
367	CT	11	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Y	
368	CT	12	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	
369	CT	12	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Y	<u>-</u>
370	CT	10	Cottonwood	Populus deltoides Populus deltoides	Fair		INVASIVE	S	Y	
370	CT	8	Cottonwood	Populus deltoides Populus deltoides	Poor		INVASIVE	S	Y	
371	CT	9	Cottonwood	•	Poor Fair		INVASIVE	S	Y	
372	CT	9		Populus deltoides	Fair Fair		INVASIVE	S	Y	<u> </u>
373			Cottonwood	Populus deltoides			INVASIVE INVASIVE		Y Y	-
	CT	9	Cottonwood	Populus deltoides	Fair			S	Y	-
375	CT	13	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
376	CT	14	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Y	-
377	CT	6	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Y	-
378	AP	10	Domestic Apple	Malus sylvestris	Poor		WOODLAND	S	Y	-
379	СТ	11	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
380	AP	9	Domestic Apple	Malus sylvestris	Fair		WOODLAND	S	Y	-
381	CŦ	8	Cottonwood	Populus deltoides	Poor		INVASIVE	R	¥	-
382	CŦ	7	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
383	CT	8	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
384	CŦ	9	Cottonwood	Populus deltoides	Poor		INVASIVE	R	¥	-
<del>385</del>	₽B	8	Paper Birch	Betula papyrifera	Poor		WOODLAND	₽	¥	-
<del>386</del>	CŦ	14	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
387	CŦ	7	Cottonwood	Populus deltoides	Fair		INVASIVE	₽	¥	-
388	CT	9	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
389	СТ	12	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
390	CT	9	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
391	СТ	6	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Υ	-
392	BW	7	Black Walnut	Juglans nigra	Fair		WOODLAND	S	Y	-
393	GT	8	Cottonwood	Populus deltoides	Poor		INVASIVE	R	¥	_
394	CT	8	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	_
395	CT	10	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	_
	CT		Oottonwood				11 4 47 10 14 1	•		
396		ı / I	Cottonwood	l Ponulus deltoides	ı ⊢aır		INIVASIVE	S	V	_
396 397		7	Cottonwood	Populus deltoides	Fair		INVASIVE	S R	Y	-
397	<del>CT</del>	11	Cottonwood	Populus deltoides	Poor		INVASIVE	R	¥	-
397 398	CT CT	11 8	Cottonwood Cottonwood	Populus deltoides Populus deltoides	Poor Fair		INVASIVE INVASIVE	R R	¥ ¥	- - -
397 398 399	CT CT CT	11 8 9	Cottonwood Cottonwood Cottonwood	Populus deltoides Populus deltoides Populus deltoides	Poor Fair Fair		INVASIVE INVASIVE INVASIVE	R R R	Y Y Y	- - - -
397 398 399 400	CT CT CT CT	11 8	Cottonwood Cottonwood	Populus deltoides Populus deltoides	Poor Fair		INVASIVE INVASIVE INVASIVE	R R R R	¥ ¥ ¥ ¥	- - - - - #Ν/Δ
397 398 399 400 IN SEQUE	CT CT CT CT ENCE	11 8 9 7	Cottonwood Cottonwood Cottonwood Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides	Poor Fair Fair Fair		INVASIVE INVASIVE INVASIVE #N/A	R R R R S	¥ ¥ ¥ Y	- - - - - #N/A
397 398 399 400 IN SEQUE 2001	GT GT GT GT ENCE	11 8 9 7	Cottonwood Cottonwood Cottonwood Domestic Apple	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Malus sylvestris	Poor Fair Fair Fair Poor		INVASIVE INVASIVE INVASIVE INVASIVE #N/A WOODLAND	R R R S S	¥ ¥ ¥ Y Y	- - - - - #N/A
397 398 399 400 IN SEQUE 2001 2002	GT GT GT GT ENCE AP	11 8 9 7 7	Cottonwood Cottonwood Cottonwood Cottonwood  Domestic Apple Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Malus sylvestris Populus deltoides	Poor Fair Fair Fair Poor		INVASIVE INVASIVE INVASIVE INVASIVE #N/A WOODLAND INVASIVE	R R R S S	¥ ¥ ¥ Y Y	- - - - - #N/A -
397 398 399 400 IN SEQUE 2001 2002 2003	CT CT CT CT ENCE AP CT CT	11 8 9 7 7 9	Cottonwood Cottonwood Cottonwood Cottonwood  Domestic Apple Cottonwood Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides  Malus sylvestris Populus deltoides Populus deltoides	Poor Fair Fair Fair Poor Poor Fair		INVASIVE INVASIVE INVASIVE INVASIVE #N/A WOODLAND INVASIVE INVASIVE	R R R S S S R	¥ ¥ ¥ Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004	CT CT CT CT ENCE AP CT CT CT	7 9 7 9 17 8	Cottonwood Cottonwood Cottonwood Cottonwood  Domestic Apple Cottonwood Cottonwood Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides  Malus sylvestris Populus deltoides Populus deltoides Populus deltoides Populus deltoides	Poor Fair Fair Foor Poor Fair Fair		INVASIVE INVASIVE INVASIVE INVASIVE #N/A WOODLAND INVASIVE INVASIVE INVASIVE	R R R S S S R S	¥ ¥ ¥ Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005	GT GT GT GT GT ENCE AP GT CT CT CT	7 9 7 9 17 8 8	Cottonwood Cottonwood Cottonwood  Domestic Apple Cottonwood Cottonwood Cottonwood Cottonwood Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides  Malus sylvestris Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides	Poor Fair Fair Poor Poor Fair Fair Poor		INVASIVE INVASIVE INVASIVE INVASIVE #N/A WOODLAND INVASIVE INVASIVE INVASIVE	R R R S S S S S S S	Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006	CT	7 9 7 9 17 8 8 8	Cottonwood Cottonwood Cottonwood  Domestic Apple Cottonwood Cottonwood Cottonwood Cottonwood Cottonwood Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides  Malus sylvestris Populus deltoides	Poor Fair Fair Poor Poor Fair Fair Poor Poor Fair Poor		INVASIVE INVASIVE INVASIVE INVASIVE #N/A WOODLAND INVASIVE INVASIVE INVASIVE INVASIVE	R R R S S S S S S S	Y Y Y Y Y Y Y Y	- - - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007	CT CT CT CT ENCE AP CT CT CT CT	11 8 9 7 7 9 17 8 8 10 8	Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides  Malus sylvestris Populus deltoides	Poor Fair Fair Poor Poor Fair Fair Poor Fair Poor Fair Poor Fair		INVASIVE	R R R S S S S S S	Y Y Y Y Y Y Y Y	- - - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008	CT CT CT CT ENCE AP CT CT CT CT CT	7 9 7 9 17 8 8 10 8	Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides  Malus sylvestris Populus deltoides	Poor Fair Fair Poor Poor Fair Poor Fair Fair Fair Fair Poor Fair Fair Fair		INVASIVE	R R R S S S S S S	Y Y Y Y Y Y Y Y Y	- - - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009	CT	7 9 7 9 17 8 8 10 8 9	Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides Malus sylvestris Populus deltoides	Poor Fair Fair Poor Poor Fair Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R S S S S S S S	Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	CT     CT	7 9 7 9 17 8 8 10 8 9 7	Cottonwood Cottonwood Cottonwood  Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides  Malus sylvestris Populus deltoides	Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE INVASIVE INVASIVE #N/A WOODLAND INVASIVE	R R R S S S S S S S R R R R R	Y Y Y Y Y Y Y Y Y Y Y	- - - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011	CT     CT	7 9 7 9 17 8 8 10 8 9 7	Cottonwood Cottonwood Cottonwood  Domestic Apple Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides  Malus sylvestris Populus deltoides	Poor Fair Fair Poor Poor Fair Poor Pair Fair Poor Poor Fair Poor Poor Fair Fair Fair Fair Fair Poor		INVASIVE INVASIVE INVASIVE INVASIVE #N/A WOODLAND INVASIVE	R R R S S S S S S R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012	CT	7 9 7 9 17 8 8 10 8 9 7 8	Cottonwood Cottonwood Cottonwood  Domestic Apple Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides  Malus sylvestris Populus deltoides	Poor Fair Poor Fair Poor Poor Fair Fair Poor Poor Fair Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE INVASIVE INVASIVE INVASIVE #N/A WOODLAND INVASIVE	R R R S S S S S S R R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013	CT	7 9 7 9 17 8 8 10 8 9 7 8 8 7	Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides  Malus sylvestris Populus deltoides	Poor Fair Foor Poor Fair Poor Fair Poor Poor Fair Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R S S S S S S S R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014	CT	7 9 7 9 17 8 8 10 8 9 7 8 8 7 7	Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides Malus sylvestris Populus deltoides	Poor Fair Fair Poor Poor Fair Poor Pair Fair Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R S S S S S S R R R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015	CT     CT	11 8 9 7 7 9 17 8 8 10 8 9 7 8 8 7 7 6	Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides Malus sylvestris Populus deltoides	Poor Fair Fair Poor Poor Fair Poor Poor Fair Fair Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE INVASIVE INVASIVE INVASIVE #N/A WOODLAND INVASIVE	R R R S S S S S S R R R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016	CT     CT	11 8 9 7 7 9 17 8 8 10 8 9 7 8 8 7 7 9 9 9	Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides  Malus sylvestris Populus deltoides	Poor Fair Fair Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE INVASIVE INVASIVE INVASIVE #N/A WOODLAND INVASIVE	R R R S S S S S S R R R R R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017	CT	11 8 9 7 9 17 8 8 10 8 9 7 8 8 7 7 6 9 9	Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides  Malus sylvestris Populus deltoides	Poor Fair Fair Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R S S S S S R R R R R R R R R S S S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018	CT	7 9 7 9 17 8 8 10 8 9 7 8 8 7 7 7 6 9 9	Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides  Malus sylvestris Populus deltoides	Poor Fair Fair Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R S S S S S S R R R R R R R R R S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019	CT	11 8 9 7 7 9 17 8 8 10 8 9 7 8 8 7 7 6 9 9 7	Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides Malus sylvestris Populus deltoides	Poor Fair Foor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R S S S S S S R R R R R R R R R S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020	CT	11 8 9 7 7 9 17 8 8 10 8 9 7 8 8 7 7 6 9 9 7	Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides  Malus sylvestris Populus deltoides	Poor Fair Foor Poor Fair Foor Poor Fair Fair Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R S S S S S S R R R R R R R R R S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021	## CT	11 8 9 7 7 9 17 8 8 10 8 9 7 8 8 7 7 6 9 9 7 7 6 6 6	Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides  Malus sylvestris Populus deltoides	Poor Fair Fair Poor Poor Fair Fair Poor Poor Fair Fair Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R S S S S S S R R R R R R R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2021	CT	11 8 9 7 7 9 17 8 8 10 8 9 7 8 8 7 7 6 9 9 7 7 6 6 6	Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides  Malus sylvestris Populus deltoides	Poor Fair Fair Poor Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R S S S S S R R R R R R R S S S S S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023	CT	11 8 9 7 9 17 8 8 10 8 9 7 8 8 7 7 6 9 9 7 7 6 6 6 6 8	Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides Malus sylvestris Populus deltoides	Poor Fair Fair Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R S S S S S R R R R R R R R S S S S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024	### CT	11 8 9 7 7 9 17 8 8 10 8 9 7 8 8 7 7 6 9 9 7 7 6 6 6 6 8 8	Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides Malus sylvestris Populus deltoides	Poor Fair Fair Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R S S S S S S S S S S S S S S S S S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025	CT	11 8 9 7 7 9 17 8 8 10 8 9 7 8 8 7 7 6 9 9 7 7 6 6 6 6 8 8 9	Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides Malus sylvestris Populus deltoides	Poor Fair Fair Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R S S S S S S S S S S S S S S S S S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024	CT	11 8 9 7 7 9 17 8 8 10 8 9 7 8 8 7 7 6 9 9 7 7 6 6 6 6 8 8	Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides Malus sylvestris Populus deltoides	Poor Fair Fair Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R S S S S S S S S S S S S S S S S S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025	CT	11 8 9 7 7 9 17 8 8 10 8 9 7 8 8 7 7 6 9 9 7 7 6 6 6 6 8 8 9	Cottonwood Cottonwood Cottonwood  Domestic Apple Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides Malus sylvestris Populus deltoides	Poor Fair Foor Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R S S S S S S S S S S S S S S S S S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
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397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027	## CT	11 8 9 7 7 9 17 8 8 10 8 9 7 7 6 9 9 7 7 6 6 6 6 8 8 9 7 7 8	Cottonwood	Populus deltoides Populus deltoides Populus deltoides Populus deltoides Populus deltoides  Malus sylvestris Populus deltoides	Poor Fair Fair Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R S S S S S S S S S S S S S S S S S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028	## CT	11 8 9 7 7 9 17 8 8 10 8 9 7 7 6 9 9 7 7 6 6 6 8 8 9 7 7 8 8 8 8 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	Cottonwood	Populus deltoides	Poor Fair Fair Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R S S S S S S S S S S S S S S S R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030	CT	11 8 9 7 7 9 17 8 8 10 8 9 7 7 6 9 9 7 7 6 6 6 8 8 9 7 7 8 8 8 7 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	Cottonwood	Populus deltoides	Poor Fair Fair Poor Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R R R R R R R R R R R R R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031	CT	11 8 9 7 7 9 17 8 8 10 8 9 7 8 8 7 7 6 9 9 7 7 6 6 6 8 8 9 7 7 8 8 8 7 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	Cottonwood Cottonwood  Cottonwood  Domestic Apple Cottonwood	Populus deltoides	Poor Fair Fair Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R S S S S S S S S S S S S S S S S S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032	CT	11 8 9 7 7 9 17 8 8 10 8 9 7 7 6 9 9 7 7 6 6 6 8 8 9 7 7 6 6 8 8 8 9 7 7 6 6 6 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8	Cottonwood	Populus deltoides	Poor Fair Foor Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R R R R R R R R R R R R R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2031	## CT	11 8 9 7 7 9 17 8 8 10 8 9 7 7 6 9 9 7 7 6 6 6 6 8 8 9 7 7 6 6 6 6 6 6 6 6 6 6 6 6 6	Cottonwood	Populus deltoides	Poor Fair Fair Poor Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai		INVASIVE	R R R R R R R R R R R R R R R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2033 2034	## CT	11 8 9 7 7 9 17 8 8 10 8 9 7 7 6 9 9 7 7 6 6 6 6 8 8 9 7 7 6 6 6 6 8 8 8 9 7 7 6 6 6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	Cottonwood	Populus deltoides	Poor Fair Fair Poor Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai	×1	INVASIVE	R R R R S S S S S S S S S S S S S S S S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2034 2032 2033 2034 2035	## CT	11 8 9 7 7 9 17 8 8 10 8 8 10 8 8 7 7 6 9 9 7 7 6 6 6 8 8 9 7 7 7 6 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8	Cottonwood	Populus deltoides	Poor Fair Fair Poor Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai	x1	INVASIVE	R R R R S S S S S S S S S S S S S S S S	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2031 2032 2033 2034 2035 2036	CT	11 8 9 7 7 9 17 8 8 10 8 8 7 7 6 9 9 7 7 6 6 6 8 8 9 7 7 7 6 6 6 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9	Cottonwood	Populus deltoides	Poor Fair Fair Poor Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai	x1	INVASIVE	R R R R S S S S S S S S S S S S S R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2031 2032 2034 2035 2034 2035 2036 2037	CT	11 8 9 7 7 9 17 8 8 10 8 8 10 8 8 7 7 6 6 6 6 8 8 9 7 7 7 6 6 6 6 6 7 6 6 6 7 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	Cottonwood	Populus deltoides	Poor Fair Fair Poor Poor Poor Fair Fair Poor Poor Fair Fair Fair Poor Fair Fair Fair Fair Fair Fair Fair Fai	×1	INVASIVE	R R R R R R R R R R R R R R R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2031 2032 2034 2035 2034 2035 2034 2035 2034 2035 2037 2038	GT	11 8 9 7 7 9 17 8 8 10 8 8 7 7 6 9 9 7 7 6 6 6 8 8 9 7 7 6 6 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9	Cottonwood	Populus deltoides	Poor Fair Foor Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai	x1	INVASIVE	R R R R R R R R R R R R R R R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030 2041 2025 2026 2027 2028 2029 2030 2041 2025 2026 2027 2028 2029 2030 2041 2025 2026 2027 2028 2029 2030 2041 2032 2033 2044 2035 2030 2031 2032 2033 2034 2035 2036 2037 2038 2038	GT	11 8 9 7 7 9 17 8 8 10 8 9 7 7 6 9 9 7 7 6 6 6 8 8 9 7 7 7 6 6 6 6 6 7 8 8 8 9 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	Cottonwood	Populus deltoides	Poor Fair Fair Poor Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai	×1	INVASIVE	R R R R R R R R R R R R R R R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2020 2021 2022 2023 2024 2025 2026 2027 2028 2027 2028 2029 2030 2031 2032 2034 2035 2034 2035 2036 2037 2038 2038 2039 2040	CT	11 8 9 7 7 9 17 8 8 10 8 8 7 7 6 9 9 7 7 6 6 6 6 8 8 9 7 7 7 6 6 6 6 6 7 9 9 7 7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	Cottonwood	Populus deltoides	Poor Fair Fair Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai	x1	INVASIVE	R R R R R R R R R R R R R R R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2020 2021 2022 2023 2024 2025 2026 2027 2028 2027 2028 2029 2021 2025 2026 2027 2028 2029 2030 2031 2031 2032 2034 2035 2036 2037 2038 2039 2040 2041	GT           GT           GT           GT           GT           GT           GT           CT           CT           CT           GT	11 8 9 7 7 9 17 8 8 10 8 9 7 7 6 9 9 7 7 6 6 6 8 8 9 7 7 7 6 6 6 6 6 7 8 8 8 8 8 9 9 7 8 8 8 8 8 8 8 8 8 8 8 8 8	Cottonwood	Populus deltoides	Poor Fair Fair Poor Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai	x1	INVASIVE	R R R R R R R R R R R R R R R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2020 2021 2022 2023 2024 2025 2026 2027 2028 2030 2031 2032 2033 2034 2035 2037 2038 2039 2040	GT           GT           GT           GT           GT           GT           GT           CT           CT           CT           GT	11 8 9 7 7 9 17 8 8 10 8 8 7 7 7 6 9 9 7 7 6 6 6 8 8 9 7 7 7 6 6 6 6 8 8 9 7 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	Cottonwood	Populus deltoides	Poor Fair Fair Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai	x1	INVASIVE	R R R R R R R R R R R R R R R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - - -
397 398 399 400 IN SEQUE 2001 2002 2003 2004 2005 2006 2007 2008 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2021 2025 2026 2027 2028 2027 2028 2029 2031 2032 2031 2034 2035 2034	GT           GT           GT           GT           GT           GT           GT           CT           CT           CT           GT	11 8 9 7 7 9 17 8 8 10 8 9 7 7 6 9 9 7 7 6 6 6 8 8 9 7 7 7 6 6 6 6 6 7 8 8 8 8 8 9 9 7 8 8 8 8 8 8 8 8 8 8 8 8 8	Cottonwood	Populus deltoides	Poor Fair Fair Poor Poor Poor Fair Fair Poor Poor Fair Fair Fair Fair Fair Fair Fair Fai	x1	INVASIVE	R R R R R R R R R R R R R R R R R R R	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	- - -









