From: meggem@optonline.net

To: Boucher, Toni

Cc: Conklin, Mike; White, Daphne; Bunting, Timothy; Wrinn, Michael; Larkin, Elizabeth; Bigosinski, Jeremi; Building

Subject: Fwd: Re: Re: 64 Danbury Rd - Soil Scientist? Restriction Line & Zone Change & Prop line locaitons..

Date: Thursday, April 4, 2024 1:30:21 PM

Attachments: 022224 64 Danbury Rd Application Remarks MLCS.pdf

033124 Draft 64 Danbury Rd Word Doc FOIL.pdf

File Docs 5 of 5.pdf

68-33-50 68-33-64 68-33 60 Field Cards MLCS.pdf

68-33-1 Field Card MLCS.pdf

LLL Parcel D aka 3 Lennon lane Field Card 67-1.pdf 022824 michael wrinn email nowork by 64 at 3LL.PNG

CAREFUL-From outside - CHECK before you CLICK.

Hello T Boucher,

Below is an email resent this morning as a follow-up, regarding 64 Danbury Road.

Many of the drawings are inconsistent, i'm not understanding some property lines (which are missing from some stamped & sealed drawings), zone change line locations, Conservation Grant Restriction Line locations, which affect the proposals for 64 Danbury Road zone change and multi=family unit proposal application. Wilton Staff is not acknowledging my emails and wilton staff is not helping clear up misunderstandings, inaccurate/inconsistent submittal documentation.

The frontage on the Application for 64 Danbury Raad has a linear foot amount of over 1,000 linear feel.. Frontage for 64 Danbury Road is approximately 800 linear feet or so.. see wilton gis for measurements of 64 60 50 Danbury Road frontage.

(the frontage for 40 Danbury Road applications is incorrect as well, i believe.)

The documents for the original WCP build have approx 100 trees supposed to be planted near the 40 Danbury Rd Parking Garage.i believe - that landscaping in the application was not planted i don't believe, and i don't believe the whole of the planting listfor 4the Parking Garage at 40 Danbury Road area, was planted .. the plantings and grasses along the swale and for privacy screening. Can you please check on that or ask that building or p&z or env affairs check up on that, follow-up on the original landscaping requirements for the WCP, thank you.

Please can someone, any wilton staff, help with answers to the basic foundational questions i have regarding property line locations, some that are missing.. zone change locations, restriction line locations..

Restriction lines are pointing to a stone wall in the drawings the restriction line & zone change line are at the property line of Landlocked Parcel D, at the 4-Parcel Subdivided Lennon Lane Lot,, is that correct?

the zone change line & conservation restriction line are Not located at the stone wall,, is that correct?

Please let me know the existing location of the zone change line and conservation restriction line, at the Landlocked Parcel D, at the 4-Parcel Subdivided Lennon Lane Lot, thank you.

The draft file attached has some questoins i have but is not in good looking format or proofread, it has some notes for myself and some questions for wilton staff and questions for the Applicant (eventual questions), please review.

Please review File Docs 5 of 5 attached - it is original WCP Application documents which have a detailed description of acreage, conservation areas, Two (2) Conservation Areas at 40 Danbury Road,,,, just One (1) conservation grant restricted area at 64 60 50 Danbury Road, along with two Brooks.

Landlocked Parcel D, at the 4-Parcel Subdivided Lennon Lane Lot, is its own property Parcel Tax Map 67-1, see field card attached

Hoping to clear up some basic foundational information regarding the 64 60 50 Danbury Road Zone Change Application, and the 64 Danbury Road Multi-Family Unit Application - the inconsistencies in drawings, and figuring out the basic property line locations and existing zone change locations and existing conservation grant line locations, thank you.

What is the existing amount of stories of the Parking Garage at

64 60 50 Danbury Road? thank you.

Please provide a Property Card for the Parking Garage at 64 60 50 Danbury Road, thank you.

Please acknowledge this email, thank you.

Thank you.

MLCS Tax Map 67-3

----- Original Message ------From: meggem@optonline.net

To: Michael.Wrinn@WILTONCT.ORG; lfeinberg@carmodylaw.com

Sent: Thursday, April 4th 2024, 07:46 AM

Subject: Re: Re: Re: 64 Danbury Rd - Soil Scientist? Restriction Line & Zone

Change & Prop line locaitons..

Good morning,

Checking in to see if any of the questions on the attached files can be answered prior to the public hearing.

Where exactly is the Zone change between DE-5 64 60 50 Danbury Rd, and R-1A 3 Lennon Lane the Conservation Grant Restriction Area #1 of 2, a portion of the 40 Danbury Rd Parcels.

Please provide a copy of the field card, property card for the Parking Garage at 64 60 50 Danbury Road.

When will 64 Danbury Road be adding the OWI Boxes at the Conservation Grant Areas, as was in the original submittal?

Please let me know,

Thank you,

MLCS Tax Map 67-3

----- Original Message -----From: meggem@optonline.net

To: Michael.Wrinn@WILTONCT.ORG;

lfeinberg@carmodylaw.com

Sent: Thursday, April 4th 2024, 07:38 AM

Subject: Re: Re: 64 Danbury Rd - Soil Scientist? Restriction Line &

Zone Change & Prop line locaitons..

----- Original Message ------From: meggem@optonline.net

To: Michael.Wrinn@WILTONCT.ORG;

lfeinberg@carmodylaw.com

Sent: Monday, March 25th 2024, 09:29 AM Subject: 64 Danbury Rd - Soil Scientist? Restriction Line & Zone Change & Prop

line locaitons..

Hello,

I have questions regarding the area between R1-A 3 Lennon Lane and DE-5 64 60 50 Danbury Road.

Please see attached marked up documents,.. please let me know about the shared Property Line Location between 3LL and 646050 Danbury Road, Thank you.

Please let me know if the Zone Boundary is not at the Property Line of 1.08 acre 3 Lennon Lane.

The maps show a Zone Boundary Label & Leader Line pointing to a stone wall. Where exactly is the Zone Change & Conservation Grant Restriction Line between 3 Lennon Lane and 64 60 50 Danbury Road?

Who is the current Licensed Professional Soil Scientist for the Zone Change Proposal, and the Multi-family Unit Proposal?

Some pages have asterisks.. those are just for my personal notes, not question areas, thank you.

Thank you,

MLCS Tax Map 67-3

D'ANDREA SURVEYING & ENGINEERING, PC

- LAND PLANNERS
 - ENGINEERS
 - SURVEYORS

6 NEIL LANE TEL. 637–1779 Stamp & Seal?

1 INCH = 400 FEET

SCALE

0 400

IN FEET

PROPOSED REVISION OF ZONING AREA

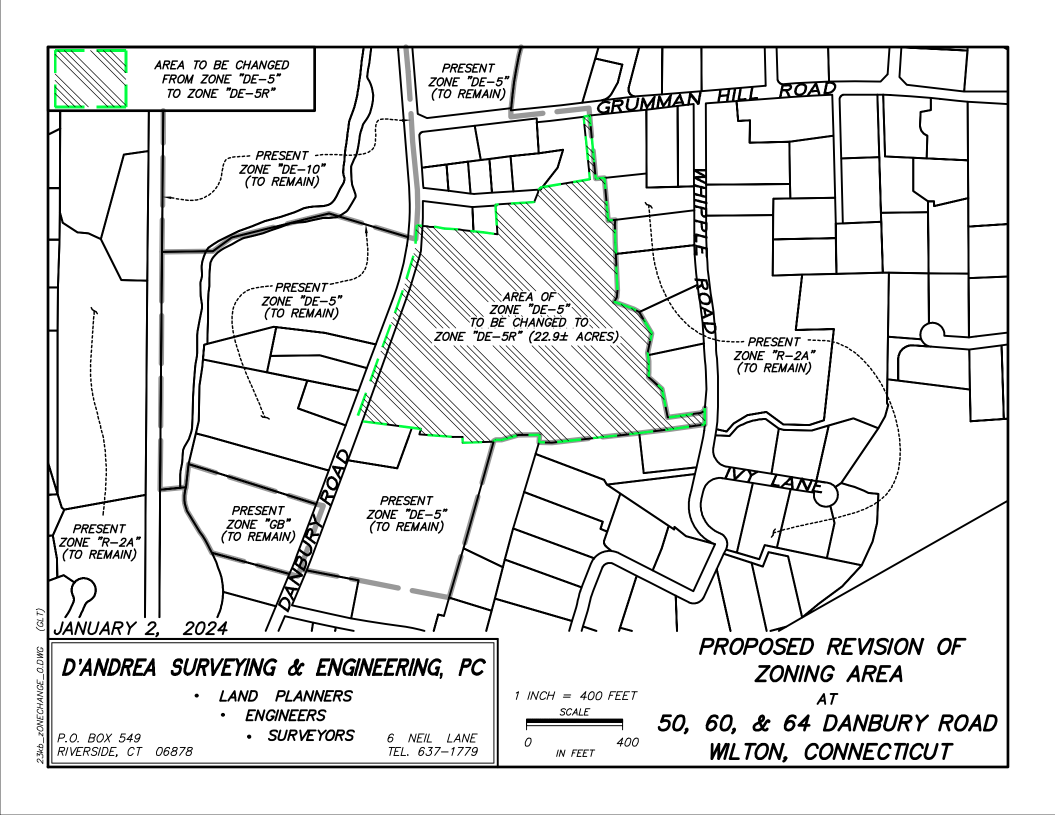
AT

50, 60, & 64 DANBURY ROAD WILTON. CONNECTICUT

kb_zONECHANGE_0.DWG

P.O. BOX 549

RIVERSIDE. CT 06878



02/22/2024

Re: 64 Danbury Road, Application Remarks

From: MLCS 02/22/24 Progress Print Set

Disclaimer:

This PDF Set is for Questions & Clearing up Confusions, Only.

This PDF Set is Not for the Public Hearing.

This PDF Set is for me to clear up misunderstandings, solve, and relay some information to the Wilton Staff Members that may not be aware of the South Wilton Propery Layout in South Wilton:

- at and around the WCP, 64, 60, 50 "Office Park" 22.27 acres
- at & around the WCP, 40 Danbury Road "40D" ~10.5 acres
- at & around the 4-Parcel Subdivided Lennon Lane Lot
- Conservation Grant Restricted Areas
- I hold no licenses in the Architectural, Engineering, Surveying.. fields

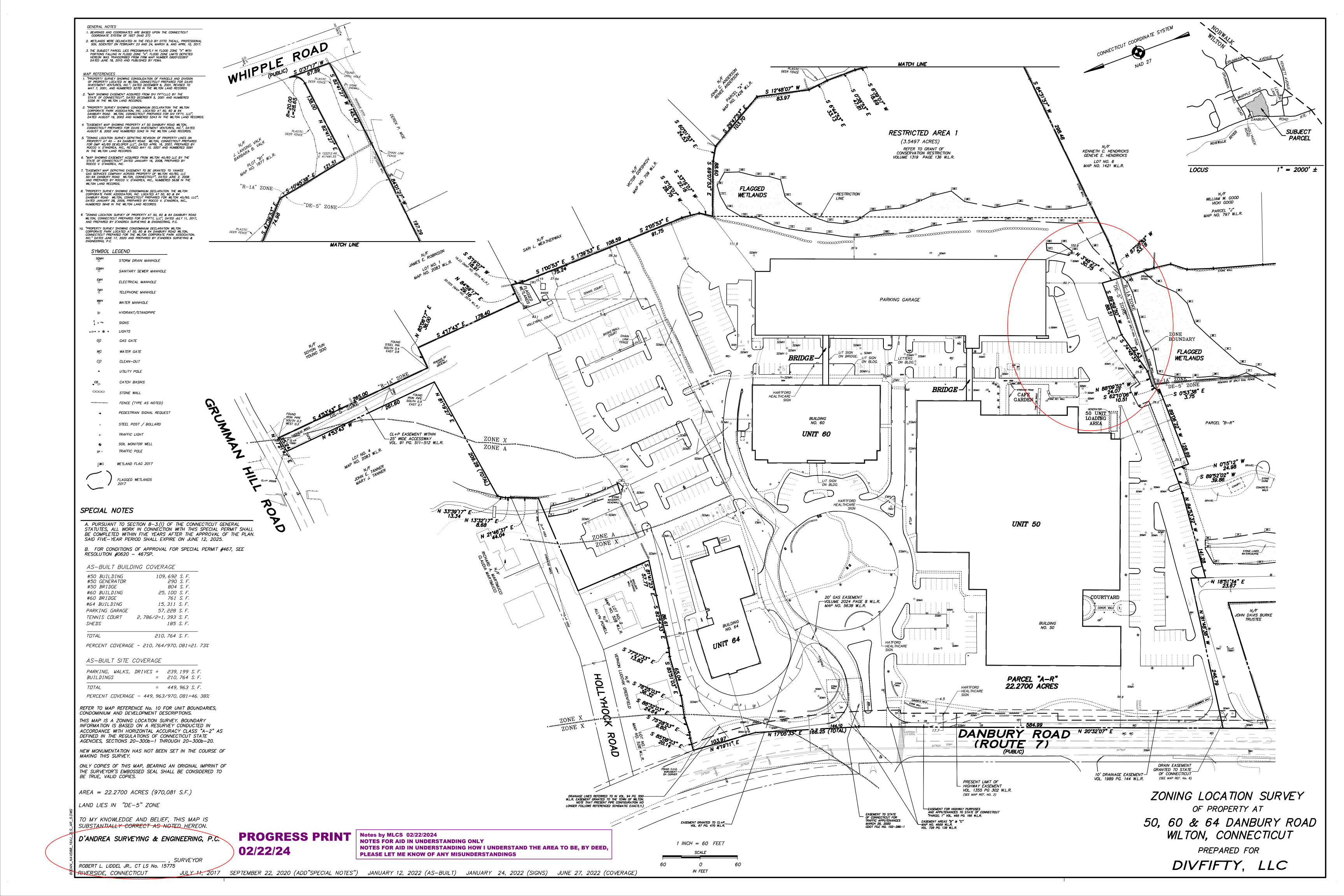
Will Revise & Follow-up after receiving replies/answers from Wilton Staff &/or Others clearing up some confusions, will follow-up with an Updated Set in connection with the 64 Danbury Road Application. Thank you.

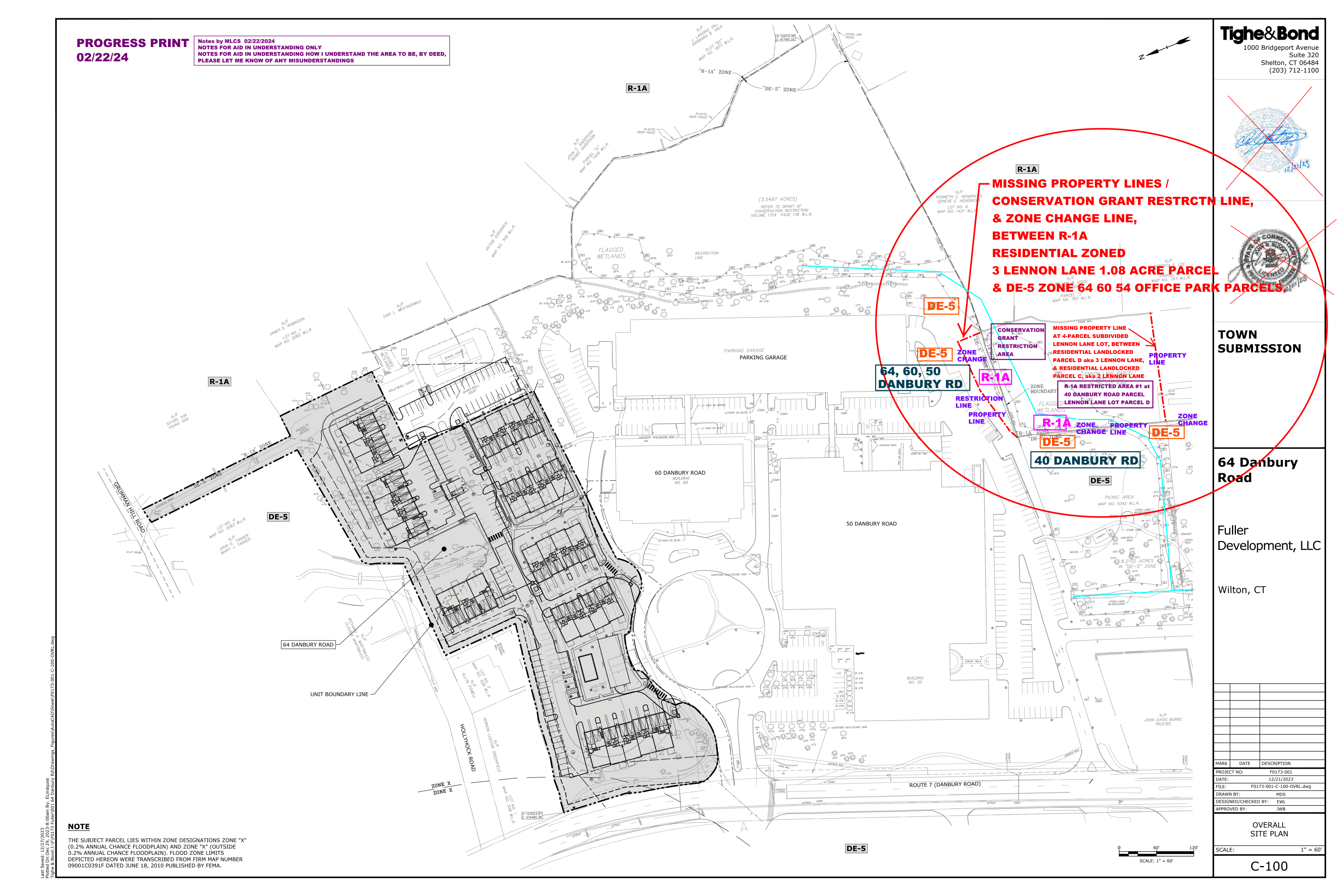


This PDF Set is in connection with the Application Documents for 64 Danbury Road. Original Application Set can be found at the Town of Wilton, CT Website.

**For Questions Only, Not For Public Viewing - For Aid in Understanding Only. mlcs 02/22/24

https://www.wiltonct.org/sites/g/files/vyhlif10026/f/uploads/application_docs_126.pdf





INLAND WETLANDS COMMISSION Telephone (203) 563-0180 Fax (203) 563-0284



TOWN HALL 238 Danbury Road Wilton, Connecticut 06897

APPLICATION FOR A SIGNIFICANT REGULATED ACTIVITY

notes by MLCS for questions, clearing up confusion

For Office Use Only:	WET#					
Filing Fee \$	Wilton Land Record Map#					
Date of Submission	Volume # Page #					
Date of Acceptance	Assessor's Map # Lot#					
Co-Applicant Fuller Development, LLC APPLICANT	INFORMATION:					
Address 1 North Water St, Norwalk, CT 06854	Agent (if applicable) Carmody Torrance Sandak & Hennessey					
Owner/Applicant Wilton 64 - Danbury Road Owner, LLC	Address c/o Lisa Feinberg, 1055 Washington Boulevard					
Address 280 Park Ave, 5th Fl., NY, NY 10017	Stamford, CT 06901					
Applicant Telephone 203-957-3800	Telephone 203-252-2677					
Applicant Email sbfuller@fullerdevelopmentlic.com	Email Ifeinberg@carmodylaw.com					
PROJECT II	Wilton Corporate Park = 33.0 ac NFORMATION: 64+60+50 = "Office Park" = 22.27					
Property Address 64 Danbury Road	Site Acreage 4.8± ac (22.27± Corporate Park)					
Acres of altered Wetlands On-Site_0 ac	Cu. Yds. of Material Excavated 14,500± CY					
Linear Feet of Watercourse 130± ft.	Cu. Yds. of Material to be Deposited 4,400± CY					
Linear Feet of Open Water n/a	Acres of altered upland buffer 1.3± ac					
Sq. Ft. of proposed and/or altered impervious coverage 126,393± sf	Sq. Ft. of disturbed land in regulated area $\frac{54,647 \pm \text{ sf}}{}$					
APPLICATION	REQUIREMENTS:					
Is The Site Within a Public Water Supply Watershed Boundary? NO YES*	Is The Site Within 500 Feet of a Town Boundary?					

^{*} If the answer is yes, then the applicant is responsible for notifying the appropriate water authority and/or adjoining community's Wetlands Department. Instructions for notification are available at the office of the commission.

Page 3 Application Docs



Lisa L. Feinberg

Partner

Phone: 203.252.2677 Fax: 203.325.8608

LFeinberg@carmodylaw.com

1055 Washington Blvd.

4th Floor

Stamford, CT 06901

January 2, 2024

VIA E-MAIL & HAND DELIVERY

Michael Conklin
Director
Environmental Affairs Department
Town of Wilton
Town Annex
238 Danbury Road
Wilton, CT 06897

Mike.Conklin@wiltonct.org

notes by MLCS for questions, clearing up confusion

Re: Application for a Significant Regulated Activity

Address: 64 Danbury Road, Wilton, Connecticut

Applicants: Wilton – 64 Danbury Road Owner LLC(Owner)

Fuller Development, LLC (Contract Purchaser)

Dear Director Conklin:

Our firm represents the Owner and Contract Purchaser (collectively the "Applicants") of the property located at 64 Danbury Road, Wilton Connecticut (the "Subject Property"). The Subject Property is located within the Wilton Corporate Park, which includes 50, 60, and 64 Danbury Road (the "Office Park"). The Park is approximately 22.27± acres and is located on the eastern side of Danbury Road, in southern Wilton. It is designated as Unit 64 of Tax Lot 33 on Map 68 in a DE-5 Design Enterprise District. The Subject Property is currently improved with an office building, surface parking areas, landscaping and other associated improvements.

The Applicants propose removing the improvements on the Subject Property and replacing them with eight (8) new multifamily residential buildings and associated parking, an amenity building, a pool, and landscaping, including enhancement of the vegetative buffers adjacent to the pocket wetlands and Copts Brook on the Subject Property (the "Natural Features"), among other site improvements. In connection with the proposal, no development will occur in or directly adjacent to the Natural Features. However, because the project will involve the disturbance of land and location of structures within the upland review area of said Natural Features, the Applicants are requesting approval from the Inland Wetlands Commission related to a Regulated Activity. Applications in support of the proposed redevelopment will also be filed with the Planning and Zoning Commission under separate cover.

The "Office Park" = 64 + 60 + 50 = 22.27 AC. +/-

Wilton Corporate Park "WCP" = 64 + 60 + 50 + 40 = 33.0 AC. +/-64 Danbury Road "64D" = 4.8 ac.



In furtherance of the proposed application, please find enclosed the following revised materials:

- Letters of Authority from the Owner, Contract Purchaser, and Office Park;
- Check in the amount of \$1,260, representing the fees associated with the application for a Significant Regulated Activity and the State Permit;¹
- Check in the amount of \$36.12, representing the fees associated with mailing the required notices to adjacent property owners;
- Copy of an Application for a Significant Regulated Activity, including:
 - o Schedule A Project Narrative
 - o Reduced-size copy of the plans prepared by Lessard Design, Inc. ("Lessard Design"), depicting alternative layouts that were considered, titled:
 - "Illustrative Site Plan 64 Danbury Road (A.01)," dated January 21, 2021; and
 - "Site Plan 64 Danbury Road (A.4)," dated February 8, 2021;
- Full-size copy of a survey depicting the Office Park, prepared by D'Andrea Surveying & Engineering, P.C., dated September 12, 2023, entitled, "Topographic Survey of Property at 50, 60 & 64 Danbury Road, Wilton, Connecticut," prepared for DIVFIFTY, LLC";
- Full-size copy of Architectural Plans, prepared by Lessard Design, dated January 2, 2024, titled:

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o "Cover (A.01)";
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- o "Illustrative Site Plan (A.02)";
- o "Floor Plans (A.03)";
- "Floor Plans (A.04)";
- o "Floor Plans (A.05)";
- o "Amenity Floor Plan (A.06)";
- "Gazebo & Trash Plan (A.07)";
- o "Building Height Average Elevation (A.08)":
- o "Building Sections Height Calculations (A.09)";
- o "Building 1 Elevations (A.10)"
- o "Building 2 Elevations (A.11)";
- o "Building 3 Elevations (A.12)";
- "Building 4 Elevations (A.13)";
- o "Building 5 Elevations (A.14)";
- o "Building 6 Elevations (A.15)";
- o "Building 7 Elevations (A.16)";
- o "Building 8 Elevations (A.17)";
- o "Amenity Building Elevations (A.18)";

{\$7542317} 2

¹ Delivered separately.