CAUTION!!

THE LOCATIONS AND ELEVATIONS OF EXISTING UNDERGROUND UTILITIES AS SHOWN ON THIS DRAWING ARE ONLY APPROXIMATE. NO GUARANTEE IS EITHER EXPRESSED OR IMPLIED AS TO THE COMPLETENESS OR ACCURACY THEREOF. THE CONTRACTOR SHALL BE EXCLUSIVELY RESPONSIBLE FOR DETERMINING THE EXACT UTILITY LOCATIONS AND ELEVATIONS PRIOR TO THE START OF CONSTRUCTION.

CLIENT

MONDRIAN PROPERTIES 50215 SCHOENHERR SHELBY TWP., MICHIGAN

PROJECT TITLE

ADLER COVE 2112, 2125 & 2152 E. LONG LAKE TROY, MICHIGAN

11-9-21

ORIGINAL ISSUE DATE: OCTOBER 19, 2021

TREE
PRESERVATION
LIST

PEA JOB NO.	2016-266
P.M.	JBT
DN.	TMK
DES.	TMK
DRAWING NUMBER:	

TAG	CODE	DBH	COMMON NAME	LATIN NAME	COND	COMMENTS		SAVE / REMOVE	ON-SITE	REPLACE
2045 2046	EE EE	7 7	Siberian Elm Siberian Elm	Ulmus pumila Ulmus pumila	Poor Poor		INVASIVE INVASIVE	<del>R</del> <del>R</del>	¥	<u>-</u>
2047	EE	6	Siberian Elm	Ulmus pumila	Poor		INVASIVE	R	¥	-
2048	CT	6	Cottonwood	Populus deltoides	Poor	4	INVASIVE	S	Y	-
<del>2049</del> 2050	CT CT	9	Cottonwood Cottonwood	Populus deltoides  Populus deltoides	<del>Fair</del> Fair	<del>x1</del>	INVASIVE INVASIVE	R S	Y	<u>-</u>
2051	CT	9	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
2052	EE	7	Siberian Elm	Ulmus pumila	Fair		INVASIVE	S	Y	-
2053 2054	AP CT	8 10	Domestic Apple Cottonwood	Malus sylvestris Populus deltoides	Fair Fair		WOODLAND INVASIVE	S S	Y	<u>-</u>
2055	CT	7	Cottonwood	Populus deltoides	Fair		INVASIVE	<del>R</del>	¥	-
2056	<del>C</del> ∓	7	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
2057	CT CT	8	Cottonwood Cottonwood	Populus deltoides	Fair Fair		INVASIVE	R	Y	-
<del>2058</del> 2059	CT CT	9 7	Cottonwood	Populus deltoides Populus deltoides	Poor		INVASIVE INVASIVE	<u>₽</u> S	Y	<u>-</u>
2060	AP	7	Domestic Apple	Malus sylvestris	Poor		WOODLAND	S	Y	-
2061	CT CT	7	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
2062 2063	CT CT	7 7	Cottonwood Cottonwood	Populus deltoides Populus deltoides	Fair Poor		INVASIVE INVASIVE	<del>R</del> <del>R</del>	¥	<u>-</u>
2064	AP	6	Domestic Apple	Malus sylvestris	Poor		WOODLAND	R	¥	-
2065	CT	8	Cottonwood	Populus deltoides	Poor	<del>x1</del>	INVASIVE	R	¥	-
2066 2067	CT CT	6 6	Cottonwood Cottonwood	Populus deltoides Populus deltoides	Fair Fair		INVASIVE INVASIVE	<del>R</del> <del>R</del>	Y Y	-
2068	CT	12	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
2069	СТ	7	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
2070	CT	8	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
.071 .072	CT CT	9	Cottonwood Cottonwood	Populus deltoides Populus deltoides	Fair Fair		INVASIVE INVASIVE	S S	Y	-
2073	CT	7	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	_
074	СТ	7	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Y	-
975 976	CT	9	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
:076 :077	CT CT	6 7	Cottonwood Cottonwood	Populus deltoides Populus deltoides	Poor Poor		INVASIVE INVASIVE	R R	Y Y	<u>-</u>
<del>077</del> 078	CT	7	Cottonwood	Populus deltoides	Poor		INVASIVE	R	¥	<del>-</del>
079	CŦ	8	Cottonwood	Populus deltoides	Poor		INVASIVE	R	¥	-
080	CT	7	Cottonwood	Populus deltoides	Fair		INVASIVE	R	¥	-
<del>081</del> 082	CT CT	7 6	Cottonwood Cottonwood	Populus deltoides Populus deltoides	<del>Fair</del> Fair		INVASIVE INVASIVE	<del>R</del> S	Y Y	<u>-</u>
083	CT	9	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Y	-
.084	СТ	9	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
2085	CT CT	8	Cottonwood Cottonwood	Populus deltoides	<del>Poor</del> Fair		INVASIVE INVASIVE	R	Y	-
.086 .087	E	9	American Elm	Populus deltoides Ulmus americana	Fair		INVASIVE	S S	Y	-
088	PW	6	White Poplar	Populus alba	Poor	x4	INVASIVE	R	¥	-
089	RO	8	Red Oak	Quercus rubra	Fair		WOODLAND	R	¥	REPLACE
090 091	PW BW	7 7	White Poplar Black Walnut	Populus alba Juglans nigra	Poor Fair		INVASIVE WOODLAND	<del>R</del> <del>R</del>	Y Y	- REPLACE
092	BW	9	Black Walnut	Juglans nigra	Fair		WOODLAND	S	Y	-
093	PW	10	White Poplar	Populus alba	Poor	x4	INVASIVE	S	Υ	-
094	BW	7	Black Walnut	Juglans nigra	Fair		WOODLAND	R	¥	REPLACE
: <del>095</del> :096	E CT	<del>15</del> 21	American Elm Cottonwood	Ulmus americana Populus deltoides	<del>Fair</del> Fair		INVASIVE INVASIVE	<del>R</del> S	Y	
2097	BW	7	Black Walnut	Juglans nigra	Good		WOODLAND	R	¥	REPLACE
2098	PW	6	White Poplar	Populus alba	Poor	<del>×2</del>	INVASIVE	R	¥	-
2099 2100	E E	17 25	American Elm	Ulmus americana	Poor		INVASIVE	<del>R</del> <del>R</del>	Y Y	-
2100	SWO	9	American Elm Swamp White Oak	Ulmus americana  Quercus bicolor	Fair Poor		INVASIVE WOODLAND	R R	¥	-
102	SM	21	Silver Maple	Acer saccharinum	Poor		INVASIVE	R	¥	-
103	CT	10	Cottonwood	Populus deltoides	Fair		INVASIVE	R.	¥	-
2104 2105	CT CT	6 14	Cottonwood Cottonwood	Populus deltoides Populus deltoides	Poor Fair		INVASIVE INVASIVE	<del>R</del> <del>R</del>	¥ ¥	-
106	RM	7	Red Maple	Acer rubrum	Fair		WOODLAND	R	¥	REPLACE
107	₽₩	7	White Poplar	Populus alba	Poor		INVASIVE	R	¥	-
108	PW	7	White Poplar	Populus alba	Poor		INVASIVE	R	¥	-
109 110	BW PW	7 8	Black Walnut White Poplar	Juglans nigra Populus alba	Very Poor		WOODLAND INVASIVE	<del>R</del> <del>R</del>	¥	<u>-</u>
<del>111</del>	PW	8	White Poplar	Populus alba	Very Poor		INVASIVE	R	¥	-
113	PW	10	White Poplar	Populus alba	Very Poor		INVASIVE	R	¥	-
112	PW	7	White Poplar	Populus alba	Fair		INVASIVE	R	¥	-
114 115	PW SM	9 13	White Poplar Silver Maple	Populus alba Acer saccharinum	Poor Fair	×4	INVASIVE INVASIVE	R R	Y Y	-
116	E	6	American Elm	Ulmus americana	Fair	, , , , , , , , , , , , , , , , , , ,	INVASIVE	R	¥	
117	RP.	6	Red Pine	Pinus resinosa	Poor		WOODLAND	R	¥	-
<del>118</del> 119	A <del>P</del> SM	6	Domestic Apple Silver Maple	Malus sylvestris	<del>Poor</del> Fair		WOODLAND INVASIVE	R S	Y	<u>-</u>
119 120	SIM E	6 8	Silver Maple American Elm	Acer saccharinum  Ulmus americana	Poor		INVASIVE	S R	Y	-
121	SM	7	Silver Maple	Acer saccharinum	Fair		INVASIVE	R	¥	_
122	SM	7	Silver Maple	Acer saccharinum	Fair		INVASIVE	S	Y	-
<del>123</del> 124	E E	6 9	American Elm American Elm	Ulmus americana Ulmus americana	<del>Poor</del> Fair		INVASIVE INVASIVE	<del>R</del> S	Y	-
124 125	E	9	American Elm American Elm	Ulmus americana	Fair		INVASIVE	S S	Y	<del>-</del>
126	Е	6	American Elm	Ulmus americana	Fair		INVASIVE	S	Y	
127	CT	15	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
128 129	CT CT	12 6	Cottonwood Cottonwood	Populus deltoides Populus deltoides	Fair Fair		INVASIVE INVASIVE	S S	Y	<del>-</del>
130	CT	8	Cottonwood	Populus deltoides  Populus deltoides	Fair		INVASIVE	S	Y	<u> </u>
131	СТ	16	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
132	CT	10	Cottonwood	Populus deltoides	Fair		INVASIVE	8	Y	<u> </u>
133 134	CT CT	14 7	Cottonwood Cottonwood	Populus deltoides Populus deltoides	Fair Fair		INVASIVE INVASIVE	S S	Y	-
135	CT	6	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Y	<u> </u>
136	СТ	12	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
137	CT	12	Cottonwood	Populus deltoides	Fair		INVASIVE	8	Y	-
138 139	CT AP	8 7	Cottonwood  Domestic Apple	Populus deltoides  Malus sylvestris	Fair Poor		INVASIVE WOODLAND	S S	Y	<del>-</del>
140	CT	21	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	<del>-</del>
141	СТ	8	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
142	CT	9	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	
143 144	CT CT	7 9	Cottonwood Cottonwood	Populus deltoides Populus deltoides	Fair Fair	x1	INVASIVE INVASIVE	S S	Y	<del>-</del>
145	CT	7	Cottonwood	Populus deltoides  Populus deltoides	Fair	Α1	INVASIVE	S	Y	<del>-</del>
146	СТ	9	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
147	SM	7	Silver Maple	Acer saccharinum	Fair		INVASIVE	S	Y	
148	SM CT	15 8	Silver Maple Cottonwood	Acer saccharinum Populus deltoides	Fair Poor		INVASIVE INVASIVE	S S	Y	<u>-</u>
149	, 01				+			S S	1	<del>-</del>
149 150	Е	15	American Elm	Ulmus americana	Poor		INVASIVE	0	Y	-

TAG	CODE	DBH	COMMON NAME	LATIN NAME	COND	COMMENTS		SAVE / REMOVE	ON-SITE	REPLA
2152	CT	9	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
2153	СТ	8	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
2154	СТ	8	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
2155	СТ	12	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
2156	СТ	6	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
2157	СТ	6	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
2158	СТ	15	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
2159	CT	7	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	_
2160	CT	7	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	_
2161	CT	24	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	
2162	CT	9	Cottonwood	•	Fair		INVASIVE	S	Y	<u> </u>
		_		Populus deltoides		4		S	Y	
2163	CT	8	Cottonwood	Populus deltoides	Fair	x1	INVASIVE		-	-
2164	CT	18	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	_
2165	CT	10	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
2166	СТ	8	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
2167	СТ	15	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
2168	BW	8	Black Walnut	Juglans nigra	Fair		WOODLAND	S	Υ	-
2169	CT	8	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
2170	E	8	American Elm	Ulmus americana	Fair		INVASIVE	S	Υ	-
2171	Е	7	American Elm	Ulmus americana	Poor		INVASIVE	S	Υ	-
2172	E	7	American Elm	Ulmus americana	Fair		INVASIVE	S	Y	-
2173	E	7	American Elm	Ulmus americana	Very Poor		INVASIVE	S	Y	-
2174	SM	8	Silver Maple	Acer saccharinum	Fair		INVASIVE	s S	Y	
2175	E	6	American Elm		Poor		INVASIVE	S	Y	<del>-</del>
				Ulmus americana	-				Y	<del>-</del>
2176	RC	10	Red Cedar	Juniperus virginiana	Poor		INVASIVE	S		<del>-</del>
2177	CT	9	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Y	
2178	E	7	American Elm	Ulmus americana	Poor	x1	INVASIVE	S	Y	
2179	BX	8	Box elder	Acer negundo	Poor		INVASIVE	S	Υ	-
2180	Е	8	American Elm	Ulmus americana	Poor		INVASIVE	S	Υ	-
2181	BW	10	Black Walnut	Juglans nigra	Poor		WOODLAND	S	N	-
2182	BX	10	Box elder	Acer negundo	Poor		INVASIVE	S	N	-
2183	BX	24	Box elder	Acer negundo	Poor		INVASIVE	S	N	-
2184	BX	7	Box elder	Acer negundo	Poor	x1	INVASIVE	S	N	_
2185	BX	10	Box elder	Acer negundo	Poor	Α1	INVASIVE	S	N	
2186	E	7	American Elm	Ulmus americana	Poor		INVASIVE	S	Y	
2187	BX	8			Poor		INVASIVE	S	Y	<u> </u>
		7	Box elder	Acer negundo						
2188	BX	· '	Box elder	Acer negundo	Poor		INVASIVE	S	Y	-
2189	BX	9	Box elder	Acer negundo	Poor		INVASIVE	S	Y	-
2190	BX	8	Box elder	Acer negundo	Poor		INVASIVE	S	Y	-
2191	BX	8	Box elder	Acer negundo	Poor	x1	INVASIVE	S	Y	-
2192	BX	8	Box elder	Acer negundo	Poor		INVASIVE	S	Υ	-
2193	CT	12	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
2194	CT	6	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Υ	-
2195	СТ	8	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	-
2196	СТ	8	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
2197	СТ	14	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Υ	_
2198	CT	12	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Y	_
2199	CT	8	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Y	_
2200	CT	13	Cottonwood	Populus deltoides  Populus deltoides	Poor		INVASIVE	S	Y	
		7		•					Y	
2201	CT		Cottonwood	Populus deltoides	Poor		INVASIVE	S		-
2202	CT	10	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
2203	CT	22	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	<u> </u>
2204	CT	16	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
2205	СТ	8	Cottonwood	Populus deltoides	Fair		INVASIVE	S	Y	-
2206	BX	8	Box elder	Acer negundo	Poor		INVASIVE	S	Υ	
2207	СТ	15	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Υ	-
2208	BX	6	Box elder	Acer negundo	Fair		INVASIVE	S	Υ	-
2209	BX	7	Box elder	Acer negundo	Poor		INVASIVE	S	Υ	-
2210	BX	6	Box elder	Acer negundo	Poor		INVASIVE	S	Υ	-
2211	CT	7	Cottonwood	Populus deltoides	Poor		INVASIVE	S	Y	-
2212	BX	12	Box elder	Acer negundo	Poor		INVASIVE	S	Y	-
2213	BX	8	Box elder	Acer negundo	Poor		INVASIVE	s S	Y	_
2214	BX	10	Box elder	Acer negundo	Fair		INVASIVE	S	N	_
									+	<b>.</b>
7745 '	BX	7	Box elder	Acer negundo	Poor		INVASIVE	S	Y	-
2215	BW	10	Black Walnut	Juglans nigra	Fair	-	WOODLAND	S	Y	-
2216	. –	10	American Elm	Ulmus americana	Fair	x2	INVASIVE	S	Y	
2216 2217	E	7	American Elm	Ulmus americana	Poor		INVASIVE	S	N	-
2216 2217 2218	E		DI 1 1 1 1	I to a factor and a factor	Fair		WOODLAND	S	N	-
2216 2217		6	Black Walnut	Juglans nigra	ган					
2216 2217 2218	E	6 16	American Elm	Ulmus americana	Poor	x1	INVASIVE	S	N	-
2216 2217 2218 2219	E BW					x1	INVASIVE WOODLAND	S S	N N	-
2216 2217 2218 2219 2220	E BW E	16	American Elm	Ulmus americana	Poor	x1				

TREE INVENTORY/PRESERVATION CALCULATIONS

WOODLAND TREES WOODLAND TREES REMOVED: 20 (REPLACE AT 50% OF REMOVED DBH)

149" DBH x 0.5 = 75" REPLACEMENT 75" REPLACEMENT
(CREDIT OF 2X DBH) WOODLAND TREES SAVED: **62"** DBH x 2 = **124"** CREDIT 74.5 - 124 **=** -49.5 0 " DBH REQUIRED FOR WOODLAND REPLACEMENT

LANDMARK TREES

LANDMARK TREES REMOVED: 4 (REPLACE AT 100% OF REMOVED DBH)

82" DBH x 1 = 82" REPLACEMENT LANDMARK TREES SAVED: 36" DBH x 2 = 2 (CREDIT OF 2X DBH) 
 36"
 DBH x 2 =
 72"
 CREDIT

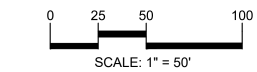
 82
 72
 =
 10

 0 " TOTAL DBH REQUIRED FOR REPLACEMENT

-49.5 (WOODLAND CREDIT) + 10" LANDMARK = -39.5 (CREDIT)









CAUTION!!

THE LOCATIONS AND ELEVATIONS OF EXISTING UNDERGROUND UTILITIES AS SHOWN ON THIS DRAWING ARE ONLY APPROXIMATE. NO GUARANTEE IS EITHER EXPRESSED OR IMPLIED AS TO THE COMPLETENESS OR ACCURACY THEREOF. THE CONTRACTOR SHALL BE EXCLUSIVELY RESPONSIBLE FOR DETERMINING THE EXACT UTILITY LOCATIONS AND ELEVATIONS PRIOR TO THE START OF CONSTRUCTION.

CLIENT

MONDRIAN PROPERTIES 50215 SCHOENHERR SHELBY TWP., MICHIGAN

PROJECT TITLE

ADLER COVE 2112, 2125 & 2152 E. LONG LAKE TROY, MICHIGAN

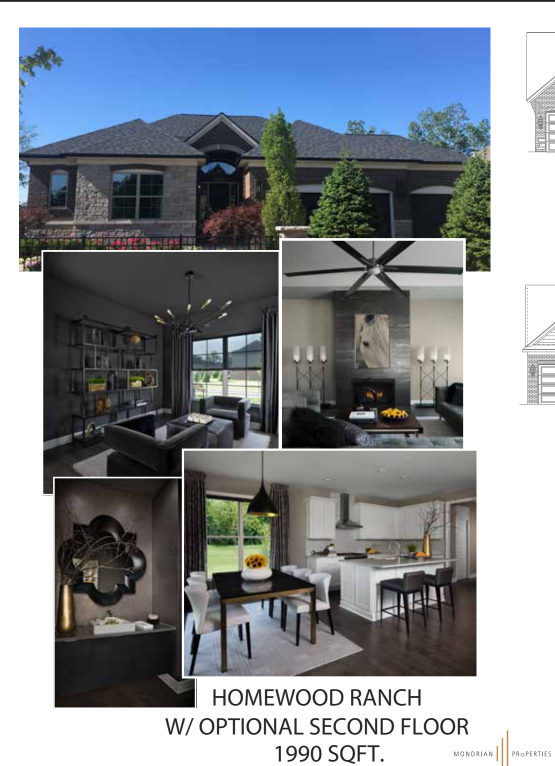
REVISIONS CITY COMMENTS

ORIGINAL ISSUE DATE: OCTOBER 19, 2021

DRAWING TITLE

TREE **PRESERVATION** LIST

PEA JOB NO.	2016-266
P.M.	JBT
DN.	TMK
DES.	TMK
DRAWING NUMBER:	



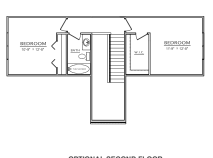










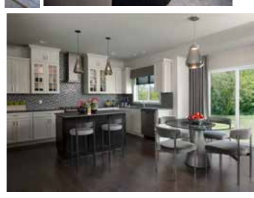


OPTIONAL SECOND FLOOR

\*PLANS ARE CONCEPTUAL AND MAY VARY







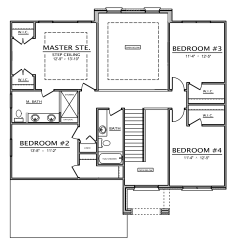






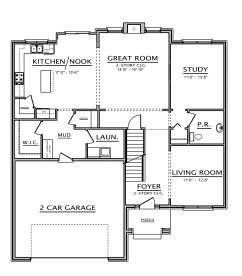






















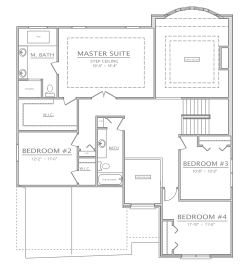














MONDRIAN PROPERTIES

October 4, 2021 UPDATE: November 9, 2021

Project Applicant / Developer:

### **Mondrian Properties**

50215 Schoenherr Road Shelby Township, MI 48315

Attn: Joseph Maniaci 586-726-7350 jmaniaci@mondrianproperties, com

#### **Development Team Consultants:**

#### **Civil Engineer:**

#### PEA Group

John Thompson, PE 2430 Rochester Court Troy, MI 48083 844-813-2949

#### Site Planning:

J Eppink Partners, Inc. Jim Eppink, RLA 9336 Sashabaw Road Clarkston, MI 48348 248-922-0789

#### Site Data:

# Parcel Size:

10 acres

#### Location:

South side of E. Long Lake, easy of John R Road within the City of Troy, MI

#### **Existing Zoning:**

R-1C One Family Residential

### **Proposed Zoning:**

R-1C One Family Residential using the Cluster Option

### Proposed Uses:

20 single family residential homes

### **Project Narrative**

## Adler Cove

A Proposed Single-Family Residential Neighborhood City of Troy, Michigan

The Adler Cove Site Plan Submission Package was updated in response to the Carlisle Wortman Associates review letter dated September 20, 2021

#### **Project Vision:**

Adler Cove is a proposed single family residential neighborhood to be constructed in the City of Troy. The 10-acre site is currently undeveloped and is located on the south side of E. Long Lake Road, east of John R Road. Twenty single-family homes with nearly 60% open space will have direct access to 'Adler Court', a proposed private street that will have its connection to E. Long Lake Road.



The 10-acre Adler Cove site is located on the south side of E. Long Lake Road just east of John R Road. The property abuts Commercial / Neighborhood Node zoning to the west, R-1C residential to the east, and the Larson Middle School to the southeast.

The Adler Cove property is comprised of three adjacent parcels which were assembled to form the 10-acre subject property. The parcel is wooded and because of its adjacency to the Gibson-Renshaw Drain and associated floodway, the property is located within a 'Flood Hazard Area' (See Sheet P-1.0 within the attached Preliminary Site Plan Submission package for additional information).

### **Existing R-1C Zoning & Permitted Development Patterns:**

The subject property is currently zoned R-1C One-Family Residential, which, according to the City's Zoning Ordinance, permits single family residential homes to be built on the site providing the meet the following standards:

R1-C – Lot Size per dwelling unit (when public sewer is available):

Lot Area: 10,500sf
 Lot Width: 85'
 Lot Frontage: 85'

Max Height: 30' / 2.5 stories

Front Setback: 30'

■ Side Setback: 10' / 20' total

Rear Setback: 40'

Open Space: 0% required

A 'parallel site plan' or 'by-zoning rights' plan was developed using the ordinance standards (see Sheet P-2.1 within the attached Preliminary Site Plan Submission package). The parallel site plan provides 16 single family lots all with access to E. Long Lake Road via a new public road. Each lot meets the minimum ordinance standards and could accommodate a 5,000-sf single family home. The parallel plan provides a detention basin at the southern end of the site, however, does not provide any additional community open space or preservation areas within the development.



A conventional R-1C sub-division development pattern would provide only large-lot parcels and homes, as well as unnecessarily 'privatize' all natural areas within the development into the individual lots, leaving no community open space or ability to protect and set aside the natural features. Because the of the desire to provide smaller homes and preserve significant open space within the development, alternate zoning vehicles within the Zoning Ordinance were evaluated.

As noted, this property has significant natural features including densely wooded areas, floodways, and floodplain areas. A conventional R-1C single family development, designed according to the zoning ordinance would inessence 'privatize' those features by incorporating them within the lot areas of the individual R-1C home sites. In so doing there would be limited means to prevent future homeowners from removing trees or altering the topography or native landscape if it was located within their lots. This predicably would have detrimental impacts on the natural features of the site over time. Because of the limited ability to protect the natural features of the site and the very large homes sizes that result from the use of the R-1C zoning, Mondrian Properties examined alternative zoning and development opportunities for the site to better align with the development objectives.

#### R-1C One-Family Cluster Option:

Section 10.04 of the City's Zoning Ordinance permits One-Family Cluster Option developments within parcels currently zoned R-1C as an alternative to conventional residential development as a means to:

- 1. Encourage the use of property in accordance with its natural character
- 2. Assure the permanent preservation of open space and other natural features
- 3. Provide recreation and/or open space within a reasonable distance of all residents in the Cluster development
- 4. Allow greater flexibility in the design of the neighborhood
- 5. Facilitate the construction and maintenance of infrastructure in a more efficient manner
- 6. Ensure compatibility of design and use between neighboring property
- 7. Encourage a less sprawling form of development and ability to preserve open space
- 8. Allow for innovative design to align with City goals

Using the Cluster Option standards, Mondrian Properties developed site plan alternatives that sought to maximize and protect the open space preservation on the property as well as provide home sites that would accommodate smaller and various size homes compared to those that may typically be built in the large-lot R-1C conventional developments. To that end, we have developed Adler Cove, a premier single family residential neighborhood that will preserve 38% of the site as dedicated open space and existing trails, and cluster twenty homes within the center of the walkable community. In total, only 4.73 acres of the site will be developed, and 5.27 acres will remain undeveloped. (See the data table on Sheet P-2.0 for proposed site and development data)



The R-1C Single Family Cluster Zoning Option enables the ability to develop a compact neighborhood with 38% dedicated open space and a total of 5.27 acres of undeveloped land on the 10-acre site resulting in nearly 60% of the site being common area open space. The walkable community will provide 20 homes of various size, adding additional housing choices to the vibrant Troy market.

Using the R-1C Cluster Option standards outlined within the Zoning Ordinance, the minimum lots size within Adler Cove will be 6,900 sf (60'x115') with the average lot size of 8,341 sf. A 40' wide private road easement will be constructed with sidewalks located on each side of the private road as well as along the E. Long Lake frontage and a walking connection to the Larson Middle School.

The homes within Adler Cove will vary in size to appeal to a range of choices within the Troy housing market. There will be three homes styles beginning with a 1,990-sf ranch home with a ground floor owner's suite with options for additional bedrooms on an optional second-floor. All Cluster Option Zoning Ordinance dimensional and area standards, including perimeter setbacks, open space, and lot areas have been achieved or exceeded on the attached proposed site plan. Additionally, Cluster Option Calculations can be found of Sheet P-2.0 which provide the information needed to substantiate the total proposed density (20 units) based on the conventional plan's number of units allowed plus the 20% open space bonus as well as the additional 10% additional open space allowance which results in the permitted 20-unit density.