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"Gazebo & Trash Elevations (A.19)";
       "Enlarged Elevations – Front & Rear (A.20)";
   0
       "Enlarged Elevations – Side (A.21)";
       "Enlarged Elevations – Front & Rear (A.22)";
       "Diagram – Roof And Eaves (A.23)";
   0
       "Enlarged Amenity Elevations (A.24)";
       "Enlarged Gazebo Elevations (A.25)";
   o "Enlarged Trash Elevations (A.26)";
      "Alternate Signage Diagram (A.27)";
   o "Perspective Rendering (A.28)";
Full-size copy of Engineering Plans, prepared by Tighe & Bond, dated December 21, 2023,
titled:
       "General Notes, Legend and Abbreviations (C-001)";
   0
       "Existing Conditions Plan (C-002)";
   0
       "Overall Site Plan (C-100)";
       "Site Plan (C-101)";
   0
       "Fire Truck Turning Movements Plan (C-102)";
       "Grading Plan (C-201)";
       "Drainage Plan (C-301)";
   0
       "Drainage Plan Enlargement (C-302)";
       "Utility Plan (C-401)";
       "Soil Erosion and Sediment Control Plan Initial Phase (C-501)";
   0
       "Soil Erosion and Sediment Control Plan Final Phase (C-502)";
       "Soil Erosion and Sediment Control Notes Narrative and Details (C-503)";
       "Soil Erosion and Sediment Control Details (C-504)";
      "Details – 1 (C-601)";
       "Details -2 (C-602)";
   0
       "Details -3 (C-603)";
   0
     "Details -4 (C-604)";
   o "Details -5 (C-605)";
   o "Details -6 (C-606)";
```

- Full-size copy of Landscape Plans, prepared by ELS, dated January 2, 2024, titled:
 - o "Landscape and Lights Plan (LP-1)";
 - o "Details and Notes (LP-2)";

"Details – 8 (C-608)"; and "Details – 9 (C-609)";

o "Details -7 (C-607)";

• Copy of an Engineering Report by Tighe & Bond, dated December 2023, titled, "Engineering Report, prepared for: Town of Wilton, Planning and Zoning Commission";

{\$7542317}



- Copy of the Letter from Environmental Land Solutions to Fuller Development, LLC, dated January 2, 2024, titled, "Application for Significant Regulated Activity Permit Biological Evaluation, 50 60 & 64 Danbury Road, Wilton, CT";
- Copy of a report prepared by Otto Theall of Soil & Wetland Science, LLC, dated April 10, 2017, titled, "Soil Investigation Report 40, 50-60 Danbury Road Wilton, Connecticut";
 NOT FOR 64 DANBURY ROAD
- List of Project Professionals, with CVs attached; and
- List of Adjacent Property Owners.

Please let me know if you have any questions or require additional materials. We look forward to presenting the proposal before the Inland Wetlands Commission. Thank you for your time and attention regarding this matter.

Sincerely,

Lisa L. Feinberg

Lisa L. Feinberg

Enclosures.

cc: E. Larkin, Elizabeth.larkin@wiltonct.org

R. Grosso, Rocco.Grosso@wiltonct.org

F. Smeriglio, Frank.Smeriglio@wiltonct.org

M. Lawrence, Mark.Lawrence@wiltonct.org

Development Team

Who is the Licensed Professional Soils Scientist for 64 Danbury Road, currently, for the Zone Change Proposed Request, and the Multi-family Unit Project?

Current Existin Survey with Topo/Zoning Map with Topo, stamped & sealed, showing, Soils Map, Soils Delineation, Wetlands Map, Wetlands Flagging, Wetland Setbacks, Wetland Locations, Copt's Brook Accurate Location, Conservation Grant Restricted Area Location, Brook #2 Location..

notes by MLCS for questions, clearing up confusion

{\$7542317} **4**

Project Narrative

I. Existing Conditions

Wilton – 64 Danbury Road Owner LLC and Fuller Development, LLC (collectively, the "Applicants")¹ seek review from the Wilton Inland Wetlands Commission (the "Commission") in connection with the redevelopment of property located at 64 Danbury Road in Wilton (the "Subject Property"). The Subject Property is a unit within the Wilton Corporate Park Common Interest Community (the "Office Park"), which consists of 50, 60, and 64 Danbury Road. The Office Park has an area of approximately 22.27± acres, while the Subject Property consists of approximately 4.8± acres.

At present, the Subject Property is improved with a large office building, surface parking, and associated landscaping. The remainder of the Office Park is improved with office buildings, multiple surface parking areas, a parking garage, a volleyball court, a tennis court, and landscaping. The topography of the site slopes primarily from east to west towards Copts Brook and Danbury Road/Route 7. There are a series of catch basins and inlet structures on the Office Park site today, which capture runoff and discharge to a 54" Reinforced Concrete Pipe (RCP) along the northern end of the site. The front yard of the Subject Property partially lies within the 500-year flood plain for the Norwalk River, while a small part of the middle of the Subject Property lies within the 100-year floodplain for Copts Brook. The Office Park, including the Subject Property, is depicted in the aerial photograph² below:



¹ Wilton 64 – Danbury Road Owner, LLC is the owner of the Subject Property, and Fuller Development, LLC is under contract to purchase the Subject Property.

² Aerial Photograph obtained from Google.

II. Proposal

The enclosed application is submitted in furtherance of the proposed redevelopment of the Subject Property and, if approved, will allow the Applicants to replace the existing vacant office building and large surface parking lot with eight (8) multifamily residential structures, a clubhouse and related landscaping and site improvements as depicted below:



Existing Subject Property



Proposed Plan

notes by MLCS for questions, clearing up confusion

As seen in the plans above, the new residential buildings will be constructed primarily over the existing parking areas and office building footprint. While the two (2) buildings in the northeastern corner of the Subject Property (Buildings 7 & 8) partially extend within the undeveloped portion of the site, there will only be a modest increase in overall impervious surface (roughly 4.5% of the 22.27-acre property). Moreover, the existing stormwater treatment system will be expanded and upgraded to accommodate the proposed development which will improve water quality for this portion of the property overall. There will be some disturbance within the upland review areas, but there will be no work within the Copts' Brook watercourse or the wetlands on the property. Landscaping, including the existing wooded buffer in the northeastern portion of the site, will be enhanced and nonnative invasive species will be removed.

How much increase in pervious coverage, in %age, at the "Subject Property" 4.8 acres?

Where is Copt's Brook on the Existing & Proposed Subject Property? Why is it not depicted in a Blue color?

{\$7542394}

III. Compliance with Standards & Criteria For Decision

The proposal is compliant with the standards of Section 10.3 of the Inland Wetlands and Watercourses Regulations for the Town of Wilton (the "Regulations") as follows:

In carrying out the purposes and policies of sections 22a-36 to 22a-45, inclusive, of the Connecticut General Statutes, including matters relating to regulating, licensing and enforcing of the provisions thereof, the Commission shall consider all relevant facts and circumstances in making its decision on any application for a permit, including but not limited to the following:

a) Impacts of the proposed regulated activity on wetlands or watercourses outside the area for which the activity is proposed and future activities associated with, or reasonably related to, the proposed regulated activity which are made inevitable by the proposed regulated activity and which may have an impact on wetlands or watercourses.

The site construction will occur mainly within developed portions of the Subject Property, and any proposed Regulated Activity is limited to the Upland Review Areas. The proposal does not include any disturbance of the watercourse, Copt's Brook, or wetlands onsite. The existing woody buffer along Copt's Brook will be enhanced by removing the nonnative invasive Norway Maples and Euonymus and substantially replanted with native species. Similarly, the buffer around the pocket wetland in the northeast corner of the Subject Property will also be improved by the removal of invasive Japanese Knotweed and densely replanted. Notably, today, the area directly west of Copt's Brook is improved with a surface parking lot, and the pocket wetland is directly adjacent to the volleyball court and tennis court. All new improvements are setback from the watercourse and wetlands, and the proposed Best Management Practices (BMPs) will ensure these Regulated Areas are properly protected during and after construction. Therefore, no adverse impacts to the wetlands or watercourse on or off the site are anticipated. In fact, the Applicants submit that the removal of invasive species and improved stormwater treatment measures will have a net positive impact on the Subject Property.

b) The applicant's purpose for, and any feasible and prudent alternatives to, the proposed regulated activity which alternatives would cause less or no environmental impact to wetlands and watercourses. This consideration should include, but is not limited to, the alternative of requiring actions of a different nature which would provide similar benefits with different environmental impacts, such as using a different location for the activity.

Pursuant to the Connecticut General Statutes, a "feasible" and "prudent" alternative includes one able to be "constructed or implemented consistent with sound engineering principles" which is "economically and otherwise reasonable in light of the social benefits to be derived from the proposed regulated activity provided cost may be considered in deciding what is prudent and





further provided a mere showing of expense will not necessarily mean an alternative is imprudent."³

Concepts for the redevelopment of the Subject Property were developed as early as 2021 with multiple different options considered over the course of the last two (2) years. The Applicants have also spent a considerable amount of time reviewing plans with the Architectural Review Board (ARB) and Planning & Zoning Commission (P&Z) during the pre-application process. After considering these different options and the feedback obtained, the Applicants are confident that the current proposal is the most feasible and prudent alternative for the Subject Property.

There were several competing priorities to consider when designing the redevelopment of the Subject Property including but not limited to maintaining open space along Danbury Road, maintaining setbacks from Copt's Brook and producing an economically viable and contextually appropriate project. As shown in the submitted alternatives, other development scenarios would have produced a denser development with less green space and buildings in closer proximity to Copt's Brook.⁴ The current proposal, which maintains a buffer from Danbury Road and is also setback from Copt's Brook and the pocket wetland, was also considered superior by the design team, staff and the reviewing boards during the pre-application process.

Every development project is a balancing act and the Applicants have submitted a plan that they believe strikes the right balance between several competing and worthy priorities. In addition to increasing green space and setbacks from Copt's Brook and the pocket wetland, the current proposal also incorporates:

- Catch Basins and yard drains fitted with 24" sumps to collect sediment and prevent discharge of oil and other pollutants into the storm drainage system;
- Hydrodynamic Separators to prevent the transport of oils and sediment further downstream, including Contech CDS units sized in accordance with the 2004 CTDEEP Stormwater Quality Manual;
- Underground infiltration as a primary treatment practice to reduce peak flow rates and promote groundwater recharge; and
- Level Spreaders as a secondary treatment practice to reduce stormwater discharge velocities to non-erosive levels.

Importantly, the proposal will also forward several important social benefits for the Town of Wilton (the "Town") related to housing. As noted in the 2019 Plan of Conservation and Development (the "POCD"), the Town's housing stock is mainly limited to detached single-family homes with few options for younger working-age people and empty-nesters or retirees.⁵

notes by MLCS for questions, clearing up confusion

*

{\$7542394} 4

³ Conn. Gen. Stat. Sec. 22a-38(17) – Conn. Gen. Stat. Sec. 22a-38(18).

⁴ Arguably, another potential alternative would have been to convert the existing structure to residential units. However, because of the limitations created by the existing floor plans of the office building, this alternative was neither feasible nor prudent.

⁵ POCD, pg. 8.

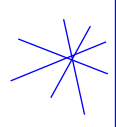
The prior trends of high housing costs and low housing supply were only exacerbated by the COVID-19 Pandemic. Yet, "the community has increasingly expressed interest in increasing housing type variety and price points in design and location appropriate ways" to increase the Town's overall housing stock and to attract and meet "the needs of occupants at different life and employment stages."

The Applicants submit that the proposal would respond to these challenges and help further the Town's housing goals, including improved affordability with 10% of the units proposed available at prices affordable to families earning less than 80% of Area Median Income. With limited sites that are appropriate for multifamily residential development, the redevelopment of the Subject Property for this purpose is necessary to achieve the Town's housing and economic development goals. In addition to increasing housing diversity, the proposal will also remove a vacant office building. This will not only provide an infusion of new tax dollars from the apartments, but it will also reduce the Town's incredibly high office vacancy rate. For these reasons, the proposal is responsive to these trends and the vision identified in the POCD.



c) The relationship between the short-term and long-term impacts of the proposed regulated activity on wetlands or watercourses and the maintenance and enhancement of long-term productivity of such wetlands or watercourses.

No adverse impacts on the wetlands or watercourses are anticipated in the short-term or long-term. To mitigate any potential short-term impacts associated with site disturbance and construction, sediment and erosion controls will be implemented in accordance with the 2024 Connecticut Guidelines for Soil Erosion and Water Conservation. Additional guidelines have also been followed that are available from the Connecticut Department of Environmental Protection. The proposed stormwater management measures previously discussed will address stormwater quality on a long-term basis.



d) Irreversible and irretrievable loss of wetland or watercourse resources which would be caused by the proposed regulated activity, including consideration of the extent to which the proposed regulated activity would foreclose a future ability to protect, enhance or restore such resources. This requires recognition that the inland wetlands and watercourses of the State of Connecticut are an indispensable, irreplaceable and fragile natural resource, and that these areas may be irreversibly destroyed by deposition, filling, and removal of material, by the diversion, obstruction or change of water flow including low flows, and by the erection of structures and other uses.

notes by MLCS for questions, clearing up confusion

5

⁶ Id.

The primary function of the wetlands on the Subject Property is groundwater recharge. Other wetland values are either diminished or not present on this developed commercial site. However, no deposition, filling, removal of material, diversion, obstruction or change of water flow is proposed with regard to the onsite wetlands or watercourse. The proposal will not result in the irreversible or irretrievable loss of wetland or watercourse resources. Rather, the proposal will enhance these areas by removing invasive species and improving water quality on the Subject Property.

e) The character and degree of injury to, or interference with, safety, health, or the reasonable use of property, including abutting or downstream property, which would be caused or threatened by the proposed regulated activity, or the creation of conditions which may do so. This includes recognition of potential damage from erosion, turbidity, or siltation, loss of fish and wildlife and their habitat, loss of unique habitat having demonstrable natural, scientific or educational value, loss or diminution of beneficial aquatic organisms and wetland plants, the dangers of flooding and pollution, and the destruction of the economic, aesthetic, recreational and other public and private uses and values of wetlands and watercourses to the community.

The proposal will not injure or interfere with the safety, health or reasonable use of the Subject Property or abutting/downstream properties. Replacing an underutilized office building with much-needed housing will have a positive economic impact for the Town as a whole. Moreover, building this housing within the Office Park allows the Town to better protect other areas where the preservation of open space is important.

40D Copt's Brook looks polluted

The enhanced stormwater management system will protect the wetlands and watercourse on and adjacent to the Subject Property post-construction, and the proposed sediment and erosion controls will do so while construction is underway. Wildlife usage of the Subject Property is limited, and there is no reason to believe the change of use will impact the wildlife that does exist. Moreover, there have been no identified species of special concern, threatened species or engendered species observed on the site.

f) The environmental impact of the proposed regulated activity on the inland wetland or watercourse including the effects on the inland wetland's and watercourse's capacity to support desirable biological life, to prevent flooding, to supply and protect surface and ground waters, to control sediment, to facilitate drainage, to control pollution, to support recreational activities, and to promote public health and safety. Measures which would mitigate the impact of any aspect of the proposed regulated activity. Mitigation measures which may be considered as a condition of issuing a permit for such activity include but are not limited to, measures to (a) prevent or minimize pollution or other environmental damage, (b) maintain

or enhance existing environmental quality, or (c) in the following order of priority: 1. restore, 2. enhance, and 3. create productive wetland or watercourse resources. Appropriate mitigation measures are those which could be feasibly carried out by the applicant and would protect the wetland's or watercourse's natural capacity to support fish and wildlife, to prevent flooding, to supply and protect surface and ground waters, including public water supplies to control sedimentation, to prevent erosion, to assimilate wastes, to facilitate drainage, to control pollution, to support recreational activities and open space, and to promote public health and safety.

While no adverse impacts to the wetlands or watercourse onsite are anticipated, the project has still incorporated several layers of mitigation measures and BMPs to further guard against potential impacts. The proposed mitigation measures include the following:

- 1. Potential impacts from vegetation removal and earthwork adjacent to the wetland resources will be minimized by the following enhancements:
 - → a. Maintaining a 50' wooded buffer to Copt's Brook along its eastern bank;
 - b. Maintaining and enhancing the existing 20' wide vegetative buffer along the western bank of Copt's Brook;
 - c. Replanting native trees, shrubs, and perennials to restore lost vegetation and reduce nonnative invasive plants and expand native plants in the buffers;
 - d. Planting a mix of trees throughout the site to reduce thermal pollution; and
 - e. Implementing and maintaining proper sedimentation and erosion controls and construction sequence throughout the construction period.
- 2. Potential impacts from new impervious areas of building and pavements will be minimized by the enhanced and modernized stormwater management system with expanded water quality treatment.

IV. Feasible & Prudent Alternative Analysis

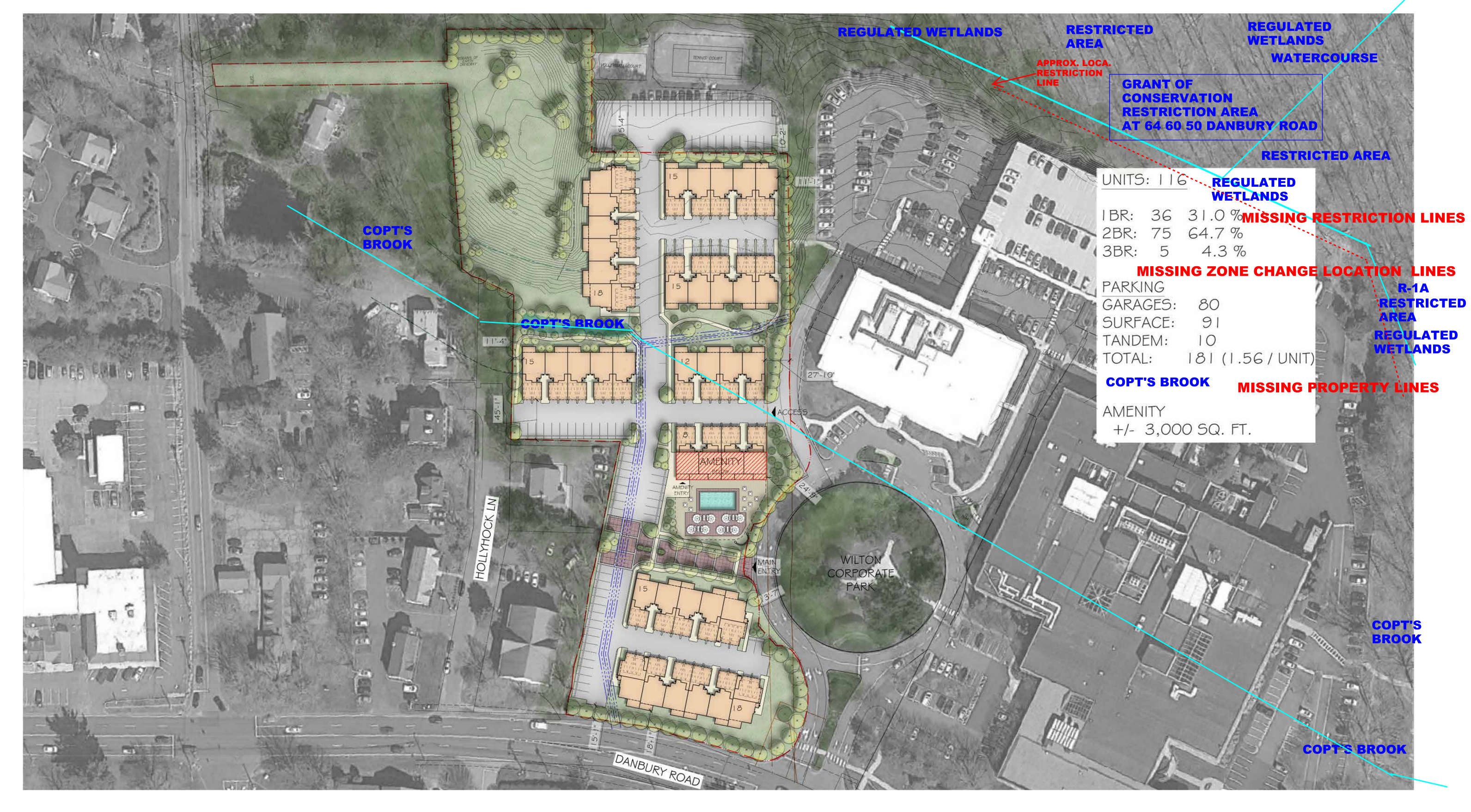
As stated in the Applicants' response to Section 10.3(b) above, the current proposal is the feasible and prudent alternative for the site. The current proposal has been thoughtfully designed to mitigate against any unintended consequences to the wetlands or watercourse while still responding to the Town's well-documented need to increase housing diversity for its current and future residents.

notes by MLCS for questions, clearing up confusion





{\$7542394}



*NOTE: REFER TO CIVIL FOR SITE PLAN AND CIVIL INFORMATION.

LANDSCAPE SHOWN FOR ILLUSTRATIVE PURPOSES ONLY.

REFER TO LANDSCAPE FOR TREES AND LANDSCAPE INFORMATION.

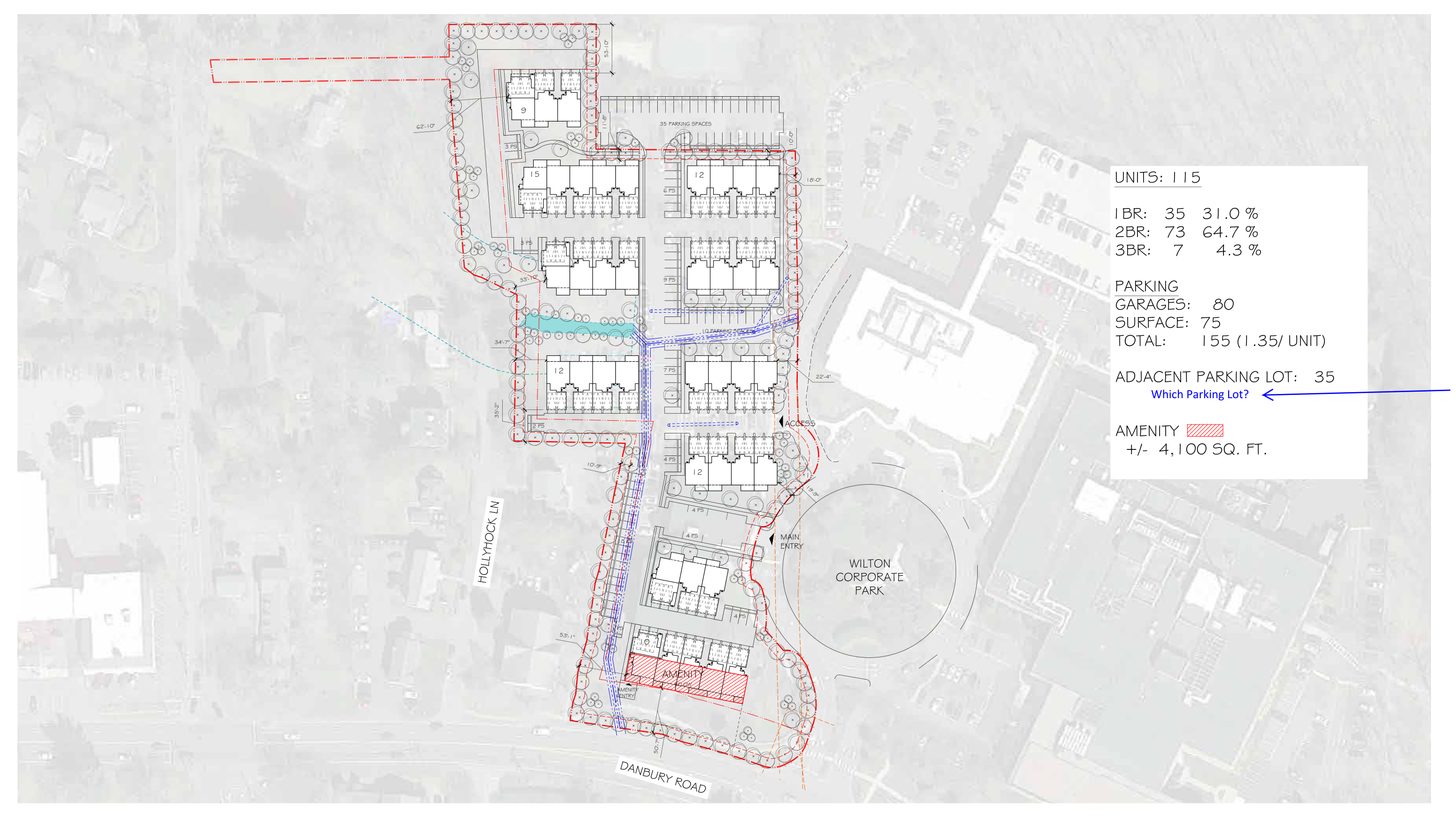
notes by MLCS for questions, clearing up confusion



64 DANBURY ROAD

JAN 21, 2021 FUL.003 A.0'

SITE ANALYSIS



*NOTE: REFER TO CIVIL FOR SITE PLAN AND CIVIL INFORMATION.
LANDSCAPE SHOWN FOR ILLUSTRATIVE PURPOSES ONLY.
REFER TO LANDSCAPE FOR TREES AND LANDSCAPE INFORMATION.

notes by MLCS for questions, clearing up confusion



SITE PLAN - 64 DANBURY ROAD

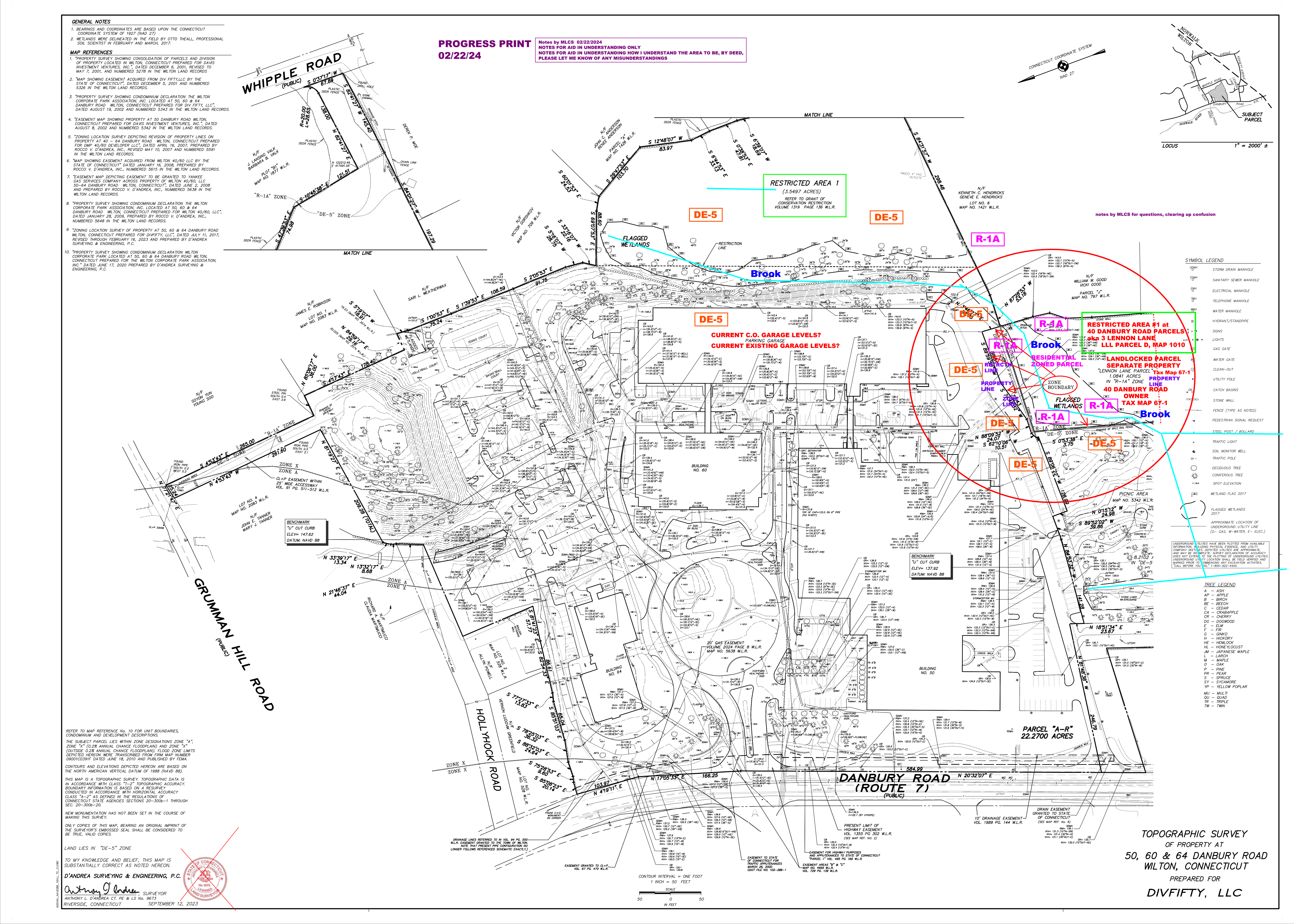
64 DANBURY ROAD

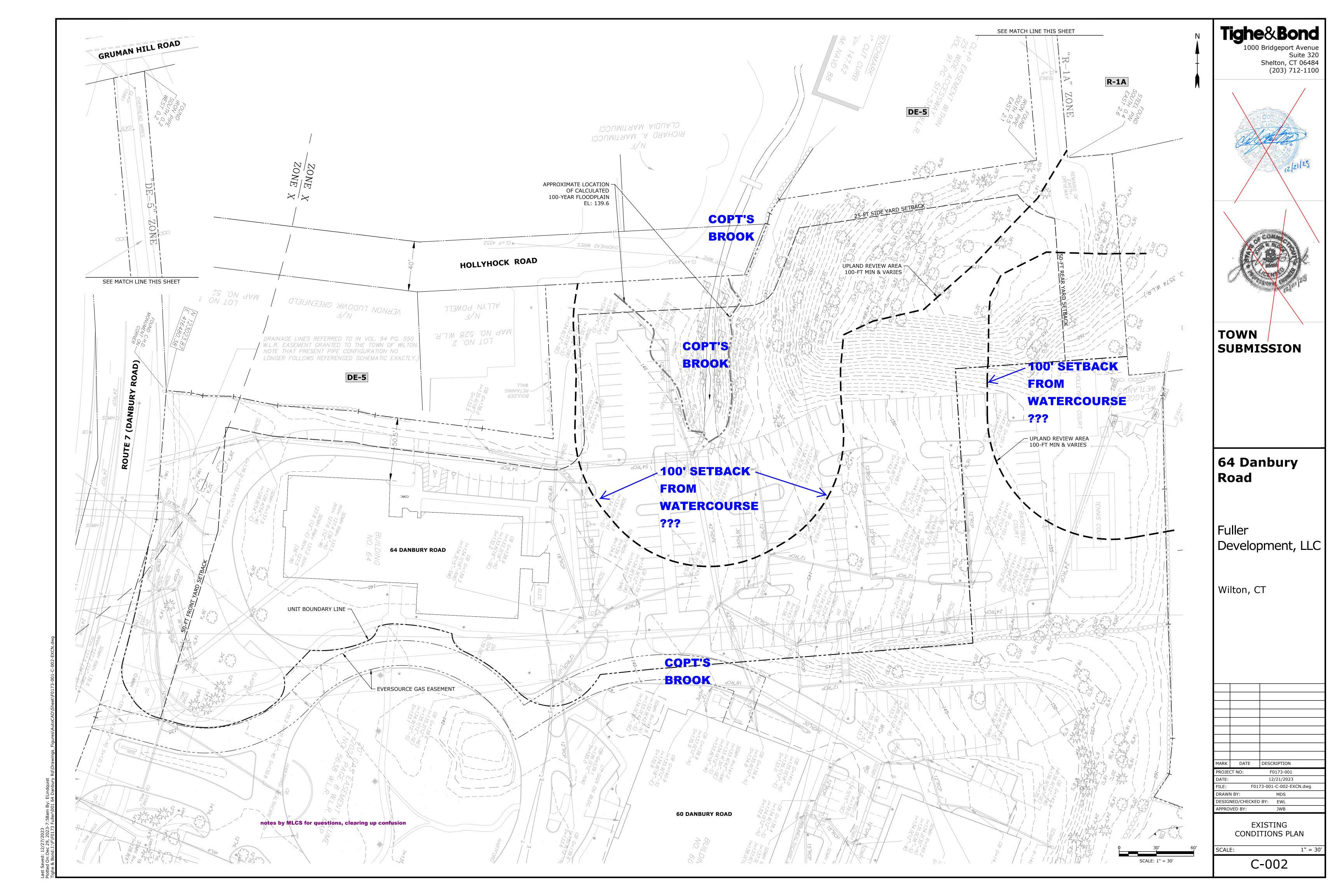
FEB 8, 2021 FUL.003



SITE ANALYSIS







SOIL & WETLAND SCIENCE, LLC OTTO R. THEALL

PROFESSIONAL SOIL SCIENTIST PROFESSIONAL WETLAND SCIENTIST

2 LLOYD ROAD

NORWALK, CONNECTICUT 06850

OFFICE (203) 845-0278 CELL (203) 247-0650

FAX (203) 354-4881

EMAIL: soilwetlandsci@aol.com

NOT 64 DANBURY ROAD

SOIL INVESTIGATION REPORT

40, 50-60 DANBURY ROAD

WILTON, CONNECTICUT

APRIL 10, 2017

I conducted an on-site investigation of the soils on the Perkin-Elmer Corporation properties located 40, 50-60 Danbury Road in Wilton, Connecticut on February 23 and 24, March 9 and April 10, 2017. The examination for wetland soils was conducted in the field by inspection of approximately 300 soil samples taken with spade and auger.

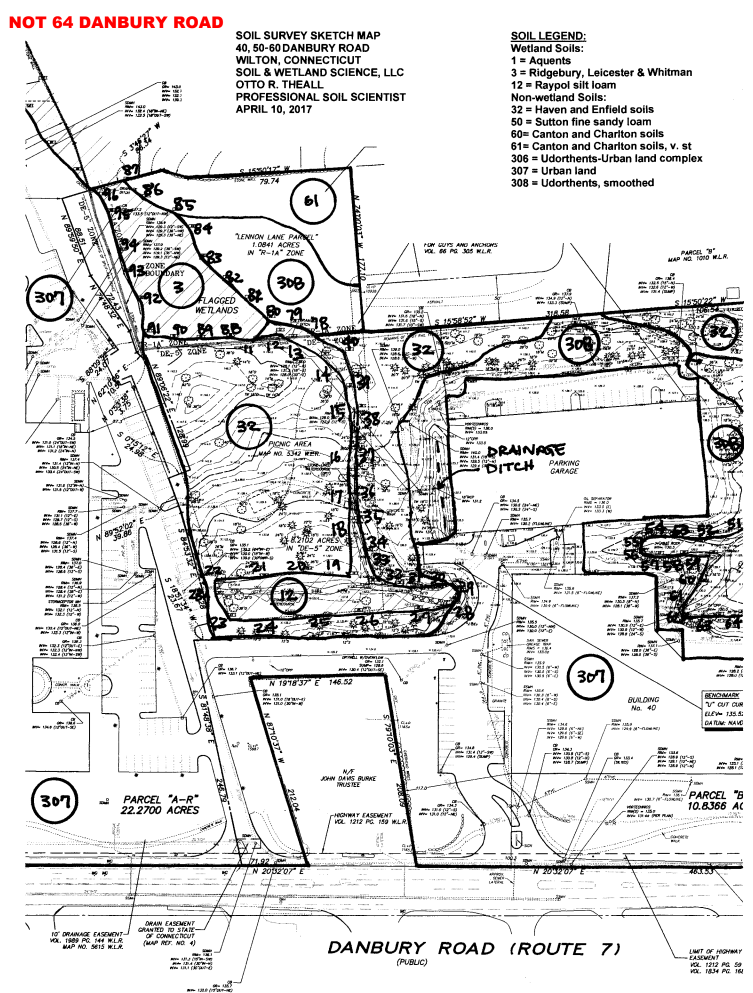
Inland wetlands in Connecticut, according to the Connecticut General Statutes, are lands, including submerged lands, which consist of any of the soil types designated as poorly drained, very poorly drained, alluvial, and floodplain by the National Cooperative Soils Survey of the NRCS. Watercourses include rivers, streams, brooks, waterways, lakes, ponds, marshes, swamps, bogs and all other bodies of water, natural or artificial, vernal or intermittent. Intermittent watercourses are to be delineated by a defined permanent channel and bank and the occurrence of two or more of the following characteristics: (A) evidence of scour or deposits of recent alluvium or detritus, (B) the presence of standing or flowing water for a duration longer than a particular storm incident, and (C) the presence of hydrophytic vegetation.