Adler Cove, using the R-1C Single Family Cluster Option will provide a high-quality compact neighborhood of 20 homes while preserving 38% of the site as dedicated open space and a total of 5.27-acres of the site and non-developed area. The proposed Family Cluster Option plan will protect the important natural features of the site and maintain the existing community trail system.





A side-by-side comparison of the Conventional R1-C site plan and development pattern (on the left) and the proposed Adler Cove Single Family Cluster Option site plan and development pattern (on the right) demonstrates the ability to preserve and protect nearly 60% of the site as open space and common area while still providing a compact walkable neighborhood with several housing styles and sizes when the Single-Family Cluster Option is used. Using the less preferred Conventional R1-C zoning guidelines would result in a monolithic, standard large home subdivision with no common area open space or natural features preservation.

#### Standards for Review:

The Zoning Ordinance outlines standards from which the Planning Commission should review a Cluster Option Development, and may, based on its review, make a recommendation to the City Council. The proposed Adler Cove development will create a beautiful neighborhood within the City of Troy and will provide several of housing options while preserving a substantial portion of the site as permanent open space. We believe that the proposed development meets the standards of review in the following ways:

- a. Adler Cove provides long-term protection and preservation of the property's natural resources, natural features, and open space through the preservation of 38% dedicated open space and a total of 5.27acres of undeveloped areas within the site. This amount of open space and neighborhood character would not be possible if developed under conventional R-1C zoning.
- b. Adler Cove incorporates innovative site design and flexibility in the placement and clustering of homes within the site. This innovative clustered design approach allowed the home sites to remain out of the floodway and enabled the ability to preserve quality natural features.
- c. Adler Cove provides appropriate buffers to the E. Long Lake frontage as well as to the adjacent single-family home to the east as outlined within the Zoning Ordinance.

- d. Adler Cover takes advantage of its proximity to Larson Middle School by providing walking trails to the school to maximize neighborhood connections and walkability. Additionally, sidewalks are provided throughout the neighborhood and along the E. Long Lake frontage.
- e. Stormwater features and other site design elements we're designed to minimize their impact on the site, integrate with the natural systems of the local area, and provide long-term sustainability of this floodway system.
- f. Adler Cove homeowner's associate will ultimately own the dedicated open space and will have systems in place within the Master Deed and Bylaws that ensure its long-term viability.
- g. Adler Cove seeks a density bonus of four units, as permitted by the Zoning Ordinance, in exchange for the significant open space (nearly 60% of the site), diverse housing types, and neighborhood character provided by the development.
- h. Adler Cove will be served by existing essential public facilities, services, and infrastructure and will not put an undue burden on those systems.
- i. Adler Cove will provide a range of housing types and sizes that are appropriate for the Cluster Option lots sizes including home sizes beginning at 1,990 sf.

We are proud of the innovative design solutions we are submitting and excited to bring the character, quality, and benefits of the Adler Cove neighborhood to the City of Troy. The attached Preliminary Site Plan Submission document set provides the information required by the city and outlines the technical details of the development. We appreciate the opportunity to have the project reviewed by the City Planning Department and related professionals and look forward to being placed on the next available Planning Commission agenda to review the merits of the project.

Our entire team is available to provide any additional information as requested.

Sincerely,

Joe Maniaci Mondrain Properties



Investigation • Remediation Compliance • Restoration

10448Citation Drive, Suite 100 Brighton, MI 48116

Mailing Address: P.O. Box 2160 Brighton, MI 48116-2160

800 395-ASTI Fax: 810.225.3800

www.asti-env.com

**Sent Via Email Only** 

September 10, 2018

Mr. Joseph Maniaci Mondrian Properties 50215 Schoenherr Road Shelby Township, MI 48315

RE: Wetland Delineation and Jurisdictional Assessment

2112, 2124, & 2152 Long Lake Road City of Troy, Oakland County, Michigan

ASTI File No. 10809

Dear Mr. Maniaci:

A site investigation was completed on September 5, 2018 by ASTI Environmental (ASTI) to delineate wetland boundaries on three parcels with the addresses of 2112, 2124, and 2152 Long Lake Road located east of John R Road and west of Dequindre Road within the City of Troy, Oakland County, Michigan (Property). One wetland and one watercourse likely regulated by the Michigan Department of Environmental Quality (DEQ) were found on the Property (Figure 1 – *Approximate Wetland Boundaries*).

#### SUPPORTING DATA

The United States Geological Survey (USGS) Warren, Michigan 7.5' Quadrangle Map, the USDA Web Soil Survey (WSS), the National Wetland Inventory Map (NWI), the DEQ Wetlands Map Viewer web site, and digital aerial photographs were all used to support the wetland delineation and subsequent regulatory status determination. No reviewed data indicated the presence of wetlands on the Property. All reviewed data indicated the Gibson Drain along the western portion of the Property

The WSS indicates the Property is comprised of the soil complexes of Brookston and Colwood loams, Sebewa loam (disintegration moraine, 0-2% slopes), Cohoctah fine sandy loam, and Selfridge loamy sand (0-3% slopes). Colwood loams, Sebewa loam (disintegration moraine, 0-2% slopes), and Cohoctah fine sandy loam are on the list Hydric Soils of Michigan.



#### **FINDINGS**

ASTI investigated the Property for the presence of lakes, ponds, wetlands, and watercourses. This work is based on MCL 324 Part 301, Inland Lakes and Streams and Part 303, Wetlands Protection. The delineation protocol used by ASTI for this delineation is based on the US Army Corps of Engineers' Wetland Delineation Manual, 1987, the Regional Supplement to the Corps of Engineer Wetland Delineation Manual: Northcentral/Northeast Region, and related guidance/documents, as appropriate. Wetland vegetation, hydrology, and soils were used to locate the wetland boundaries.

One wetland and one watercourse were found on the Property.

### Watercourse A/Gibson Drain

The Gibson Drain was observed in the western portion of the Property. This watercourse exhibited defined channel bed and banks and was flowing on the day of the site inspection; therefore it meets the definition of a stream under Part 301.

### Wetland B

Wetland B is a scrub/shrub wetland approximately 0.2 acres in size on the Property located in the eastern portion of the Property (see Figure 1). Vegetation within Wetland B was dominated by gray dogwood (*Cornus racemosa*), green ash saplings (*Fraxinus pennsylvanica*), and glossy buckthorn (*Frangula alnus*). Soils within Wetland B were comprised of fine sandy loams and are considered hydric because the criteria for a sandy redox matrix was met. Indicators of wetland hydrology observed within Wetland B included sparsely vegetated concave surfaces and soil cracks.

Vegetation observed within the upland adjacent to Wetland B was dominated by southern crab apple (*Malus angustifolia*), honeysuckle (*Lonicera tatarica*), gray dogwood, prickly ash (*Zanthoxylem americanum*), and multiflora rose (*Rosa multiflora*). Soils in the adjacent upland were comprised of sandy loams that did not exhibit hydric soil characteristics. No indicators of wetland hydrology were observed.

It is ASTI's opinion that Wetland B is regulated by the DEQ under Part 303 because it is within 500 feet of the Gibson Drain, which meets the definition of a regulated stream under Part 301.



### Wetland Flagging

Wetland boundaries were marked in the field with day-glo pink and black striped flagging and numbered as follows:

Watercourse A/Gibson Drain = A-1 through A-11

Wetland B = B-1 through B-16

A professional survey should be conducted to determine the exact location of the wetland flagging on the Property.

### **SUMMARY**

Based upon the data, criteria, and evidence noted above, it is ASTI's professional opinion the Property includes one watercourse (Gibson Drain) and one wetland (Wetland B) regulated by the DEQ. However, the DEQ has the final authority on the extent of regulated wetlands, lakes, and streams in the State of Michigan.

Attached are Figure 1, which shows the approximate locations of flagging on the Property, and a completed US Army Corps of Engineers (ACOE) Wetland Data Form.

Thank you for the opportunity to assist you with this project. Please let us know if we can be of any further assistance in moving your project forward.

Cordially,

**ASTI ENVIRONMENTAL** 

Kyle Hottinger Wetland Ecologist

Professional Wetland Scientist #2927

Dana R. Knox Wetland Ecologist

Professional Wetland Scientist #213

Attachments: Figure 1 – Approximate Wetland Boundaries

Completed ACOE Wetland Data Forms



# WETLAND DETERMINATION DATA FORM – Northcentral and Northeast Region

Project/Site: 2112, 2124, & 2152 E. Long Lake Road	City/County: Troy-Oakland Co. Sampling Date: 9-5-18
Applicant/Owner: Mondrian Properties	State: MI Sampling Point: UP1
Investigator(s): ASTI-KAH	Section, Township, Range: Sec 13 T2N R11E
,	relief (concave, convex, none): flat Slope %: 1-3
Subregion (LRR or MLRA): LRR L Lat:	Long: Datum:
Soil Map Unit Name: Brookston and Colwood loams	NWI classification: none
Are climatic / hydrologic conditions on the site typical for this time of year?	Yes x No (If no, explain in Remarks.)
Are Vegetation, Soil, or Hydrology significantly distur	` ` ` ' ` ' ` ' ' ` ' ' ' ' ' ' '
Are Vegetation, Soil, or Hydrology naturally problems	
SUMMARY OF FINDINGS – Attach site map showing sam	
Hydrophytic Vegetation Present? Yes No X	Is the Sampled Area
Hydric Soil Present?  Yes  No X	within a Wetland? Yes No X
Wetland Hydrology Present?  Yes  No X	If yes, optional Wetland Site ID:
Remarks: (Explain alternative procedures here or in a separate report.)  Conditions in the east central portion of the Property	
HYDROLOGY	
Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that apply)	Surface Soil Cracks (B6)
Surface Water (A1) Water-Stained Leaves (	
High Water Table (A2) Aquatic Fauna (B13)	Moss Trim Lines (B16)
Saturation (A3) — Marl Deposits (B15)	Dry-Season Water Table (C2)
Water Marks (B1) Hydrogen Sulfide Odor	i di
Sediment Deposits (B2) Oxidized Rhizospheres	
Drift Deposits (B3) Presence of Reduced In	
Algal Mat or Crust (B4)  Recent Iron Reduction in	
Iron Deposits (B5) Thin Muck Surface (C7)	
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remai	
Sparsely Vegetated Concave Surface (B8)	FAC-Neutral Test (D5)
Field Observations:	
Surface Water Present? Yes No x Depth (inches)	:
Water Table Present? Yes No x Depth (inches)	
Saturation Present? Yes No x Depth (inches)	: Wetland Hydrology Present? Yes No _X
(includes capillary fringe)	
Describe Recorded Data (stream gauge, monitoring well, aerial photos, pre	evious inspections), if available:
Remarks:	

**VEGETATION** – Use scientific names of plants.

Sampling Point: UP1

1.	Tree Stratum (Plot size: 30' )	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
2. Fraxinus mericana	,		· <del></del>		
3. Fraxinus pennsylvanica					
Percent of Dominant Species   That Are OBL, FACW, or FAC: 33.3% (A/B)					
Parciant or Journant Species   Parciant or Journant Species   That Are OBL, FACW, or FAC: 33.3% (A/B)	5.				·
Prevalence Index worksheet:   Total % Cover of:   Multiply by:				( <u> </u>	·
Sapling/Shrub Stratum (Plot size: 15' )   1. Fraxinus americana   15	7.				``_
Sapiling/Shrub Stratum (Plot size: 15")   1. Fraxirus americana   15		25	=Total Cover		Total % Cover of: Multiply by:
1. Fraxinus americana 2. Comus racemosa 3. Fraxinus pennsylvanica 5. No FACW 4. Frangula alnus 15. Yes FAC 5. Malus angustifolia 6.	Sapling/Shrub Stratum (Plot size: 15' )		•		
Section   Factor		15	Yes	FACU	FACW species 15 x 2 = 30
4. Frangula alnus  5. Malus angustifolia  5. No UPL  Column Totals: 140 (A) 510 (B)  Prevalence Index = B/A = 3.64  Hydrophytic Vegetation Indicators:  1 - Rapid Test for Hydrophytic Vegetation  2 - Dominance Test is >50%  3 - Prevalence Index is ≤3.0¹  4 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)  Digitaria ischaemum  10 Yes FAC  Digitaria ischaemum  115 Yes FACU  Digitaria ischaemum  10 Yes FACU  Solidago speciosa  10 Yes UPL  Berb - Halb et baceous (non-woody) plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.  Herb - All herbaceous (non-woody) plants, regardless of size, and woody vines greater than 3.28 ft in height.  Woody Vine Stratum  Probent? Yes No X  Hydrophytic Vegetation  15 Yes FACU  10 Yes UPL  Sapling/shrub - Woody vines greater than 3.28 ft in height.  Woody Vine Stratum  Prevalence Index = B/A = 3.64  Hydrophytic Vegetation Indicators:  1 - Rapid Test for Hydrophytic Vegetation  2 - Dominance Test is >50%  3 - Prevalence Index = B/A = 3.64  Hydrophytic Vegetation Indicators:  1 - Rapid Test for Hydrophytic Vegetation  2 - Dominance Test is >50%  4 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)  Problematic Hydrophytic Vegetation¹ (Explain)  ¹Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.  Tree - Woody plants less than 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.  Sapling/shrub - Woody plants less than 3.28 ft tin height.  Woody vines - All woody vines greater than 3.28 ft in height.  Herb - All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft in height.  Yes No X	2. Cornus racemosa	15	Yes		FAC species 35 x 3 = 105
5. Malus angustifolia         5 No         UPL         Column Totals:         140 (A)         510 (B)           6.         5 Total Cover         Hydrophytic Vegetation Indicators:         1 - Rapid Test for Hydrophytic Vegetation           7.         1. Apocynum cannabinum         10 Yes FAC         3 - Prevalence Index = 8/A = 3.64           2. Cirsium vulgare         20 Yes FACU         3 - Prevalence Index is \$5.0%           3. Euthamia graminifolia         10 Yes FAC         4 - Morphological Adaptations' (Provide supporting data in Remarks or on a separate sheet)           5. Poa annua         10 Yes FACU         Problematic Hydrophytic Vegetation (Explain)           5. Poa annua         10 Yes UPL         Problematic Hydrophytic Vegetation (Explain)           6. Solidago speciosa         10 Yes UPL         Definitions of Vegetation Strata:           7.         Definitions of Vegetation Strata:           8.         Tree — Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.           10.         Sapling/shrub — Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.           12.         Total Cover           Woody Vine Stratum         (Plot size: 15')           1.         Total Cover	3. Fraxinus pennsylvanica	5	No	FACW	FACU species 75 x 4 = 300
Prevalence Index = B/A = 3.64     Reproduction   Section   Sect	4. Frangula alnus	15	Yes	FAC	UPL species 15 x 5 = 75
Hydrophytic Vegetation Indicators:   1 - Rapid Test for Hydrophytic Vegetation   2 - Dominance Test is >50%   3 - Prevalence Index is \$\leq 3.0 \cdot   4 - Morphological Adaptations \cdot (Provide supporting data in Remarks or on a separate sheet)   4 - Morphological Adaptations \cdot (Provide supporting data in Remarks or on a separate sheet)   4 - Morphological Adaptations \cdot (Provide supporting data in Remarks or on a separate sheet)   4 - Morphological Adaptations \cdot (Provide supporting data in Remarks or on a separate sheet)   7 - Roa annua   10   Yes   FACU   Problematic Hydrophytic Vegetation (Explain)   7 - Roa annua   10   Yes   TACU   1 - Roa annua   10   Yes   TACU   Problematic Hydrophytic Vegetation (Explain)   1 - Roa annua   10   Yes   UPL   1 - Roa annua   10   Yes   Tacu   1 - Roa annua   1 - Roa annua	5. Malus angustifolia	5	No	UPL	Column Totals: 140 (A) 510 (B)
Stratum   Plot size:5	6.				Prevalence Index = B/A = 3.64
Herb Stratum (Plot size:5')  1. Apocynum cannabinum	7.				Hydrophytic Vegetation Indicators:
1. Apocynum cannabinum 10 Yes FAC 2 Cirsium vulgare 20 Yes FACU 3 - Prevalence Index is ≤3.0¹ 4 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet) 4. Digitaria ischaemum 15 Yes FACU 4 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet) 5. Poa annua 10 Yes FACU 6. Solidago speciosa 10 Yes UPL 7. 8. 9. 10 Yes UPL 11. 10. 10. 10. 10. 10. 10. 10. 10. 10.		55	=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
2. Cirsium vulgare 2. Cirsium vulgare 3. Euthamia graminifolia 4. Digitaria ischaemum 5. Poa annua 6. Solidago speciosa 7. Definitions of Vegetation Strata: 8.	Herb Stratum (Plot size: 5' )				2 - Dominance Test is >50%
3. Euthamia graminifolia 4. Digitaria ischaemum 5. Poa annua 6. Solidago speciosa 7. Definitions of Vegetation Strata: 8.	1. Apocynum cannabinum	10	Yes	FAC	3 - Prevalence Index is ≤3.0 <sup>1</sup>
4. Digitaria ischaemum  15 Yes FACU  10 Yes FACU  11 Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.  Definitions of Vegetation Strata:  Tree — Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.  Sapling/shrub — Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.  Woody Vine Stratum (Plot size: 15')  1. Woody Vine Stratum (Plot size: 15')  1. Woody Vine Stratum (Plot size: 15')  1. Hydrophytic Vegetation  Hydrophytic Vegetation  Yes FACU  Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.  Definitions of Vegetation Strata:  Tree — Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.  Sapling/shrub — Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.  Woody vines — All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft in height.  Hydrophytic Vegetation  Present? Yes No X	2. Cirsium vulgare	20	Yes	FACU	4 - Morphological Adaptations <sup>1</sup> (Provide supporting
5. Poa annua  10 Yes FACU 6. Solidago speciosa 10 Yes UPL 7. Definitions of Vegetation Strata: 8.	3. Euthamia graminifolia	10	Yes	FAC	data in Remarks or on a separate sheet)
6. Solidago speciosa  10 Yes UPL be present, unless disturbed or problematic.  7. Definitions of Vegetation Strata:  8. Tree – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.  10. Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.  12. Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.  Woody Vine Stratum (Plot size: 15')  1. Woody vines – All woody vines greater than 3.28 ft in height.  2. Woody vines – All woody vines greater than 3.28 ft in height.  4. Hydrophytic Vegetation Present? Yes No X	4. Digitaria ischaemum	15	Yes	FACU	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
6. Solidago speciosa  10 Yes UPL be present, unless disturbed or problematic.  7. Definitions of Vegetation Strata:  Tree – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.  10. Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.  12. Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.  Woody Vine Stratum (Plot size: 15')  1. Woody vines – All woody vines greater than 3.28 ft in height.  4. Hydrophytic Vegetation Present? Yes No X	5. Poa annua	10	Yes	FACU	<sup>1</sup> Indicators of hydric soil and wetland hydrology must
8	6. Solidago speciosa	10	Yes	UPL	
9.	7.				Definitions of Vegetation Strata:
9	8.				Tree – Woody plants 3 in (7.6 cm) or more in
Sapling/shrub — Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.  Herb — All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.  Woody Vine Stratum (Plot size:	9.				
11	10				Sapling/shrub – Woody plants less than 3 in. DBH
Moody Vine Stratum (Plot size: 15' )	11				
Total Cover	12.				Herb – All herbaceous (non-woody) plants, regardless
1. height.  2. Hydrophytic Vegetation Present? Yes No X		75	=Total Cover		
1.       height.         2.       Hydrophytic         3.       Vegetation         Present?       Yes       No       X	Woody Vine Stratum (Plot size:)				Woody vines – All woody vines greater than 3.28 ft in
3 Hydrophytic Vegetation Present? Yes No X	1				
3	2.				
4 Present? Yes No _X =Total Cover	3.				
	4				
Remarks: (Include photo numbers here or on a separate sheet.)			=Total Cover		
	Remarks: (Include photo numbers here or on a separ	ate sheet.)			

SOIL Sampling Point UP1

Depth Matrix				x Featur		. 2		5 .		
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Rema	rks	
1-3	10YR 5/3	100					Sandy	fine sand	y loam	
3-18	10YR 5/4	80	10YR 6/3	10			Sandy	Faint redox cor	ncentrations	
			10YR 5/3	10	_ C	M		Faint redox cor	ncentrations	
								fine sand	y loam	
						—				
					_					
¹Type: C-C	oncentration, D=Deple		-Reduced Matrix M	 /S_Mas	ked Sand		<sup>2</sup> Location: PL	=Pore Lining, M=Ma	atriv	
Hydric Soil			-reduced Matrix, it	10-IVIAS	Keu San	J Oranis.		Problematic Hydr		
Histosol			Polyvalue Belo	w Surfa	ce (S8) (I	LRR R.		k (A10) ( <b>LRR K, L</b> ,		
	oipedon (A2)	-	MLRA 149B		() (	,		irie Redox (A16) ( <b>L</b> l		
	istic (A3)		Thin Dark Surfa	ace (S9)	(LRR R	, MLRA 1		ky Peat or Peat (S3		
 Hydroge	en Sulfide (A4)	_	High Chroma S	Sands (S	11) (LRF	R K, L)	Polyvalue	Below Surface (S8)	(LRR K, L)	
Stratified	d Layers (A5)	_	Loamy Mucky	Mineral (	(F1) ( <b>LR</b> i	R K, L)	Thin Dark	Surface (S9) (LRR	K, L)	
Depleted	d Below Dark Surface	(A11)	Loamy Gleyed	Matrix (	F2)		Iron-Mang	ganese Masses (F12	2) ( <b>LRR K, L, R</b> )	
Thick Da	ark Surface (A12)	_	Depleted Matri	x (F3)			Piedmont	Floodplain Soils (F	19) ( <b>MLRA 149B</b>	
Sandy M	lucky Mineral (S1)	_	Redox Dark Su	ırface (F	6)		Mesic Spo	odic (TA6) (MLRA 1	44A, 145, 149B)	
Sandy G	Gleyed Matrix (S4)	_	Depleted Dark	Surface	(F7)		Red Parer	nt Material (F21)		
Sandy R	Redox (S5)	-	Redox Depress	sions (F	3)		Very Shall	low Dark Surface (F	<sup>5</sup> 22)	
	Matrix (S6)	-	Marl (F10) ( <b>LR</b>	R K, L)			Other (Exp	plain in Remarks)		
Dark Su	rface (S7)									
<sup>3</sup> Indicators o	f hydrophytic vegetation	on and we	etland hydrology mu	ıst be pr	esent, ur	nless dist	urbed or problematic.			
<sup>3</sup> Indicators of Restrictive I	Layer (if observed):		etland hydrology mu	ust be pr	esent, ur	nless distu	urbed or problematic.			
<sup>3</sup> Indicators of Restrictive I	Layer (if observed):		etland hydrology mu	ust be pr	esent, ur	nless distu		.2 Yas	No. X	
<sup>3</sup> Indicators of Restrictive I	Layer (if observed):		etland hydrology mu	ust be pr	esent, ur	nless distu	urbed or problematic.  Hydric Soil Present	? Yes	NoX	
<sup>3</sup> Indicators of Restrictive I Type: Depth (in	Layer (if observed):		etland hydrology mu	ust be pr	esent, ur	nless distu		? Yes	No X	
<sup>3</sup> Indicators of Restrictive I Type: Depth (in	Layer (if observed):		etland hydrology mu	ust be pr	esent, ur	nless distu		? Yes	NoX	
<sup>3</sup> Indicators of Restrictive I Type: Depth (in	Layer (if observed):		etland hydrology mi	ust be pr	esent, ur	nless distu		:? Yes	NoX	
<sup>3</sup> Indicators of Restrictive I Type: Depth (in	Layer (if observed):		etland hydrology mi	ust be pr	esent, ur	nless distu		? Yes	No X	
<sup>3</sup> Indicators of Restrictive I Type: Depth (in	Layer (if observed):		etland hydrology mi	ust be pr	esent, ur	nless distu		? Yes	No X	
<sup>3</sup> Indicators of Restrictive I Type: Depth (in	Layer (if observed):		etland hydrology mi	ust be pr	esent, ur	nless distu		? Yes	NoX	
<sup>3</sup> Indicators of Restrictive I Type: Depth (in	Layer (if observed):		etland hydrology mi	ust be pr	esent, ur	nless distu		? Yes	No X	
<sup>3</sup> Indicators of Restrictive I	Layer (if observed):		etland hydrology mi	ust be pr	esent, ur	nless distu		? Yes	No X	
<sup>3</sup> Indicators of Restrictive I	Layer (if observed):		etland hydrology mi	ust be pr	esent, ur	nless distu		? Yes	No X	
<sup>3</sup> Indicators of Restrictive I Type:	Layer (if observed):		etland hydrology mi	ust be pr	esent, ur	nless distu		? Yes	No X	
<sup>3</sup> Indicators of Restrictive I Type: Depth (in	Layer (if observed):		etland hydrology mi	ust be pr	esent, ur	nless distu		? Yes	No X	
<sup>3</sup> Indicators of Restrictive I Type:	Layer (if observed):		etland hydrology mi	ust be pr	esent, ur	nless distu		? Yes	No_X	

# WETLAND DETERMINATION DATA FORM – Northcentral and Northeast Region

Project/Site: 2112, 2124, & 2152 E. Long Lake Road	City/County: Troy-Oakland Co. Sampling Date: 9-5-18						
Applicant/Owner: Mondrian Properties	State: MI Sampling Point: UP2						
Investigator(s): ASTI-KAH	Section, Township, Range: Sec 13 T2N R11E						
Landform (hillside, terrace, etc.): flat Local	relief (concave, convex, none): flat Slope %: 1-3						
	Long: Datum:						
Soil Map Unit Name: Brookston and Colwood loams	NWI classification: none						
Are climatic / hydrologic conditions on the site typical for this time of year?	Yes x No (If no, explain in Remarks.)						
Are Vegetation, Soil, or Hydrology significantly distur	<del></del>						
Are Vegetation, Soil, or Hydrology naturally problems							
SUMMARY OF FINDINGS – Attach site map showing sam							
	T						
Hydrophytic Vegetation Present?  Hydric Soil Present?  Yes No X  Yes No X	Is the Sampled Area within a Wetland? Yes No X						
Hydric Soil Present?  Wetland Hydrology Present?  Yes No X	within a Wetland? Yes No _X If yes, optional Wetland Site ID:						
Remarks: (Explain alternative procedures here or in a separate report.)	ii yes, optional wetland one ib.						
Conditions in the central portion of the Property							
HYDROLOGY							
Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)						
Primary Indicators (minimum of one is required; check all that apply)	Surface Soil Cracks (B6)						
Surface Water (A1) Water-Stained Leaves (I							
High Water Table (A2) Aquatic Fauna (B13)	Moss Trim Lines (B16)						
Saturation (A3) — Marl Deposits (B15)	Dry-Season Water Table (C2)						
Water Marks (B1) Hydrogen Sulfide Odor (							
Sediment Deposits (B2)  Oxidized Rhizospheres							
Drift Deposits (B3) Presence of Reduced Iro	<u> </u>						
Algal Mat or Crust (B4)  Recent Iron Reduction ir	• • • • • • • • • • • • • • • • • • • •						
Iron Deposits (B5) Thin Muck Surface (C7)							
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remar	· · · · · · · · · · · · · · · · · ·						
Sparsely Vegetated Concave Surface (B8)	FAC-Neutral Test (D5)						
Field Observations:							
Surface Water Present? Yes No x Depth (inches):							
Water Table Present? Yes No x Depth (inches):							
Saturation Present? Yes No x Depth (inches):	: Wetland Hydrology Present? Yes No _X						
(includes capillary fringe)							
Describe Recorded Data (stream gauge, monitoring well, aerial photos, pre	evious inspections), if available:						
Remarks:							
Remarks:							

**VEGETATION** – Use scientific names of plants. Sampling Point: UP2 Absolute Dominant Indicator Tree Stratum (Plot size: \_\_\_\_\_30' ) Status **Dominance Test worksheet:** % Cover Species? 1. Juglans nigra **FACU** Yes **Number of Dominant Species** Populus alba **UPL** 2. 20 That Are OBL, FACW, or FAC: Yes (A) 10 **FACU** 3. Ulmus pumila No **Total Number of Dominant** 10 **FACU** 4. Fraxinus americana No Species Across All Strata: 6 (B) 5. Percent of Dominant Species 6. That Are OBL, FACW, or FAC: 16.7% (A/B) Prevalence Index worksheet: 7. 80 =Total Cover Total % Cover of: Multiply by: Sapling/Shrub Stratum (Plot size: 15' OBL species x 1 = Juglans nigra FACU **FACW** species 0 x 2 = 25 2. Frangula alnus Yes FAC species 25 x 3 = 75 3. Cornus racemosa 25 Yes FAC FACU species 70 x 4 = 280 4. Elaeagnus umbellata No **UPL** UPL species 30 x 5 = 5. Column Totals: 125 505 Prevalence Index = B/A =4.04 6. 7. **Hydrophytic Vegetation Indicators:** 60 =Total Cover 1 - Rapid Test for Hydrophytic Vegetation Herb Stratum (Plot size: 2 - Dominance Test is >50% **UPL** Carex pensylvanica Yes 3 - Prevalence Index is ≤3.01 Parthenocissus inserta 2. **FACU** 4 - Morphological Adaptations<sup>1</sup> (Provide supporting Yes data in Remarks or on a separate sheet) 3. 4. Problematic Hydrophytic Vegetation<sup>1</sup> (Explain) 5. <sup>1</sup>Indicators of hydric soil and wetland hydrology must 6. be present, unless disturbed or problematic. 7. **Definitions of Vegetation Strata:** 8. Tree - Woody plants 3 in. (7.6 cm) or more in 9. diameter at breast height (DBH), regardless of height. Sapling/shrub - Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall. Herb - All herbaceous (non-woody) plants, regardless 10 =Total Cover of size, and woody plants less than 3.28 ft tall. Woody Vine Stratum (Plot size: \_\_ 15' Woody vines - All woody vines greater than 3.28 ft in 1. height. 2. Hydrophytic 3. Vegetation Yes \_\_ Present? No X =Total Cover Remarks: (Include photo numbers here or on a separate sheet.)