The wetland boundary was marked in the field with red flags numbered 1 through 10, 11 through 40, 47 through 77, 78 through 87, 88 through 141, 139 through 142 and 146 through 150. The wetland soils consist of Aquents (1), Ridgebury, Leicester and Whitman soils, extremely stony (3) and Raypol silt loam (12). The non-wetland soils consist of Haven and Enfield soils (32), Sutton fine sandy loam (50), Canton and Charlton soils (60), Canton and Charlton soils, very stony (61), Udorthents-Urban land complex (306), Urban land (307) and Udorthents, smoothed (308). The soil map units contain inclusions of other soil types. The results of this investigation are subject to change until accepted by the Inland Wetland Commission of the Town of Wilton.

Respectfully submitted:

Otto R. Theall

Professional Soil Scientist



NOT 64 DANBURY ROAD

SOIL SURVEY SKETCH MAP 40, 50-60 DANBURY ROAD WILTON, CONNECTICUT SOIL & WETLAND SCIENCE, LLC OTTO R. THEALL PROFESSIONAL SOIL SCIENTIST APRIL 10, 2017

SOIL LEGEND:

Wetland Soils:

1 = Aquents

3 = Ridgebury, Leicester & Whitman

12 = Raypol silt loam

Non-wetland Soils:

32 = Haven and Enfield soils

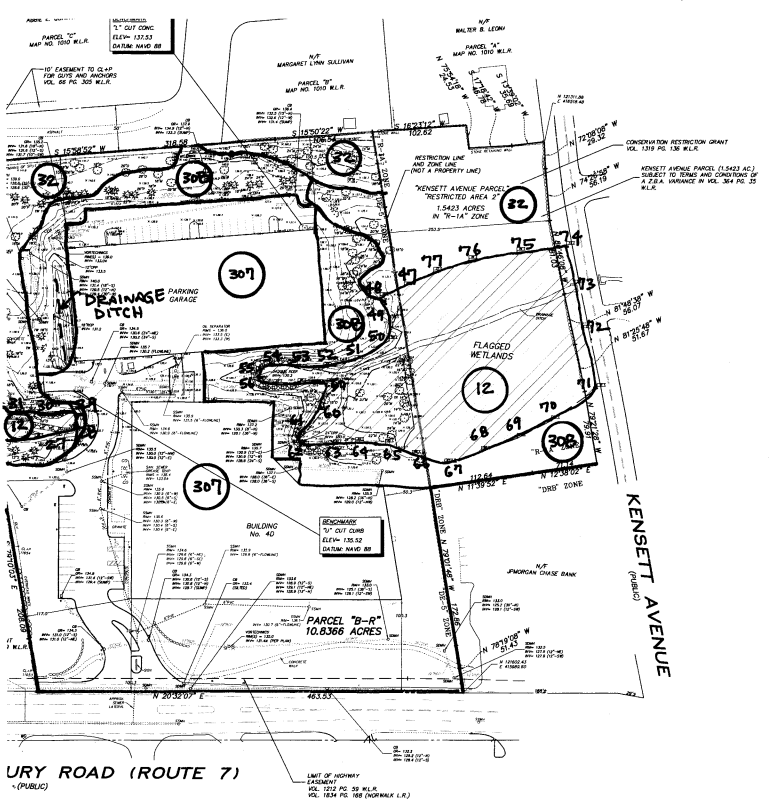
50 = Sutton fine sandy loam

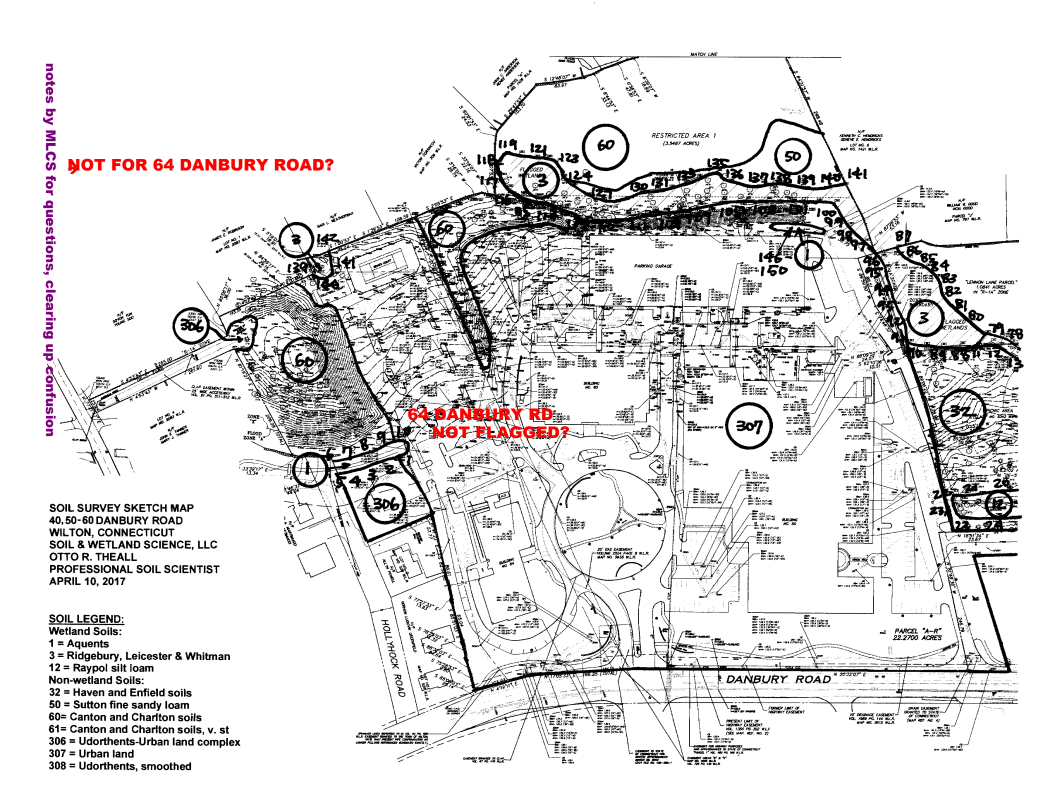
60= Canton and Charlton soils 61= Canton and Charlton soils, v. st

306 = Udorthents-Urban land complex

307 = Urban land

308 = Udorthents, smoothed





List of Project Professionals

- 1. Contract Purchaser: Samuel Fuller Fuller Development
- 2. Project Architects: Ulises Montes De Oca, Juhi Bhardwaj Lessard Design
- 3. Landscape Architect: Kate Throckmorton Environmental Land Solutions
- 4. Site Engineer: Erik Lindquist, Senior Project Manager Tighe & Bond
- 5. Traffic Consultant: Craig Yannes Tighe & Bond
- 6. Surveyors: Leonard D'Andrea, Edwin Rhodes RVDI
- 7. Planner: Raymond Mazzeo Redniss & Mead
- 8. Land Use Attorneys: Lisa Feinberg & Daniel Conant Carmody Torrance Sandak Hennessey

Who is the Licensed Professional Soils Scientist for 64 Danbury Road, currently, for the Zone Change Proposal Request, and the Multi-family Unit Project Proposal?

Current Soils Report for 64 Danbury Road?

Survey/Zoning stamped & sealedby Pro Engineer, Map/Wets Map Sketch, Showing:

Watercourses & Wetlands & Wetland Flags

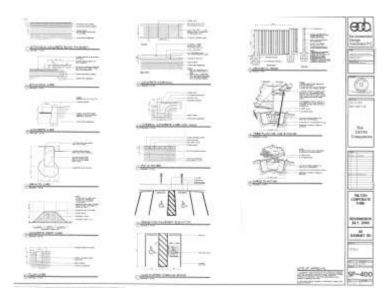
- & Wetland Setbacks & Wetland Restrictions
- & Conservation Grant Areas...

Title Blocks? Stamp & Seal for Wetlands Map

notes by MLCS for questions, clearing up confusion

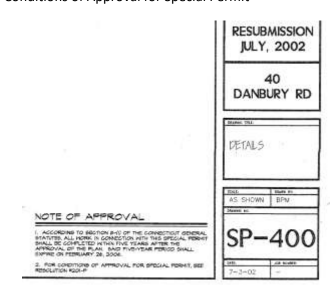
FOIL: Drawing SP-400, full size, legible, original & all revisions - alleged replacement drawing, planting plan, wetlands planting plan, wetland mitigation plan replacement of SP-300

- the SP-400 Drawing I find in the submitted & approved permit documents, is a detail page of planting detail and concrete detail and other details.
- When will the planting behind the Parking Garage of 40 Danbury Road, and along the forever existing Swales, be completed? Privacy Screening would be great.



FOIL: Drawing SP-300, full size, legible - last revision

FOIL: Resolution #201-P, Conditions of Approval for Special Permit



FOIL: Copy of full size, legible, Wetland Map/Zoning Map/Survey stamped & sealed by Professional Engineer or Professional Licensed Surveyor, depicting Wetland Locations, Wetland Flagging, Wetland Setbacks, which goes with the Soils Report & Partial Sketch of Soil Survey by Otto Theall dated February 17, 2000 with Revised date October 2, 2000, Titled "Sketch of Soil Survey, Perkin Elmer Property, 50-64 Main Avenue, Wilton Connecicut, Otto R. Theall, Professional Soils Scientist, October 2, 2000 *See Page 122 & 123 of Attached File 'File Docs 4 of 5.pdf'

OTTO R. THEALL
PROFESSIONAL SOIL SCIENTIST
PROFESSIONAL WETLAND SCIENTIST
2 LLOYD ROAD
NORWALK, CONNECTICUT 06850-1908
TELEPHONE AND FAX (203) 845-0278

WETLAND INVESTIGATION REPORT
PERKIN ELMER PROPERTY
50-64 MAIN AVENUE
WILTON, CONNECTICUT
FEBRUARY 17, 2000
REVISED OCTOBER 2, 2000

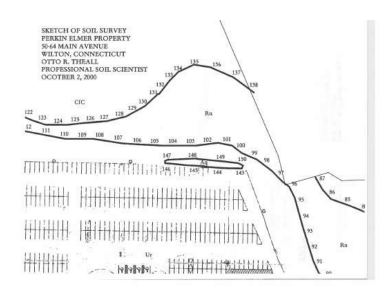
I conducted an on-site investigation of the soils on the Perkin Elmer property at 50-84 Main Avenue in Wilton, Connectcut on February 1, 2, 3, 4 and 17, 2000. The investigation for welland soils was conducted in the field by inspection of approximately 300 soil samples taken with an auger.

Several inland wetland areas were marked in the field with orange flags, numbered 1 through 10, 11 through 40, 41 through 46, 47 through 77, 78 through 87, 88 through 138 and 139 through 142. The wetland soils on the property consist of Raypol stil loam (Rh) and Ridgebury, Leicester and Whitman extremely stony fine sandy loams (Rn). The non-wetland soils on the property consist of Charlton fine sandy loams, 8 to 15 percent slopes (CfC), Chariton very stony fine sandy loams to 15 percent slopes (ChC), Haven sitt loam, 0 to 3 percent slopes (HcA), Urban land (Ur) and Udorthents, smoothed (UD).

During the February site visits, there was an area on the southeast side of the main parking lot that was covered with a snow bank and was not sampled for wetland soils. I returned to the site on October 2, 2000 and found that a small area of wetlands existed in that location. The wetland area was marked in the field with orange flags numbered 143 through 150. The wetland soils consist of Aquents (Aq).

Respectfully submitted:

Otto R. Theali
Professional Soil Scientist



FOIL: Copy of full size, legible, Wetland Sketch of 50-64 Danbury Road, by Professional Soil Scientist Otto Theall, which coincides with February 17, 2000 Soils Report and Revised Soils Report dated October 2, 2000

FOIL: Property Card for Property Noted on *Page 57 of Attached File 'File Docs 5 of 5.pdf' as 3. East Central Wetland Hilltop Corridor'.

- Proof of Communication with Owners regarding request to remove asphalt (not gravel as repeatedly noted incorrectly in WCP Submittal documents) asphalt driveway Over Private Parcels on the 4-parcel Subdivided Lennon Lane Lot, Landlocked Parcel C & Landlocked Parcel B. I as Owner of Landlocked Parcel B, did not receive a request from Owners of 40 Danbury Road nor any Owners of WCP to remove any driving way portions located on our Landlocked Private Property.
- When will the Bird nests and plantings / landscaping be installed at the Wetlands along Kensett Avenue and at Landlocked Lennon Lane Lot Parcel D, Tax Map 67-1, 3 Lennon Lane?

- The Wetlands at the South Wilton Area at and surrounding 50-64 Danbury Road, 36-40 Danbury Road, and 3 Lennon Lane, consist of Bear, Deer, Bobcat, Pileated Woodpeckers couples which return each year, frogs, salamanders, snakes, lizards..

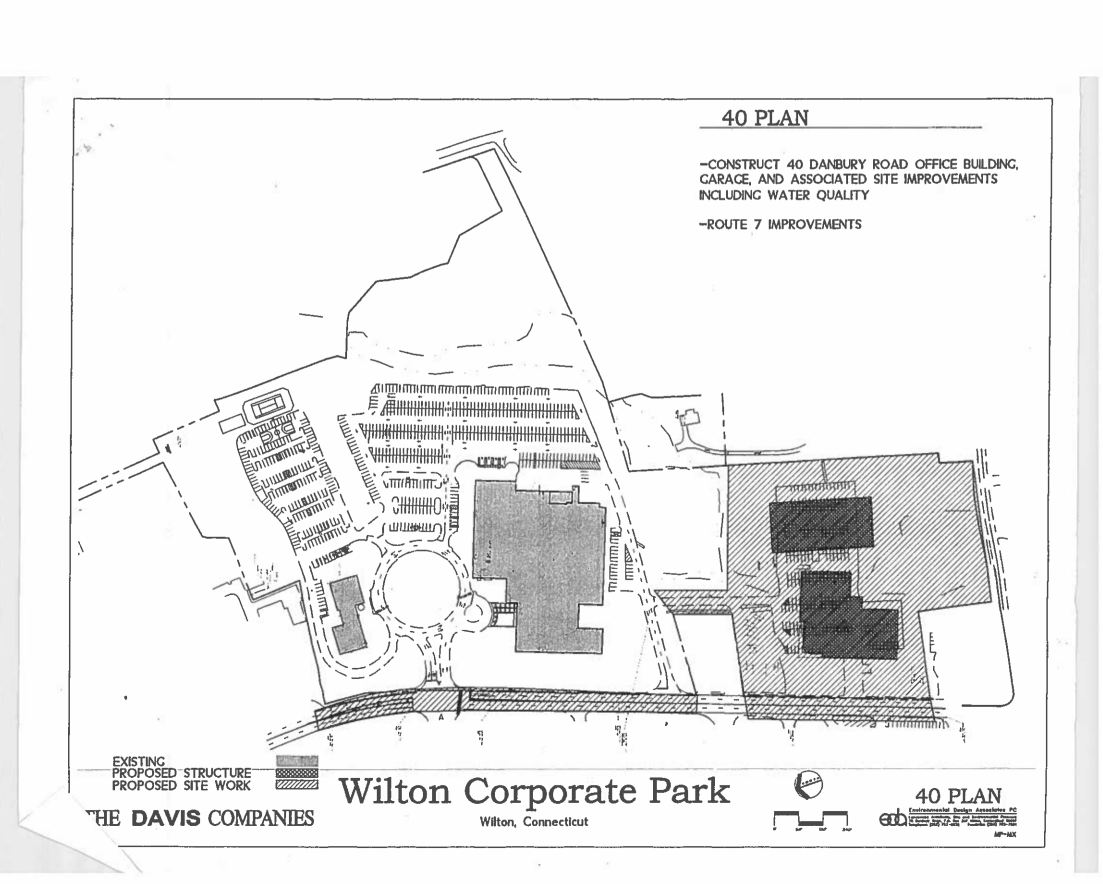
As noted by Pat Sesto, Some Submittal Drawings are missing stamps & seals - invalid/not legal drawings ??

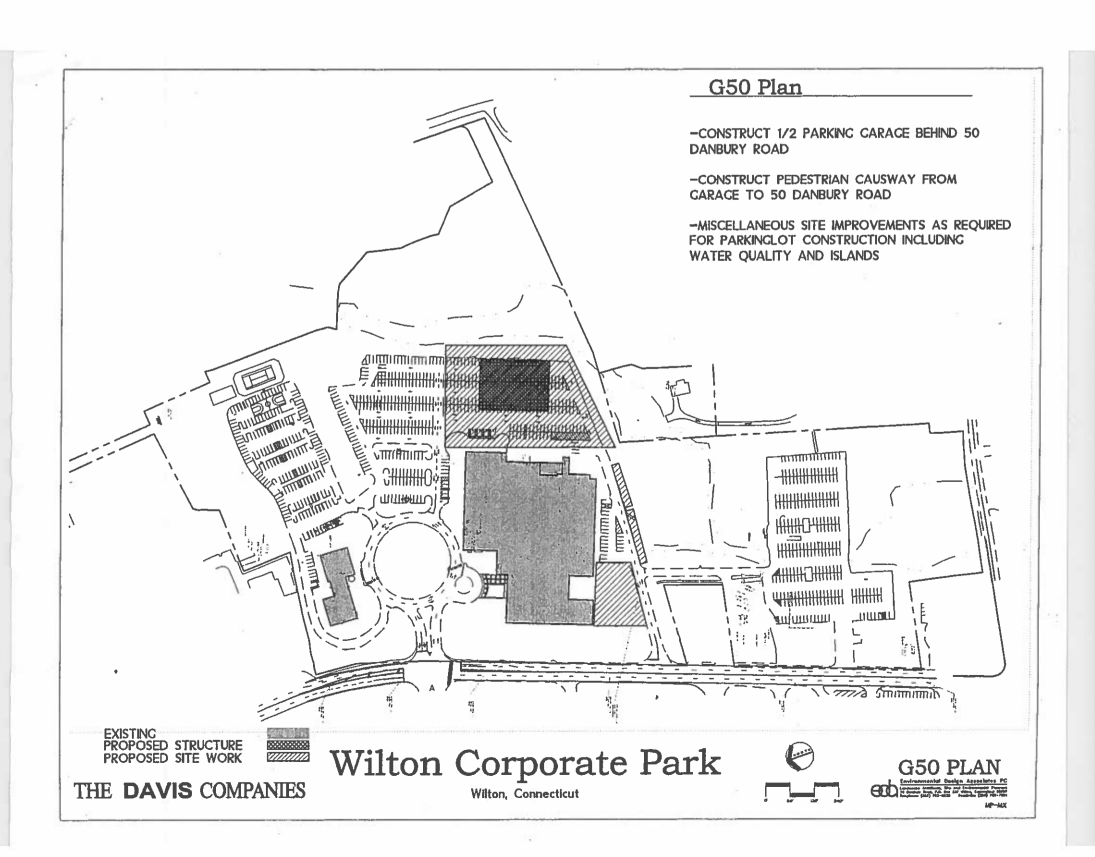
Please note the Drainage Manuals from the year 2000 Submittal Documents, show Four (4) Watershed Systems. There are Four Watershed Systems throughout WCP, correct?

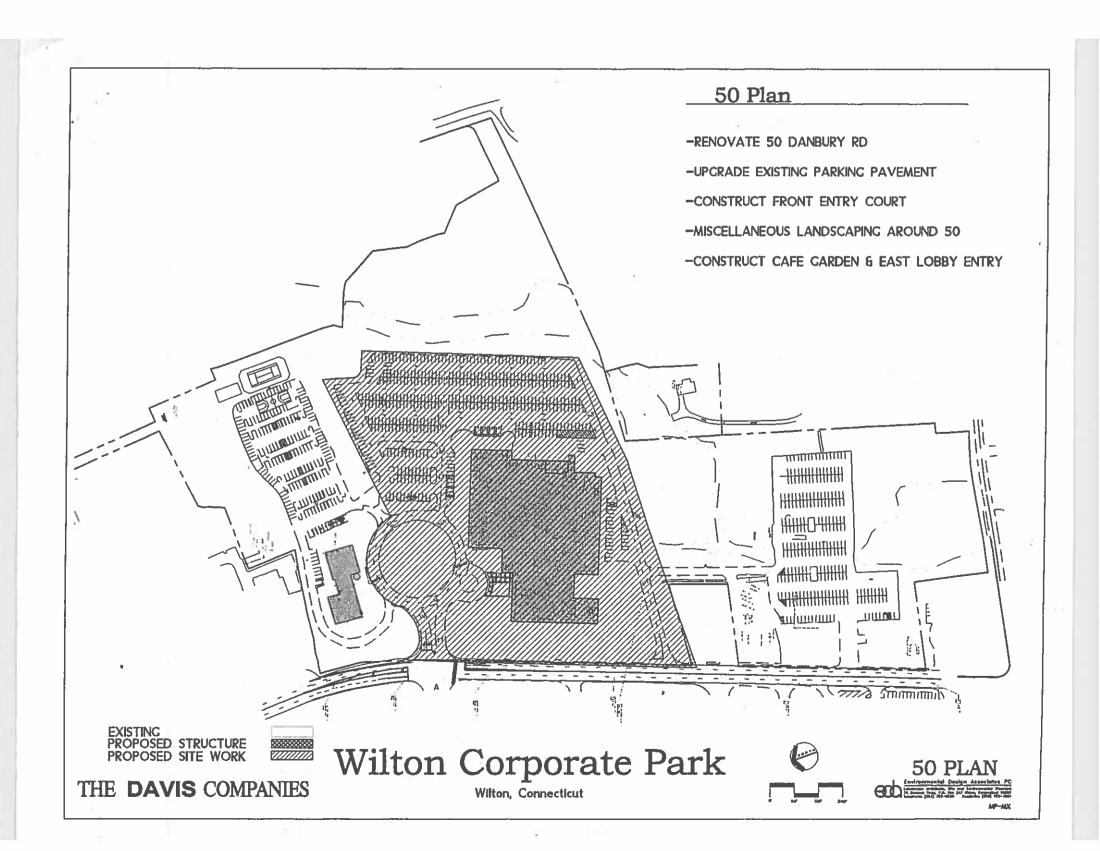
- Why does WCP not call 3 Lennon Lane, 3 Lennon Lane? Why does the Project Team & Wilton Staff repeatedly allow repeatedly allow the not labeling of 3 Lennon Lane for what it is, Tax Map 67-1, Landlocked Parcel D at the 4-Parcel Subdivided Lennon Lane Lot?
- Landlocked 3 Lennon Lane is to remain Open Space.
- The Deed for 3 Lennon Lane gives rights to the population in & to the Brook at 3 Lennon Lane.
- According to 3 Lennon Lane Demolition Documents, 64 Danbury Road is responsible for (future) Landscaping of 3 Lennon Lane. *See 3 Lennon Lane Demolition Documents filed in the Wilton, CT Town Clerk's Office.

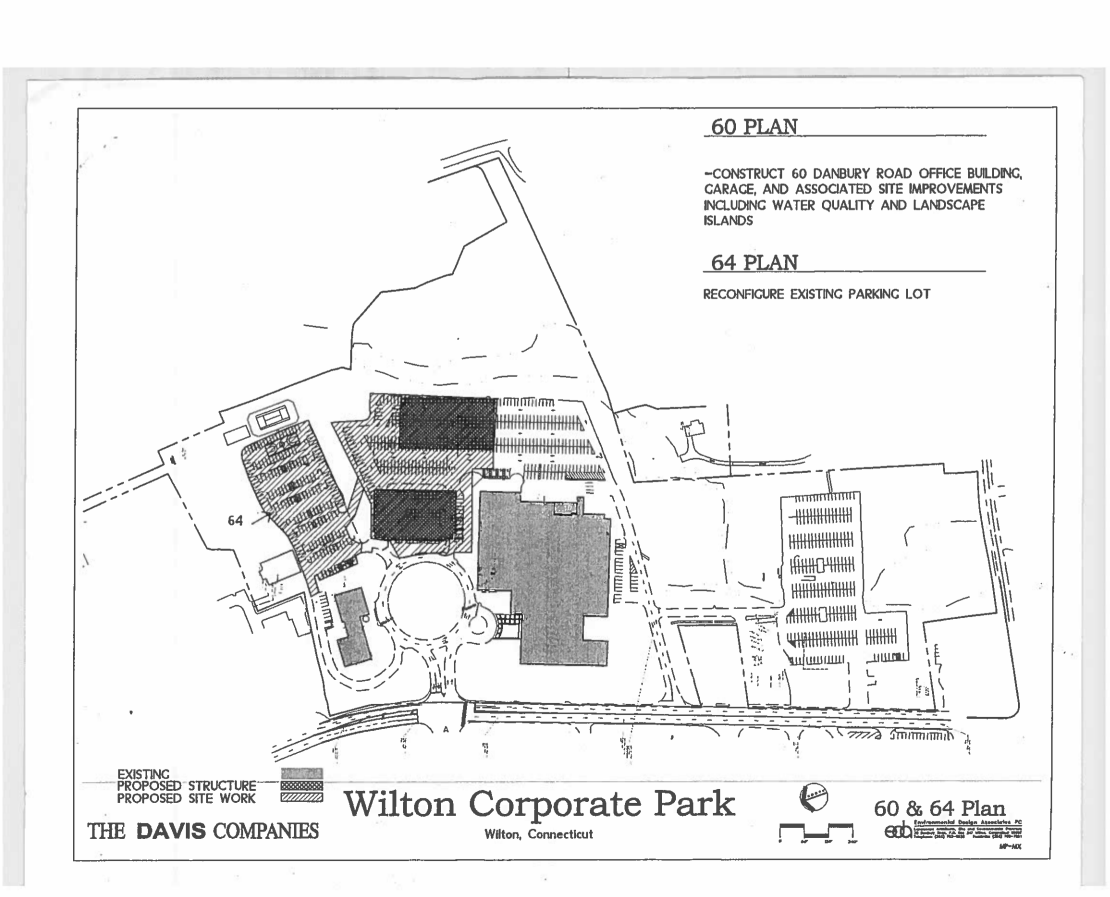
TABLE A

	REDUCTION IN POLLUTANT LOAD											
	Watershed A		Watershed B		Watershed C			Watershed D				
Pollutant	Exist. (lbs.)	Prop. (lbs.)	% Removal	Exist (lbs.)	Prop. (lbs.)	% Removal	Exist. (lbs.)	Prop.	% Removal	Exist.	Prop.	% Removal
Total N	18.11	7.72	57.36	15.23	5.67	62,74	9.32	2.86	69.33	2.38	0.85	84.39
Total P	2.52	0.89	64.43	2.12	0.69	67.28	1.30	0.35	73.19	0.33	0.09	71.45
Sediment	377.43	77.68	79.42	317.50	71.17	77.58	194.34	21.71	68.83	49.68	7.88	84.13
Zinc	0.96	0.23	76.02	0.81	0.21	73.68	0.50	0.05	89.68	0.13	0.02	81.42
Copper	0.98	0.27	72.84	0.83	0,23	71.64	0.51	0.06	87.94	0.13	0.03	78.25
Lead	0.26	0.06	76.02	0.22	0.06	73.68	0.13	0.01	89.68	0.03	0.01	81.42









Submission Documents

for

40, 50, 60, & 64 Danbury Road (Former Perkin-Elmer Site) Wilton, Connecticut

FILE COPY RECEIVED

NOV 27 2000

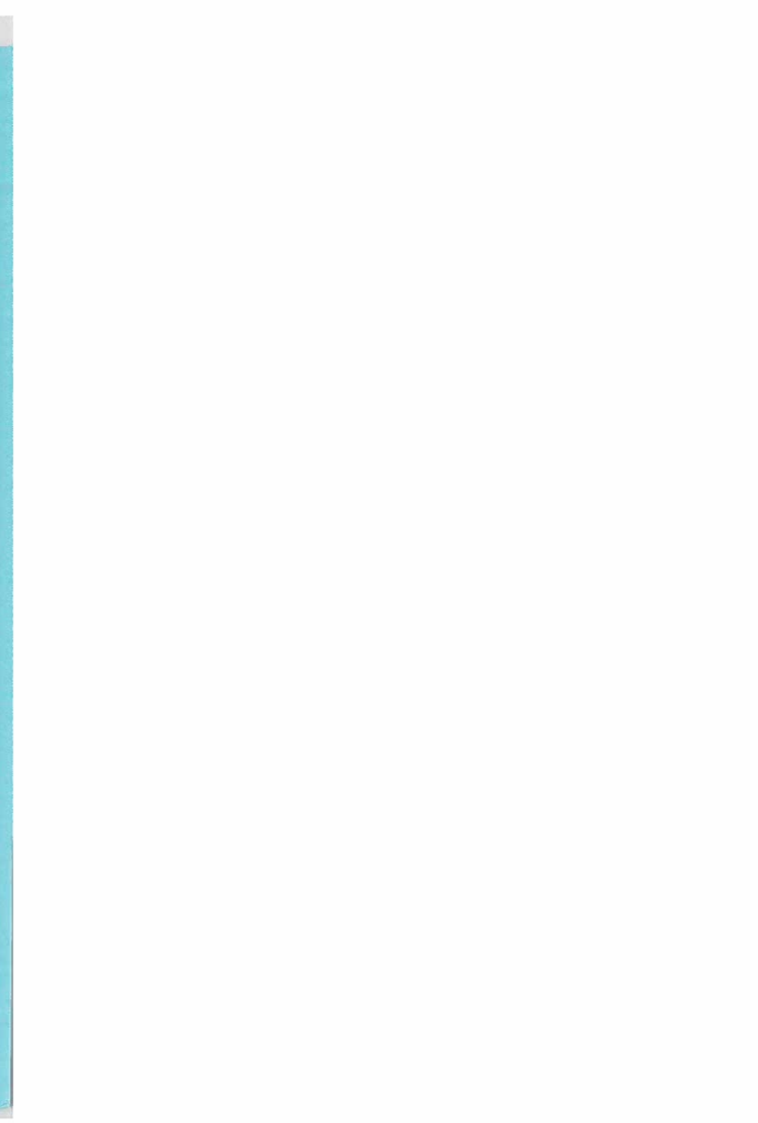
WILTUN
INLAND WETLAND
COMMISSION

Environmental Narrative And Staging Plans

for

The Davis Companies 187 Danbury Road Wilton, Connecticut November 22, 2000

Environmental Design Associates PC
Landscape Architects, Site & Environmental Planners
78 Danbury Road
Wilton, Connecticut



ENVIRONMENTAL NARRATIVE

PROPOSED ACTIVITY:

The Applicant proposes the construction of two three-story office buildings, two parking structures, renovation of existing buildings, demolition of some of the site's smaller buildings, adding significant landscaping and stormwater management and water quality systems. The implementation of the Master Plan meets the objectives in the Plan of Conservation and Development to align zone lines with boundary lines where feasible and to provide appropriate development within appropriate zones within the Town of Wilton.

ALTERNATIVES TO PROPOSED PLAN:

In addition to applying the best management practices (i.e.; employing proper erosion control measures and avoiding wetland impacts where possible), several measures are proposed for the renovation of stormwater runoff prior to release into regulated areas. Please refer to the biological evaluation prepared by Environmental Land Solutions, LLC (ELS) dated October 25, 2000 DRAFT, revised to 11/15/2000 for details.

Several other alternative development layouts were studied in detail and include the following:

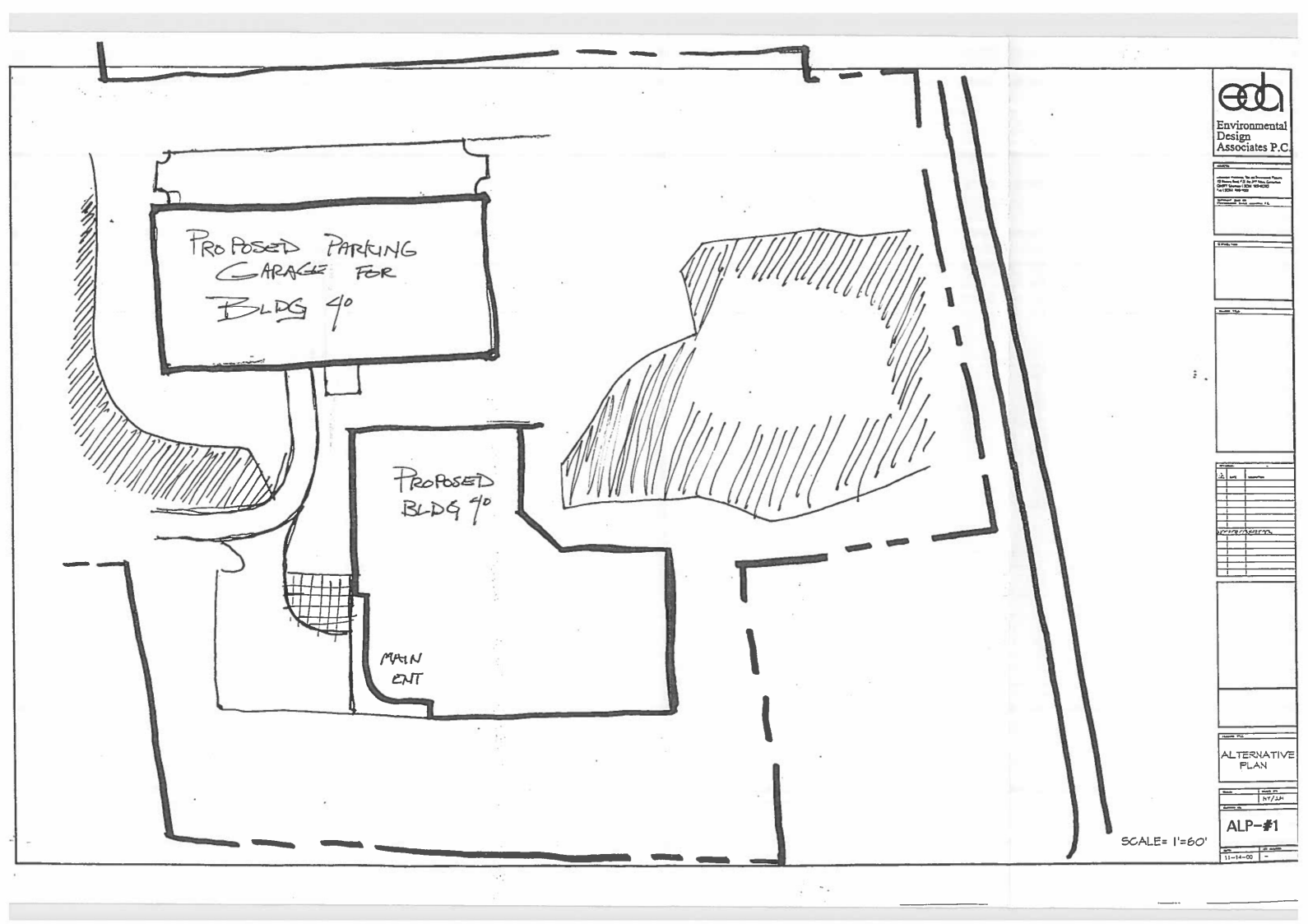
- 1. MOVE BUILDING 40 GARAGE TO THE NORTH TOWARDS EXISTING BUILDING 50: This alternative minimizes any possible impact to the wetland areas at the southern end of the site. This alternative proposed moving the Building 40 parking garage in a northerly direction away from the Kensett Avenue parcel including the existing wetland. This alternative intrudes into the existing wooded park and open space which is a major environmental feature and site amenity that we are trying to preserve. In addition, this relocation will locate the garage structure closer toward the central wetland corridor and an intermittant watercourse that traverse through the park/woods site. In our opinion, the proposed building location is the optimal location that will result in a minimal impact to the park area and associated wetland/watercourse corridor and the wetland areas within the Kensett Avenue parcel. We believe that this option would have a greater impact on the wetlands and watercourses on site.
- 2. ACCESS DRIVE FROM KENSETT AVENUE: This alternative proposed an access drive from Kensett Avenue to the Building 40 parking garage with a zone change of the existing 1.8 acres 7 Kensett Avenue parcel from R-1A, residential, to DE-5, design enterprise district. This alternative was rejected due to its impact on the existing wetland area on this parcel, as well as the potential adverse impact on the neighbors

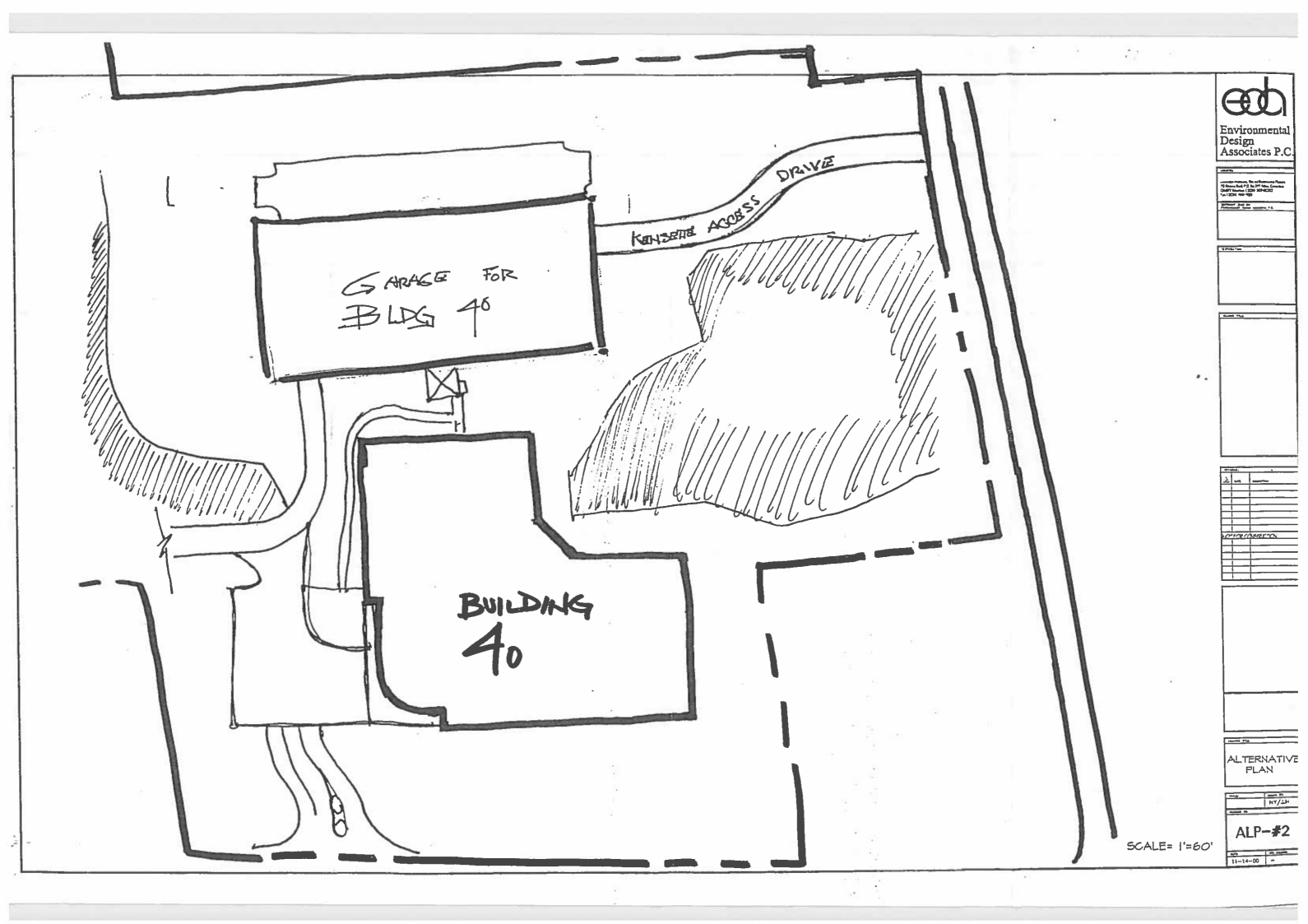
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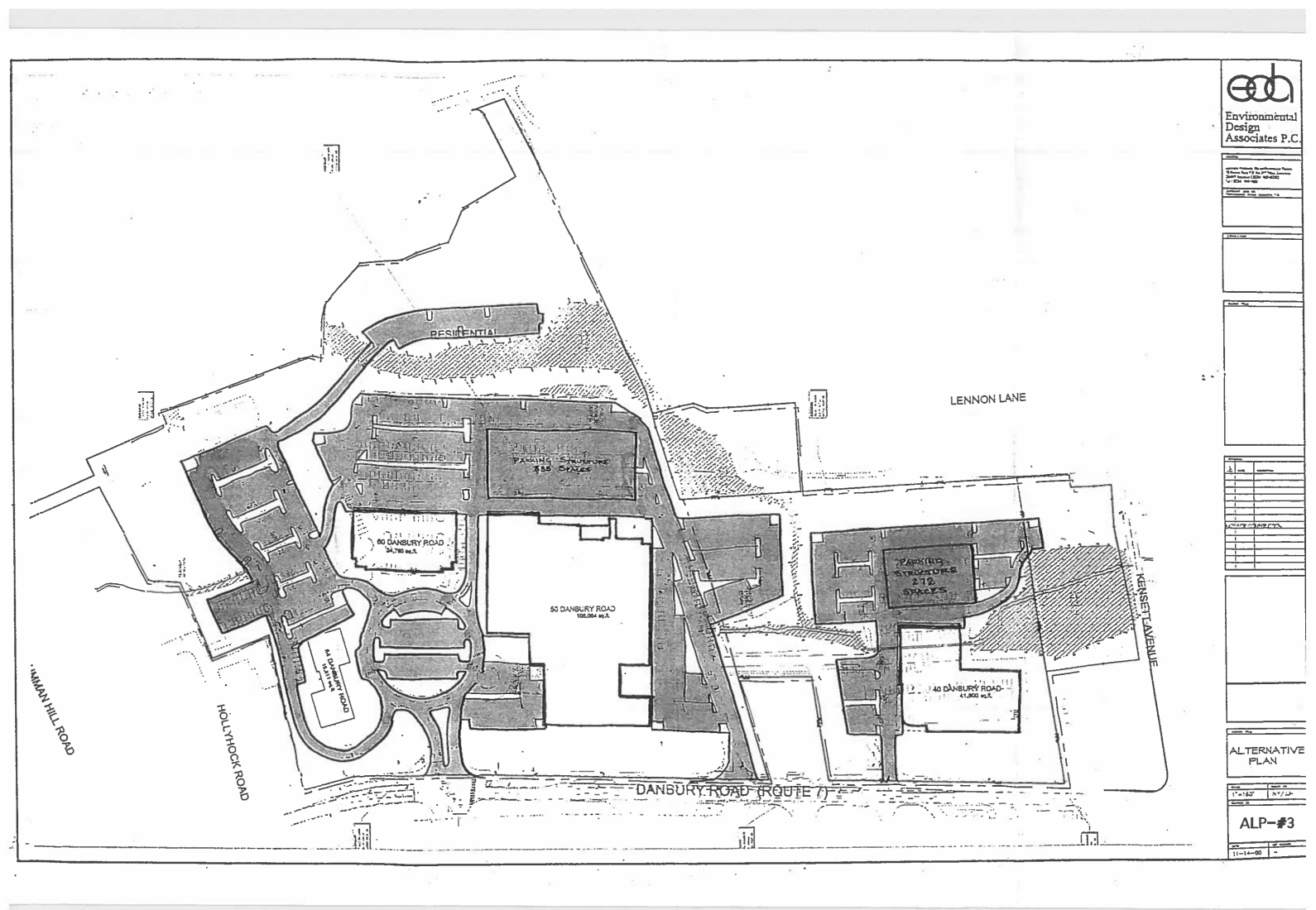
- 3. MAXIMIZE ON-GRADE PARKING AND MINIMIZE USE OF STRUCTURED PARKING: This alternative would propose that the parking be spread out on-grade with minimal required structured parking rather than a large portion of the parking being accommodated by multi-level structured parking. Additional paving would then be required beyond the confines of existing paved areas, resulting in loss of vegetation, extensive grading, and increased impervious coverage required to achieve this goal. In addition, this alternative would place parking areas closer to the neighbors and the extensive natural vegetated buffer spaces as included within the proposed Master Plan would be substantially reduced.
- 4. RE-ORIENTATION OF 40 DANBURY ROAD OFFICE BUILDING: This alternative proposed moving Building 40 to the north and flipping the entrance drive and entry to the south side of the building. The benefit of moving the building further away from the south wetland would be offset by the need to locate an on-site drive and parking pavement in its place, not to mention the fact that Building 40 would be moving closer to the central watercourse and wetland corridor, and open space picnic area. The resulting road configuration would be awkward and could create problems from vehicular circulation standpoint due to the close proximity to the intersection of Kensett Avenue and Route 7. In addition, this plan would have increased routine human disturbance adjacent to the wetland area within the Kensett Avenue parcel to include vehicles, snow plowing, salt, sand, etc. and make the vehicular connection from the 40 Danbury Road development and the rest of the site very awkward.

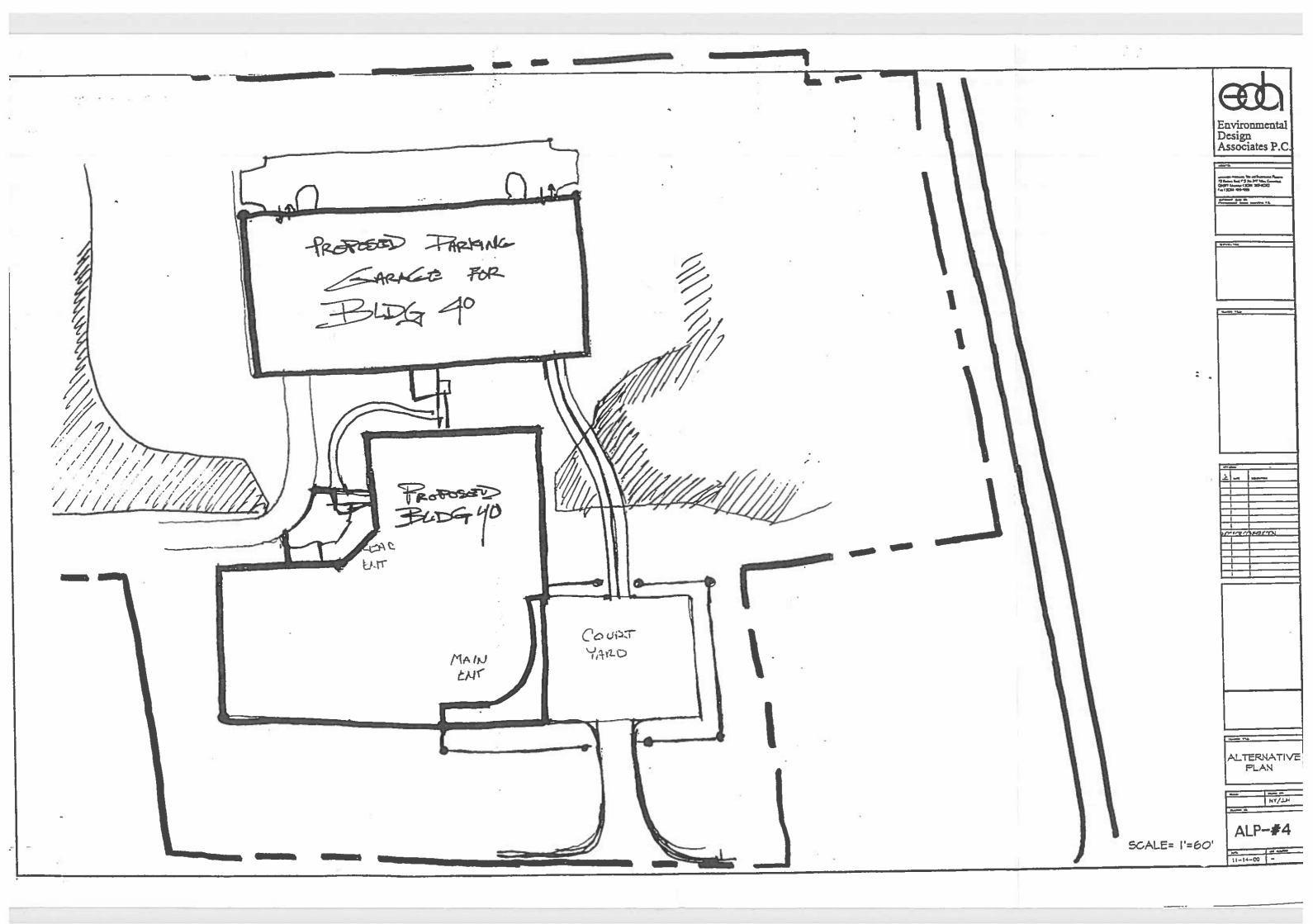
PROPOSED PLAN:

The plan as proposed provides for an overall <u>reduction</u> in paved area and site coverage. The majority of development is to take place over areas that are already paved and much of the site's existing on grade parking will be replaced with two new parking structures. Short-term disturbance of non-paved areas will occur in some areas during construction but these areas will rapidly recover after topsoiling, seeding and planting operations at project completion. Significant landscaping will be installed throughout the site and along the property frontage to enhance the quality of the site as well as the streetscape in this area. It is our opinion that this alternative is the best solution to the program of development, and therefore is proposed.









MITIGATION - REFER TO DRAWING SP-400 AND THE BIOLOGICAL EVALUATION BY ELS:

The Applicant proposes to record a Declaration of Land Use Restrictions on the Wilton Land Records. The eastern wooded area and the Kensett Avenue parcel shall be reserved in perpetuity as a wooded area with the exception that walking and jogging trails, landscaping and associated drainage, subsurface utilities and signage may be constructed, installed, maintained and repaired. The Kensett Avenue parcel, known as "Area 2 shall remain a residential zone and "shall be reserved in perpetuity as a wooded area with the exception that debris and other materials will be removed from the parcel.

The central park area will remain undeveloped with the exception of the minor intrusions shown within the Master Plan. An existing drainage ditch/water course within this picnic area will have its bed and edge character enhanced to improve stabilization and aesthetics. A significant portion of the lawn area will be allowed to revert naturally to a meadow condition. Significant wetland plantings will be added within this wetland corridor.

The above noted central wetland corridor running through the central park area, is currently piped from the park area to the south side of the existing parking lot. This pipe will be relocated with a new pipe which will direct the water into an energy dissipator and an opened watercourse channel between the office building and the parking structure. This thereby creates approximately linear feet of additional watercourse, will provide some additional wildlife habitat and will control the velocity of the released water.

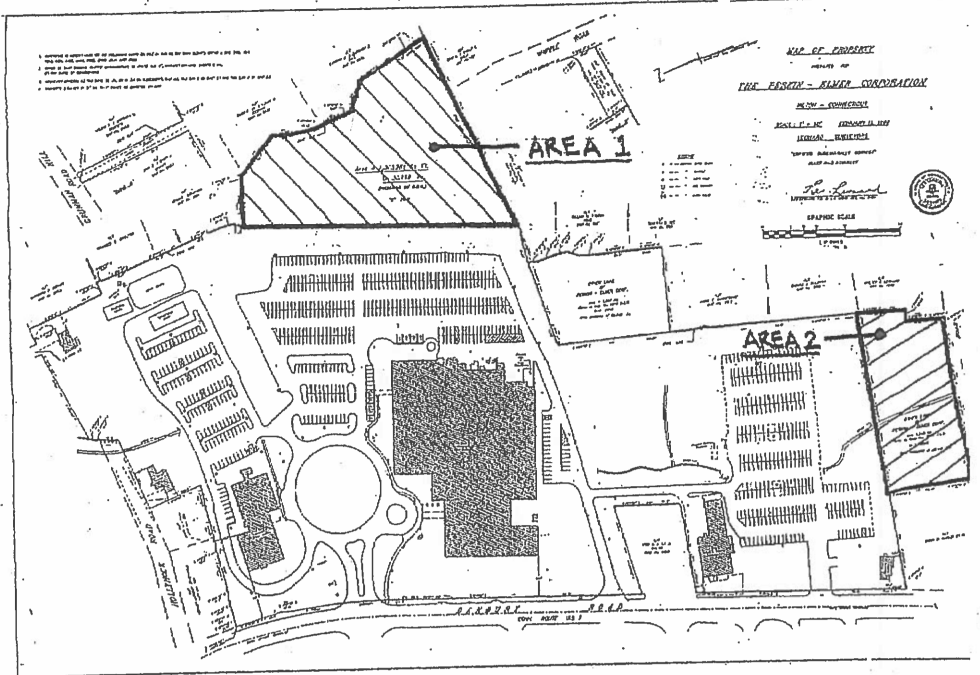
A small parking lot for 20 cars is proposed for the north end of the site. Building number 8 is to be demolished to make room for this work. Areas disturbed by construction outside of the new parking lot will be topsoiled and seeded. A 20 foot minimum buffer shall be maintained between the parking and Copt's Brook with the existing vegetation being maintained. This buffer strip shall be enhanced with the planting of a row of native shrubs.

As a final part of the mitigation plan, the Applicant will be initiating a Stormwater Management Plan. This proposed plan was designed to meet Connecticut Department of Environmental Protection's (DEP) requirement of 80 percent removal of suspended solids from site storm water discharge. Runoff from the proposed building roofs, parking levels, driveways and sidewalk areas will be collected by a system of catch basins, pipes and manholes and will be directed toward a water quality structure before discharging into an infiltration system sized to accommodate a ½ "rainfall.

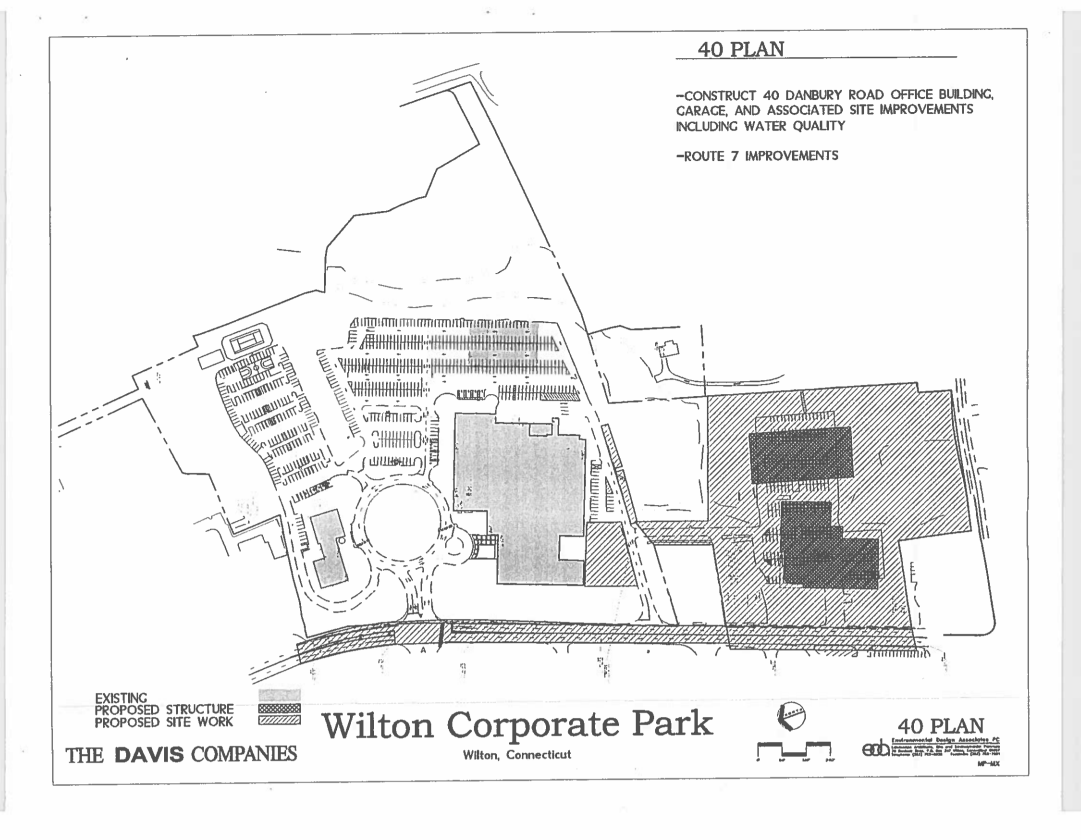
More intense rainfall events, after initially discharging into the infiltration system would bypass the system and enter the on-site drainage system and outlet the site. The oil/grit separators, swirl separators, drainage inlets, infiltration system and vegetation lined channels will function to remove suspended solids and pollutants from storm water runoff.

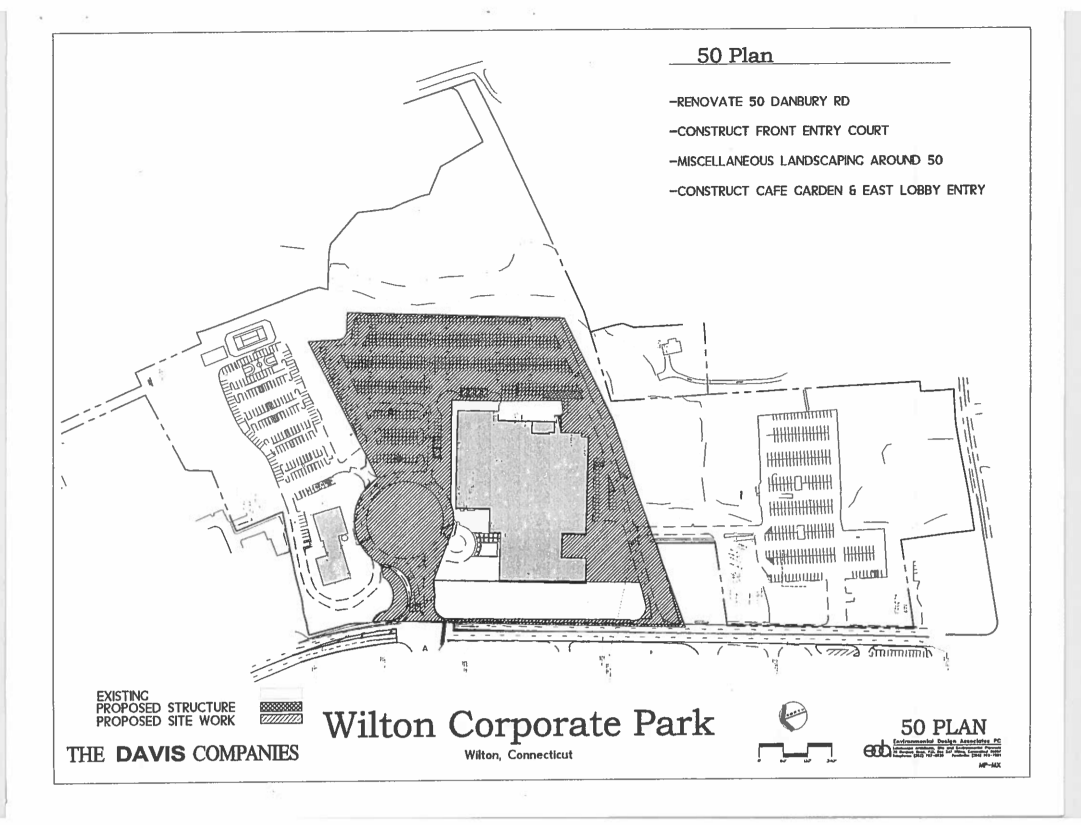
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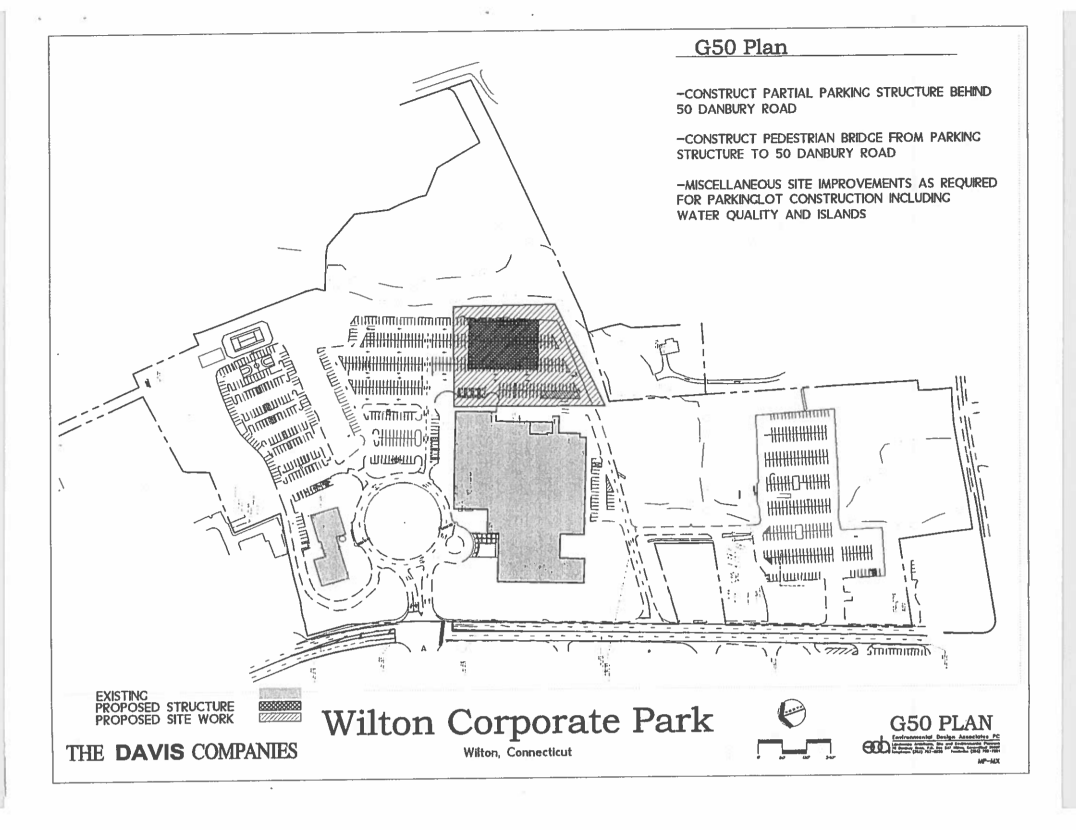
In summary, these noted mitigation measures clearly exceed any impact to the existing wetlands and watercourses as a result of initiating the Master Plan of Development.. The temporary disturbance to a small area of wetlands that may occur during construction will be quickly restored and fully recover.

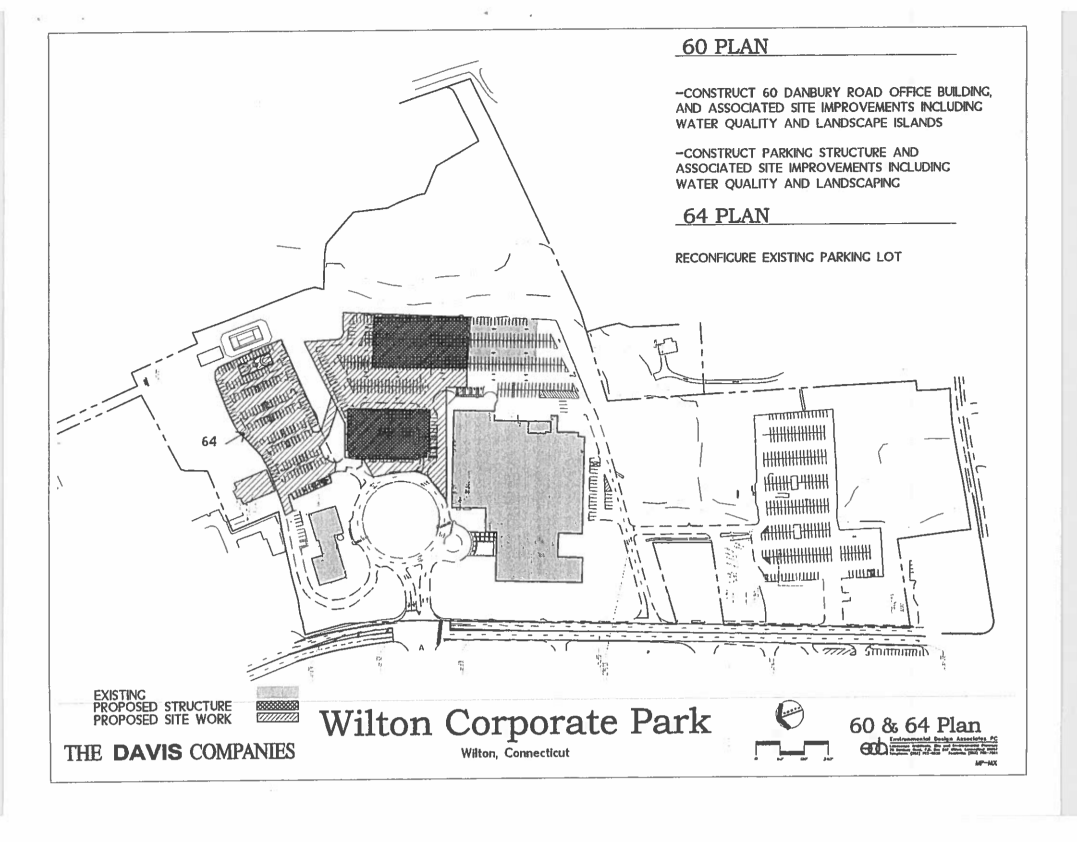


LAND USE RESTRICTION









RECEIVED

GREGORY AND ADAMS, P.C.

ATTORNEYS AT LAW 190 OLD RIDGEFIELD ROAD WILTON, CT 06897

> (203) 762-9000 FAX: (203) 834-1628

NOV 2 7 2000

WILTON INLAND WETLAND COMMISSION

156 WEST 56TH STREET NEW YORK, NY 10019 TELEPHONE: (212) 757-0434 FAX: (212) 262-1215

November 27, 2000

FILE COPY

To Be Delivered By Hand Inland Wetlands Commission Town Hall Annex 238 Danbury Road Wilton, CT 06897

ADMITTED IN CONNECTICUT AND

Attention: Ms. Patricia Sesto - Director of Environmental Affairs

Re:

J. CASEY HEALY

GEORGIA

EXT. 305

DIV Fifty, LLC - Applications for Wetland Permits

Premises:

40, 50 and 60 Danbury Road, Wilton, CT

Dear Members of the Commission:

As attorneys for DIV Fifty, LLC, we hereby submit eleven (11) copies of the following:

- 1. Property Survey Showing Consolidation of Parcels prepared by Rocco V. D'Andrea, Jr. ("D'Andrea") dated November 7, 2000.
- 2. Layout Plan (SP-100) prepared by Environmental Design Associates, P. C. ("EDA") dated November 14, 2000.
- 3. Grading Plan (SP-200) prepared by EDA dated November 14, 2000.
- 4. Planting Plan (SP-300) prepared by EDA dated November 14, 2000.
- 5. Wetland Planting Plan (SP-400) prepared by EDA dated November 14, 2000.
- 6. Details (SP-500) prepared by EDA dated November 14, 2000.
- 7. Impact Statement and Staging Plan Prepared by EDA dated November 22, 2000.
- 8. Drainage and Utility Plan (CE-1) prepared by Allan Davis Associates ("Davis") dated November 15, 2000.

Inland Wetlands Commission November 27, 2000

- 9. Sedimentation and Erosion Control Plan (CE-2) prepared by Davis dated November 15, 2000.
- 10. Sedimentation and Erosion Control Notes, Narrative and Details (CE-3) prepared by Davis dated November 15, 2000.
- 11. Drainage Details (CE-4) prepared by Davis dated November 15, 2000.
- 12. Sanitary and Drainage Details (CE-5) prepared by Davis dated November 15, 2000.
- 13. Engineering Report prepared by Davis dated November 14, 2000.
- 14. Environmental Narrative prepared by EDA dated November 22, 2000.
- 15. Biological Evaluation prepared by Environmental Land Solutions dated November 3, 2000 and revised November 16, 2000

Very Truly Yours,

GREGORY AND ADAMS, P.C.

JCH:mls **Enclosures**

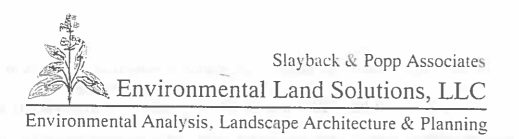
Mr. David P. Fiore - The Davis Companies Mr. Paul R. Marcus - The Davis Companies

Richard Rudman, Esq. - Hill and Barlow

Messrs. John Block and Allan Davis - Allan Davis Associates

Mr. Richard Kent - Environmental Design Associates

Mr. George Perham - Antinozzi Associates



November 3, 2000 November 16, 2000 (Revised)

Wilton Inland Wetlands and Watercourses Commission Town Hall Annex 238 Danbury Road Wilton, CT 06897

Re: Inland Wetlands and Watercourses Application 36 - 64 Danbury Road, Wilton

RECEIVED

NOV 2 7 2000

WILTUN
INLAND WETLAND
COMMISSION

FILE COPY

Dear Commission Members:

DIV Fifty, LLC, an affiliate of The Davis Companies of Wilton, Connecticut proposes the redevelopment of two parcels of land located at 36 to 42 and at 50 to 64 Danbury Road. The property contains inland wetlands and watercourses, which have been field-identified and flagged by Otto Theall, certified Soil Scientist of Norwalk, CT. The regulated boundaries are shown on the existing conditions topographic map prepared by Rocco V. D'Andrea, Inc. and submitted with the wetland application materials. The proposed development will entail the deposition and removal of greater than 100 cubic yards (cy) of material within regulated areas which are defined as wetlands and watercourses, the respective 50' and 100' setbacks, and slopes with a grade in excess of 20% within 50' of a wetland or within 100' from a watercourse. Refer to the definition "Significant Regulated Activity" under Section 2.1.z.3.a. of the Inland Wetlands and Watercourses Regulations of the Town of Wilton. The following biological evaluation has been prepared in conformance with the stated requirements of Section 7.6.c. of the Regulations.

Environmental Land Solutions, LLC (ELS) has been authorized by the Owner to prepare this evaluation and to participate in the site planning process as it relates to regulated areas. This study is based on site inspections made on 8/28/00, 10/13/00 and 10/19/00; review of pertinent natural resource data; and review of the following plans and reports:

1

8 Knight Street, Suite 203, Norwalk, Connecticut 06851 Tel. (203) 855-7879 Fax. (203) 855-7836



"Site Improvements, Danbury Road, Wilton, Connecticut - Property Survey, Topographic Survey," prepared by Rocco V. D'Andrea, Inc.
 "Site Plans" SP100, SP200 and SP300, prepared by Environmental Design

Drainage and Utility Plan, prepared by Allan Davis Associates (ADA).

- Associates, P.C. (EDA).
- 4. Soil reports and sketches prepared by Otto Theall, certified Soil Scientist.

Existing Conditions:

The subject properties consist of 2 parcels which total 33.106 acres with the large, primarily square shaped parcel located fronting on Danbury Road with Kensett Avenue on the south boundary. The second parcel is on the north fronting on Danbury Road and Lennon Lane on the east. This land contains the former Perkin-Elmer office buildings, parking lots, maintenance shed, three residential buildings, tennis and volleyball courts, attendant facilities, maintained grounds and landscaping. The land within the south which is largely wooded wetlands is vacant. A segment of the land in the easternmost area contains a residence and presently is accessed over a gravel drive which extends off Lennon Lane.

The front portion of the site is fairly level to gently sloping. The eastern portion of the parcel consists of wooded slopes which rise to the east toward Whipple Road. This woodland community is grown with sugar maple, red maple, Norway maple, red oak, shagbark hickory and American elm with the maples dominating the tree canopy. Understory includes partridgeberry, Japanese knotweed, winged euonymus and aster.

Inland Wetlands and Watercourses

The inland wetlands and watercourses are interspersed throughout the two sites and constitute approximately 2.87 acres of the properties.

Copt's Brook flows into the 50 to 64 Danbury Road parcel and is collected within a stormdrain system which conveys flows under Danbury Road and into the Norwalk River. This approximate 135-foot open reach of the brook is stone-lined with maple trees and shrubs adjacent to the brook. The brook historically flowed through an open channel through the property in a southerly direction, but had been diverted and piped to the west.

There is a wetland corridor near the top of slopes in the easternmost section of the site. Understory vegetation within this eastern hillside wetland corridor is primarily winged euonymus which is not a wetland indicator plant and considered to be an invasive species. The canopy cover is described above. The formation of this wetland probably was influenced by the historic construction of an earthen/stone berm along the western edge of this area which guides stormwater runoff in a southerly direction. In addition, in the past pipes were installed perpendicular to the slopes from this wetland which collect flows and discharge into catch basins located at the bottom of the slopes. A few drainage ditches were dug in this wetland location which further guide runoff flows downslope in a southwesterly direction to the flatter

elevations.

There is a band of wetlands (wet meadow)located near the toe of slope between the centrally-located parking lot and the hillside wetland described above. This meadow strip is essentially grown with herbaceous species such as jewelweed, sedges, sweet flag, and rice cutgrass. Wild grape, bindweed, Virginia creeper and multiflora rose also grow within this vicinity. Ground water seeps from the hillside help sustain the water budget in this wetland. It appears that this wetland seep area was formed when the slopes were cut into during the past development of the land. Review of topographic maps from the 1950s and 1960s showed that a 12' cut was made into this hillside for the site commercial development which accounts for the present hillside seep wetland.

The confluence point of two watercourses, one from the eastern hillside wetlands described above and the second in a dug channel at the release point of a pipe from a northerly parking lot, forms the site's central wetland/watercourse corridor. An open channel of approximately 300' flows through a wetland lawn area. From this point the flows enter a closed drainage system which then discharges into the wooded wetland located on the 36 to 40 Danbury Road parcel on the south adjacent to Kensett Avenue. The central wetland/watercourse corridor is largely maintained as lawn with maples, oaks, and cedars scattered along the edges of the watercourses and interspersed within the lawn. There has been some erosion along portions of the banks. Some of this lawn area has been classified as inland wetlands by the soil scientist. Picnic tables are located on the eastern side of the corridor.

The wetland woodland located on the 36 to 40 Danbury Road parcel is fed by drainage collected from storm drains located within the parking areas on the site as well as the wetland/watercourse systems as noted above. A watercourse flows through this wetland with surplus drainage discharging into a 36" pipe under Kensett Avenue with flows released into a channel to the south of the road. Vegetation within this wetlands consists of red, Norway, Japanese and sugar maples, ailanthus, black locust and American elm forming the canopy cover. Winged euonymus found in the understory is the dominant vegetative species. Additional vegetation includes wild grape, Asiatic bittersweet, white wood aster, Virginia creeper, clearweed, celandine, multiflora rose, wild mustard, goldenrod, and Japanese honeysuckle. This wetland has been disturbed by past dumping of miscellaneous material and encroached upon in the northerly segment by the disposal of asphalt, leaves, brush and grass clippings. Old topographic maps (1950s) show there was a residence within the general vicinity of this wetland. This wooded wetland has been degraded and fragmented by past disturbances within the vicinity both on and offsite such as road and drainage construction and other development. In addition, this area does not support a high degree of diversity in wetland plant community structure and has many nonnative and transition/upland plant species.

The final wetland identified on the site is a 50' length of past dug drainage ditch which extends downslope from Lennon Lane on the east to the edge of the parking lot on the west. Vegetation growing within this area consists of a row of pines and hemlocks, Norway maple,

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Asiatic bittersweet, winged euonymus, wild cherry, rubus and maple seedlings.

The property survey prepared by Rocco V. D'Andrea, Inc. shows that the 36 to 40 Danbury Road property and the area associated with Copt's Brook on the 50 to 64 Danbury Road parcel lie within Federal Emergency Management Act (FEMA) flood zones. The southerly portion is designated Zones B and C while the northerly section is designated as Zones A and C. These designations may not accurately reflect existing conditions on this site particularly since the Copt's Brook watershed which formerly flowed from north to south through the entire site and discharged through the culvert in Kensett Avenue, was diverted with previous site development and rerouted under Route 7.

Wildlife observed during the time of site inspections included white-tailed deer, raccoon, chipmunk, American crow, American goldfinch, Canada goose, blue jay, Baltimore oriole, black-capped chickadee, cabbage white and least skipper.

Wetland and Watercourse Functions:

The following wetland/watercourse evaluations are based on visual observations, field experience and reference to the suggested criteria cited in the publication "The Highway Methodology Workbook, Supplement, Wetland Functions and Values, A Descriptive Approach," by the U.S. Army Corps of Engineers, NEDEP-360-1-30A, dated November 1995.

The $1.5\pm$ acre wetlands located on the 36 to 40 Danbury Road parcel provides the greater functional value of onsite wetlands by virtue of its size, topographic position in the landscape and connectivity to on and offsite drainage and wetland systems. This area provides floodflow alteration via storage and desynchronization of storm flows. During rainy periods, stormwater runoff ponds within this wetland with flows gradually released through the existing 36" pipe under Kensett Drive.

The wetland also functions as a trap for sediments, toxicants, or pathogens which may be conveyed in runoff water from upslope areas. The wetland further serves, in a limited fashion, as a trap for nutrients in stormwater runoff from surrounding areas and to process these nutrients into other forms. This function is limited by the size of the wetland, lack of deep or open water habitats, and lack of emergent vegetation and aquatic diversity.

Wildlife species typically associated with wetland habitats is limited due to the past degradation of the land, the past development of surrounding uplands offsite, the presence of the well-travelled Danbury Road, the lack of interspersion of vegetative classes and lack of diversity in plant community structure. During much of the year it is expected that the wildlife species which utilize this area are primarily those which are wetland-dependent upland species or upland species. However, since this wetland is connected to up and downstream wetland/watercourse systems it is anticipated that during the wetter periods of the year wetland-dependent species will be found.

The wetland which is located on the 50 to 60 Danbury Road parcel within the eastern hillside near Whipple Road receives surface and ground water runoff from the upper slopes within this watershed. These flows are conveyed through this corridor and disperse downslope. This corridor lacks a diverse plant community structure (the dominant vegetative species consists of winged euonymus which is an invasive, nonnative species) and is considered to offer primarily roosting, nesting and passage to other areas for wildlife. The potential for water quality renovation is restricted by the sloping nature of this area. As noted previously in this report based on inspection of existing conditions and review of old topographic maps, this wetland probably was formed and/or defined by the building of the berm which directs runoff along this area.

The lower wet meadow area at the base of this slope provides habitat essentially for insects as noted during site inspections. Since the area is sloped, small and adjacent to catch basins within the parking lot, it is expected that water quality renovation is not an important component of this small, isolated wetland. As noted previously in this report, the meadow is positioned within an area of the hillside which had been cut for the existing site development.

The central intermittent watercourse corridor which is located within the central portion of the site function to convey surface and ground water runoff, provide aquatic habitat and water source on an intermittent basin, as well as an aesthetic feature on the landscape.

The Connecticut Department of Environmental Protection (DEP) Natural Diversity Data Base was contacted by ELS regarding the possible presence or absence of endangered, threatened or special concern species on the site. The enclosed correspondence from that office dated September 5, 2000 indicated there are no known populations of such species on this site.

Proposed Conditions:

The subject properties have been used for commercial purposes by the Perkin-Elmer Company for approximately 40 years. The Owner proposes the continued use of the site for commercial purposes with site improvements to upgrade the existing buildings, construct two new office buildings, reconfigure and construct new parking facilities, install a stormwater collection and treatment system, and upgrade the overall environmental quality of the properties. Because two parking structures are proposed instead of all at grade parking, there will be less impervious coverage with the redevelopment of the land. Refer to the plans prepared by EDA and ADA for specific information regarding the site development, layout, drainage and landscaping details.

Regulated Activities:

Activities proposed within the wetlands and watercourses, excluding proposed mitigation measures described below, are as follows:

1. Filling of the isolated approximate 800 square feet (sf) of wetland meadow strip which

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is located at the bottom of the slopes adjacent to the existing parking lot.

- 2. Filling of approximately 250 sf of the drainage ditch which now originates from Lennon Lane. Drainage from the slopes will be collected and guided through a new vegetated drainageway.
- An approximate 20' length of the drainageway found within the central watercourse
 corridor will be piped to accommodate a segment of the new driveway. A presently
 piped segment of this watercourse is proposed to be reestablished as an open
 watercourse.

Those activities which are proposed to occur within the 50 and 100 foot setbacks from the wetlands and watercourses are as noted in the application and briefly described below:

The redevelopment of buildings and parking structures will occur within the existing areas presently covered with impervious surfaces (i.e.; parking lots and buildings). Some of these locations fall within the designated setback areas as shown on the plans prepared by EDA.

Proposed Mitigation Measures:

The following proposed activities are deemed to be beneficial to the environmental resources and are stated herein.

- 1. Wetland adjacent to Kensett Avenue on the 36 to 40 Danbury Road parcel.
 - a. Select removal of debris in areas which can be easily accessed. It was determined that since there is a substantial amount of dumped rocks in the wetlands, the total removal would require bringing in backhoes, stripping of vegetation, and creating temporary accessways which could cause greater impact to the wetlands versus leaving the stone and block in selective areas.
 - b. Removal of the landscape dump from the northeast land adjacent to this wetland and replanting in part with native plant materials.
 - c. An approximate 100' length of a new watercourse with an energy dissipater will be constructed to the north of this wetland system. The new watercourse will discharge into the existing stream.
- 2. Central wetland/watercourses corridor located on the 50 to 64 Danbury Road parcel.
 - a. Removal of the existing small concrete pad and fence from the wetland set'
 - b. Removal of the existing segment of concrete pipe from the hillside water
 - c. Placement of stone along the watercourses areas in those areas which recoded.
 - d. Restoration of the wetland lawn by planting with a mix of woody

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herbaceous plants. Establishment of a 2000± sf wet meadow area on the south side of this area. Maintained lawn will be kept within those areas in which there is visibility to and location of picnic areas. Sunken boulders will be placed along the limits of lawn to clearly mark the limits of maintained grounds. Please refer to the EDA landscape plans for specific details.

e. The discharge point of the existing leakoff to the west of the watercourses which conveys runoff from paved areas is presently maintained as lawn. The discharge point is proposed to flow through the wetland restoration strip.

3. Eastern hillside wetland corridor.

- a. The existing residence and drive on this property are to be removed. The existing dirt drive is within a few feet of the wetland edge and the house is within 40'. The area is to be reseeded and eventually will revert to meadow and continue through the successional process over time.
- b. The approximate 250 linear feet of asphalt drive which leads to the residential area from Lennon Lane will be removed and the area seeded pending approval from the property owner.
- 4. Installation of 2 screech owl nest boxes in trees, at a minimum height of 14', one of which will be in the wetlands by Kensett Avenue and the other within the hillside woodlands.
- 5. A declaration of land use restriction is proposed on land located on both parcels. The restricted area will be maintained in a natural state and is shown on the plans prepared by others.
- 6. The proposed storm drainage system as described in the Engineering Report prepared by ADA incorporates the current recognized "Best Management Practices" for the collection and treatment of storm water runoff. A long-term management and maintenance operation of these structures has been incorporated within the aforementioned report practices for the continued high performance of the structures.

Summary:

This proposed redevelopment of the land will offer many benefits to the town's economic base and to the environmental quality through a diversity of activities planned and as noted earlier in this report. These activities include the cleanup, restoration and enhancement of regulated wetlands and watercourses, the establishment of restricted lands to be maintained in a natural state, the installation of stormwater quality drainage system which will capture suspended materials from runoff and the ongoing maintenance of that system, and the reduction of impervious coverage which will result in a reduction of pollutant loading to runoff and the establishment of diverse planting areas. The loss of the 800 sf isolated wet meadow at the base of the slope on the east will displace the butterflies and other insects observed in that

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area. However, this loss will be compensated by the establishment of an additional $2000 \pm \text{ sf}$ wet meadow area in the lawn by the existing central watercourses.

Alternative site plans have been studied and are described by EDA. The alternatives were determined to not be desirable due to increased impacts to regulated areas, economic hardships, and/or not meeting the intent of the development program.

As indicated in past topographic data, plans, and other pertinent information, the Copt's Brook wetland/watercourse system which formerly flowed through the site has been extensively reworked over the past 40 - 50 years. In addition, wetlands and drainageways have been made by human-influenced activities. The proposed plans of development show the enhancement of most of the wetland/watercourse areas on site and incorporates the preservation in perpetuity - both wetlands and uplands - as restricted land. In summary, the environmental benefits to be recognized with this plan far outweigh the encroachments of regulated areas as described in this report and shown on the plans.

Sincerely,

Judith A. Slayback

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FECTIVED

TOWN OF WILTON, CONNECTICUT INLAND WETLANDS COMMISSION

NOV 0 3 2000

WILTON
INLAND WETLAND
COMMISSION

APPLICATION FOR A SIGNIFICANT ACTIVITY

Filing Fee _____ WET# ___

968

Date of Submission	Date of Acceptance
ApplicantDIV Fifty, LLC	Agent (if applicable) Gregory and Adams P.C.
Address <u>187 Danbury Road</u>	Address 190 Old Ridgefield Road
Wilton, CT 06897	Wilton, CT 06897
Telephone H W _563-9100	Telephone H W762-9000
Property Address <u>50 - 64 Danbury Road</u>	Project NameDIV Fifty, LLC
Site Acreage <u>25.3348 Acres</u>	Assessor's Map # 68 and 67 Lot # 33 and 1
Acres of Wetlands On-Site1.5760	Wilton Land Record Map#
Linear Feet of Watercourses On-Site 130	Volume # 1224 Page # 80
Is The Site Within a Public Water Supply Watershed Boundary? NO x YES	
	Is The Site Within 500 Feet of a Town Boundary? NO \underline{x} YES $\underline{}$
and a parking garage within buffers to approximately 800 square feet of wetlands	nstruction of a 75,000 square foot office building wetlands and a watercourse and (ii) filling consisting of an isolated hillside seep and 250 (iii) piping of an approximately 20' length of

TOWN HALL ANNEX, 238 DANBURY ROAD, WILTON, CT 06897, (203) 563-0180



- In addition, the applicant shall provide eleven (11) copies of the following information:
 - (x) A. Written consent from the owner authorizing the agent to act on his/her behalf
 - (x) B. A Location Map at a scale of 1" = 800'
 - (x) C. A Site Plan showing existing and proposed features at a scale not to exceed 1" = 40' accurate to the level of an A-2 Survey, showing 2 foot contours
 - () D. Sketch Plans depicting the alternatives considered
 - () E. Engineering Reports and Analysis and additional drawing to fully describe the proposed project
 - () F. Sedimentation and Erosion Control Plan, including the Construction Sequence
 - (x) G. Names and addresses of adjoining property owners
 - () H. A narrative describing, in detail;
 - the proposed activity c. impacts
 - b. the alternatives considered d. proposed mitigation measures
 - (x) I. Soils Report prepared by a Certified Soil Scientist and Wetlands Map prepared by a Registered Land Surveyor
 - (x) J. A Biological Evaluation prepared by a biologist or other qualified professional
 - () K. Description of the chemical and physical characteristics of fill material to be used in the Regulated Area
 - () L. Description and map detailing the watershed of the Regulated Area
 - (x) M. Envelopes addressed to adjacent neighbors, the applicant, and/or agent, with first class postage and no return address.

See Section 7 of the Wetlands and Watercourses Regulations of the Town of Wilton for a more detailed description of applications requirements.

The Applicant or his/her agent certifies that he is familiar with the information provided in this application and is aware of the penalties for obtaining a permit through deception, inaccurate or misleading information.

By signing this application, permission is hereby given to necessary and proper inspections of the subject property by the Commissioners and designated agents of the Commission or consultants to the Commission, at reasonable times, both before and after a final decision has been rendered.

DIV Fifty, LLC

By: Gregory and Adams, P.C.

J. Casev Mealv

Date: <u>11/3</u>/00

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Gregory and Adams P.C.

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Date: 11/3/00

RECEIVE

TOWN OF WILTON, CONNECTICUT INLAND WETLANDS COMMISSION

NOV 0 3 2000

APPLICATION FOR A SIGNIFICANT ACTIVITY AND WETLA COMMISSION

Filing Fee	WET# 967
Date of Submission	Date of Acceptance
Applicant <u>DIV Fifty, LLC</u>	Agent (if applicable) Gregory and Adams,
Address <u>187 Danbury Road</u>	Address 190 Old Ridgefield Road
Wilton, CT 06897	Wilton, CT 06897
Telephone H W _563-9100	Telephone H W762-9000
Property Address 40 Danbury Road	Project NameDIV Fifty, LLC
Site Acreage 7.6718 Acres	Assessor's Map # 68 and 83 Lot # 33 and 1
Acres of Wetlands On-Site2.8826	Wilton Land Record Map#
Linear Feet of Watercourses On-Site735	Volume # 1224 Page # 80
Is The Site Within a Public Water Supply Watershed Boundary? NO x YES	
	Is The Site Within 500 Feet of a Town Boundary? NOx YES
Project Description and Purpose: (i) building and a parking garage within buffo a segment of a 36" culvert and (iii) pipir	Construction of a 125,000 square foot office ers to wetlands and a watercourse; (ii) relocating a segment of a drainage way.

TOWN HALL ANNEX, 238 DANBURY ROAD, WILTON, CT 06897, (203) 563-0180



- 1. In addition, the applicant shall provide eleven (11) copies of the following information:
 - (x) A. Written consent from the owner authorizing the agent to act on his/her behalf
 - (x) B. A Location Map at a scale of 1" = 800'
 - (x) C. A Site Plan showing existing and proposed features at a scale not to exceed 1" = 40' accurate to the level of an A-2 Survey, showing 2 foot contours
 - () D. Sketch Plans depicting the alternatives considered
 - () E. Engineering Reports and Analysis and additional drawing to fully describe the proposed project
 - () F. Sedimentation and Erosion Control Plan, including the Construction Sequence
 - (x) G. Names and addresses of adjoining property owners
 - () H. A narrative describing, in detail;
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 - b. the alternatives considered d. proposed mitigation measures
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DIV Fifty, LLC By: Gregory and Adams, P.C.

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_ Date: _11/3/

Casey Heal

Date: __11/3/00

GREGORY AND ADAMS, P.C.

ATTORNEYS AT LAW 190 OLD RIDGEFIELD ROAD WILTON, CT 06897

J. CASEY HEALY EXTENSION 305

ADMITTED IN CONNECTICUT AND GEORGIA

(203) 762-9000 FAX: (203) 834-1628 156 WEST 56TH STREET NEW YORK, NY 10019 TELEPHONE: (212) 757-0434 FAX: (212) 262-1215

November 3, 2000

NOV 0 3 2000

INLAND WETLAND

COMMISSION

Inland Wetlands Commission Town Hall Annex 238 Danbury RoadWilton, CT 06897

ATTN: Ms. Patricia Sesto - Director of Environmental Affairs

Re: DIV Fifty, LLC - Application for Wetland Permit

Premises: 40 Danbury Road, Wilton, Connecticut

Dear Members of the Commission:

As attorneys for DIV Fifty, LLC ("DIV"), we hereby certify that DIV owns the above-referenced Premises by virtue of a Special Warranty Deed from The Perkin Elmer Corporation dated May 22, 2000, and recorded on May 26, 2000 in Volume 1224 of the Wilton Land Records at Page 80.