SOIL Sampling Point UP2

Depth	Matrix			x Featur		. 2	_		_		
(inches)	Color (moist)	<u>%</u>	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture		Remar	rks	
1-8	10YR 5/3	85	10YR 6/3	15	<u>C</u>	<u>M</u>	Sandy		fine sandy	/ loam	
8-18	10YR 6/3	90	10R 5/4	10		M	Sandy	Pro	Prominent redox concentration		
		·		<u> </u>	<u> </u>				fine sandy	/ loam	
		·		<u> </u>	<u> </u>	<u> </u>					
		·		<u> </u>	<u> </u>	<u> </u>		- <u> </u>			
1Tupo: C-C	Concentration, D=Deple		- Paduaad Matrix N		Lod Son	d Crains		DI –Doro	e Lining, M=Ma	.triv	
Black H Hydroge Stratified Deplete Thick Di Sandy N Sandy C Sandy F Stripped Dark Su  3Indicators of			Polyvalue Belo  MLRA 149B  Thin Dark Surf  High Chroma S  Loamy Mucky  Loamy Gleyed  Depleted Matri  Redox Dark Si  Depleted Dark  Redox Depres  Marl (F10) (LR	ace (S9) Sands (S Mineral ( Matrix ( x (F3) urface (F Surface sions (F6 R K, L)	(LRR R 611) (LRI (F1) (LRI F2) 66) (F7)	, MLRA 1 R K, L) R K, L)	2 cm Coasi 	Muck (A1) Prairie R Mucky Pe alue Belov Dark Surfa Janganes nont Flood Spodic (* Parent Ma Shallow D (Explain i	w Surface (S8) ace (S9) ( <b>LRR</b> e Masses (F12 dplain Soils (F1	MLRA 149B) RR K, L, R) ( (LRR K, L, R) ( (LRR K, L) K, L) 2) (LRR K, L, R) 9) (MLRA 149B)	
Type: Depth (i	none						Hydric Soil Pre	sent?	Yes	NoX	
Remarks:											

# WETLAND DETERMINATION DATA FORM – Northcentral and Northeast Region

Project/Site: 2112, 2124, & 2152 E. Long Lake Road	City/County: Troy-Oakland Co. Sampling Date: 9-5-18
Applicant/Owner: Mondrian Properties	State: MI Sampling Point: UP3
Investigator(s): ASTI-KAH	Section, Township, Range: Sec 13 T2N R11E
	relief (concave, convex, none): gentle slope Slope %: 2-4
Subregion (LRR or MLRA): LRR L Lat:	Long: Datum:
Soil Map Unit Name: Brookston and Colwood loams	NWI classification: none
Are climatic / hydrologic conditions on the site typical for this time of year?	
Are Vegetation, Soil, or Hydrology significantly distur	
Are Vegetation, Soil, or Hydrology naturally problems	
SUMMARY OF FINDINGS – Attach site map showing sam	
Hydrophytic Vegetation Present? Yes No X	Is the Sampled Area
Hydric Soil Present?  Yes  No X	within a Wetland? Yes No X
Wetland Hydrology Present? Yes No X	If yes, optional Wetland Site ID:
Conditions in the south west portion of the Property	
HYDROLOGY	
Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that apply)	Surface Soil Cracks (B6)
Surface Water (A1) Water-Stained Leaves (I	
High Water Table (A2) Aquatic Fauna (B13)	Moss Trim Lines (B16)
Saturation (A3) — Marl Deposits (B15)	Dry-Season Water Table (C2)
Water Marks (B1) Hydrogen Sulfide Odor (	· · · · · · · · · · · · · · · · · · ·
Sediment Deposits (B2) Oxidized Rhizospheres	
Drift Deposits (B3) Presence of Reduced In	<u> </u>
Algal Mat or Crust (B4)  Recent Iron Reduction in	
Iron Deposits (B5) Thin Muck Surface (C7)	
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remar	
Sparsely Vegetated Concave Surface (B8)	FAC-Neutral Test (D5)
Field Observations:	
Surface Water Present? Yes No x Depth (inches):	
Water Table Present? Yes No x Depth (inches):	
Saturation Present? Yes No x Depth (inches):	: Wetland Hydrology Present? Yes No _X
(includes capillary fringe)	
Describe Recorded Data (stream gauge, monitoring well, aerial photos, pre	evious inspections), if available:
Demodes	
Remarks:	

**VEGETATION** – Use scientific names of plants. Sampling Point: UP3 Absolute Dominant Indicator Tree Stratum (Plot size: 30' ) Status **Dominance Test worksheet:** % Cover Species? Populus deltoides FAC Yes **Number of Dominant Species** 10 2. Yes **FACU** That Are OBL, FACW, or FAC: Juglans nigra 4 (A) 10 UPL 3. Populus alba Yes **Total Number of Dominant** 4. Species Across All Strata: 9 (B) 5. Percent of Dominant Species 6. That Are OBL, FACW, or FAC: 44.4% (A/B) Prevalence Index worksheet: 7. 40 Total % Cover of: =Total Cover Multiply by: Sapling/Shrub Stratum (Plot size: 15' OBL species x 1 = Juglans nigra FACU **FACW** species 0 x 2 = 2. Frangula alnus 10 No FAC FAC species 75 x 3 = 225 3. Cornus racemosa 30 Yes FAC FACU species 45 x 4 = 180 4. Elaeagnus umbellata 20 Yes **UPL** UPL species 30 x 5 = 5. Column Totals: 150 555 Prevalence Index = B/A =3.70 6. 7. **Hydrophytic Vegetation Indicators:** 90 =Total Cover 1 - Rapid Test for Hydrophytic Vegetation Herb Stratum (Plot size: 2 - Dominance Test is >50% Toxicodendron radicans Yes FAC 3 - Prevalence Index is ≤3.01 2. 5 **FACU** 4 - Morphological Adaptations<sup>1</sup> (Provide supporting Parthenocissus inserta Yes data in Remarks or on a separate sheet) 3. Verbena urticifolia 10 Yes FAC 4. Problematic Hydrophytic Vegetation<sup>1</sup> (Explain) 5. <sup>1</sup>Indicators of hydric soil and wetland hydrology must 6. be present, unless disturbed or problematic. 7. **Definitions of Vegetation Strata:** 8. Tree - Woody plants 3 in. (7.6 cm) or more in 9. diameter at breast height (DBH), regardless of height. Sapling/shrub - Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall. Herb - All herbaceous (non-woody) plants, regardless 20 =Total Cover of size, and woody plants less than 3.28 ft tall. Woody Vine Stratum (Plot size: \_\_ 15' Woody vines - All woody vines greater than 3.28 ft in 1. height. 2. Hydrophytic 3. Vegetation Yes \_\_ Present? No X

=Total Cover

Remarks: (Include photo numbers here or on a separate sheet.)

SOIL Sampling Point UP3

Depth Matrix				x Featur		. 2	<b>.</b>		_	
(inches)	Color (moist)	%	Color (moist)	<u>%</u>	Type <sup>1</sup>	Loc <sup>2</sup>	Texture		Remar	'ks
1-6	10YR 5/3	100					Sandy		fine sandy	/ loam
6-18	10YR 6/3	90	10R 5/4	10	С	M	Sandy	Pro	minent redox o	concentrations
				<u> </u>	<u> </u>	<u> </u>			fine sandy	/ loam
		<u> </u>		_	_	_				
		·						·		
<sup>1</sup> Type: C=C	concentration, D=Deple	etion. RM	=Reduced Matrix. N	 //S=Mas	ked San	d Grains.	<sup>2</sup> Location:	PL=Pore	e Lining, M=Ma	
Black H Hydroge Stratified Deplete Thick Di Sandy N Sandy C Sandy F Stripped Dark Su			Polyvalue Belo MLRA 149B Thin Dark Surf High Chroma S Loamy Mucky Loamy Gleyed Depleted Matri Redox Dark Si Depleted Dark Redox Depres Marl (F10) (LR	) ace (S9) Sands (S Mineral Matrix ( x (F3) urface (F Surface sions (F6 R K, L)	(LRR R 611) (LRI (F1) (LRI F2) 66) (F7)	, MLRA 1 R K, L) R K, L)	2 cm l Coast 49B) 5 cm l Polyva Thin I Iron-N Piedm Mesic Red F Very S Other	Muck (A1) Prairie R Mucky Pe alue Belov Dark Surfa langanes cont Flood Spodic (* Parent Ma Shallow D (Explain	w Surface (S8) ace (S9) ( <b>LRR</b> e Masses (F12 dplain Soils (F1	MLRA 149B) RR K, L, R) ) (LRR K, L, R) I (LRR K, L) K, L) 2) (LRR K, L, R) 19) (MLRA 149B) 44A, 145, 149B)
Restrictive Type: Depth (i	Layer (if observed): none	)					Hydric Soil Pres	cent?	Yes	No_X_
Remarks:							Tiyano oon Tro			<u></u>

# WETLAND DETERMINATION DATA FORM – Northcentral and Northeast Region

Project/Site: 2112, 2124, & 2152 E. Long Lake Road	City/County: Troy-Oakland Co. Sampling Date: 9-5-18
Applicant/Owner: Mondrian Properties	State: MI Sampling Point: UP4
Investigator(s): ASTI-KAH	Section, Township, Range: Sec 13 T2N R11E
	relief (concave, convex, none): flat Slope %: 1-3
	Long: Datum:
Soil Map Unit Name: Brookston and Colwood loams	NWI classification: none
Are climatic / hydrologic conditions on the site typical for this time of year?	Yes x No (If no, explain in Remarks.)
Are Vegetation, Soil, or Hydrologysignificantly disturb	
Are Vegetation, Soil, or Hydrologynaturally problems	
SUMMARY OF FINDINGS – Attach site map showing sam	pling point locations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes X No	Is the Sampled Area
Hydric Soil Present?  Yes No X	within a Wetland? Yes No_X_
Wetland Hydrology Present? Yes No X	If yes, optional Wetland Site ID:
Remarks: (Explain alternative procedures here or in a separate report.)	
Conditions in the west west portion of the Property	
HYDROLOGY	
Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that apply)	Surface Soil Cracks (B6)
Surface Water (A1) Water-Stained Leaves (E	
High Water Table (A2) Aquatic Fauna (B13)	Moss Trim Lines (B16)
Saturation (A3) Marl Deposits (B15)	Dry-Season Water Table (C2)
Water Marks (B1)  Hydrogen Sulfide Odor (	
Sediment Deposits (B2) Oxidized Rhizospheres of	
Drift Deposits (B3) Presence of Reduced Iro	
Algal Mat or Crust (B4)  Recent Iron Reduction in	• • • • • • • • • • • • • • • • • • • •
Iron Deposits (B5) Thin Muck Surface (C7)	
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remar	
Sparsely Vegetated Concave Surface (B8)	FAC-Neutral Test (D5)
Field Observations:	
Surface Water Present? Yes No x Depth (inches):	
Water Table Present? Yes No x Depth (inches):	
Saturation Present? Yes No x Depth (inches):	Wetland Hydrology Present? Yes No _X
(includes capillary fringe)	
Describe Recorded Data (stream gauge, monitoring well, aerial photos, pre	vious inspections), if available:
Remarks:	
Nemans.	

 VEGETATION – Use scientific names of plants.
 Sampling Point:

 UP4

Tree Stratum (Plot size: 30' )	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1. Acer negundo	10	No	FAC	
2. Juglans nigra	40	Yes	FACU	Number of Dominant Species That Are OBL, FACW, or FAC: 5 (A)
2. Panulus daltaidas	25	Yes	FAC	
4 6	4.0	No	FACU	Total Number of Dominant Species Across All Strata: 7 (B)
4. Prunus serotina 5.	10	110	1700	Opecies Across Air Strata.
6				Percent of Dominant Species That Are OBL, FACW, or FAC: 71.4% (A/B)
7				Prevalence Index worksheet:
<i>7.</i>	85	=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size: 15' )				OBL species 0 x 1 = 0
1. Cornus racemosa	30	Yes	FAC	FACW species 0 x 2 = 0
2. Frangula alnus	30	Yes	FAC	FAC species 120 x 3 = 360
3.				FACU species 60 x 4 = 240
4.				UPL species 0 x 5 = 0
5.				Column Totals: 180 (A) 600 (B)
6.				Prevalence Index = B/A = 3.33
7.				Hydrophytic Vegetation Indicators:
	60	=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size: 5' )		•		X 2 - Dominance Test is >50%
1. Toxicodendron radicans	15	Yes	FAC	3 - Prevalence Index is ≤3.0 <sup>1</sup>
Parthenocissus inserta	10	Yes	FACU	4 - Morphological Adaptations <sup>1</sup> (Provide supporting
Verbena urticifolia	10	Yes	FAC	data in Remarks or on a separate sheet)
4.		100	1710	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
5.				
6				<sup>1</sup> Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7				Definitions of Vegetation Strata:
-				_
9.				<b>Tree</b> – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
10.				
				Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.
12.				
12.	35	=Total Cover		<b>Herb</b> – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size: 15' )	33	= Total Cover		of size, and woody plants less than 3.20 it tall.
				<b>Woody vines</b> – All woody vines greater than 3.28 ft in
2.				height.
				Hydrophytic
3				Vegetation
4		Tatal Causan		Present?
Described the shall are the second and the second are the second as the second are the second ar	-111	=Total Cover		
Remarks: (Include photo numbers here or on a separ	ate sneet.)			

SOIL Sampling Point UP4

Depth (inches)	Matrix Color (moist)	%	Color (moist)	x Featur	es Type <sup>1</sup>	Loc <sup>2</sup>	Texture		Remai	rke
(inches)	Color (moist)		Color (moist)	70	туре	LUC	rexture	·		
1-6	10YR 5/3	100					Sandy		fine sandy	/ loam
6-18	10YR 6/3	90	10R 5/4	10	С	M	Sandy	Pro	minent redox o	concentrations
					_				fine sandy	/ loam
				_	<u> </u>					
					<u> </u>					
<sup>1</sup> Type: C=C	Concentration, D=Depl	etion, RM:	=Reduced Matrix, N	//S=Mas	ked San	d Grains.	<sup>2</sup> Location:	PL=Pore	Lining, M=Ma	atrix.
Histosol Histic E Black H Hydroge Stratifie Deplete Thick D Sandy N Sandy F Stripped Dark Su	Indicators: I (A1) pipedon (A2) iistic (A3) en Sulfide (A4) d Layers (A5) id Below Dark Surface ark Surface (A12) Mucky Mineral (S1) Gleyed Matrix (S4) Redox (S5) d Matrix (S6) urface (S7) of hydrophytic vegetati Layer (if observed):	-	Polyvalue Belo  MLRA 149B  Thin Dark Surf  High Chroma S  Loamy Mucky  Loamy Gleyed  Depleted Matri  Redox Dark Su  Depleted Dark  Redox Depres  Marl (F10) (LR	ace (S9) Sands (S) Mineral Matrix ( x (F3) urface (F) Surface sions (F) R K, L)	) (LRR R 611) (LRI (F1) (LRI F2) 66) • (F7) 8)	, MLRA 1 R K, L) R K, L)	2 cm I Coast 49B) 5 cm I Polyva Thin E Iron-N Piedm Mesic Red P Very S Other	Muck (A10 Prairie Ro Mucky Per alue Belov Dark Surfa Janganese Jont Flood Spodic (T Parent Mat Shallow Da (Explain i	v Surface (S8) ce (S9) ( <b>LRR</b> e Masses (F12 plain Soils (F1	MLRA 149B) RR K, L, R) ) (LRR K, L, R) I (LRR K, L) K, L) 2) (LRR K, L, R) 19) (MLRA 149B) 44A, 145, 149B)
Type:	none inches):	е					Hydric Soil Pres	sent?	Yes	NoX
Remarks:										