Very truly yours, GREGORY AND ADAMS, P.C.

Bv:

J. Casev Healy

APPLICATION FOR WETLAND PERMIT

DIV Fifty, LLC

Premises: 40 and 50-64 Danbury Road

List of Project Professional

1.	Applicant	DIV Fifty, LLC c/o The Davis Companies 187 Danbury Road Wilton, CT 06897 Attn: David P. Fiore (203) 563-9100
2.	Surveyor	Rocco V. D'Andrea Rocco V. D'Andrea, Inc. 6 Neil Lane Riverside, CT 06878 (203) 637-1779
3.	Environmental Consultant	Mrs. Judith A. Slayback Environmental Land Solutions, LLC 8 Knight Street Suite 203 Norwalk, CT 06851 (203) 855-7879
4.	Landscape Architect	Mr. Richard Kent Environmental Design Associates 78 Danbury Road Wilton, CT 06897 (203) 762-8020
5.	Traffic Engineer	Mr. Allan Davis Allan Davis Associates, Inc. 488 Main Street Norwalk, CT 06851 (203) 849-0898



Engineer 6.

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Mr. John Block Allan Davis Associates, Inc.

488 Main Street Norwalk, CT 06851 (203) 849-0898

7. Attorney

J. Casey Healy Gregory and Adams, P.C. 190 Old Ridgefield Road Wilton, CT 06897 (203) 762-9000

8. Soil Scientist

Otto R. Theall 2 Lloyd Road Norwalk, CT 06850-1908 (203) 845-0278

DIV FIFTY, LLC APPLICATION FOR WETLAND PERMITS

LIST OF OWNERS OF PROPERTY ABUTTING THE PREMISES PREMISES: 40 AND 54 TO 60 DANBURY ROAD ASSESSOR'S MAP 67 LOT 1 MAP 68 LOT 32 AND 33, MAP 83 LOT 1

Map / Lot Number	Owner's Name Property Address	Mailing address (if different)
67-2	Abbie Quaintance	
	2 Lennon Lane	
	Wilton, CT 06897	
67-3	Stephan Sullivan	
	Margaret Sullivan	
	1 Lennon Lane	2.40
	Wilton, CT 06897	
67-4	Andy and Patty Hoffman	
	13 Kensett Avenue	
_	Wilton, CT 06897	
67-5	Loretta B. Cook	15 Assisi Avenue
	21 Kensett Avenue	Norwalk, CT 06851
	Wilton, CT 06897	110111111111111111111111111111111111111
67-6	John Albirandi	
	Jill Albirandi	
	109 Kensett Drive	
	Wilton, CT 06897	
67-7	Alan Emerson	
	Jennifer Emerson	
	103 Kensett Drive	
	Wilton, CT 06897	
67-8	Roberta E. Lee	
	99 Kensett Drive	
	Wilton, CT 06897	İ
67-9	William Good	
	Vicki Good	
	97 Kensett Drive	1
	Wilton, CT 06897	
67-10	Peter Collins	
	Laurie Collins	
	93 Kensett Drive	
	Wilton, CT 06897	

67-11	Michael Calzone	
0, 11	Jean F. Calzone	
	81 Kensett Drive	
67-12	Wilton, CT 06897 Rosemarie Altieri	
07-12		
	65 Whipple Road	
(7.10	Wilton, CT 06897	
67-13	John J. Reddington	
	Ginger Reddington	
	59 Whipple Road	
	Wilton, CT 06897	
67-14	Joseph J. Tylka	
	Juliane Tylka	
	55 Whipple Road	<u> </u>
67-15	Grumman Hill Montessori Association	-
	34 Whipple Lane	
	Wilton, CT 06897	
67-17	Joseph Bruno	
	12 Ivy Lane	
	Wilton, Ct 06897	
67-21	Marie Weber	
	15 Ivy Lane	
	Wilton, CT 07897	
67-22	Mark J. Reifers	
	9 Ivy Lane	
	Wilton, CT 06897	
67-23	Lyle D. Kishbaugh	
	3 Ivy Lane	
	Wilton, CT 06897	
67-23	Lyle D. Kishbaugh	
	3 Ivy Lane	
	Wilton, CT 06897	
67-16	Harry Haase	
	4 Ivy Lane	
	Wilton, 06897	
67-28	Frank Nistico III	
0. 20	Janet Nistico	
	26 Kensett Avenue	
	Wilton, CT 06897	
67-29	Erasmo Lombardi	
31 27	Giovanna Lombardi	
	14 Great-Nor lane	
	Wilton, CT 06897	
	** III.OII, C1 0007/	

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68-8	Veronica Smith	
	Susan A. Balacco	
	51 Grumman Hill Road	
	Wilton, CT 06897	
68-9	Lorraine Mann	17 East 96th Street
	16 Whipple Road	New york, NY 10128
	Wilton, CT 06897	110W YOLK, 111 10128
68-10	Grumman Hill Montessori	34 Whipple Road
	22 Whipple Road	5 · Whippie Road
	Wilton, CT 06897	2
68-11	J. Lansing Volk	18 Greville Street
	Barbara V. Volk	Prahan 1423V
	43 Whipple Road	11tmm 1425 v
	Wilton, CT 06897	
68-12	John A. Needham, Jr.	
	33 Whipple Road	
	Wilton, CT 06897	
68-13	Bonnie Dickenson	
	23 Whipple Road	
	Wilton, CT 06897	
68-14	Sari L .Weatherwax	
	19 Whipple Road	
	Wilton, CT 06897	
68-15	James E. Robinson	
	15 Whipple Road	
	Wilton, CT 06897	
68-16	George H. Washburn, Jr.	
	43 Grumman Hill Road	
	Wilton, CT 06897	
68-17	Peter Sosnow	
	Elizabeth Sosnow	
	39 Grumman Hill Road	
	Wilton, CT 06897	
68-18	Frank H. Roberts	
	Barbara L. Roberts	
	27 Grumman Hill Road	
	Wilton, CT 06897	
68-20	John E. Tanner	
	Mary J. Tanner	
	21 Grumman Hill Road	
	Wilton, CT 06897	
68-21	Grumman Hill Associates	
	11 Grumman Hill Road	
	Wilton, CT 06897	

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68-22	72 Danbury Investors, LLC	500 Monroe Tpke.
	1 Grumman Hill Road	Monroe, CT 06468
	Wilton, CT 06897	
68-23	Bayden Taylor	13 Chipping Lane
	Helen M Taylor	Norwlk, CT 06850
	70 Danbury Road	, , , , , , , , , , , , , , , , , , , ,
	Wilton, CT 06897	79
68-24	Donald Miller	
	Lorraine Miller	
	3 Hollyhock Lane	
	Wilton, CT 06897	
68-25	Sony Mital	
	Visha Mital	
	5 Hollyhock Lane	
	Wilton, CT 06897	
68-26	Robert E. Livesey	
	7 Hollyhock Road	
	Wilton, CT 06897	
68-27	Richard Martimucci	31 Marvin Ridge Road
	Claudia Martimucci	New Canaan, CT 06840
	9 Hollyhock Road	Trow Canada, C1 00040
	Wilton, CT 06897	
68-28	DIV Fifty LLC	187 Danbury Road
	8 Hollyhock Road	Wilton, CT 06897
	Wilton, CT 06897	
68-29	Allyn Powell	544 Brookside Drive
	6 Hollyhock Road	New Canaan, CT 06840
	Wilton, CT 06897	7777
68-30	Vernon Greenfield	
	66 Danbury Road	
	Wilton, CT 06897	
68-31	DIV Fifty LLC	187 Danbury Road
	64 Danbury Road	Wilton, CT 06897
	Wilton, CT 06897	
68-32	DIV Fifty LLC	187 Danbury Road
00 02	60 Danbury Road	Wilton, CT 06897
	Wilton, CT 06897	Willon, C1 00097
68-34	Vito Calitri	
	Ida Calitri	
	46 Danbury Road	
	Wilton, CT 06897	
68-35	Wilson Properties	57 Danbury Road
	53 Danbury Road	Wilton, Ct 06897
	Wilton, Ct 06897	17 III.OII, CI 0003/

150 Glover Avenue
Norwalk, CT 06856
14 Morand Drive
Wilton, CT 06897
78 Danbury Road
Wilton, CT 06897
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69-61	Michael C. Costin	
09-01		
	Rosalie P. Costin	
	30 Village Court	
60.64	Wilton, CT 06897	
69-61	David E. Foggin	
	Patricia M. Foggin	
	20 Village Court	
	Wilton, CT 06897	
69-61	Paula D. Fleming	
	36 Village Court	
	Wilton, CT 06897	
69-61	Ann Fron	
	48 Village Court	
	Wilton, CT 06897	
69-61	Edward Fung	
	Stephanie Fung	ļ
	88 village Court	:
	Wilton, CT 06897	8
69-61	Charles Gluck W.	
	Elizabeth W. Gluck	
00.	86 Village Court	i
	Wilton, CT 06897	
69-61	Syma B. Gruss	
07 01	84 Village Court	
	Wilton, CT 06897	
69-61	Dorothy M. Hutchinson	
05-01	92 Village Court	
	Wilton, CT 06897	
69-61		
0,501	Serge A. Karpov	
	68 Village Court	
69-61	Wilton, CT 06897	
09-01	Margaret A. Kelleher	
	46 Village Court	
(0 (1	Wilton, CT 06897	
69-61	Anne C. Kelly	
	94 Village Court	
	Wilton, CT 06897	
69-61	Donald M. Kranyak	
	Theresa G. Kranyak	
	96 Village Court	
	Wilton, CT 06897	
69-61	Cecile Roth	
	14 Village Court	
	Wilton, CT 06897	8

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69-61	Annmarie Levan	
	22 Village Court	
	Wilton, CT 06897	
69-61	Daniel K. Libby	
	Yuna J. Libby	
	64 Village Court	
	Wilton, CT 06897	
69-61	Oliver L. Leibowitz	
	Barbara C. Cikatz	
	24 Village Court	
	Wilton, CT 06897	
69-61	Scott Lubliner	
	Elizabeth Amy Libliner	
	72 Village Court	
	Wilton, CT 06897	
69-61	Paul H. Luchansky	
	Tnoi-Anne Luchansky	
	54 Village Court	
	Wilton, CT 06897	==
69-61	Timothy McCormick	
	62 Village Court	ŀ
	Wilton, CT 06897	
69-61	Walter E. Misdom	
	Ann M. Misdom	
	44 Village Court	ļ
	Wilton, CT 06897	
69-61	Carlos A. Morales, Jr.	
	Rosemary Morales	
	58 Village Court	
	Wilton, CT 06897	
69-61	Joan C. Morris	
	6 Village Court	
	Wilton, CT 06897	
69-61	Karen Nordhoff	
	82 Village Court	
	Wilton, CT 06897	
69-61	Rodney E. Pelltier	
	Jill P. Pelletier	
	78 Village Court	
	Wilton, CT 06897	
69-61	Erik P. Pruden	
	Christine Pruden	
	38 Village Court	
	Wilton, CT 06897	

69-61	Alan Riefe, Barbara J. Riefe	
	Stanley Budge	
	50 Village Court	
	Wilton, CT 06897	
69-61	Christopher V. Salvato	
	8 Village Court	
	Wilton, CT 06897	
69-61	Arthur Salvin	
	Leonore I. Salvin	
	80 Village Court	
	Wilton, CT 06897	_
69-61	Donald Salvino	
	Johanna Bodner	
	18 Village Court	
	Wilton, CT 06897	
69-61	Marie P. Seymour	
	32 Village Court	**
	Wilton, CT 06897	
69-61	Ann H. Silvernail	
2.5%	34 Village Court	
	Wilton, CT 06897	
69-61	Elizabeth Slutsky	
	10 Village Court	
	Wilton, CT 06897	
69-61	William Souders	1 Shields Lane
	52Village Court	Darien, CT 06820
	Wilton, CT 06897	
69-61	Monica Sprei	
	56 Village Court	
	Wilton, CT 06897	
69-61	Stevenson Family Trust	
	76 Village Court	-
	Wilton, CT 06897	
69-61	Salvatore J. Taranto	
	40 Village Court	
	Wilton, CT 06897	
69-61	Iris Tishler	
	74 Village Court	
	Wilton, CT 06897	
69-61	Ulysses Whitby	
	Gussie Whitby	
	66 Village Court	
	Wilton, CT 06897	
69-62	Maria M. Davis	
	28 Grumman Hill Road	
	Wilton, CT 06897	

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69-63	George A. Wise
0,00	32 Grumman Hill Road
	Wilton, CT 06897
69-64	Albert Pykocz
	Linda A. Pykocz
	38 Grumman Hill Road
	Wilton, CT 06897
69-65	Doris A. Sponza
	46 Grumman Hill Road
	Wilton, CT 06897
83-2	Joseph A. Lametta
03-2	
	Wendy M. Lametta
	16 Kensett Avenue
00.0	Wilton, CT 06897
83-3	William F. Donovan
	Janet Donovan
	3 Brookside Place
	Wilton, CT 06897
83-4	Denis J. Kovacs
	Nancy L. Kovacs
	7 Brookside Place
	Wilton, CT 06897
83-5	Toni Lee Bedient
	20 Brookside Place
	Wilton, CT 06897
83-6	Victor R. Vitarelli
	Kristin Vitarelli
	16 Brookside Place
	Wilton, CT 06897
83-7	Robert L. Reichart
	Nancy R. Reichart
	12 Brookside Place
	Wilton, CT 06897
83-8	Prem K. Mital
	Shama R. Mital
	10 Brookside Place
	Wilton, CT 06897 *
83-9	Thomas Deppen
	Valerie Deppen
	6 Brookside Place
	Wilton, Ct 06897
83-10	Scott Robichaud
07-10	
	Dana Gips
	2 Brookside Place
	Wilton, CT 06897

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83-11	John Mastricchio		_
	Kathleen A. Sullivan		
	6 Kensett Avenue		
	Wilton, CT 06897		
83-12	Anna M. Minnich		-
	4 Kensett Avenue		
	Wilton, CT 06897		
83-13	Richard Bubbico		
	Laura Bubbico		
	2 Kensett Avenue		
	Wilton, CT 06897		
83-14	Theo & H LLC	122 Belden Hill Road	\dashv
	30 Danbury Road	Wilton, CT 06897	
	Wilton, CT 06897	, , , , , , , , , , , , , , , , , , , ,	
83-15	Robert Dinardo, Sr.	606 West Avenue	\dashv
	Robert Dinardo, Jr.	Norwalk, CT 06850	
	26 Danbury Road	110111111111111111111111111111111111111	
	Wilton, CT 06897		
83-16	Robin F. Lombardo	1014 Ridgefield Road	
	Kathleen A. Lombardo	Wilton, CT 06897	
	26A Danbury Road	, mon, 01 0007	
	Wilton, CT 06897		
83-17	William Kaufman	109 Southport Woods	\dashv
	Oliver S. Kaufman	Southport, CT 06490	
	Barbara Agar	Journal of the state of the sta	
	24 Danbury Road		
	Wilton, CT 06897		
83-18	Raymond Wennik	225 Wilson Avenue	\dashv
	Amelia Silbert	Norwalk, CT 06854	
	22 Danbury Road		
	Wilton, CT 06897		
83-19	Birai H. Amin		\neg
	31 Fawn Ridge		
	Wilton, CT 06897		
83-19	Patricia Balaban		_
	44 Fawn Ridge		
	Wilton, CT 06897		
83-19	Elo Belardinelli	6 Big Pines Road	\dashv
	Concetta Belardinelli	Westport, CT 06880	
	Patricia Thakur		
	19 Fawn Ridge		
<u> </u>	Wilton, CT 06897		
83-19	Dexter R. Below	34 Bald Hill Road	\neg
	Donna K. Below	Wilton, CT 06897	
	25 Fawn Ridge	, 22 3007	
	Wilton, CT 06897		

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83-19	Jeffrey J. Burton	
	3 Fawn Ridge	
	Wilton, CT 06897	
83-19	Roger Carbonier	
	Claire A. Carbonier	
	12 Fawn Ridge	
	Wilton, CT 06897	
83-19	Rammurthy Chirunomula	51 Wicks End Lane
	Padmavat Chirunomula	Wilton, CT 06897
	14 Fawn Ridge	
	Wilton, CT 06897	
83-19	Michael Cirillo	
	Claudia Cirillo	
	45 Fawn Ridge	
	Wilton CT 06897	
83-19	Steven L Coslick	
	Hung Wang-Coslick	
	32 Fawn Ridge	
	Wilton, CT 06897	
83-19	Dorothy P Cramer	14 Butternut Drive
	11 Fawn Ridge	Norwich, CT 06360
	Wilton, CT 06897	
83-19	Gerald J. DeFlorio	
	Donna R. DeFlorio	
	5 Fawn Ridge	
	Wilton, CT 06897	
83-19	Michelle R. Deflorio	
	4 Fawn Ridge	
	Wilton, CT 06897	
83-19	Jeffery Detmer	
	50 Fawn Ridge	
	Wilton, CT 06897	
83-19	Christine DeGesare	
	58 Fawn Ridge	
	Wilton, CT 06897	
83-19	Sandra W. Dolbow	
	37 Fawn Ridge	
	Wilton, CT 06897	
83-19	Gary Dolderer	P.O. Box 386
	43 Fawn Ridge	Manchester, VT 05255
	Wilton, CT 06897	
83-19	Jason M. Frichner	
	Jodeen M. Tonsic	
	6 Fawn Ridge	
	Wilton, CT 06897	

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83-19	Peter N. Gagliardi	
	21 Fawn Ridge	
	Wilton, CT 06897	
83-19	Caryl Gautrau	
	26 Fawn Ridge	
	Wilton, CT 06897	
83-19	Betsy C. Gillin	13 Wildwood Lane
	2 Fawn Ridge	Salem, NY 03079
	Wilton, CT 06897	
83-19	Agnes Giuliano	
	36 Fawn Ridge	
	Wilton, CT 06897	
83-19	Janet L. Goldman	
	49 Fawn Ridge	
	Wilton, CT 06897	
83-19	Karen Heffernan	
	Sandra Heffernan	
	27 Fawn Ridge	
<u></u> _	Wilton, CT 06897	5
83-19	Rudolph L. Hoeltzel	18 Springbrook Road
	8 Fawn Ridge	Morristown, NJ 07960
	Wilton, CT 06897	
83-19	Maurice Iudicone	
	Catherine T. Eichenberger	
	52 Fawn Ridge	
	Wilton, CT 06897	
83-19	Richard D. Ivanko	
	Jaqueline G. Ivanko	
	18 Fawn Ridge	
	Wilton, CT 06897	
83-19	Joann B. Kaufman	
	54 Fawn Ridge	
	Wilton, CT 06897	
83-19	Wing-Kwong Keung	29249 Bates Road
	42 Fawn Ridge	Perrysburg, OH 43551
	Wilton, CT 06897	, , , , , , , , , , , , , , , , , , , ,
83-19	Veronica A. Krisavage	
	41 Fawn Ridge	
	Wilton, CT 06897	
83-19	Robert Licursi	
	Mary Ellen Licursi	
	51 Fawn Ridge	
	Wilton, CT 06897	
83-19	Eric M. Liquori	
	59 Fawn Ridge	
	Wilton, CT 06897	

83-19	Donald H. London		\neg
	Joan M. Herman-London		
	57 Fawn Ridge		
	Wilton, CT 06897	_	
83-19	Elaine S. Lucken		\dashv
	56 Fawn Ridge		
	Wilton, CT 06897		100
83-19	Suzanne M. Lussier		\dashv
	61 Fawn Ridge		
	Wilton, CT 06897		
83-19	William J. Marabella		_
	Claire A. Marabella		
	20 Fawn Ridge		
	Wilton, CT 06897		
83-19	Donald J. McKinnon	36 Blueberry Hill Place	7
	Encarnaction McKinnon	Wilton, CT 06897	
	13 Fawn Ridge		
	Wilton, CT 06897		
83-19	Robert J. Nappa		
	Linda L. Gordon		
	40 Fawn Ridge		
-	Wilton, CT 06897		
83-19	Robert Nicoletti		
	Catherine Cavell- Nicoletti		
	55 Fawn Ridge		5
00.10	Wilton, CT 06897		
83-19	Grzegorz Nikta		
	47 Fawn Ridge		
83-19	Wilton, CT 06897		
83-19	Tom Orifici	33 New Canaan Avenue	
	53 Fawn Ridge	Norwalk, CT 06850	
83-19	Wilton, CT 06897		
03-19	Madeline Pace		
	16 Fawn Ridge		
83-19	Wilton, CT 06897		_
03-19	Gary P. Parks 34 Fawn Ridge		
	Wilton, CT 06897		
83-19	Frank Russo		_
03.17	39 Fawn Ridge		
	Wilton, CT 07897		
83-19	Frank R. Russo		
	Robin Cutler-Russo		
	38 Fawn Ridge		
	Wilton, CT 06897		75
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83-19	Kathy Kato	
03-17	35 Fawn Ridge	
	Wilton, CT 06897	
83-19		
02-13	Paul E. Shashaty	
	Maryanne Ducey-Shashaty	
	30 Fawn Ridge	
	Wilton, CT 06897	
83-19	Cecilia A. Siciliano	1
	60 Fawn Ridge	
	Wilton, CT 06897	
83-19	William Stenger	
	Deborah Stenger	
	22 Fawn Ridge	
	Wilton, CT 06897	
83-19	Mark E. Stoddard	
	Nora A. Stoddard	<u> </u>
	1 Fawn Ridge	
	Wilton, CT 06897	
83-19	John Sutherland	170 Van Renssalaer
05-19	17 Fawn Ridge	
	,	Stamford, CT 06902
83-19	Wilton, CT 06897	0.0-44.04
83-19	Willaim W. Tarala III	2 Scott Street
	23 Fawn Ridge	Norwalk, CT 06897
	Wilton, CT 06897	
83-19	Diane Tomas	
	33 Fawn Ridge	
	Wilton, CT 06897	
83-19	Cynthia L. True	
	28 Fawn Ridge	
	Wilton, CT 06897	
83-19	Kimm A. Walton	
	46 Fawn Ridge	
	Wilton, CT 06897	
83-19	Donald J. Wheatley, Trustee	59 Ledgebrook Drive
	Joanne M. Osinski	Norwalk, CT 06854
	24 Fawn Ridge	,
	Wilton, CT 06897	
83-19	Carlotta Williams	
	15 Fawn Ridge	
	Wilton, CT 06897	39
83-19	James F. Wiser	
	48 Fawn Ridge	
	Wilton, CT 06897	
83-19		
61-F9	Robert E. Withstandley	
	9 Fawn Ridge	
	Wilton, CT 06897	•

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83-19	Janine Wolch Kato		٦
	10 Fawn Ridge		
	Wilton, CT 06897		
83-19	Kenneth G. Woodfine	Ti .	
	Bridget Woodfine		
	29 Fawn Ridge		
	Wilton, CT 06897		
83-19	Donald D. Yanell	208 North Avenue	\dashv
	Elaine B. Yanell	Westport, CT 06897	
	7 Fawn Ridge	1 / 1	
	Wilton, CT 06897		
83-29	State of Connecticut		\dashv
	8 Chipmunk Lane		İ
	Wilton, CT 06897		-
83-30	State of Connecticut		\dashv
	14 Chipmunk Lane		
	Wilton, CT 06897		
83-31	State of Connecticut		7
	18 Chipmunk Lane		1
	Wilton, CT 06897		
83-32	State of Connecticut		┨
	24 Chipmunk Lane	į	
	Wilton, CT 06897		
83-33	State of Connecticut		
	28 Chipmunk Lane		
	Wilton, CT 06897		
83-34	State of Connecticut		
	34 Chipmunk Lane		
	Wilton, CT 06897		
83-35	Joan F. Potter		
	65 Chipmunk Lane		
	Wilton, CT 06897		
83-36	DonaldR. Gillham		
	Denise M. Gillham		
	57 Chipmunk Lane		
	Wilton, CT 06897		
83-37	State of Connecticut		
	39 Chipmunk Lane		
	Wilton, CT 06897		
83-38	State of Connecticut		
	27 Chipmunk Lane		
	Wilton, CT 06897		
83-39	State of Connecticut		
	21 Chipmunk Lane		
	Wilton, CT 06897		

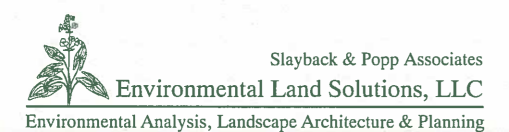
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83-40	Allan S. Berardino	
	Lillyan M. Berardino	
	15 Chipmunk Lane	
	Wilton, CT 06897	
84-33	Wilson Properties	53 Danbury Road
	39 Danbury Road	Wilton, CT 06897
	Wilton, CT 06897	
84-33	Wilson Properties	53 Danbury Road
	43 Danbury Road	Wilton, CT 06897
	Wilton, CT 06897	
84-36	Robert D. Scinto, Inc.	2 Enterprise Drive
	45 Danbury Road	Shelton, CT 06484
	Wilton, CT 06897	
84-37	Ann DiProspero	378 Danbury Road
	51 Danbury Road	Westport, CT 06880
	Wilton,CT 06897	
84-40	Marjorie Appleby	
	55 Danbury Road	
	Wilton, CT 06897	
84-41	Estate Of Ann Ambler	P.O. Box 2284
	c/o Chase Manhattan Bank	Grand Central Station
	34 Danbury Road	New York, NY 10163-2284
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November 3, 2000

Wilton Inland Wetlands and Watercourses Commission Town Hall Annex 238 Danbury Road Wilton, CT 06897

Re: Inland Wetlands and Watercourses Application

36 - 64 Danbury Road, Wilton

Dear Commission Members:

DIV Fifty, LLC, an affiliate of The Davis Companies of Wilton, Connecticut proposes the redevelopment of two parcels of land located at 36 to 40 and at 50 to 64 Danbury Road. The property contains inland wetlands and watercourses, which have been field-identified and flagged by Otto Theall, certified soils scientist of Norwalk, CT. The regulated boundaries are shown on the existing conditions topographic map prepared by Rocco V. D'Andrea, Inc. and submitted with the wetland application materials. The proposed development will entail the deposition and removal of greater than 100 cubic yards (cy) of material within regulated areas which are defined as wetlands and watercourses, the respective 50' and 100' setbacks, and slopes with a grade in excess of 20% within 50' of a wetland or within 100' from a watercourse. Refer to the definition "Significant Regulated Activity" under Section 2.1.z.3.a. of the Inland Wetlands and Watercourses Regulations of the Town of Wilton. The following biological evaluation has been prepared in conformance with the stated requirements of Section 7.6.c. of the Regulations.

Environmental Land Solutions, LLC (ELS) has been authorized by the Owner to prepare this evaluation and to participate in the site planning process as it relates to regulated areas. This study is based on site inspections made on 8/28/00, 10/13/00 and 10/19/00; review of pertinent natural resource data; and review of the following plans and reports:

- 1. "Site Improvements, Danbury Road, Wilton, Connecticut Property Survey, Topographic Survey", prepared by Rocco V. D'Andrea, Inc.
- "Site Plans" SP100, SP200 and SP300, prepared by Environmental Design Associates, PC (EDA), revised to November 3, 2000.
- 3. Drainage Plans, prepared by Allan Davis Associates (ADA).
- 4. Soils reports and sketches prepared by Otto Theall, certified soils scientist.

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8 Knight Street, Suite 203, Norwalk, Connecticut 06851 Tel. (203) 855-7879 Fax. (203) 855-7836

Existing Conditions:

The subject properties consist of 2 parcels which total 33.106 acres with the large, primarily square shaped parcel located fronting on Danbury Road with Kensett Avenue on the south boundary. The second parcel is on the north fronting on Danbury Road and Lennon Lane on the east. This land contains the former Perkin-Elmer office buildings, parking lots, maintenance shed, three residential buildings, tennis and volleyball courts, attendant facilities, maintained grounds and landscaping. The land within the south which is largely wooded wetlands is vacant. A segment of the land in the easternmost area contains a residence and presently is accessed over a gravel drive which extends off Lennon Lane.

The front portion of the site is fairly level to gently sloping. The eastern portion of the parcel consists of wooded slopes which rise to the east toward Whipple Road. This woodland community is grown with sugar maple, red maple, Norway maple, red oak, shagbark hickory and American elm with the maples dominating the tree canopy. Understory includes partridgeberry, Japanese knotweed, winged euonymus and aster.

Inland Wetlands and Watercourses

The inland wetlands and watercourses are interspersed throughout the two sites and constitute approximately 2.87 acres of the properties.

Copt's Brook flows into the 50 to 64 Danbury Road parcel and is collected within a stormdrain system which conveys flows under Danbury Road and into the Norwalk River. This approximate 140 foot reach of the brook is stone-lined with maple trees and shrubs adjacent to the brook. The brook historically flowed through an open channel through the property in a southerly direction, but had been diverted and piped to the west. Only the upper reach of the channel on the north (approximately 140 linear feet) now functions as an open watercourse.

There is a wetland corridor near the top of slopes in the easternmost section of that parcel. Understory vegetation within this wetland is primarily winged euonymus which is not a wetland indicator plant and considered to be an invasive species. The canopy cover is described above. The formation of this wetland probably was influenced by the historic construction of an earthen/stone berm along the western edge of this area which guides stormwater runoff in a southerly direction. In addition, in the past pipes were installed perpendicular to the slopes from this wetland which collect flows and discharge into catch basins located at the bottom of the slopes. A few drainage ditches were dug in this wetland location which further guide runoff flows downslope in a southwesterly direction to the flatter elevations.

There is a band of wetlands located near the toe of slope between the centrally-located parking lot and the hilltop wetland described above. This wetland strip is essentially grown with herbaceous species such as jewelweed, sedges, sweet flag, and rice cutgrass. Wild grape, bindweed, Virginia creeper and multiflora rose grow within this vicinity. Ground-water seeps

from the hillside help sustain the water budget in this wetland. It appears that this wetland seep area was formed when the slopes were cut into during the past development of the land.

The confluence point of two watercourses, one from the hillside wetlands described above and the second in a dug channel at the release point of a pipe from a northerly parking lot, form the sites' central wetland/watercourse corridor. An open channel of approximately 130' flows through a wetland lawn area. From this point the flows enter a closed drainage system which then discharges into the wooded wetland located on the 36 to 40 Danbury Road parcel on the south adjacent to Kensett Avenue. The central wetland/watercourse corridor is largely maintained as lawn with maples, oaks, and cedars scattered along the edges of the watercourses and interspersed within the lawn. There has been some erosion along portions of the banks. Some of this lawn area has been classified as inland wetlands by the soil scientist.