# WETLAND DETERMINATION DATA FORM – Northcentral and Northeast Region

Project/Site: 2112, 2124, & 2152 E. Long Lake Road	City/County: Troy-Oakland Co. Sampling Date: 9-5-18
Applicant/Owner: Mondrian Properties	State: MI Sampling Point: UPA10
Investigator(s): ASTI-KAH	Section, Township, Range: Sec 13 T2N R11E
• ` `	I relief (concave, convex, none): flat Slope %: 2-3
Subregion (LRR or MLRA): LRR L Lat:	Long: Datum:
Soil Map Unit Name: Cohoctah fine sandy loam	NWI classification: none
Are climatic / hydrologic conditions on the site typical for this time of year?	Yes x No (If no, explain in Remarks.)
Are Vegetation, Soil, or Hydrology significantly distu	· · · · · _ · · · · ·
Are Vegetation, Soil, or Hydrology naturally problem	
SUMMARY OF FINDINGS – Attach site map showing san	npling point locations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes No X	Is the Sampled Area
Hydric Soil Present?  Yes  No X	within a Wetland? Yes No X
Wetland Hydrology Present? Yes No X	If yes, optional Wetland Site ID:
Upland adjacent to Gibson Drain at flag A10	
HYDROLOGY	
Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that apply)	Surface Soil Cracks (B6)
Surface Water (A1) Water-Stained Leaves	(B9) Drainage Patterns (B10)
High Water Table (A2) Aquatic Fauna (B13)	Moss Trim Lines (B16)
Saturation (A3) Marl Deposits (B15)	Dry-Season Water Table (C2)
Water Marks (B1) Hydrogen Sulfide Odor	
Sediment Deposits (B2)  Oxidized Rhizospheres	
Drift Deposits (B3) Presence of Reduced I	<u> </u>
Algal Mat or Crust (B4)  Recent Iron Reduction	
Iron Deposits (B5) Thin Muck Surface (C7	
Inundation Visible on Aerial Imagery (B7) Other (Explain in Rema	
Sparsely Vegetated Concave Surface (B8)	FAC-Neutral Test (D5)
Field Observations:	
Surface Water Present? Yes No x Depth (inches	
Water Table Present? Yes No x Depth (inches)	
Saturation Present? Yes No x Depth (inches)	: Wetland Hydrology Present? Yes No _X
(includes capillary fringe)	
Describe Recorded Data (stream gauge, monitoring well, aerial photos, pr	evious inspections), if available:
Demonto	
Remarks:	

**VEGETATION** – Use scientific names of plants. Sampling Point: UPA10 Absolute Dominant Indicator <u>Tree Stratum</u> (Plot size: \_\_\_\_\_30' ) % Cover **Dominance Test worksheet:** Species? Status 1. **Number of Dominant Species** 2. That Are OBL, FACW, or FAC: 0 (A) 3. **Total Number of Dominant** (B) 4. Species Across All Strata: 5 5. Percent of Dominant Species 6. That Are OBL, FACW, or FAC: 0.0% (A/B) Prevalence Index worksheet: 7. =Total Cover Total % Cover of: Multiply by: Sapling/Shrub Stratum (Plot size: 15' OBL species x 1 = Malus angustifolia UPL **FACW** species 0 x 2 = 2. Elaeagnus umbellata 10 Yes FAC species 5 x 3 = 15 3. FACU species 60 x 4 = 240 4. UPL species 35 x 5 = 175 5. Column Totals: 100 430 Prevalence Index = B/A =4.30 6. **Hydrophytic Vegetation Indicators:** 7. 20 =Total Cover 1 - Rapid Test for Hydrophytic Vegetation Herb Stratum (Plot size: 5') 2 - Dominance Test is >50% 1. Bromus inermis 20 Yes UPL 3 - Prevalence Index is ≤3.01 2. 5 **UPL** 4 - Morphological Adaptations<sup>1</sup> (Provide supporting Daucus carota No data in Remarks or on a separate sheet) 3. Sonchus arvensis 10 No **FACU** 4. Trifolium pratense 20 Yes **FACU** Problematic Hydrophytic Vegetation<sup>1</sup> (Explain) 5. Poa annua 20 Yes **FACU** <sup>1</sup>Indicators of hydric soil and wetland hydrology must 5 6. Prunella vulgaris No FAC be present, unless disturbed or problematic. 10 7. Symphyotrichum ericoides No **FACU Definitions of Vegetation Strata:** 8. Tree - Woody plants 3 in. (7.6 cm) or more in 9. diameter at breast height (DBH), regardless of height. 10. Sapling/shrub - Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall. Herb - All herbaceous (non-woody) plants, regardless 90 =Total Cover of size, and woody plants less than 3.28 ft tall. Woody Vine Stratum (Plot size: \_\_ 15' Woody vines - All woody vines greater than 3.28 ft in 1. height. 2. Hydrophytic 3. Vegetation Yes \_\_ Present? No X =Total Cover Remarks: (Include photo numbers here or on a separate sheet.)

SOIL Sampling Point UPA10

Depth Matrix			Redo		. 2			_		
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks		·ks
1-4	10YR 5/4	100					Sandy		fine sandy	loam
4-18	10YR 5/4	75	10YR 5/3	15	С	M	Sandy	F	aint redox con	centrations
			10YR 6/2	10	С	М		Di	stinct redox co	ncentrations
									fine sandy	/ loam
				_						
¹Type: C=C	Concentration, D=Deple	etion, RM:	=Reduced Matrix, N	 ∕/S=Mas	ked San	d Grains.	<sup>2</sup> Location:	PL=Pore	e Lining, M=Ma	trix.
Black H Hydroge Stratifie Deplete Thick D Sandy N Sandy C Sandy F Stripped Dark Su	I (A1) pipedon (A2) pipedon (A2) pistic (A3) en Sulfide (A4) d Layers (A5) d Below Dark Surface ark Surface (A12) Mucky Mineral (S1) Gleyed Matrix (S4) Redox (S5) d Matrix (S6) urface (S7) of hydrophytic vegetatic Layer (if observed):	- - - -	Polyvalue Belo MLRA 149B Thin Dark Surf High Chroma S Loamy Mucky Loamy Gleyed Depleted Matri Redox Dark Su Depleted Dark Redox Depress Marl (F10) (LR	ace (S9) Sands (S Mineral Matrix ( x (F3) urface (F Surface sions (F6 R K, L)	(LRR R 611) (LRI (F1) (LRI F2) 66) (F7)	, MLRA 1 R K, L) R K, L)	Coast 49B) 5 cm I Polyva Thin E Iron-M Piedm Mesic Red P Very S Other	Prairie R Mucky Pe alue Belov Park Surfa anganes ont Flood Spodic (' arent Ma Shallow D (Explain	w Surface (S8) ace (S9) ( <b>LRR</b> e Masses (F12 dplain Soils (F1	RR K, L, R) (LRR K, L, R) (LRR K, L) K, L) () (LRR K, L, R) 9) (MLRA 149E)
Type: Depth (i	none	)					Hydric Soil Pres	sent?	Yes	No_X_
Remarks:							11,4110 00111 100			<u> </u>

# WETLAND DETERMINATION DATA FORM – Northcentral and Northeast Region

Project/Site: 2112, 2124, & 2152 E. Long Lake Road	City/County: Troy-Oakland Co. Sampling Date: 9-5-18
Applicant/Owner: Mondrian Properties	State: MI Sampling Point: UPB2
Investigator(s): ASTI-KAH	Section, Township, Range: Sec 13 T2N R11E
Landform (hillside, terrace, etc.): slight slope Local	relief (concave, convex, none): slight slope Slope %: 2-4
	Long: Datum:
Soil Map Unit Name: Cohoctah fine sandy loam	NWI classification: none
Are climatic / hydrologic conditions on the site typical for this time of year?	Yes x No (If no, explain in Remarks.)
Are Vegetation, Soil, or Hydrology significantly disturb	<u> </u>
Are Vegetation, Soil, or Hydrology naturally problems	
<del></del>	
SUMMARY OF FINDINGS – Attach site map showing sam	T
Hydrophytic Vegetation Present? Yes No _X	Is the Sampled Area
Hydric Soil Present? Yes No X	within a Wetland? Yes No _X_
Wetland Hydrology Present? Yes No _X	If yes, optional Wetland Site ID:
Remarks: (Explain alternative procedures here or in a separate report.)	
Upland adjacent to Wetland B at flag B2	
HYDROLOGY	
Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that apply)	Surface Soil Cracks (B6)
Surface Water (A1)Water-Stained Leaves (B	B9) Drainage Patterns (B10)
High Water Table (A2)  Aquatic Fauna (B13)	Moss Trim Lines (B16)
Saturation (A3) Marl Deposits (B15)	Dry-Season Water Table (C2)
Water Marks (B1) Hydrogen Sulfide Odor (	i i i e e e e e e e e e e e e e e e e e
Sediment Deposits (B2)  Oxidized Rhizospheres	
Drift Deposits (B3) Presence of Reduced Iro	
Algal Mat or Crust (B4)  Recent Iron Reduction in	· , · · · · · · · · · · · · · · · · ·
Iron Deposits (B5) Thin Muck Surface (C7)	
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remar	
Sparsely Vegetated Concave Surface (B8)	FAC-Neutral Test (D5)
Field Observations:	
Surface Water Present? Yes No x Depth (inches):	
Water Table Present? Yes No x Depth (inches):	
Saturation Present? Yes No x Depth (inches):	:   Wetland Hydrology Present? Yes No _X
(includes capillary fringe)  Describe Recorded Data (stream gauge, monitoring well, aerial photos, pre	
Describe Necorded Data (stream gauge, monitoring won, acrial photos, pre	inspections), if available.
Remarks:	

**VEGETATION** – Use scientific names of plants. Sampling Point: UPB2 Absolute Dominant Indicator Tree Stratum (Plot size: 30' ) Status **Dominance Test worksheet:** % Cover Species? Malus angustifolia **UPL Number of Dominant Species** 2. That Are OBL, FACW, or FAC: 2 (A) 3. **Total Number of Dominant** 4. Species Across All Strata: 6 (B) 5. Percent of Dominant Species 6. That Are OBL, FACW, or FAC: 33.3% (A/B) Prevalence Index worksheet: 7. 70 =Total Cover Total % Cover of: Multiply by: Sapling/Shrub Stratum (Plot size: 15' OBL species x 1 = Cornus racemosa FAC **FACW** species 0 x 2 = 2. Frangula alnus 10 Yes FAC species 15 x 3 = 45 3. Lonicera tatarica 10 Yes FACU FACU species 15 x 4 = 60 4. UPL species 70 x 5 = 5. Column Totals: 100 455 Prevalence Index = B/A =4.55 6. 7. **Hydrophytic Vegetation Indicators:** 30 =Total Cover 1 - Rapid Test for Hydrophytic Vegetation Herb Stratum (Plot size: 2 - Dominance Test is >50% Toxicodendron radicans Yes FAC 3 - Prevalence Index is ≤3.01 2. Parthenocissus inserta **FACU** 4 - Morphological Adaptations<sup>1</sup> (Provide supporting Yes data in Remarks or on a separate sheet) 3. 4. Problematic Hydrophytic Vegetation<sup>1</sup> (Explain) 5. <sup>1</sup>Indicators of hydric soil and wetland hydrology must 6. be present, unless disturbed or problematic. 7. **Definitions of Vegetation Strata:** 8. Tree - Woody plants 3 in. (7.6 cm) or more in 9. diameter at breast height (DBH), regardless of height. Sapling/shrub - Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall. Herb - All herbaceous (non-woody) plants, regardless 10 =Total Cover of size, and woody plants less than 3.28 ft tall. Woody Vine Stratum (Plot size: \_\_ 15' Woody vines - All woody vines greater than 3.28 ft in 1. height. 2. Hydrophytic 3. Vegetation Yes \_\_ Present? No X =Total Cover Remarks: (Include photo numbers here or on a separate sheet.)

SOIL Sampling Point UPB2

Depth	Matrix			x Featur						
(inches)	Color (moist)	<u>%</u>	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture		Remar	ks
1-6	10YR 5/4	100					Sandy	-	fine sandy	loam
6-18	10YR 6/6	100			_			fin	e sandy loam,	dry & loose
					<u> </u>	·				
		— ·		<u> </u>	<u> </u>	·				
		<u> </u>								
<sup>1</sup> Type: C=C	concentration, D=Deple	etion, RM	=Reduced Matrix, N	//S=Mas	ked Sand	Grains.	<sup>2</sup> Location:	PL=Pore	Lining, M=Ma	trix.
Black H Hydroge Stratifie Deplete Thick De Sandy N Sandy F Stripped		(A11)	Polyvalue Belo MLRA 149B Thin Dark Surf High Chroma S Loamy Mucky Loamy Gleyed Depleted Matri Redox Dark St Depleted Dark Redox Depres Marl (F10) (LR	ace (S9) Sands (S Mineral Matrix ( x (F3) urface (F Surface sions (F8)	) (LRR R, 611) (LRF (F1) (LRF F2) 	, MLRA 1 R K, L)	2 cm I Coast 49B) 5 cm I Polyva Thin E Iron-M Piedm Mesic Red P Very S	Muck (A10 Prairie Ro Mucky Pealue Belov Park Surfa langanese ont Flood Spodic (T arent Mat Shallow Da	v Surface (S8) ce (S9) ( <b>LRR</b> e Masses (F12 plain Soils (F1	MLRA 149B) RR K, L, R) (LRR K, L, R) (LRR K, L) K, L) )(LRR K, L, R) 9)(MLRA 149B
	of hydrophytic vegetation	on and we	etland hydrology m	ust be pr	resent, ur	nless dist	urbed or problemati	С.		
Restrictive Type:	Layer (if observed):									
Depth (i		;					Hydric Soil Pres	ent?	Yes	No X
Remarks:										

# WETLAND DETERMINATION DATA FORM – Northcentral and Northeast Region

Project/Site: 2112, 2124, & 2152 E. Long Lake Road	City/County: Troy-Oakland Co. Sampling Date: 9-5-18
Applicant/Owner: Mondrian Properties	State: MI Sampling Point: WETB2
Investigator(s): ASTI-KAH	Section, Township, Range: Sec 13 T2N R11E
- ''	relief (concave, convex, none): slight slope Slope %: 2-4
Subregion (LRR or MLRA): LRR L Lat:	Long: Datum:
Soil Map Unit Name: Cohoctah fine sandy loam	NWI classification: none
Are climatic / hydrologic conditions on the site typical for this time of year?	Yes x No (If no, explain in Remarks.)
Are Vegetation, Soil, or Hydrology significantly disturb	
Are Vegetation, Soil, or Hydrology naturally problema	
SUMMARY OF FINDINGS – Attach site map showing sam	
Hydrophytic Vegetation Present?         Yes         X         No           Hydric Soil Present?         Yes         X         No           Wetland Hydrology Present?         Yes         X         No	Is the Sampled Area within a Wetland?  If yes, optional Wetland Site ID:
Remarks: (Explain alternative procedures here or in a separate report.) Wetland B at flag B2	
HYDROLOGY	
Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that apply)	x Surface Soil Cracks (B6)
Surface Water (A1) Water-Stained Leaves (E	B9) Drainage Patterns (B10)
High Water Table (A2) Aquatic Fauna (B13)	x Moss Trim Lines (B16)
Saturation (A3) Marl Deposits (B15)	Dry-Season Water Table (C2)
Water Marks (B1) Hydrogen Sulfide Odor (	(C1) Crayfish Burrows (C8)
Sediment Deposits (B2)  Oxidized Rhizospheres of	on Living Roots (C3) Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3)  Presence of Reduced Iro	on (C4) Stunted or Stressed Plants (D1)
Algal Mat or Crust (B4)  Recent Iron Reduction in	
Iron Deposits (B5)  Thin Muck Surface (C7)	
Inundation Visible on Aerial Imagery (B7)  Other (Explain in Remark	
x Sparsely Vegetated Concave Surface (B8)	X FAC-Neutral Test (D5)
	A 1 AO-Neutral Test (D3)
Field Observations:	
Surface Water Present? Yes No x Depth (inches):	
Water Table Present? Yes No x Depth (inches):	
Saturation Present? Yes No x Depth (inches):	Wetland Hydrology Present? Yes X No
(includes capillary fringe)	
Describe Recorded Data (stream gauge, monitoring well, aerial photos, pre	evious inspections), if available:
Remarks:	