The wetland woodland located on the 36 to 40 Danbury Road parcel is fed by drainage collected from storm drains located within the parking areas on the site as well as the wetland/watercourse systems as noted above. A watercourse flows through this wetland with surplus drainage discharging into a 36" pipe under Kensett Avenue with flows released into a channel to the south of the road. Vegetation within this wetland consists of red, Norway, Japanese and sugar maples, ailanthus, black locust and American elm forming the canopy cover. Winged euonymus found in the understory is the dominant vegetative species. Additional vegetation includes wild grape, Asiatic bittersweet, white wood aster, Virginia creeper, clearweed, celandine, multiflora rose, wild mustard, goldenrod, and Japanese honeysuckle. This wetland has been disturbed by past dumping of miscellaneous material and encroached upon in the northerly segment by the disposal of asphalt, leaves, brush and grass clippings. Reportedly this area once contained a residence. This wooded wetland has been degraded and fragmented by past disturbances within the vicinity both on and offsite such as road and drainage construction and other development. In addition, this area does not support a high degree of diversity in wetland plant community structure and has many non-native and transition/upland plant species.

The final wetland identified on site is a 50' length of past dug drainage ditch which extends downslope from Lennon Lane on the east to the edge of the parking lot on the west. Vegetation growing within this area consists of a row of pines and hemlocks, Norway maple, Asiatic bittersweet, winged euonymus, wild cherry, rubus and maple seedlings.

The property survey prepared by Rocco V. D'Andrea, Inc. shows that the 36 to 40 Danbury Road property and the area associated with Copt's Brook on the 50 to 64 Danbury Road parcel lie within Federal Emergency Management Act (FEMA) flood zones. The southerly portion is designated Zones B and C while the northerly section is designated as Zones A and C. These designations may not accurately reflect existing conditions on this site particularly since the Copt's Brook watershed which formerly flowed from north to south through the entire site and discharged through the culvert in Kensett Avenue, was diverted with previous site development and rerouted under Route 7.

Wildlife observed during the time of site inspections included white-tailed deer, raccoon, chipmunk, American crow, goldfinch, Canada goose, American bluejay, Baltimore oriole, chickadee, cabbage white and least skipper.

Wetland and Watercourse Functions:

The following wetland/watercourse evaluations are based on visual observations, field experience and reference to the suggested criteria cited in the publication "The Highway Methodology Workbook, Supplement, Wetland Functions and Values, A Descriptive Approach", by the U.S. Army Corps of Engineers, NEDEP-360-1-30A, dated November 1995.

The 1½ ± acre wetlands located on the 36 to 40 Danbury Road parcel provides the greater functional value of onsite wetlands by virtue of its size, topographic position in the landscape and connectivity to on and offsite drainage and wetland systems. This area provides floodflow alteration via storage and desynchronization of storm flows. During rainy periods, stormwater runoff ponds within this wetland with flows gradually released through the existing 36" pipe.

The wetland also functions as a trap for sediments, toxicants, or pathogens which may be conveyed in runoff water from upslope areas. The wetland further serves, in a limited fashion, as a trap for nutrients in stormwater runoff from surrounding areas and to process these nutrients into other forms. This function is limited by the size of the wetland, lack of deep or open water habitats, and lack of emergent vegetation and aquatic diversity.

Wildlife species typically associated with wetland habitats is limited due to the past degradation of the land, the past development of surrounding uplands offsite, the presence of the well-travelled Danbury Road, the lack of interspersion of vegetative classes and lack of diversity in plant community structure. During much of the year it is expected that the wildlife species which utilize this area are primarily those which are wetland-dependent upland species or upland species. However, since this wetland is connected to up and downstream wetland/watercourse systems it is anticipated that during the wetter periods of the year wetland-dependent species will be found.

The wetland which is located on the 50 to 60 Danbury Road parcel within the eastern hillside near Whipple Road receives surface and ground-water runoff from the upper slopes within this watershed. These flows are conveyed through this corridor and disperse downslope. This corridor lacks a diverse plant community structure (the dominant vegetative species consists of winged euonymus which is an invasive plant) water and is considered to offer primarily roosting, nesting and passage to other areas for wildlife. The potential for water quality renovation is restricted by the sloping nature of this area. As noted previously in this report this wetland may have been formed and/or defined by the building of the berm which directs runoff along this area.

The lower wet meadow area at the base of this slope provides habitat essentially for insects as

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noted during site inspections. Since the area is sloped, small and adjacent to catch basins within the parking lot, it is expected that water quality renovation is not an important component of this small, isolated wetland. As noted previously in this report, the meadow is positioned within an area of the hillside which had been cut for the existing site development.

The central intermittent watercourse corridor which is located within the east central portion of the site function to convey surface and ground-water runoff, provide aquatic habitat and water source on an intermittent basin, as well as an aesthetic feature on the landscape.

The Connecticut Department of Environmental Protection (DEP) Natural Diversity Data Base was contacted by ELS regarding the possible presence or absence of endangered, threatened o special concern species on the site. The enclosed correspondence from that office dated September 5, 2000 indicated there are no known populations of such species on this site.

Proposed Conditions:

The subject properties have been used for commercial purposes by the Perkin-Elmer Company for approximately 40 years. The Owner proposes the continued use of the site for commercial purposes with site improvements to upgrade the existing buildings, construct a new office building, reconfigure and construct new parking facilities, install a stormwater collection and treatment system, and upgrade the overall environmental quality of the properties. Because two parking structures are proposed instead of all at grade parking, there will be less impervious coverage with the redevelopment of the land. Refer to the plans prepared by EDA and ADA for specific information regarding the site development, layout, drainage and landscaping details.

Regulated Activities:

Activities proposed within the wetlands and watercourses are as follows:

- Filling of the isolated approximate 800 square feet (sf) of wetland meadow strip which
 is located at the bottom of the slopes adjacent to the existing parking lot.
- 2. Filling of approximately 250 sf of the drainage ditch which now originates from Lennon Lane. Drainage from the slopes will be collected and guided through a new vegetated drainageway.
- 3. An approximate 20' length of the drainageway found within the central watercourse corridor will be piped to accommodate a segment of the new road. A presently piped segment of this watercourse is proposed to be reestablished as an open watercourse.

Those activities which are proposed to occur within the 50 and 100 foot setbacks from the wetlands and watercourses are as noted in the application and briefly described below:

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The redevelopment of buildings and parking structures will occur within the existing areas presently covered with impervious surfaces; i.e. parking lots, buildings. Many of these locations fall within the designated setback areas as shown on the plans prepared by EDA.

Proposed Mitigation Measures:

The following proposed activities are deemed to be beneficial to the environmental resources and are stated herein.

- 1. Wetland adjacent to Kensett Avenue on the 36 to 40 Danbury Road parcel.
 - a. Select removal of debris in areas which can be easily accessed. It was determined that since there is a substantial amount of dumped rocks in the wetlands, the total removal would require bringing in backhoes, stripping of vegetation, and creating temporary accessways which could cause greater impact to the wetlands versus leaving the stone and block in selective areas.
 - b. Removal of the landscape dump from the northeast land adjacent to this wetland and replanting in part with native plant materials.
- 2. Central wetland/watercourses corridor located on the 50 to 64 Danbury Road parcel
 - a. Removal of the existing small concrete pad and fence from the wetland setback
 - b. Removal of the existing segment of concrete pipe from the hillside watercourse
 - Placement of stone along the watercourses areas in those areas which have eroded.
 - d. Restoration of the wetland lawn by planting with a mix of woody and herbaceous plants. Establishment of selective meadow areas interspersed throughout this area. Maintained lawn will be kept within those areas in which there is visibility to and location of picnic areas. Sunken boulders will be placed along the limits of lawn to clearly mark the limits of maintained grounds Please refer to the EDA Landscape Plans dated 11/3/00 for specific details.
 - e. The discharge point of the existing leakoff to the west of the watercourses which conveys runoff from paved areas is presently maintained as lawn. The discharge point is proposed to flow through the wetland restoration strip.
- 3. East central wetland hilltop corridor.
 - a. The existing residence and drive into this property is to be removed. The existing dirt drive is within a few feet of the wetland edge and the house is within 40'. The area is to be reseeded and eventually will revert to meadow and continue through the successional process over time.
 - b. The approximate 250 linear feet of asphalt drive which leads to the house from Lennon Lane will be removed and the area seeded pending approval from the

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property owner.

- 4. Installation of 2 screech owl boxes in trees one of which will be in the wetlands by Kensett Avenue and the other within the hillside woodlands.
- 5. Land on both parcels is to be dedicated as Open Space. The area and location of the dedicated land is shown on the plans prepared by EDA.

Summary:

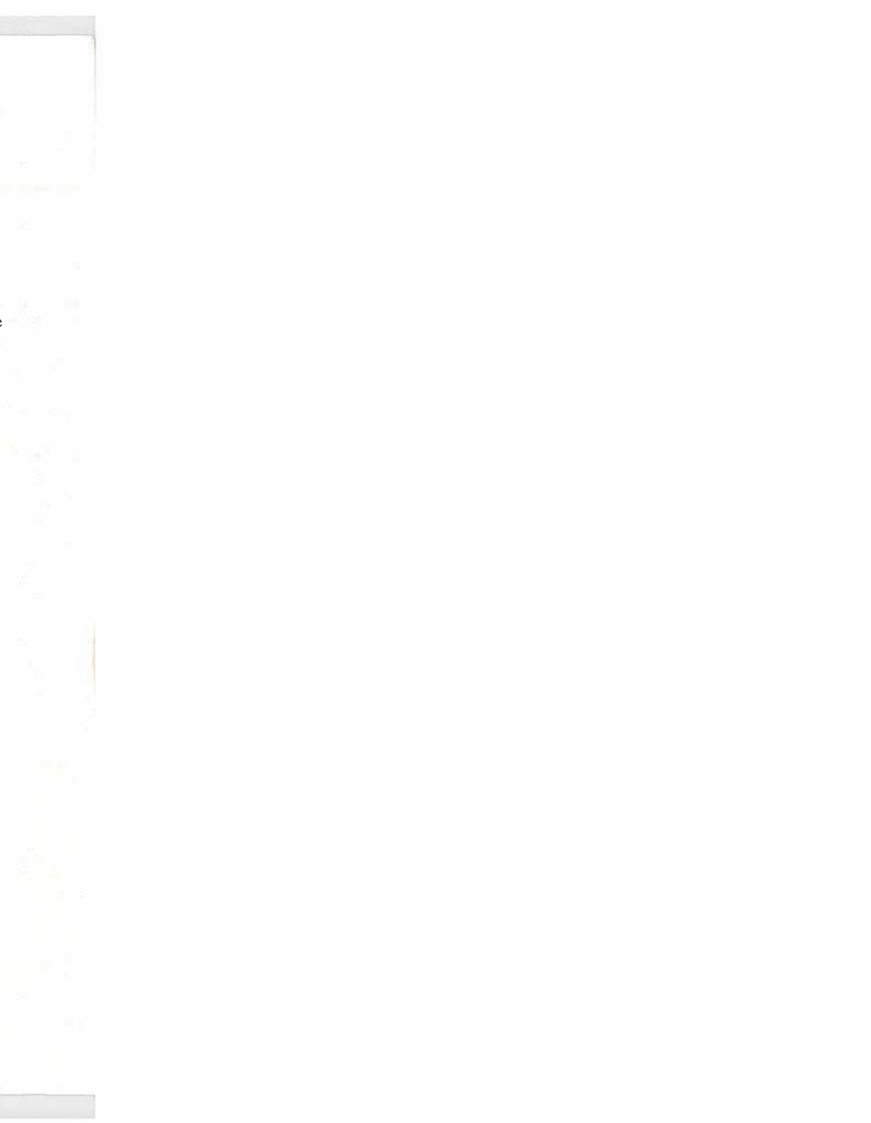
This proposed redevelopment of the land will offer many benefits to the town's economic base and to the environmental quality through a diversity of activities planned and as noted earlier in this report. These activities include the cleanup, restoration and enhancement of regulated wetlands and watercourses, the establishment of open space, the installation of stormwater quality drainage system which will capture suspended materials from runoff and the ongoing maintenance of that system, and the reduction of impervious coverage which will result in a reduction of pollutant loading to runoff and the establishment of diverse planting areas. The loss of the square foot, isolated wetland at the base of the slope on the east will displace the butterflies and other insects observed in that area. However, this loss will be compensated by the establishment of an additional wet meadow area in the lawn by the existing central watercourses. In summary, the environmental benefits to be recognized with this plan far outweigh the encroachments of regulated areas as described in this report and shown on the plans.

Sincerely.

Judith A. Slayback

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OTTO R. THEALL PROFESSIONAL SOIL SCIENTIST PROFESSIONAL WETLAND SCIENTIST 2 LLOYD ROAD NORWALK, CONNECTICUT 06850-1908 **TELEPHONE AND FAX (203) 845-0278**

> WETLAND INVESTIGATION REPORT PERKIN ELMER PROPERTY 50-64 MAIN AVENUE WILTON, CONNECTICUT **FEBRUARY 17, 2000**

I conducted an on-site investigation of the soils on the Perkin Elmer property at 50-64 Main Avenue in Wilton, Connecticut on February 1, 2, 3, 4 and 17, 2000. The investigation for wetland soils was conducted in the field by inspection of approximately 300 soil samples taken with an auger.

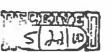
Several Inland wetland areas were marked in the field with orange flags numbered 1 through 10, 11 through 40, 41 through 46, 47 through 77, 78 through 87, 88 through 138 and 139 through 142. The wetland soils on the property consist of Raypol silt loam (Rb) and Ridgebury, Leicester and Whitman extremely stony fine sandy loams (Rn). The non-wetland soils on the property consist of Charlton fine sandy loam, 8 to 15 percent slopes (CfC), Charlton very stony fine sandy loam, 8 to 15 percent slopes (ChC), Haven silt loam, 0 to 3 percent slopes (HcA), Urban land (Ur) and Udorthents, smoothed (UD).

Respectfully submitted:

the P. Trevel

Otto R. Theall

Professional Soil Scientist



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GREGORY AND ADAMS, P.C.

ATTORNEYS AT LAW 190 OLD RIDGEFIELD ROAD WILTON, CT 06897

J. CASEY HEALY **EXTENSION 305**

ADMITTED IN CONNECTICUT AND GEORGIA

(203) 762-9000 FAX: (203) 834-1628

156 WEST 56TH STREET NEW YORK, NY 10019 TELEPHONE: (212) 757-0434 FAX: (212) 262-1215

November 3, 2000

DIV Fifty, LLC c/o The Davis Companies 187 Danbury Road Wilton, CT 06897 Attn: David P. Fiore

Re: DIV Fifty, LLC - Application for Wetland Permits Premises: 40 Danbury Road, Wilton, Connecticut

Dear Mr. Fiore:

The Inland Wetland Commission of the Town of Wilton requires a letter signed by you authorizing Gregory and Adams, P.C., to act as DIV Fifty, LLC's agent in connection with the above referenced application.

Please sign the enclosed counterpart original of this letter and return same to me.

Casey Healy

Enclosure

The undersigned hereby authorize Gregory and Adams, to act as its agent in connection with the above-referenced application.

DIV Fifty, LLC

By: David P. Fiore Member

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GREGORY AND ADAMS, P.C.

ATTORNEYS AT LAW 190 OLD RIDGEFIELD ROAD WILTON, CT 06897

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November 3, 2000

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Please sign the enclosed counterpart original of this letter and return same to me.

Very truly yours,

Enclosure

The undersigned hereby authorize Gregory and Adams, to act as its agent in connection with the above-referenced application.

DIV Fifty, LLC

By:

David P. Fiore Member

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OTTO R. THEALL
PROFESSIONAL SOIL SCIENTIST
PROFESSIONAL WETLAND SCIENTIST
2 LLOYD ROAD
NORWALK, CONNECTICUT 06850-1908
TELEPHONE AND FAX (203) 845-0278

PERKIN ELMER PROPERTY

50-64 MAIN AVENUE
WILTON, CONNECTICUT
FEBRUARY 17, 2000
REVISED OCTOBER 2, 2000

I conducted an on-site investigation of the soils on the Perkin Elmer property at 50-64 Main Avenue in Wilton, Connecticut on February 1, 2, 3, 4 and 17, 2000. The investigation for wetland soils was conducted in the field by inspection of approximately 300 soil samples taken with an auger.

Several inland wetland areas were marked in the field with orange flags, numbered 1 through 10, 11 through 40, 41 through 46, 47 through 77, 78 through 87, 88 through 138 and 139 through 142. The wetland soils on the property consist of Raypol silt loam (Rb) and Ridgebury, Leicester and Whitman extremely stony fine sandy loams (Rn). The non-wetland soils on the property consist of Charlton fine sandy loam, 8 to 15 percent slopes (CfC), Charlton very stony fine sandy loam, 8 to 15 percent slopes (ChC), Haven silt loam, 0 to 3 percent slopes (HcA), Urban land (Ur) and Udorthents, smoothed (UD).

During the February site visits, there was an area on the southeast side of the main parking lot that was covered with a snow bank and was not sampled for wetland soils. I returned to the site on October 2, 2000 and found that a small area of wetlands existed in that location. The wetland area was marked in the field with orange flags numbered 143 through 150. The wetland soils consist of Aquents (Aq).

Respectfully submitted:

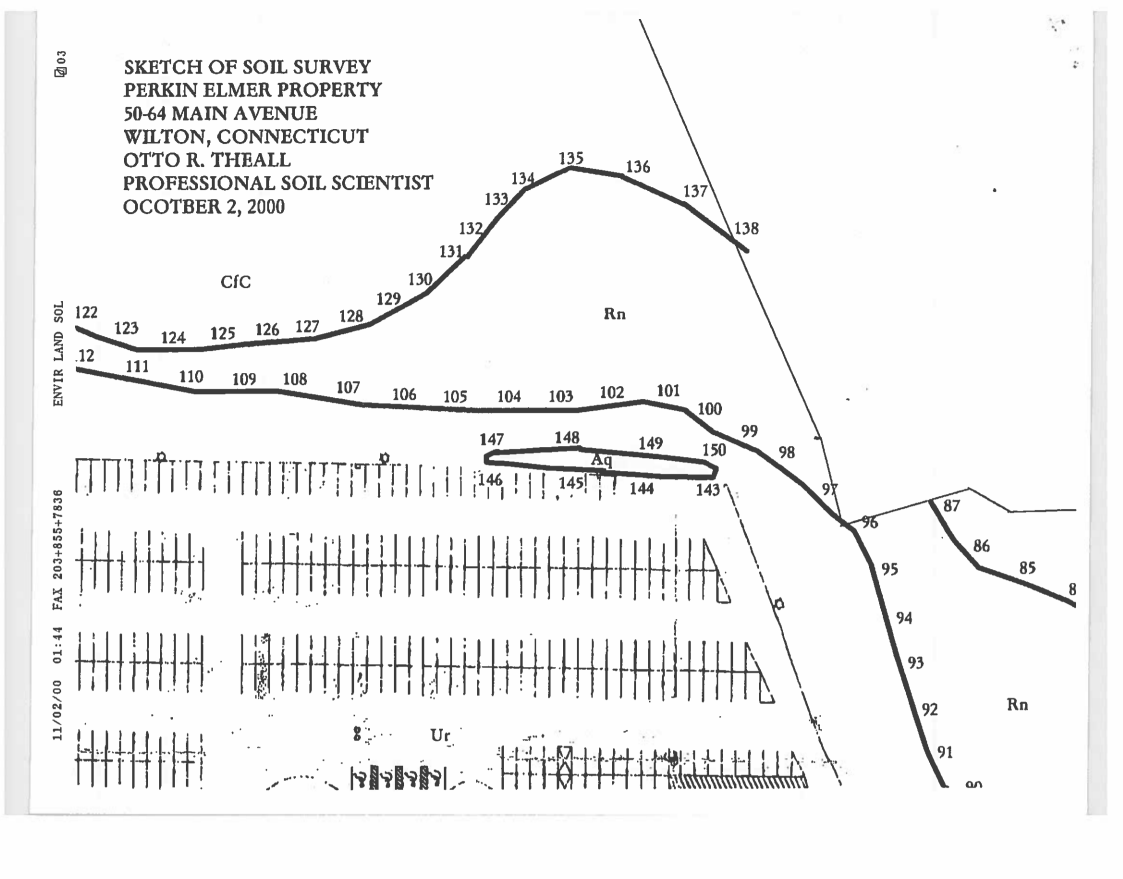
Otto R. Theali

Professional Soil Scientist



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GREGORY AND ADAMS, P.C.
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190 OLD RIDGEFIELD ROAD
WILTON, CONNECTICUT 06897

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GREGORY AND ADAMS, P.C.

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190 OLD RIDGEFIELD ROAD

WILTON, CONNECTICUT 06897

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GREGORY AND ADAMS, P.C.

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J. CASEY HEALY ADMITTED IN CONNECTICUT AND GEORGIA EXT. 305 (203) 762-9000 FAX: (203) 834-1628

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November 3, 2000

To Be Delivered By Hand
Inland Wetlands Commission
Town Hall Annex
238 Danbury Road
Wilton, CT 06897

RECEIVED

NOV 0 3 2000

ATTN: Patricia Sesto - Director of Environmental Affairs

INLAND WETLAND COMMISSION

Re: DIV Fifty, LL. - Applications for Wetlands Permits

Premises: 40 and 50 to 64 Danbury Road, Wilton, Connecticut

Dear Members of the Commission:

As attorneys for DIV Fifty, LLC ("DIV"), we submit its applications for significant activity permits, to wit:

- 1. 40 Danbury Road: (i) construction of a 125,000+ square foot office building and parking garage in buffers to wetlands and a watercourse; (ii) relocating a segment of a 36" culvert and (iii) piping a segment of a drainage way.
- 2. 50 to 64 Danbury Road: (i) construction of a 75,000± square foot office building and parking garage in buffers to wetlands and a watercourse; (ii) filling approximately 800 square feet of wetlands consisting of an isolated hillside seep and 250 square feet of a dug drainage way and (iii) piping of an approximately 20' length of watercourse and adjacent wetlands.

In connection therewith, I enclose eleven (11) copies each of the following:

- 1. Application for Significant Activity with respect to the property located at 40Danbury Road.
- 2. Application for Significant Activity with respect to the property located at 50 to 64 Danbury Road.
- 3. Property survey prepared by Rocco V. D'Andrea. ("D'Andrea.") entitled "Site

Inland Wetlands Commission November 3, 2000 Page 2 of 3

Improvements" (Sheets 1 of 4 and 2 of 4) dated March 8, 2000, revised March 20, 2000, revised April 11, 2000 and revised November 2, 2000.

- 4. Topographic map prepared by D'Andrea. entitled "Topographic Survey" (Sheets 3 of 4 and 4 of 4) dated March 8, 2000, revised March 20, 2000, revised April 11, 2000 and revised November 2, 2000.
- 5. Layout Plan (SP-100) prepared by Environmental Design Associates ("EDA") dated November 1, 2000.
- 6. Grading Plan (SP-200) prepared by EDA dated November 1, 2000.
- 7. Planting Plan (SP-300) prepared by EDA dated November1, 2000.
- 8. The "40 Plan" prepared by EDA.
- 9. The "G50" Plan prepared by EDA.
- 10. The "50 Plan" prepared by EDA.
- 11. The "60 Plan" prepared by EDA.
- 12. Biological Evaluation prepared by Environmental Land Solutions dated November 3, 2000.
- 13. Wetland Investigation Report prepared by the applicant's soil scientist Otto R. Theall dated February 17, 2000.
- 14. List of Project Professionals.
- 15. List of abutting property owners.
- 16. An addressed and stamped envelope for each abutting property owner, one (1) envelope addressed to the applicant and one (1) envelope addressed to the owner of the Premises.
- 17. Gregory and Adams' letter certifying title to the property located at 40 Danbury Road.
- 18. Gregory and Adams' letter certifying title to the property located at 50 to 64 Danbury

Inland Wetlands Commission November 3, 2000 Page 3 of 3

Road.

- 19. Letter signed by DIV Fifty LLC. authorizing Gregory and Adams, P.C. to act as DIV's agent in connection with the wetland application with respect to the property located at 40 Danbury Road.
- 20. Letter signed by DIV Fifty LLC. authorizing Gregory and Adams, P.C. to act as DIV's agent in connection with the wetland application with respect to the property located at 50 to 64 Danbury Road.

Under separate cover, we will submit Gregory and Adams checks to the order of the Town of Wilton in the amounts of \$6,860.00 and \$10,610.00, respectively, in payment of the filing fees

Very Truly Yours,

GREGORY AND ADAMS, P.C.

I. Casev Healy

JCH:ms Enclosures

GREGORY AND ADAMS, P.C.

ATTORNEYS AT LAW 190 OLD RIDGEFIELD ROAD **WILTON, CT 06897**

J. CASEY HEALY **EXTENSION 305**

ADMITTED IN CONNECTICUT AND GEORGIA

Re:

(203) 762-9000 FAX: (203) 834-1628

156 WEST 56TH STREET NEW YORK, NY 10019 TELEPHONE: (212) 757-0434 FAX: (212) 262-1215

November 3, 2000

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INLAND WETLAND

COMMISSION

Inland Wetlands Commission Town Hall Annex 238 Danbury RoadWilton, CT 06897

ATTN: Ms. Patricia Sesto - Director of Environmental Affairs

DIV Fifty, LLC - Application for Wetland Permit

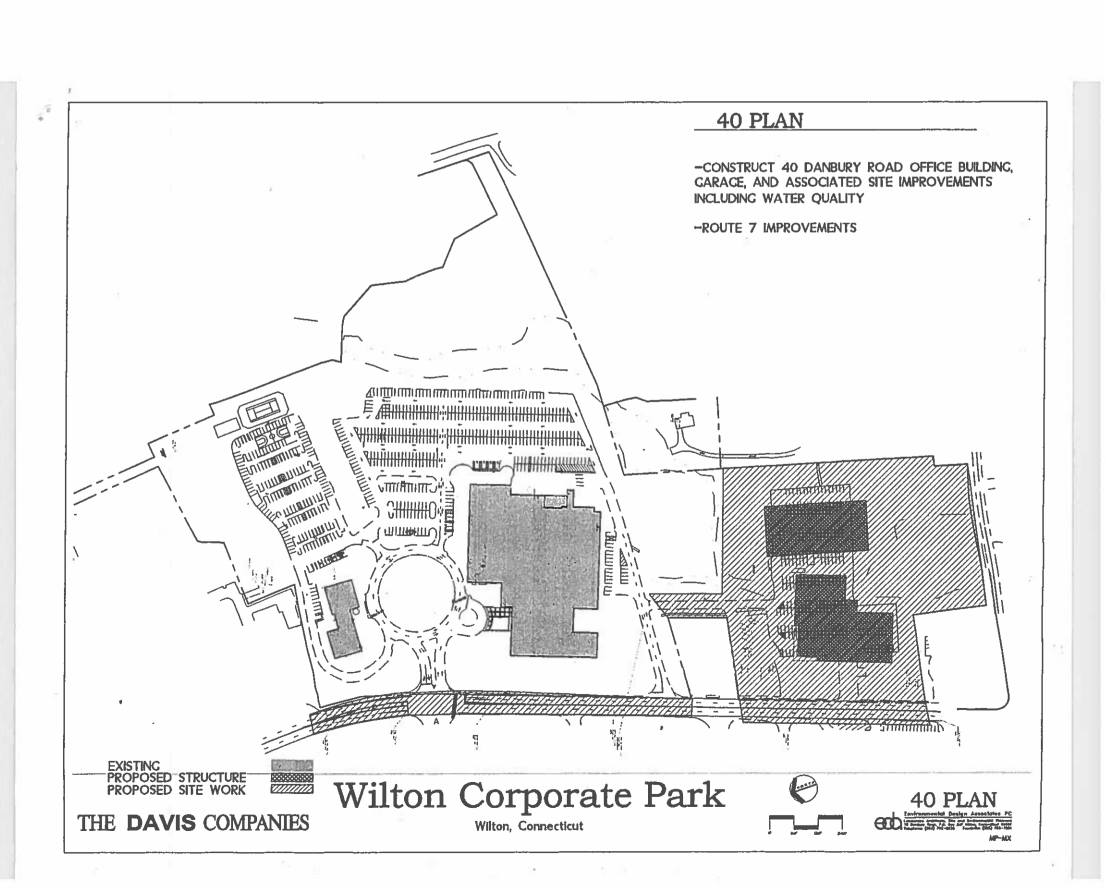
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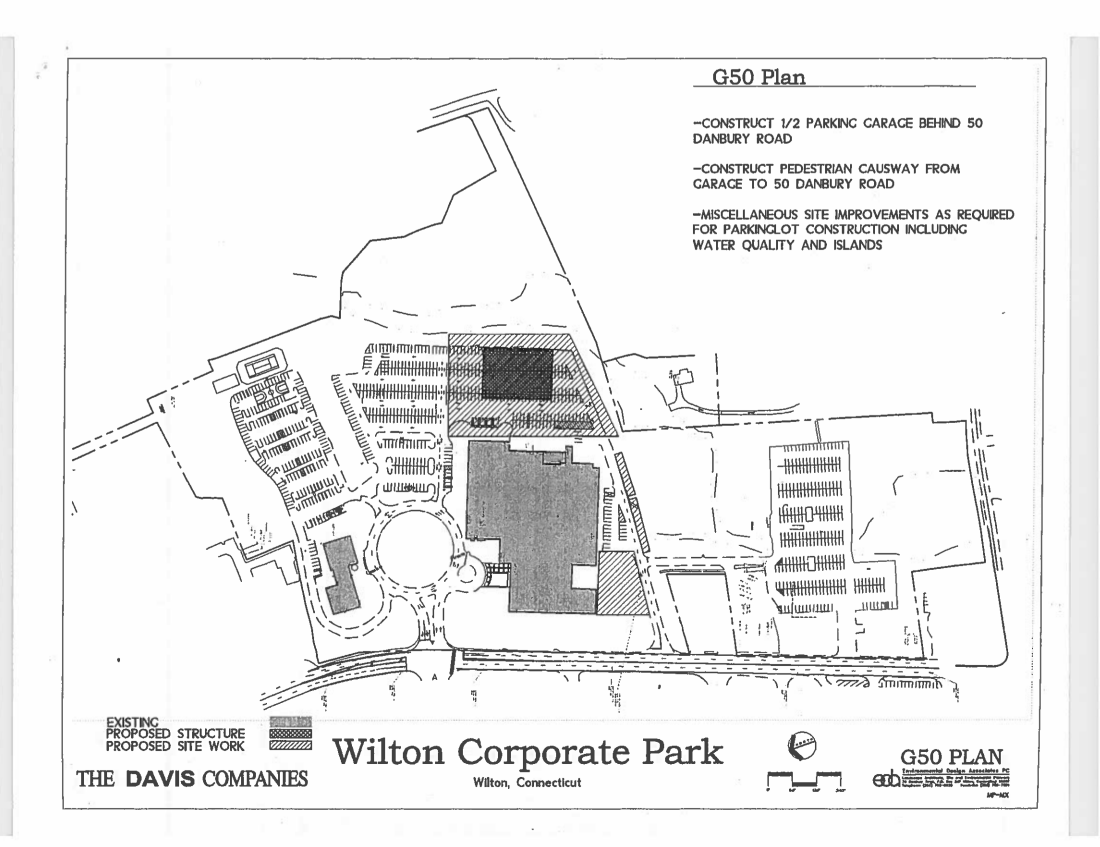
50 - 64 Danbury Road, Wilton, Connecticut

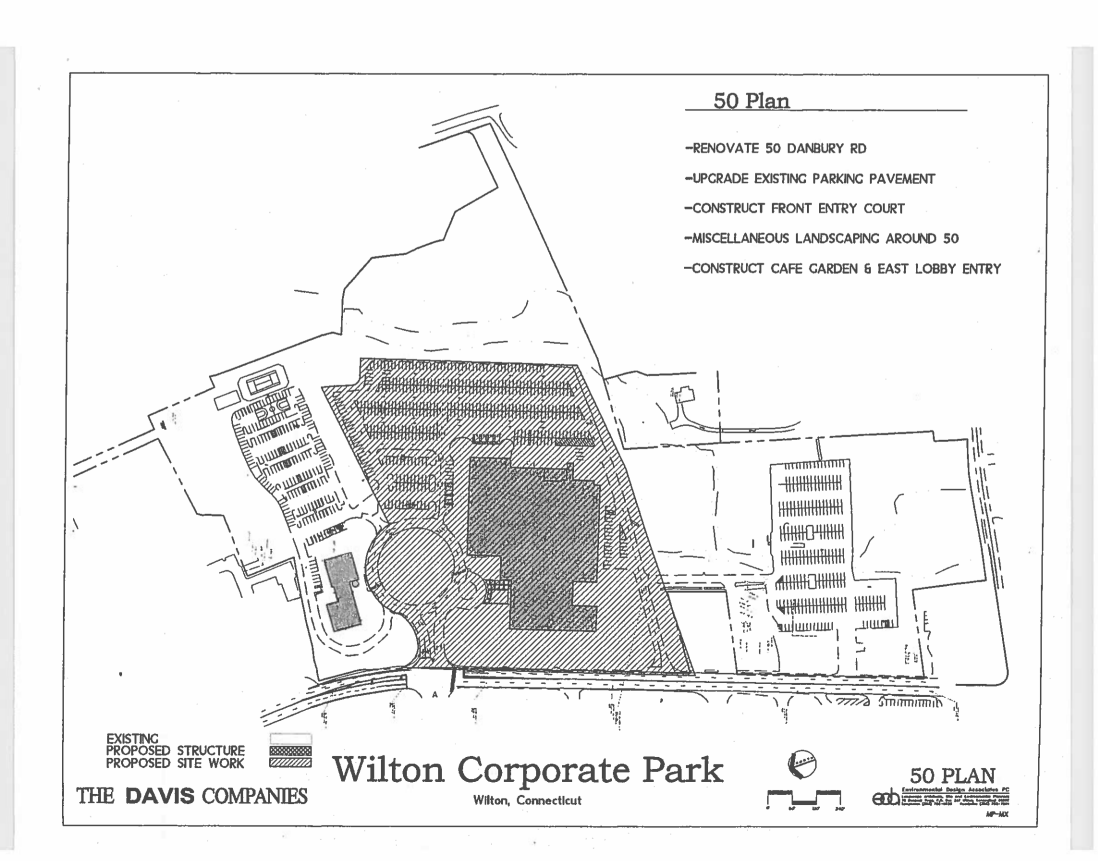
Dear Members of the Commission:

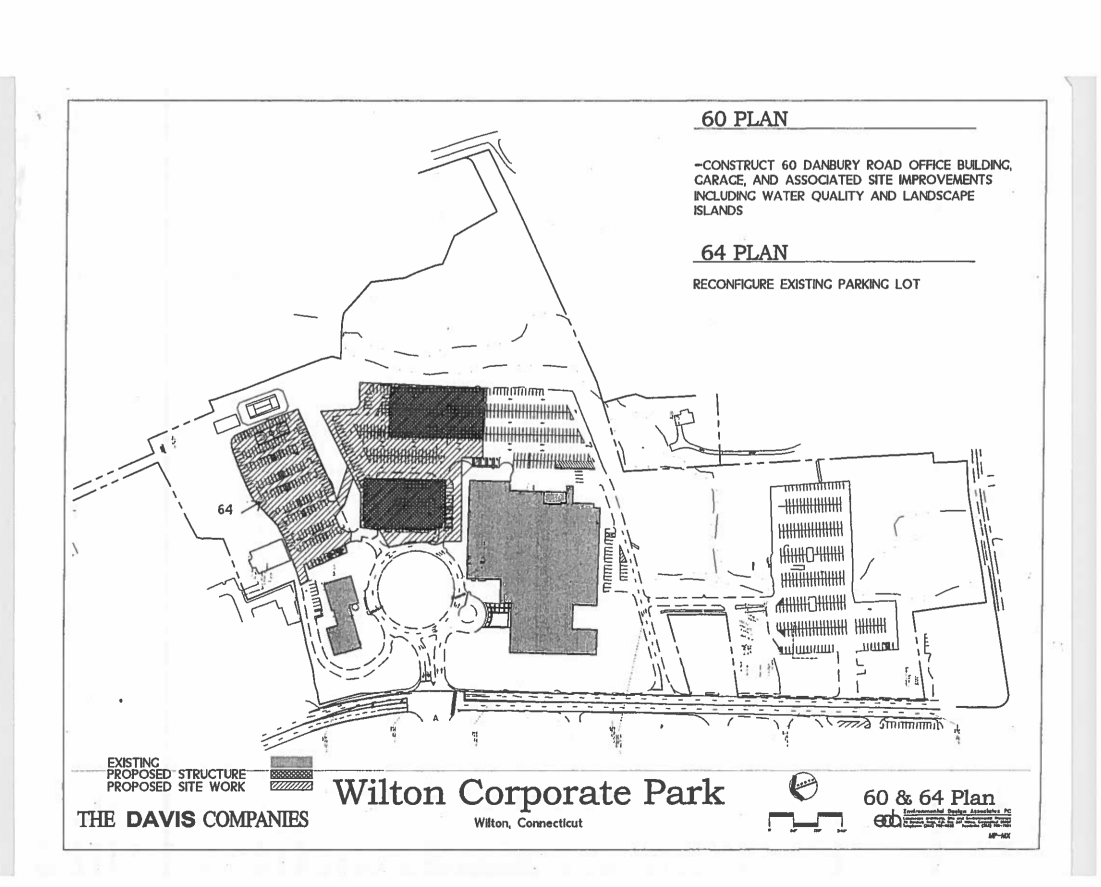
As attorneys for DIV Fifty, LLC ("DIV"), we hereby certify that DIV owns the abovereferenced Premises by virtue of a Special Warranty Deed from The Perkin Elmer Corporation dated May 22, 2000, and recorded on May 26, 2000 in Volume 1224 of the Wilton Land Records at Page 80.

> Very truly yours, GREGORY AND ADAMS, P.C.











November 3, 2000

Wilton Inland Wetlands and Watercourses Commission Town Hall Annex 238 Danbury Road Wilton, CT 06897

Re: Inland Wetlands and Watercourses Application

36 - 64 Danbury Road, Wilton

Dear Commission Members:

DIV Fifty, LLC, an affiliate of The Davis Companies of Wilton, Connecticut proposes the redevelopment of two parcels of land located at 36 to 40 and at 50 to 64 Danbury Road. The property contains inland wetlands and watercourses, which have been field-identified and flagged by Otto Theall, certified soils scientist of Norwalk, CT. The regulated boundaries are shown on the existing conditions topographic map prepared by Rocco V. D'Andrea, Inc. and submitted with the wetland application materials. The proposed development will entail the deposition and removal of greater than 100 cubic yards (cy) of material within regulated areas which are defined as wetlands and watercourses, the respective 50' and 100' setbacks, and slopes with a grade in excess of 20% within 50' of a wetland or within 100' from a watercourse. Refer to the definition "Significant Regulated Activity" under Section 2.1.z.3.a. of the Inland Wetlands and Watercourses Regulations of the Town of Wilton. The following biological evaluation has been prepared in conformance with the stated requirements of Section 7.6.c. of the Regulations.

Environmental Land Solutions, LLC (ELS) has been authorized by the Owner to prepare this evaluation and to participate in the site planning process as it relates to regulated areas. This study is based on site inspections made on 8/28/00, 10/13/00 and 10/19/00; review of pertinent natural resource data; and review of the following plans and reports:

- 1. "Site Improvements, Danbury Road, Wilton, Connecticut Property Survey, Topographic Survey", prepared by Rocco V. D'Andrea, Inc.
- 2. "Site Plans" SP100, SP200 and SP300, prepared by Environmental Design Associates, PC (EDA), revised to November 3, 2000.
- 3. Drainage Plans, prepared by Allan Davis Associates (ADA).
- 4. Soils reports and sketches prepared by Otto Theall, certified soils scientist.

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8 Knight Street, Suite 203, Norwalk, Connecticut 06851 Tel. (203) 855-7879 Fax. (203) 855-7836

Existing Conditions:

The subject properties consist of 2 parcels which total 33.106 acres with the large, primarily square shaped parcel located fronting on Danbury Road with Kensett Avenue on the south boundary. The second parcel is on the north fronting on Danbury Road and Lennon Lane on the east. This land contains the former Perkin-Elmer office buildings, parking lots, maintenance shed, three residential buildings, tennis and volleyball courts, attendant facilities, maintained grounds and landscaping. The land within the south which is largely wooded wetlands is vacant. A segment of the land in the easternmost area contains a residence and presently is accessed over a gravel drive which extends off Lennon Lane.

The front portion of the site is fairly level to gently sloping. The eastern portion of the parcel consists of wooded slopes which rise to the east toward Whipple Road. This woodland community is grown with sugar maple, red maple, Norway maple, red oak, shagbark hickory and American elm with the maples dominating the tree canopy. Understory includes partridgeberry, Japanese knotweed, winged euonymus and aster.

Inland Wetlands and Watercourses

The inland wetlands and watercourses are interspersed throughout the two sites and constitute approximately 2.87 acres of the properties.

Copt's Brook flows into the 50 to 64 Danbury Road parcel and is collected within a stormdrain system which conveys flows under Danbury Road and into the Norwalk River. This approximate 140 foot reach of the brook is stone-lined with maple trees and shrubs adjacent to the brook. The brook historically flowed through an open channel through the property in a southerly direction, but had been diverted and piped to the west. Only the upper reach of the channel on the north (approximately 140 linear feet) now functions as an open watercourse.

There is a wetland corridor near the top of slopes in the easternmost section of that parcel. Understory vegetation within this wetland is primarily winged euonymus which is not a wetland indicator plant and considered to be an invasive species. The canopy cover is described above. The formation of this wetland probably was influenced by the historic construction of an earthen/stone berm along the western edge of this area which guides stormwater runoff in a southerly direction. In addition, in the past pipes were installed perpendicular to the slopes from this wetland which collect flows and discharge into catch basins located at the bottom of the slopes. A few drainage ditches were dug in this wetland location which further guide runoff flows downslope in a southwesterly direction to the flatter elevations.

There is a band of wetlands located near the toe of slope between the centrally-located parking lot and the hilltop wetland described above. This wetland strip is essentially grown with herbaceous species such as jewelweed, sedges, sweet flag, and rice cutgrass. Wild grape, bindweed, Virginia creeper and multiflora rose grow within this vicinity. Ground-water seeps

from the hillside help sustain the water budget in this wetland. It appears that this wetland seep area was formed when the slopes were cut into during the past development of the land.

The confluence point of two watercourses, one from the hillside wetlands described above and the second in a dug channel at the release point of a pipe from a northerly parking lot, form the sites' central wetland/watercourse corridor. An open channel of approximately 130' flows through a wetland lawn area. From this point the flows enter a closed drainage system which then discharges into the wooded wetland located on the 36 to 40 Danbury Road parcel on the south adjacent to Kensett Avenue. The central wetland/watercourse corridor is largely maintained as lawn with maples, oaks, and cedars scattered along the edges of the watercourses and interspersed within the lawn. There has been some erosion along portions of the banks. Some of this lawn area has been classified as inland wetlands by the soil scientist.

The wetland woodland located on the 36 to 40 Danbury Road parcel is fed by drainage collected from storm drains located within the parking areas on the site as well as the wetland/watercourse systems as noted above. A watercourse flows through this wetland with surplus drainage discharging into a 36" pipe under Kensett Avenue with flows released into a channel to the south of the road. Vegetation within this wetland consists of red, Norway, Japanese and sugar maples, ailanthus, black locust and American elm forming the canopy cover. Winged euonymus found in the understory is the dominant vegetative species. Additional vegetation includes wild grape, Asiatic bittersweet, white wood aster, Virginia creeper, clearweed, celandine, multiflora rose, wild mustard, goldenrod, and Japanese honeysuckle. This wetland has been disturbed by past dumping of miscellaneous material and encroached upon in the northerly segment by the disposal of asphalt, leaves, brush and grass clippings. Reportedly this area once contained a residence. This wooded wetland has been degraded and fragmented by past disturbances within the vicinity both on and offsite such as road and drainage construction and other development. In addition, this area does not support a high degree of diversity in wetland plant community structure and has many non-native and transition/upland plant species.

The final wetland identified on site is a 50' length of past dug drainage ditch which extends downslope from Lennon Lane on the east to the edge of the parking lot on the west. Vegetation growing within this area consists of a row of pines and hemlocks, Norway maple, Asiatic bittersweet, winged euonymus, wild cherry, rubus and maple seedlings.

The property survey prepared by Rocco V. D'Andrea, Inc. shows that the 36 to 40 Danbury Road property and the area associated with Copt's Brook on the 50 to 64 Danbury Road parcel lie within Federal Emergency Management Act (FEMA) flood zones. The southerly portion is designated Zones B and C while the northerly section is designated as Zones A and C. These designations may not accurately reflect existing conditions on this site particularly since the Copt's Brook watershed which formerly flowed from north to south through the entire site and discharged through the culvert in Kensett Avenue, was diverted with previous site development and rerouted under Route 7.



Wildlife observed during the time of site inspections included white-tailed deer, raccoon, chipmunk, American crow, goldfinch, Canada goose, American bluejay, Baltimore oriole, chickadee, cabbage white and least skipper.

Wetland and Watercourse Functions:

The following wetland/watercourse evaluations are based on visual observations, field experience and reference to the suggested criteria cited in the publication "The Highway Methodology Workbook, Supplement, Wetland Functions and Values, A Descriptive Approach", by the U.S. Army Corps of Engineers, NEDEP-360-1-30A, dated November 1995.

The $1\frac{1}{2}$ ± acre wetlands located on the 36 to 40 Danbury Road parcel provides the greater functional value of onsite wetlands by virtue of its size, topographic position in the landscape and connectivity to on and offsite drainage and wetland systems. This area provides floodflow alteration via storage and desynchronization of storm flows. During rainy periods, stormwater runoff ponds within this wetland with flows gradually released through the existing 36" pipe.

The wetland also functions as a trap for sediments, toxicants, or pathogens which may be conveyed in runoff water from upslope areas. The wetland further serves, in a limited fashion, as a trap for nutrients in stormwater runoff from surrounding areas and to process these nutrients into other forms. This function is limited by the size of the wetland, lack of deep or open water habitats, and lack of emergent vegetation and aquatic diversity.

Wildlife species typically associated with wetland habitats is limited due to the past degradation of the land, the past development of surrounding uplands offsite, the presence of the well-travelled Danbury Road, the lack of interspersion of vegetative classes and lack of diversity in plant community structure. During much of the year it is expected that the wildlife species which utilize this area are primarily those which are wetland-dependent upland species or upland species. However, since this wetland is connected to up and downstream wetland/watercourse systems it is anticipated that during the wetter periods of the year wetland-dependent species will be found.

The wetland which is located on the 50 to 60 Danbury Road parcel within the eastern hillside near Whipple Road receives surface and ground-water runoff from the upper slopes within this watershed. These flows are conveyed through this corridor and disperse downslope. This corridor lacks a diverse plant community structure (the dominant vegetative species consists of winged euonymus which is an invasive plant) water and is considered to offer primarily roosting, nesting and passage to other areas for wildlife. The potential for water quality renovation is restricted by the sloping nature of this area. As noted previously in this report this wetland may have been formed and/or defined by the building of the berm which directs runoff along this area.

The lower wet meadow area at the base of this slope provides habitat essentially for insects as

noted during site inspections. Since the area is sloped, small and adjacent to catch basins within the parking lot, it is expected that water quality renovation is not an important component of this small, isolated wetland. As noted previously in this report, the meadow is positioned within an area of the hillside which had been cut for the existing site development.

The central intermittent watercourse corridor which is located within the east central portion of the site function to convey surface and ground-water runoff, provide aquatic habitat and water source on an intermittent basin, as well as an aesthetic feature on the landscape.

The Connecticut Department of Environmental Protection (DEP) Natural Diversity Data Base was contacted by ELS regarding the possible presence or absence of endangered, threatened or special concern species on the site. The enclosed correspondence from that office dated September 5, 2000 indicated there are no known populations of such species on this site.

Proposed Conditions:

The subject properties have been used for commercial purposes by the Perkin-Elmer Company for approximately 40 years. The Owner proposes the continued use of the site for commercial purposes with site improvements to upgrade the existing buildings, construct a new office building, reconfigure and construct new parking facilities, install a stormwater collection and treatment system, and upgrade the overall environmental quality of the properties. Because two parking structures are proposed instead of all at grade parking, there will be less impervious coverage with the redevelopment of the land. Refer to the plans prepared by EDA and ADA for specific information regarding the site development, layout, drainage and landscaping details.

Regulated Activities:

Activities proposed within the wetlands and watercourses are as follows:

- 1. Filling of the isolated approximate 800 square feet (sf) of wetland meadow strip which is located at the bottom of the slopes adjacent to the existing parking lot.
- 2. Filling of approximately 250 sf of the drainage ditch which now originates from Lennon Lane. Drainage from the slopes will be collected and guided through a new vegetated drainageway.
- 3. An approximate 20' length of the drainageway found within the central watercourse corridor will be piped to accommodate a segment of the new road. A presently piped segment of this watercourse is proposed to be reestablished as an open watercourse.

Those activities which are proposed to occur within the 50 and 100 foot setbacks from the wetlands and watercourses are as noted in the application and briefly described below:

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The redevelopment of buildings and parking structures will occur within the existing areas presently covered with impervious surfaces; i.e. parking lots, buildings. Many of these locations fall within the designated setback areas as shown on the plans prepared by EDA.

Proposed Mitigation Measures:

The following proposed activities are deemed to be beneficial to the environmental resources and are stated herein.

- 1. Wetland adjacent to Kensett Avenue on the 36 to 40 Danbury Road parcel.
 - a. Select removal of debris in areas which can be easily accessed. It was determined that since there is a substantial amount of dumped rocks in the wetlands, the total removal would require bringing in backhoes, stripping of vegetation, and creating temporary accessways which could cause greater impact to the wetlands versus leaving the stone and block in selective areas.
 - b. Removal of the landscape dump from the northeast land adjacent to this wetland and replanting in part with native plant materials.
- 2. Central wetland/watercourses corridor located on the 50 to 64 Danbury Road parcel.
 - a. Removal of the existing small concrete pad and fence from the wetland setback.
 - b. Removal of the existing segment of concrete pipe from the hillside watercourse.
 - c. Placement of stone along the watercourses areas in those areas which have eroded.
 - d. Restoration of the wetland lawn by planting with a mix of woody and herbaceous plants. Establishment of selective meadow areas interspersed throughout this area. Maintained lawn will be kept within those areas in which there is visibility to and location of picnic areas. Sunken boulders will be placed along the limits of lawn to clearly mark the limits of maintained grounds. Please refer to the EDA Landscape Plans dated 11/3/00 for specific details.
 - e. The discharge point of the existing leakoff to the west of the watercourses which conveys runoff from paved areas is presently maintained as lawn. The discharge point is proposed to flow through the wetland restoration strip.
- 3. East central wetland hilltop corridor.
 - The existing residence and drive into this property is to be removed. The existing dirt drive is within a few feet of the wetland edge and the house is within 40'. The area is to be reseeded and eventually will revert to meadow and continue through the successional process over time.
 - b. The approximate 250 linear feet of asphalt drive which leads to the house from Lennon Lane will be removed and the area seeded pending approval from the

property owner.

- 4. Installation of 2 screech owl boxes in trees one of which will be in the wetlands by Kensett Avenue and the other within the hillside woodlands.
- 5. Land on both parcels is to be dedicated as Open Space. The area and location of the dedicated land is shown on the plans prepared by EDA.

Summary:

This proposed redevelopment of the land will offer many benefits to the town's economic base and to the environmental quality through a diversity of activities planned and as noted earlier in this report. These activities include the cleanup, restoration and enhancement of regulated wetlands and watercourses, the establishment of open space, the installation of stormwater quality drainage system which will capture suspended materials from runoff and the ongoing maintenance of that system, and the reduction of impervious coverage which will result in a reduction of pollutant loading to runoff and the establishment of diverse planting areas. The loss of the square foot, isolated wetland at the base of the slope on the east will displace the butterflies and other insects observed in that area. However, this loss will be compensated by the establishment of an additional wet meadow area in the lawn by the existing central watercourses. In summary, the environmental benefits to be recognized with this plan far outweigh the encroachments of regulated areas as described in this report and shown on the plans.

Sincerely,

Judith A. Slayback

BR1\dnbry36-ea



GREGORY AND ADAMS, P.C.

ATTORNEYS AT LAW
190 OLD RIDGEFIELD ROAD
WILTON, CT 06897

J. CASEY HEALY
ADMITTED IN CT AND GA
jhealy@gregoryandadams.com

(203) 762-9000 EXT. 305 FAX: (203) 834-1628 www.gregoryandadams.com 156 WEST 56TH STREET NEW YORK, NY 10019 (212) 757-0434

September 8, 2005

RECEIVED

To Be Delivered By Hand
Inland Wetlands Commission
Town Hall Annex
238 Danbury Road
Wilton, CT 06897

WILTON INLAND WETLAND

Attention: Ms. Patricia Sesto - Director of Environmental Affairs

Re:

DIV Fifty, LLC - Applications for Wetland Permits (WET #967 and #968)

Premises:

40, 50 and 60 Danbury Road, Wilton, Connecticut

Dear Members of the Commission:

We represent DIV Fifty, LLC ("DIV"). DIV received the following wetlands permit approvals from the Commission:

- 1. WET#967 as evidenced by the Commission's Resolution #201-3P dated January 11, 2001 to allow the construction of a 125,000 square foot office building and parking garage in buffers of wetlands and watercourses at 40 Danbury Road.
- 2. WET#968 as evidenced by the Commission's Resolution #201-4P dated January 11, 2001 to allow the construction of a 75,000 square foot office building and parking garage in buffers of wetlands and watercourses at 50 64 Danbury Road.

Wetlands permits WET#967 and WET#968 expire on January 25, 2006. As attorneys for DIV, we hereby request a five (5) year extension of the expiration date of the wetlands permits pursuant to Section 22A-42a (d)(2) of the Connecticut General Statutes.

If you have any questions or require any further information or documentation in order to process this request, please do not hesitate to contact me.

Respectfully submitted, GREGORY AND ADAMS, P.C.

Ву

Casey Heavy

JCH:jch

cc: Mr. David P. Fiore – The Davis Companies Mr. John W. Block – Tighe & Bond



FRANCA L. DeROSA ATTORNEY-AT-LAW

Direct: 860-509-6539

fax 860,509,6501

November 13, 2007

RECEIVED

NOV 1 6 2007

PLANNING & ZUNING

1ST SELECTMANS OFFICE

NOV 15 2007

VIA CERTIFIED MAIL-RETURN RECEIPT REQUESTED

William F. Brennan, First Selectman Town of Wilton Wilton Town Hall 238 Danbury Road Wilton, CT 06897

Re: Notice of Environmental Remediation

50, 60, and 64 Danbury Road, Wilton, Connecticut

Dear First Selectman Brennan:

Pursuant to Connecticut General Statutes Section 22a-134a(i)(3), this letter serves as notice to the Town of Wilton as the owner of Whipple Road, Grumman Hill Road, and Hollyhock Road located in Wilton, Connecticut, that Applera Corporation will commence soil remediation activities at 50, 60, and 64 Danbury Road, Wilton, Connecticut (the "Property") during November 2007.

The remediation will be completed in accordance with the Remedial Action Plan/Inactive Waste Disposal Galleries, dated November 2007, and prepared by GZA GeoEnvironmental, Inc. The remediation will include removal of structures and impacted soils associated with former wastewater disposal at the Property.

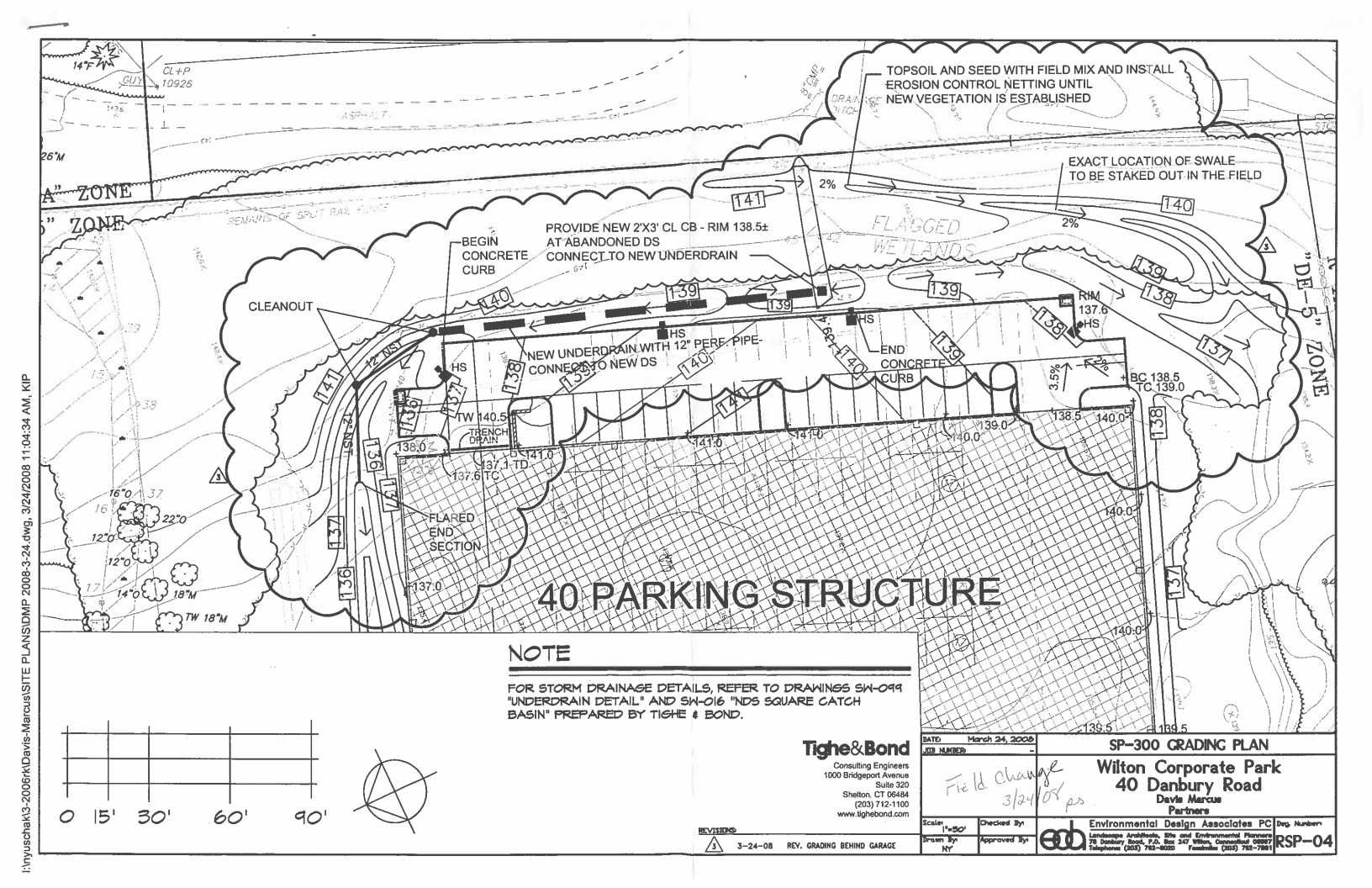
If you have any questions or would like a copy of the RAP, please contact me at 860-509-6539.

Very truly yours,

BROWN RUDNICK BERLACK ISRAELS LLP

40244663

Brown Rudnick Berlack Israels LLP an international law firm Boston | Dublin | Hartford | London | New York | Providence | Washington



PARKING GARAGE 64 60 50 DANBURY RD FOIL 03/04/2024

FOIL: All Property Cards / Field Cards for the Parking Garage at 64 60 50 Danbury Road, All Current & Historic Property Cards, Field Cards, for the Parking Garage at 64 60 50 Danbury Rd

64 DANBURY RD

Property Location 64 DANBURY RD Map ID 68//33/64/ State Use 2-7 **Bldg Name** Vision ID 100003 Account # 074373 Blda # 1 Sec # 1 of 1 Card # 1 of 1 Print Date 10/17/2023 12:24:26 **CURRENT OWNER** TOPO UTILITIES STRT / ROAD LOCATION CURRENT ASSESSMENT 1 Level 2 Public Water Description Appraised 11 Paved Code Assessed WILTON 64 DANBURY ROAD OWNER 6161 3 Public Sewer COM CONDO 2-4 6.286.700 4.400.690 C/O TACONIC CAPITAL ADVISORS L SUPPLEMENTAL DATA WILTON, CT 280 PARK AVE 5TH FL Alt Prcl ID 5973, 5971,5648,5346,5343 | Legal Note V1355P302 EASE 64 Danbury Road Taxable/Ex 1: Legal Note Fire Distric 1: Legal Note **NEW YORK** NY 10017 Cencus Tr 454 Legal Note VISION Call Back Legal Note WLR 5593,5592. Legal Note 5591,5590 GIS ID 100003 Assoc Pid# 6.286.700 4.400.690 Total RECORD OF OWNERSHIP BK-VOL/PAGE | SALE DATE SALE PRICE PREVIOUS ASSESSMENTS (HISTORY) Q/U V/I VC Year Code Assessed Year Code Assessed Year Code Assessed 2505 0601 02-03-2020 0 Q WILTON 64 DANBURY ROAD OWNER LLC 2022 2-4 2021 2-4 2-4 WILTON DANBURY ROAD HOLDINGS LLC 01-16-2020 1L 4.400.690 4.400.690 2020 4.400.690 2505 0103 0 WILTON 64 LLC 1415 0327 08-23-2002 U 00 0 - 1 DIV FIFTY LLC C/O THE DAVIS COMP 1224 0080 05-26-2000 O 1 26,500,000 00 PERKIN ELMER CORP.TAX DEPT 0086 0478 08-01-1960 Q 00 4.400.690 4.400.690 Total 4.400.690 Total Total OTHER ASSESSMENTS **EXEMPTIONS** This signature acknowledges a visit by a Data Collector or Assessor Code Amount Code Description Number Amount Comm Int Year Description ENNON LANE IS SEPARATE PRO PERTY. APPRAISED VALUE SUMMARY **OWNED BY DIFFERENT OWNERS, 3LL IS TAX MAP 67-1** Appraised Bldg. Value (Card) 6.286.700 ASSESSING NEIGHBORYJOD Appraised Xf (B) Value (Bldg) Nbhd Nbhd Name Batch Tracing Appraised Ob (B) Value (Bldg) 0001 Appraised Land Value (Bldg) NOTES Special Land Value 8 HOLL HOCK RD - DEMOLISHED 9/07 ELEV=3-STP.2000#.125FPM 3 Lennon Lane Demolished 2007 Total Appraised Parcel Value 6.286.700 No Bldgs At 3LL Since 2007 Valuation Method ELECT #3 LENNON LA=BLDG#5 -IA.ECO=CI.SHRD DR EXT=MARKET/INCOME ADJ OB#5=30X60 PADD 7 OFFICE UNITS PER 2016 I & E LF-CT Total Appraised Parcel Value 6.286.700 BUILDING PERMIT RECORD **VISIT / CHANGE HISTORY** Permit Id Issue Date Type Description Insp Date Date Comp Type Is Cd Purpose/Result Amount % Comp Comments Date 02-04-2019 CM 19-18 Commercial 120,000 100 CHARLES TAYLOR 03-19-2021 TΗ 03 54 Data Correction 10-25-2018 CHARLES TAY 03-19-2021 54 Data Correction 18-493 60,000 100 12-18-2018 CO#18-493 TH 03 17-571 11-01-2017 **CHARLES TAY** 25,000 100 01-05-2018 CO ISSUED BL Hearing No Change 01-25-2019 17-513 10-12-2017 ASML 2ND & 3 65.000 100 11-15-2017 CO#17-513 08-15-2017 SB Field Review 17-176 05-10-2017 ALT'S FOR 1 O 6,500 100 10-01-2017 10-26-2012 BL 21 Field Review Measur+Listed 16-30 02-09-2016 LAMORTE BUR 30,000 100 04-08-2016 CO#16-30 09-14-2007 JD 00 100 09-30-2013 CO#11360 LAND LINE VALUATION SECTION 021330 09-06-2013 SIGNAL ADMIN 15.000 03-03-2003 BK 43 Hearing Change B Use Code Zone LA Land Units Unit Price Cond. Location Adjustme Adj Unit Pric Land Value Description Land Type I. Factor Site Index Nbhd. Nhbd Adi Notes 2-7C Off. Condo DF-5 0 SF 0.00 1.00000 5 1.00 1.000 ACREAGE FOR 64 DANBURY RD = 4.XX ACRES Total Card Land Units Parcel Total Land Area: 0.00 Total Land Value 0.00 AC