# **VEGETATION** – Use scientific names of plants.

<u>Tree Stratum</u> (Plot size: 30' )	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
Fraxinus pennsylvanica	5	Yes	FACW	
Acer saccharinum	5	Yes	FACW	Number of Dominant Species That Are OBL, FACW, or FAC:4 (A)
3. 4.				Total Number of Dominant Species Across All Strata:5(B)
<ul><li>5.</li><li>6.</li></ul>				Percent of Dominant Species That Are OBL, FACW, or FAC: 80.0% (A/B)
7				Prevalence Index worksheet:
	10	=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species 0 x 1 = 0
1. Cornus racemosa	50	Yes	FAC	FACW species 20 x 2 = 40
2. Fraxinus pennsylvanica	30	Yes		FAC species 80 x 3 = 240
3. Cornus amomum	10	No	FACW	FACU species 0 x 4 = 0
4. Frangula alnus	20	No	FAC	UPL species 0 x 5 = 0
5				Column Totals: 100 (A) 280 (B)
6.				Prevalence Index = B/A =2.80
7.				Hydrophytic Vegetation Indicators:
	110	=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size: 5')				X 2 - Dominance Test is >50%
Symphyotrichum lateriflorum	10	Yes	FAC	X 3 - Prevalence Index is ≤3.0 <sup>1</sup>
2.				4 - Morphological Adaptations <sup>1</sup> (Provide supporting
3.				data in Remarks or on a separate sheet)
4.				Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
<ul><li>5.</li><li>6.</li></ul>				<sup>1</sup> Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7.				Definitions of Vegetation Strata:
8. 9.				Tree – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
10				Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.
12.				Herb – All herbaceous (non-woody) plants, regardless
	10	=Total Cover		of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size: 15' )				Woody vines – All woody vines greater than 3.28 ft in
1.				height.
2.				Hydrophytic
3. 4.				Vegetation Present? Yes X No
T		=Total Cover		
Remarks: (Include photo numbers here or on a separ	ate sheet.)			
(	,			

Sampling Point: WETB2

SOIL Sampling Point WETB2

	Matrix		Redo	x Featur	es		
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture Remarks
1-18	10YR 5/2	80	10YR 6/8	20	С	PL/M	Sandy fine sandy loam
	·						<del></del>
		—					
			_				
Type: C=Co	ncentration, D=Deple	etion, RM:	=Reduced Matrix, N	//S=Mas	ked San	d Grains.	<sup>2</sup> Location: PL=Pore Lining, M=Matrix.
Hydric Soil II	ndicators:						Indicators for Problematic Hydric Soils <sup>3</sup> :
Histosol (			Polyvalue Belo	w Surfa	ce (S8) (	LRR R,	2 cm Muck (A10) (LRR K, L, MLRA 149I
Histic Epi	ipedon (A2)		MLRA 149B	)			? Coast Prairie Redox (A16) (LRR K, L, R)
Black His		-	Thin Dark Surf				
	Sulfide (A4)	-	High Chroma S			-	Polyvalue Below Surface (S8) (LRR K, L
	Layers (A5)	(4.44)	Loamy Mucky			R K, L)	Thin Dark Surface (S9) (LRR K, L)
	Below Dark Surface	(A11)	Loamy Gleyed		F2)		Iron-Manganese Masses (F12) (LRR K, I
	rk Surface (A12) ucky Mineral (S1)	-	Depleted Matri Redox Dark St		·6)		Piedmont Floodplain Soils (F19) (MLRA Mesic Spodic (TA6) (MLRA 144A, 145, 1
	eyed Matrix (S4)	-	Depleted Dark				Red Parent Material (F21)
X Sandy Re		-	Redox Depres				Very Shallow Dark Surface (F22)
	Matrix (S6)	-	Marl (F10) (LR		-,		Other (Explain in Remarks)
Dark Surf	` '	-		, ,			
<sup>3</sup> Indicators of	hydrophytic vegetation	on and we	etland hydrology m	ust be pr	esent, u	nless dist	urbed or problematic.
Restrictive L	ayer (if observed):						
Type:	none	)					
Depth (in	ches):						Hydric Soil Present? Yes X No
Remarks:							

From: <a href="lena anaie">lena anaie</a>
To: <a href="Planning">Planning</a>
Subject: New sub

Date: Thursday, December 9, 2021 7:22:55 PM

CAUTION: This email did not originate from within the City of Troy. Do not click links or open attachments unless you recognize the sender and know the content is safe.

To whom it may concern,

My children currently attend Larson middle school and what I love about it is the long drive with trees surrounding the school. It makes the school feel homey and safe and it would be a shame to put giant houses do take away from the scenic grounds, I propose no on building giant houses that will affect wildlife and the scenic grounds.

Sent from my iPhone

Mr. Brent Savidant, AICP, Community Development Director City of Troy Planning Commission Board City of Troy City Council Members 500 W. Big Beaver Road Troy, MI 48084

Sent to Troy Development Director and Planning Commission: Via email to: planning@troymi.gov Sent to Troy City Council: Via email to: CityCouncilEmail@troymi.gov

#### RE: Adler Cove Residential Development and Commitment to Green Space

Dear Planning Development Director, Planning Commission Board Members, and City Council,

As a 33+ year resident who lives adjacent to Larson Middle School, I write this letter regarding your consideration of not approving the 10 - acre proposed "Adler Cover" residential development located on the south side of Long Lake just east of John R. As part of the many who favored further greening of the City, in the latest Troy survey, we are not in favor of the subject development. The proposed 16 or 20 new homes mean the loss of green space and many wildlife animals (deer, fox, ducks, birds, etc.). I understand the rights of the sellers to sell their property; however, the full intent was to build yet another high priced subdivision that the residents do not want and the City Council Members have communicated over and over again that they are committed to "saving green space". Currently, there are other proposed residential development sites, as well as others currently in phase one or two of their development. When will this stop.

Transparency is what everyone talks about, yet communication on new subdivisions is limited. The posted sign required by the City regarding this development appears very deceiving to me, because the quoted "Open Space Preservation Development" although legal terminology, it does not convey common understanding. I read it as a possible site that would be used to include continuation of the trails and path initiative by the City or nature related preservation. In my opinion, to be truly transparent, it should clearly state that the property is for a "Proposed Residential Development" or "Proposed Commercial Development". This might convey a clearer picture to the Troy residents that would be directly affected, and provide better feedback to those that approve these developments.

If the Adler Cove development is approved by the Planning Board and then the City Council, I ask that you stay as committed as possible to maintaining and preserving the green space on the site above what is currently proposed.

How much more developments does the City of Troy need? With 33.63 square miles and a population of 87,294 (from the 2020 census), Troy is the 13<sup>th</sup> most-populous municipality in the state. What kind of vision do you have for our City? How many more residential homes, condos, apartments, commercial buildings, etc. do we need to add? Let's stay committed to the voice of the residents.

Respectfully,
Renee and Pietro Sarcina

From: <u>Julia E Rodriguez</u>
To: <u>Planning</u>

Subject: Mondrian Properties on the south side of Long Lake Road east of John R

Date: Thursday, December 9, 2021 3:53:38 PM

**CAUTION:** This email did not originate from within the City of Troy. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Dear Planning Commission,

I would like to submit comment regarding the proposed Mondrian Properties development on the south side of Long Lake Road east of John R. I would like to Commission to consider the lack of green space in Troy and overdevelopment that will soon impact our quality of life. While the property owners may be developing within the present zoning code the commission has the ability to listen to residents and require more green space be preserved. The latest city survey strongly demonstrated that residents want more green space and this parcel is especially important being along the Clinton River Watershed. I hope you will consider residents wishes for a green more nature friendly Troy when evaluating the plans for this development.

Thank you, Julia Rodriguez 5941 Endicott Dr Troy, 48085 From: <u>Kimberly Ethridge</u>
To: <u>Brent Savidant; Planning</u>

Subject: Comments on the proposed Adler Cove Development

**Date:** Thursday, December 9, 2021 12:59:23 PM

**CAUTION:** This email did not originate from within the City of Troy. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hello, I am a resident of the Mount Vernon Subdivision in Troy, which neighbors the proposed Adler Cove one-family development planned for the South Side of East Long Lake Road, East of John R Road. I have reviewed the proposal and project narrative that was provided to me by Mondrian Properties. I advocate for the R-1C Single Family Cluster Zoning Option to be utilized at Adler Cove. The cluster option allows for a more compact neighborhood, with reasonably-sized homes that are similar in size to the homes in the Mt. Vernon Sub. More importantly, the cluster option would preserve over half of the natural habitat that is present on this property, valuable wildlife habitat in our neighborhood. This wooded 10-acres abuts the Gibson-Renshaw (G-R) Drain. The small amount of habitat surrounding this and other natural drains, are important wildlife travel corridors. It is important to keep native habitat along a contiguous corridor for wildlife to traverse it, to stay off the streets, to not get hit by cars. We enjoy our wildlife, I just say an 8 point buck in this woods a few days ago! If we lose their corridors for travel we lose the wildlife, even birds. Keeping at least some of this contiguous wildlife corridor along the drain, appears to be considered in the cluster home design that is proposed. The traditional single-residential option would be a bad alternative, wiping out all of the wildlife corridor along the G-R Drain.

The Cluster option also keeps substantial trees, shrubs, native soil and soil cover that will help with surface rainwater retention. Native soils and vegetation prevent runoff from new homes' roofs, yards, driveways. Fill sand brought in to replace native 'percolating' soils, often drastically increases soil erosion and runoff into waterways like the G-R Drain. Although there is a retention basin in the design, and explained to me that stormwater will be diverted into the stormwater system and not a direct discharge to the drain, that inevitably is released back into the G-R Drain, or other Drains in the Clinton River Watershed. I am concerned about the drastic increase in stormwater rushing through the drain this last year, an effect of the allowed increased development as a whole in this area (and climate change affecting our precipitation levels). Behind my home on Terova Dr., the drain has reached concerning levels this year, more than any of the last ten years I've lived here. Stormwater upwelling of this size, have made it a mess along the drain banks once they subside. Since July 2021, I've observed small white foam bubbles floating down the drain, daily. The bubbles are indicative of some kind of surfactant getting into stormwater. It is collecting in pools of white foam right at the three large stormwater discharge pipes under the southeast corner of Long Lake & John R. Surface water sample results from the drain, behind my home, had no detections of PFAS chemicals luckily. The more runoff is going to increase the load on this Drain which causes a mess downstream, more foam, etc. Even with the proposed stormwater retention basin and diverting the new homes' runoff, stormwater all eventually gets into waterways in an open drain system. No one wants surfactant bubbles floating down the creek, but non-degrading substances like this are the reality now, sadly. My point in this observation, is that the increased stormwater loads on our stormwater system need to be managed appropriately by everyone to prevent pollution from getting worse, regionally. To that effect, state and local stormwater discharge, soil erosion and floodplain/wetlands laws should be complied with when building Adler Cove. Any direct discharge into the drain during construction should be prevented: excavated sediments & soils, oils, petroleum products, should all be managed

responsibly being so close to the G-R Drain.

Even if Mondrian Properties itself will not reside in the new homes, the construction they propose, makes them our neighbor.

The development will be a direct neighbor to Larson Middle School. The cluster option that allows some natural area to remain, provides a buffer for LMS, which is safer and fosters LMS's science, ecologic, and environmental education to continue. That is important because LMS uses the woods and G-R Drain as learning tools by walking the trails and even outside gym class, to foster the 'get outside' lifestyle which we all greatly need. Adler Cove's traditional residential plan has houses surrounding LMS, then a big stormwater retention next to the west side of the school. That seems unrealistic, and unsafe for students that go outside for recess and gym and science class, to construct homes and utilities along that small strip of woods that close to LMS. The Cluster option proposes to leave it alone, I also support leaving the small strip of the property's southern woods alone. I think this is the most important reason to consider the Cluster Zoning option here.

Increased traffic, especially truck traffic during construction, should be taken into consideration and safely managed. This is an already congested area during the school year, near Athens HS and adjoining Larson MS; Care should be made to notify the school, so they may notify parents, if construction is planned during the school year, to prevent loaded trucks coming and going, before 7:30 am. During summer construction: The kids in our neighborhood use the wooded trail that will be destroyed, they walk it and ride their bikes or walk on it, to 7-11. To ensure no one inadvertently enter the construction zone, signage, caution tape and the like should be utilized so they know the trail isn't to be used by them anymore. So, this development is impacting wildlife corridor and the kids' Slurpee corridor, haha.

I have walked this path myself for many years, thinking it was school property not private. Our community spread wood chips on the muddy portion of this path as a community project to keep it less messy for kids and bikes. It is part of the natural features that make Troy distinctive, why residents and government was compelled to adopt a local Woodland Ordinance into the city's code. I am sad to see this wooded area go, but I understand it is the property owner's right to build, in compliance with Troy's Woodland Ordinance and other state and local laws. I am grateful Mondrian Properties seems to understand, our community uses this wooded area, and is attempting to preserve some of it. I am hopeful that the clearing of land and trees, and development of infrastructure to support the homes, then the homes themselves, are done in a fashion that preserves the natural health of the nature around it, and is protective of human health and the environmental as a whole. Thank you for your consideration of all these issues going forward, and good luck,

Kim Ethridge, Terova Drive, Troy Mi 48085

From: <u>Kimberly Culbert</u>
To: <u>Planning</u>

>

Subject: New development by Mondrian Properties

Date: Thursday, December 9, 2021 6:49:08 PM

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> Dear Planning Commission,
> I don't believe we need so many new development. One of the reasons people are attracted to living in Troy is that there are still many undeveloped areas!! The wooded areas are so important to our community!!
> If you won't listen to what people truly want please make them plant 2 trees for every single tree they cut down. Make sure they are mature trees not tiny little one, please!!
> Thank you for taking the time to read my email!!
> Sincerely,
> Kimberly Baker
> Troy, MI 48085
```

From: mary bain
To: Planning

Subject: City Planning Commission/Adler Cover

Date: Sunday, December 12, 2021 5:09:46 PM

**CAUTION:** This email did not originate from within the City of Troy. Do not click links or open attachments unless you recognize the sender and know the content is safe.

I have learned of development of a new subdivision to be built along Long Lake Road, east of John R. Mondrian Properties. This is an area where families can see actual wooded land with trees, animals and water. My family and neighbors enjoy walking along the path to watch the ducks in the Clinton River creek, in the spring Red Winged Blackbirds are numerous. The loss of this area for yet another Mondrian Ghetto is truly sad. The new 16-20 near identical houses would be crammed into another area that would actually bring down property value. When we moved into this area 20 years ago, Troy motto was 'City of trees' now it is the City of Mondrian. No one wants their homes next door to a Mondrian Ghetto with decreased open land, decreased deer, rabbits and even coyotes. Troy is no longer considered a prime 'green' city.

Sincerely,

Mary Bain 4710 Bramford Drive Troy, MI 48085 From: <u>Dale Lancaster</u>
To: <u>Planning</u>

**Subject:** Proposed Adler Cove subdivision

Date: Wednesday, December 15, 2021 3:57:41 PM

**CAUTION:** This email did not originate from within the City of Troy. Do not click links or open attachments unless you recognize the sender and know the content is safe.

### Hello Planning Manager,

Addressing the newly proposed Adler Cove by Mondrian Properties:

We, the residents of E.Long Lake, would like to see a decelleration.lane into the property. The sidewalk in that area is traveled by children on foot and via bicycle.to and from Larson Middle School.

Also, there needs to be a cul-de-sac to accommodate a standard school bus at the end of the street

School bus stops should not be attempted on Long Lake rd.

This is necessary for child safety and traffic.

Thirdly, we would like Mondrian Properties not to invade the 100 ft flood plane to the bank of the Gibson Drain.

Due to seasonal flooding this year in Macomb County,

We should not contribute to the flooding of the river system there.

Your consideration of these requests is sincerely appreciated.

Dale Lancaster

Citizen

Sent from the all new AOL app for Android