Property Location 64 DANBURY RD
Vision ID 100003 Account # 074373

Map ID 68/ / 33/ 64/

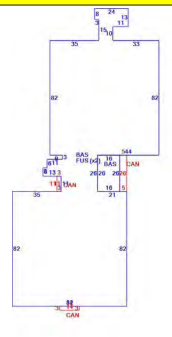
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Card # 1 of 1

State Use 2-7 Print Date 10/17/2023 12:24:27

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64 Danbury Road

ACREAGE FOR 64 DANBURY RD = 4.XX ACRES

BUILDING SUB-AREA SUMMARY SECTION

Code Description Living Area Floor Area Eff Area Unit Cost Undeprec Value

BAS First Floor 14,744 14,744 0

CAN Canopy 0 205 0

FUS Upper Story, Finished 28,656 28,656 0

3-LEVEL BUILDING = XXX,XXX S.F. TOTAL GROSS?

Ttl Gross Liv / Lease Area 43,400 43,605



60 DANBURY RD

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N II a la	al I	Nbhd N	lama a	ASSE		EIGHBORH	OOD	Т	- 1			Datab		Apprais	ed Xf (B) Value ((Bldg)				92,900
Nbh		in bridin	vame		В			Trac	cing			Batch		Apprais	ed Ob (E	3) Value	(Bldg)				0
000	71				NO	TES								Apprais	ed Land	Value (I	Bldg)				0
OFFICE CON	IDO			_	NO	IES								Special	I and Va	alue .	٠,				0
OFFICE CON	NDO													Ι'		Parcel \	/alua				13,058,500
															•		value				
3 UNITS PEF	R 2016 I & E-S	UN PRODUC	TS		ACD	EAGE	EΩ	D G	n 0 E/) D4		DIIDV	/ DD	Valuation	on Metho	od Z A C	DEG	2			С
CORP																	RE	•			
					ACR	EAGE	FU	K 6	U DAN	IBU	KY	KD =	= XX	XX	ACR	KE5					
														Total A	ppraised	d Parcel	Value				13,058,500
				BUI	LDING PE	RMIT RECO	ORD							. 510.71	ppiaissi			HANGE I	HISTOR	?Y	. 5,555,555
Permit Id	Issue Date	Туре [Description	A	Amount	Insp Date	% C		Date Comp			omments		Da	ite			Is Co		Purpose	Result
21-993	02-24-2022		lding Perm		2,800,000				02-24-2022					03-19		TH	03	54		Correction	1
21-802 21-312	10-12-2021 1 06-22-2021 1		PS Permit Iding Permi		74,000 1,400,000				02-15-2022	3 GRO TENAN			SIGN	08-15 10-26		SB BL		21 21		Review Review	
20-381	10-13-2020 E		Iding Permi		3,000,000		1 7	-	02-11-2022				XPANSI	09-14		JD		99			
20-150017	08-27-2020		nolish	" `	3,000,000		1	$\tilde{\mathbf{S}}$				EMOLITIC		03-03		BK				ng Chang	e
MINOR	06-21-2011	wc	ORK STATIO						08-17-2011	CO#10	551			10-01		DL				ur+Listed	
020516	08-31-2010	ISUI	N PRODUC		1.858.352)1-24-2011 NE VALUA			ON		<u> </u>					<u> </u>		
B Use Code	Description	n Zone I	Λ Lond	Type	Land Un	its Unit P			Site Index			1	di	No	too	T ₁	ocation	a Adiustr	o Adi	Linit Drie	Land Value
	<u>'</u>		LA Land	туре							INDITIC		1	INO	ies		.ocalioi	Aujustri		Unit Pric	Land value
1 2-7C	Off. Condo	DE-5			0	SF	0.00 1	1.00000	5	1.00		1.000)						0		0
		Total Card	Land Units	0	.00 AC	Paro	cel Tota	al Land	Area: 0.00				•					1	otal La	nd Value	0

 Property Location 60 DANBURY RD
 Map ID 68/ / 33/ 60/
 Bldg Name
 State Use 2-7C

 Vision ID 100004
 Account # 074372
 Bldg # 1
 Sec # 1 of 1
 Card # 1 of 1
 Print Date 10/17/2023 12:24:53

 CONSTRUCTION DETAIL
 CONSTRUCTION DETAIL (CONTINUED)

 Element
 Cd
 Description
 FUS (112 sf)

 Style:
 47
 Class A Bldg Condo (Commercial)
 Commercial
 Commercial (CONTINUED)
 FUS (112 sf)

 Crode
 07
 Evecillant +10
 Fuscillant +10
 Fuscillant +10

С	ONSTRU	CTION DETAIL	C	ONSTR	UCTION E	DETA	IL (CONT	INUED)			
Element	Cd	Description	Elem	nent	Cd		Description				
Style:	47	Class A Bldg Condo									
Model	94	Commercial									
Grade	07	Excellent +10									
Occupancy	3.00		MIXED USE								
Exterior Wall 1	28	Glass/Thermo.	0 1				SE				
Exterior Wall 2			Code	055.0	Descri	otion		Percentage			
Roof Structure	01	Flat	2-7C	Off. Co	ndo			100			
Roof Cover	04	Tar/Gravl/Rubr						0			
Interior Wall 1	05	Drywall		CO 6	T / MADA	CT \	VALUATIO	0			
Interior Wall 2				COS	I / WARN	KE / N	ALUATIC	JIN			
Interior Floor 1	14	Carpet	RCN				23,152,79	20			
Interior Floor 2			IXCIN				25, 152,73	90			
Heating Fuel	02	Oil									
Heating Type	09	Hydro Air	Year Buil	lt			2008				
AC Type	03	Central	Effective	Year Bu	uilt		2013				
Bldg Use	2-7C	Off. Condo	Deprecia	tion Coc	le		G				
Fireplace			Remodel								
Elevator			Year Rer								
Cath Ceil Sauna			Deprecia	tion %			4				
Heat/AC	01	Hoot A/C Bkg	Function	al Obsol			0				
	05	Heat A/C Pkg Steel	External				40				
Frame Type Baths/Plumbing	02	Average	Trend Fa				1				
Ceiling/Wall	05	Sus Ceil and W	Condition	-							
Rooms/Prtns	02	Average	Condition								
Wall Height	12.00	Average	Percent (Good			56				
% Comn Wall	12.00		RCNLD				12,965,60	JU			
1st Floor Use:			Dep % O		4						
1001 1001 000.			Dep Ovr		nı						
			Misc Imp Misc Imp		mmont						
			Cost to C								
					Comment						
	D OUT	NULDING & VADD ITEMO(I)			COMME		LUDEO(D)				

			_										
OB - OUTBUILDING & YARD ITEMS(L) / XF - BUILDING EXTRA FEATURES(B)													
Code	Descrip	otion L	_/B	Units	Unit Price	Yr Blt	Cond. Cd	% Good	Grade	Grade Adj	Appr. Value		
ELEV	Elevator		В	2	25000.00	2013		56		0.00	28,000		
SPR2	Sprinklrs (Conc	В	77,212	1.50	2013		56		0.00	64,900		
	'						1						

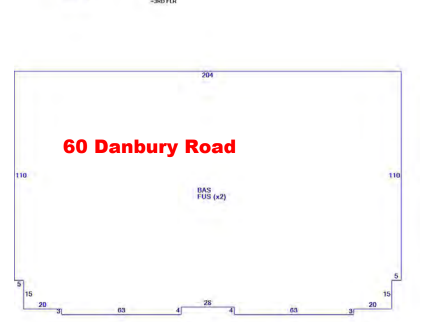
ACREAGE FOR 60 & 50 DANBURY RD = 17.XX ACRES ACREAGE FOR 60 DANBURY RD = XX.XX ACRES

	BUILDING SUB-AREA SUMMARY SECTION													
Code	: [Descripti	ion		Living A	Area	Floor	Area	Eff Area	Unit	Cost	Undeprec	Value	
BAS	First Floor				25	,700	2	5,700			0			
FUS	Upper Story, F	inished			51	,512	5	1,512			0			
	''													
3-1	EVEL BU	III D	INC	$\mathbf{r} = \mathbf{r}$	YY :	XX	YS	F	TOT	ΔΙ	GR	0552		
J-L					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	^^	_		. •	~_				
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77,212

77,212

Ttl Gross Liv / Lease Area

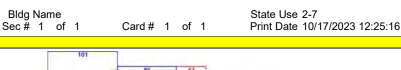


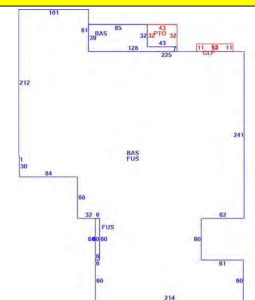


50 DANBURY RD

Property Location 50 DANBURY RD Map ID 68/ / 33/ 50/ **Bldg Name** State Use 2-7 Sec # 1 of 1 Vision ID 100002 Account # 074371 Blda # 1 Card # 1 of 1 Print Date 10/17/2023 12:25:16 **CURRENT OWNER** TOPO UTILITIES STRT / ROAD LOCATION CURRENT ASSESSMENT Appraised 1 Level 2 Public Water Description 1 Paved Code Assessed WILTON 50 DANBURY ROAD OWNER 6161 3 Public Sewer COM LAND 2-1 290.000 203.000 C/O TACONIC CAPITAL ADVISORS L COM CONDO 2-4 24.710.000 17.297.000 SUPPLEMENTAL DATA WILTON, CT 280 PARK AVE 5TH FL Alt Prcl ID 5973, 5971,5648,5345,5344 | Legal Note V1355P302 EASE Taxable/Ex 1: Legal Note 50 Danbury Road Fire Distric 1: Legal Note **NEW YORK** NY 10017 Cencus Tr 454 Legal Note **VISION** Call Back Legal Note WLR 5593,5592. Legal Note 5591,5590 GIS ID 100002 Assoc Pid# 25.000.000 17.500.000 Total RECORD OF OWNERSHIP BK-VOL/PAGE | SALE DATE SALE PRICE PREVIOUS ASSESSMENTS (HISTORY) Q/U V/I VC Year Code Assessed Year Code Assessed Year Code Assessed 2505 0598 U 0 Q WILTON 50 DANBURY ROAD OWNER LLC 02-03-2020 2022 2-1 203 000 2021 2-1 203 000 2020 2-1 WILTON DANBURY ROAD HOLDINGS LLC 01-16-2020 1L 203 000 2505 0107 0 WILTON 50 LLC 1415 0058 08-22-2002 U 00 2-4 17,297,000 20,934,270 20,934,270 - 1 0 2-4 2-4 DIV FIFTY LLC C/O THE DAVIS COMP 1224 0800 05-26-2000 Q 1 26,500,000 00 PERKIN ELMER CORP.TAX DEPT 0086 0478 08-01-1960 Q 0 00 21.137.270 Total 21.137.270 Total 17.500.000 Total **EXEMPTIONS** OTHER ASSESSMENTS This signature acknowledges a visit by a Data Collector or Assessor Year Code Description Amount Code Description Number Amount Comm Int APPRAISED VALUE SUMMARY Appraised Bldg. Value (Card) 24.554.100 0.00 Total ASSESSING NEIGHBORHOOD Appraised Xf (B) Value (Bldg) 155.900 Nbhd Nbhd Name Batch В Tracing Appraised Ob (B) Value (Bldg) r 0001 Appraised Land Value (Bldg) 290.000 NOTES 8 OFFICE UNITS PER 2016 I & E Special Land Value Total Appraised Parcel Value 25.000.000 Valuation Method Total Appraised Parcel Value 25.000.000 **BUILDING PERMIT RECORD VISIT / CHANGE HISTORY** Permit Id Issue Date Description Amount Insp Date % Comp Date Comp Comments Date Type Is Cd Purpose/Result Type 23-17 01-11-2023 BP **Building Permit** 4.000 0 WALL MOUNTED ILLUMINAT 01-24-2023 SC 81 Stipulated Agreement Building Permit 09-01-2022 BP TH 22-478 3,950,000 0 TENANT FIT OUT 01-04-2023 03 50 Permit Inspection 22-150011 07-06-2022 DP Demo Permit 0 **DEMO MINOR** 03-19-2021 TH 03 54 Data Correction 06-30-2022 BP 22-25330 **Building Permit** 2.000 0 TENT FOR LUNCH 03-19-2021 TH 03 **Data Correction** 22-271 05-13-2022 BP **Building Permit** 235,000 07-14-2022 100 06-21-2022 02-27-2021 SCS 51 Permit-Info Bldg TENANT WORK AIG FOR DE 21-189 04-22-2021 BP **Building Permit** 200,000 100 09-21-2021 REMOD CAFE 08-26-2020 SCS 13 Interior Only 21-188 04-22-2021 BP Building Permit 100.000 MOD OF FINISHES IN MAIN 01-25-2019 BL 43 Hearing Change LAND LINE VALUATION SECTION R Use Code Description Zone I A Land Units **Unit Price** Nbhd. Location Adjustme Adj Unit Pric Land Value Land Type I. Factor Site Index Cond. Nhbd Adi Notes 2-7C Off. Condo DE-5 1 BL 290.000.00 1.00000 0 1.00 1.000 CELL SITE ON ROOF 290.000 Parcel Total Land Area: 0.00 290.000 Total Card Land Units 0.001 AC Total Land Value

Property Location 50 DANBURY RD Map ID 68/ / 33/ 50/ Vision ID 100002 Account # 074371 Bldg # 1 **CONSTRUCTION DETAIL CONSTRUCTION DETAIL (CONTINUED)** Description Element Cd Element Cd Description Style: 47 Class A Bldg Condo Model 94 Commercial 07 Grade Excellent +10 Occupancy 8.00 **MIXED USE** Exterior Wall 1 19 Brick Veneer Code Description Percentage Exterior Wall 2 2-7C Off. Condo 100 Roof Structure 01 Flat 0 Roof Cover 04 Tar/Gravl/Rubr 0 05 Drywall Interior Wall 1 COST / MARKET VALUATION Interior Wall 2 Interior Floor 1 14 Carpet RCN 59,500,305 Interior Floor 2 Heating Fuel 02 Oil 09 Heating Type Hydro Air Year Built 1961 03 AC Type Central 1986 Effective Year Built 2-7C Bldg Use Off. Condo Depreciation Code G Fireplace Remodel Rating Elevator 3 Year Remodeled Cath Ceil Depreciation % 31 Sauna **Functional Obsol** 0 Heat/AC Heat A/C Pkg External Obsol 18 Frame Type 05 Steel Trend Factor Baths/Plumbing 02 Average UC Condition 05 Ceiling/Wall Sus Ceil and W 50 Condition % Rooms/Prtns 02 Average Percent Good 50 12.00 Wall Height RCNLD 29.750.200 % Comn Wall Dep % Ovr 1st Floor Use: 2-7C Dep Ovr Comment Misc Imp Ovr Misc Imp Ovr Comment Cost to Cure Ovr Cost to Cure Ovr Comment OB - OUTBUILDING & YARD ITEMS(L) / XF - BUILDING EXTRA FEATURES(B) Code Description L/B Units Unit Price Yr Blt Cond. Cd % Good Grade Grade Adj Appr. Value SPR1 Sprinklers Wet 207,85 1.50 1986 50 0.00 155,900 **BUILDING SUB-AREA SUMMARY SECTION** Code Description Undeprec Value





50 Danbury Road



Living Area | Floor Area | Eff Area | Unit Cost BAS 104,873 First Floor 104,873 CLP Loading Platform 583 FUS Upper Story, Finished 101,617 101,617 PTO Patio 1,376 2-LEVEL BUILDING = CORRECT

206,490

208,449

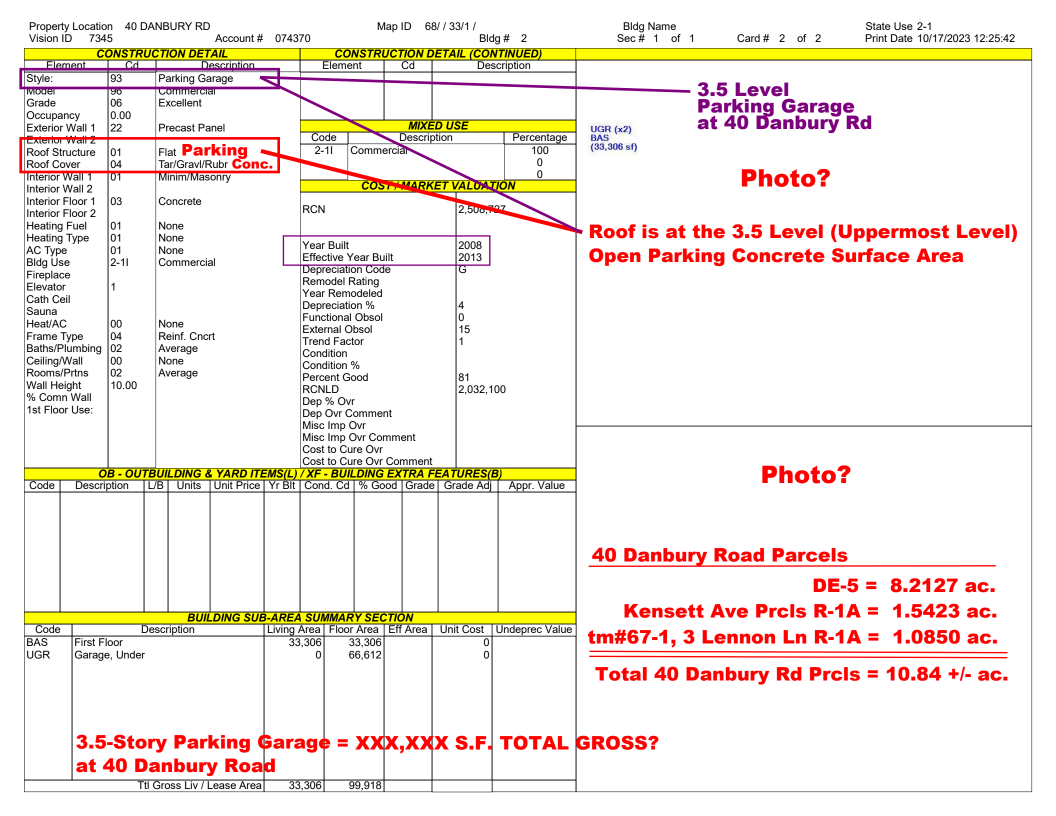
Ttl Gross Liv / Lease Area

40 DANBURY RD

Propert Vision I		ion 40 DA 345	NBUR		Accou	nt # 07	4370)	N	Map ID	68/ /		Bldg #	1				dg Name :# 1 of		Card #	1 of	2		te Use t Date	2-1 10/17/2023	3 12:25:41	
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CIG DF	RWLT D	E LLC			1 L	_evel		2 Publ			Pave	:d						ription	Code	App	raised		Assesse		6.	161	
		DE LLC ET /	٨١		\Box			3 Publ	ic Sev	wer							SEXC		1-2		108,40			5,880	· ·	101	
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						able/Ex		2,000 1,00	,00,00	, , , , ,	Le	gal Not	Э			COI	M OU	IBL	2-5		190,00	50	13.	3,000			
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					GIS	S ID	734	5			As	soc Pid	#						Tota		6,408,20		18,48	5,740			
	REC	ORD OF O	WNER	SHIP		BK	-VOL	/PAGE	SALE	DATE	Q/U	V/I	SALE	PRIC	E V	С				EVIOUS A			TS (HIST	ORY)			
CIG DF	RWLT D	E LLC				2	556	904	11-0	1-2022	Q	1	12,	,250,0	000 V	/ Yea	ar C	Code	Assessed	Year	Code	As	ssessed	Year	Code	Assessed	
WILTO						14		0236		9-2002	U	1			0 V			1-2	75,88		1-2		75,880			75,880	
DIV FIF	TY LLC	C, C/O THE	DA			1:	224	0800	05-2	26-2000	U	V	26,	,500,0	000 00)		2-1	2,807,49		2-1		2,807,490		2-1	2,807,490	
																			15,469,37		2-2	15	5,469,370		2-2	15,469,370	
																		2-5	133,00		2-5		133,000		2-5	133,000	
																		Total	18,485,74	-	Tota		8,485,740		Total	18,485,740	
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Year	Code	!	Des	criptio	n		A	mount	1 00	ode D	escri	iption	Num	iber	A	mount		Comm I	int								
																					APPF	RAISE	D VALUE	SUM	MARY		
						Total		0.0	.										Appra	ised Bldg.	. Value ((Card)				21,923,600	
							SSE	SSING N	-	IBORHO	OD								Appra	ised Xf (B) Value	(Blda))			175,500	
	Nbhd			Nbhd	Name			В				Tra	cing		T		Batch	1		ised Ob (I	,	` 0,			190,000		
	0001												-						1	`	,	` •	1)				
								NO	OTES										Appra Appra	ised Land	l Value ((Bldg)				4,119,100	
OVERA	ALL 70 9	% COMP 10	-0108																Speci	al Land Va	alue					C	
		TS PER 20		_															Total	Appraised	l Parcel	Value				26,408,200	
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Permi	t Id	Issue Date	Тур	e T	Desci	ription		mount				omp	Date Co	mn I		Con	nmen	ts		Date			Is C		Purpose/	/Result	
20-526		11-13-2020				Permit		20,000					03-31-20		Tenant					15-2017	SB	. ,,,,,			Review		
20-443		10-15-2020				Permit		140,000					01-21-20					FOR NIEI		26-2012	BL		2		Review		
19-39	(02-04-2019	СМ	C	omme	rcial		70,000			10	00	02-13-20	020 E	EURPA	C			09-	14-2007	JD		99	9 Vac			
18-611		01-10-2019	CM		omme			70,000					02-13-20		LOUIS	DREY	FUS			3-2003	BK				ring Chang	е	
18-436		09-28-2018				DREYF	1	,500,000					01-15-20		00.00				10-0)1-2001	DL		00	0 Mea	sur+Listed		
17-656 M17-98		12-20-2017 03-21-2017			/ATER -MOBII	MAN H		25,000 27.000				00)3-27-2()6-21-2(018 (20 ISS	ULD 7.00											
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		Commercia		DE-5				87,120				1.00000			1.00	7000		500						0		3,397,700	
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			1 Ot	aı Car	d Land	units	10	.84 AC		Parce	: 10ta	ai Land	Area: 1	u.ŏ4				I						ı otal L	and Value	4,119,100	

Property Location 40 DANBURY RD Map ID 68//33/1/ **Bldg Name** State Use 2-1 Sec # 1 of 1 Vision ID 7345 Account # 074370 Blda # 1 Card # 1 of 2 Print Date 10/17/2023 12:25:41 **CONSTRUCTION DETAIL CONSTRUCTION DETAIL (CONTINUED)** Element Description Element Description BAS (47.617 sf) **40 Danbury Road** Style: 33 Class A Office Model 94 Commercial Grade 09 Superior Occupancy 10.00 MIXED USE Exterior Wall 1 28 Glass/Thermo. Description Code Percentage Exterior Wall 2 Commercial 100 01 Flat Roof Structure FUS (48,024 sf) Photo? 0 Roof Cover 04 Tar/Gravl/Rubr 0 05 Interior Wall 1 Drywall COST / MARKET VALUATION Interior Wall 2 = 1ST FLOOR Interior Floor 1 14 Carpet RCN 24.557.372 Interior Floor 2 Heating Fuel 02 Oil 09 Heating Type Hydro Air Year Built 2008 FUS (48,777 sf) 03 AC Type Central 2013 Effective Year Built Bldg Use 2-1 Commercial Depreciation Code G Fireplace Remodel Rating = 2ND FLOOR Elevator Year Remodeled Cath Ceil 407 Depreciation % Sauna **Functional Obsol** 0 Heat/AC 01 Heat A/C Pkg External Obsol 15 Frame Type 06 Fireprf Steel Trend Factor 02 Baths/Plumbing Average Condition Ceiling/Wall 05 Sus Ceil and W Condition % = 3RD FLOOR Rooms/Prtns 02 Average Percent Good Wall Height 12.00 RCNLD 19.891.500 % Comn Wall Dep % Ovr 1st Floor Use: Dep Ovr Comment Misc Imp Ovr Misc Imp Ovr Comment Cost to Cure Ovr Cost to Cure Ovr Comment OB - OUTBUILDING & YARD ITEMS(L) / XF - BUILDING EXTRA FEATURES(B) Code Description L/B Units Unit Price Yr Blt Cond. Cd % Good Grade Grade Adj Appr. Value Photo? SPR2 Sprinklrs Conc 144,41 1.50 2013 81 0.00 175.500 PAV1 Paving Asphaul 100,00 2.00 2008 95 0.00 190,000 **40 Danbury Road Parcels** DE-5 = 8.2127 ac.**BUILDING SUB-AREA SUMMARY SECTION** Code Description Living Area | Floor Area | Eff Area | Unit Cost Undeprec Value Kensett Ave Prcls R-1A = 1.5423 ac. BAS First Floor 47.617 47.617 FUS Upper Story, Finished 96,801 96,801 0 tm#67-1, 3 Lennon Ln R-1A = 1.0850 ac. Total 40 Danbury Rd PrcIs = 10.84 +/- ac. 144.418 144.418 Ttl Gross Liv / Lease Area

Property Location 40 DANBURY RD Map ID 68//33/1/ **Bldg Name** State Use 2-1 Sec # 1 of 1 Vision ID 7345 Account # 074370 Blda # 2 Card # 2 of 2 Print Date 10/17/2023 12:25:42 **CURRENT OWNER** TOPO STRT / ROAD LOCATION CURRENT ASSESSMENT 2 Public Water Description Appraised 1 Level 1 Paved Code Assessed CIG DRWLT DE LLC 6161 3 Public Sewer RES EXCES 1-2 108.400 75.880 CIG WILTON DE LLC ET AL COM LAND 2-1 4.010.700 2.807.490 SUPPLEMENTAL DATA WILTON, CT 7 GLENWOOD AVE STE 311-6 COM BLDG 2-2 22.099.100 15.469.370 Alt Prcl ID 5592,5591,5590,5342, 5278 | Legal Note 190,000 COM OUTBL 2-5 133,000 Taxable/Ex 1: Legal Note Fire Distric 1: Legal Note BAA-02-D#453 EAST ORANGE N.J 07017-1064 Cencus Tr 454 Legal Note **VISION** Legal Note Call Back Legal Note GIS ID 7345 Assoc Pid# 26.408.200 18.485.740 Total RECORD OF OWNERSHIP BK-VOL/PAGE | SALE DATE SALE PRICE PREVIOUS ASSESSMENTS (HISTORY) Q/U V/I Assessed Year Code Year Code Assessed Year Code Assessed CIG DRWLT DE LLC 2556 904 Q 12.250.000 W 11-01-2022 2022 1-2 75.880 2021 0236 09-19-2002 W 1-2 75.880 2020 1-2 75.880 WILTON 40 LLC 1426 DIV FIFTY LLC, C/O THE DA 1224 0800 05-26-2000 U V 26,500,000 00 2-1 2,807,490 2-1 2,807,490 2-1 2,807,490 2-2 15,469,370 2-2 15,469,370 2-2 15,469,370 2-5 133.000 2-5 133.000 2-5 133.000 18.485.740 18,485,740 18.485.740 Total Total Total **EXEMPTIONS** OTHER ASSESSMENTS This signature acknowledges a visit by a Data Collector or Assessor Year Code Description Amount Code Description Number Amount Comm Int APPRAISED VALUE SUMMARY Appraised Bldg. Value (Card) 21.923.600 0.00 Total ASSESSING NEIGHBORHOOD Appraised Xf (B) Value (Bldg) 175.500 Nbhd Nbhd Name Batch Tracing Appraised Ob (B) Value (Bldg) 190.000 0001 Appraised Land Value (Bldg) 4.119.100 NOTES Special Land Value Total Appraised Parcel Value 26,408,200 3.5-Story Parking Garage Valuation Method at 40 Danbury Road Total Appraised Parcel Value 26.408.200 **BUILDING PERMIT RECORD VISIT / CHANGE HISTORY** Permit Id Issue Date Type Description Insp Date % Comp | Date Comp Comments Date ld Type Is Cd Purpose/Result Amount LAND LINE VALUATION SECTION В Use Code Zone LA Land Type Land Units Unit Price Nhbd Adi Adj Unit Pric Land Value Description I. Factor Site Index Cond. Nbhd. Location Adjustme Notes 2 2-11 0 SF 60.31 1.00000 0 1.00 00 1.000 Commercial Parcel Total Land Area: 10.84 Total Land Value Total Card Land Units 0.00 AC 4.119.100

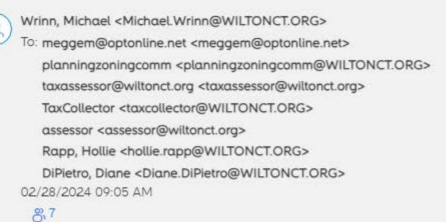


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				67		- POLITING NO	CLASS
2 - HAVALONE I ANTE		TRAC	T 145-1	AERIAL MAP	CARD NO.	ROUTING NO.	GLAGG
THEET 3 LENNON LANE			58-416		*		
			00 122	1010	D	1acR	OF
	-36			DEVELOPER MAP	LOT NO'S	ZONE	CARD NO.
WINER FASANO Olga L							-
TRANSFER OF OWNERSHIP		DATE VOL-PAGE	DEED STAMPS	m. 1 1/-	MEMORANDUM	HOUR !	ě
	1.	2/17/86 575-295	W 275.00	ng	lakee.	erico	CLASS CODE
PERKIN ELMER CORPORATION	1.	2/1//00/01/			1	80 350	CLASS CODE
\$100 P.S.					11		Į.
						1	1 RESIDENTIAL
				(1/)	191 - 31	2000	1 DWLG LOT 2 EXCESS AC.
					INSPECTION WITNESS	ED BY	3 DWLG.
						11	4 OUTBLDGS. 5 CONDO
		ASSESSED VALUE			-1-1-	1	2 COMMERCIAL
3.4400	1931 NO. CODE	19 NO. CODE	19 NO	D. CODE 19	NO. CODE	19	1 LAND
NO. CODE 1984 NO. CODE	1921				11-11-	-	2 BLDG. 3 APTS.
PERMIT NO.					1 1 1	4	4 CONDO
PATE/COST						22	5 OUTBLDGS.
DESCRIPTION REVALUATION						41	3 INDUSTRIAL 1 LAND
OTILAND 1111 45500 11-1	45850			1 1 1		11	2 BLDGS.
	300	1	1	1 1 1	-++-		3 IMPROVE 4 OUTBLDGS:
112 /125/10 11-3	43540	1		1/1-1-1-			
	560			4-1-		1 1	4 PUBLIC UTILIT
TOTAL 7950	89950		8 7 8	101	10 11		2 BLDG. 3 OUTBLDGS.
SITE CHARACTERISTICS 1	2 3 4	5			ER ADJUSTMENTS	ESTIMATED	
OS PUBLIC UTILITIES TYPE	ACTUAL EFF.	DEPTH UNIT RATE	PACTOR RATE	Delate Assure	ODE FACTOR	TRUE VALUE	1 RESIDENTIAL
STREET LEVEL /2/ ELECTRICITY (2)	PHONTAGE PROM		1	111	and the same	1	2 COMM.
ABOVE STREET 3 WATER 3					1	2	3 INDUST. 4 WETLANDS
SEWER 4		N		11	1	3	5 OUTBLDGS.
BOLLING (2) ALL				11		4	6 LAND USE
FLAT 3 WELL (Y)				3	1	5	1 FARM 2 FOREST
LOW & BWAMPY Y SEPTIC YY		SQ. FT.	OTHER ADJUSTMENTS		1	8	3 OPEN SPACE
NONE 1 CORNER LOT		SQ.FT.	1 TOPOGRAPHY			7	4 OUTBLOGS.
PROPOSED 2 CUL-DE-SAC Y UNPAYED 3 LAND LOCKED X		1.00 ACRES (5,022	2 STREET / ROAD -	65000 L		2 ccan b	7 EXEMPT
WOODER FOT VV		ACRES ACRES	4 LOCATION 5 SHAPE & SIZE	520			1 LOT 2 ACREAGE
ALLEY	3/-1		B STATUS			10	3 BLDGS.
SIDEWALK Y VIEW Y NEIGHBORHOOD		ACRES	7 RESTRICTIONS			11	4 OUTBLOGS.
DO TYPE 10 TREND 11 DERBLTY		ACRES				12	
IN CITY 1 BLIGHTED 1 POOR 1	_	ACRES				14	
URBAN 2 DECLING 2 FAIR 2 SUBURB 3 TRANSTN 3 AVERAGE 3		ACRES ACRES				117	
RL TOWN 4 STATIC 4 GOOD 4		ESTIMATED	LAND 65	ASSESSED LAND VALUE	-		
RURAL S IMPAVING 5 VERY GOOD 5 TOTAL ACREAGE		TRUE VALUE	The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	000	-		
	0%		TOTAL 129	500			FORM 71-48-0
* EATION CODE	VI VI		GRA REVALUATION				Politica Library

IMPROVEMENT DATA AND COMPUTATIONS COMMERCIAL / INDUSTRIAL BUILDING DATA & COMPUTA. ERAL DATA **DWELLING DATA & COMPUTATIONS** FRAMING #1 |#2 |01 1.D. #2 NUMBER OF LIVING UNITS: DESIGNED CONVERSION PROPERTY TYPE TZL GGGW f FLOOR LEVEL PRICING KEY Printing Kay DESIGN: RANCH D COLONIAL D CAPE D 2 FIRE AST. 02 VACANT LOT (2) DWELLING BI-LEVEL I TRI-LEVEL I 3 REIN CON. 03 COMMERCIAL CODING FOR ATTIC FINISH & BASEMENT / CRAWL AREAS & F.P. STEEL 04 INDUSTRIAL 4 - Full 85 0 -- None 2 - 1/2 5 OTHER FIN. TYPE Dā REPL COST WALLS BASE AREA STORY HEIGHT WALLS FIN LIVING AREA #1 #2 D7 S.F. AREA UNFINISHED WOOD/Atum 04 .0 WDDK DE EFF PERIMETER SEMI-FIN. LIFE 570000 05 (200) 09 PERIM/AR RATIO FIM-DPEN TILE 06 TO NUMBER UNITS FIN.-DIVIDED CONE. BLK. 11 AVG. UNIT SIZE METAL 07 CONCRETE 12 PARTIAL BEMT. 88 SITTA 13 FLOOR LEVEL HGT. | RATE BRICK UTILITY HST. 09 BASEMENT 144 SYDNE STORAGE 14 15 BASEMENT FR. W/MAS. 10 CRAWL SPACE RETAIL 080 DEFICE 16 FIRST TOTAL BASE 70 0 17 SECONO ROOFING REST. TOTAL NUMBER DE UNITS ROWFACTOR ISPH. SHOL PKG. BRG 18 LATE/TILE 13 SUB-TOTAL 19 DOCK FLOOR AUTO SVC TETAL 28 BASE PRICE BANK EXTRA LIVING UNITS MULTI-FAMILY OMPOSITION HOTEL 21 BPA FACTOR 1 HALF 2 FULL UNFIN, INT. 22 SUB-TOTAL THEATER NSULATION 115 Q NONE | BASE HEATING 23 EATING 24 UNIT FINISH ONONE | CENTRAL AIR CON MFG. IO HEATING 25 INTERIOR FIN. WAREHOUSE D NONE 1 WTR. ONLY 2 BASE -PLUMBING EN. WARM AIR 28 DIVISION WALLS TRK TERM W. DR STEAM TYPE AND SIZE REC RODM IND. SHOP 27 LIGHTING NIT HEATING 28 HTG. & A.D. STACKS AND OPENINGS FIREPLACES OWTEN - 1 & E R ZS SPRINKLER MOTEL SUB TOTAL 731 ENTRAL AIR NU SPECIAL FEATURES REPL. COST APARTMENT 30 TOT. S.F. PRICE INIT AIR SUB TOTAL 22 NUMBER OF UNITS (this record) RUDING STOUE NIV 31 S.F. PRICE & AR. WOOD SVC. STR. LUMBING TYPE & CAP. PI 1. OTUP GARAGES/C.P. 12 FAST FOOD 32 PLUMBING D PLUMBING 33 SPL FEATURES 33 TOTAL VALUE POINTS EXT. FEATURES ATER ONLY DEAD STOE. 34 EXT. FEATURES IC/LAV. SUB-TOTAL 77 VALANT 35 TOTAL BASE 26 GRADE AND DESIGN G & D FACTOR 35 GABFACTOR IBEE 100 OTAL FIX. 37 HEPL. COST 27 REPL, COST ABANDONED 711 BINKLER SUMMARY OF IMPROVEMENTS LOORS 1 UP 12 REPLACEMENT 13 ACCAUED DEPRECIATION 14 ESTIMATED 18 ASSESS ARTH BYEAR TYEAR TYPE CODE AREA BATE \$176 USE NORM | DESOL | TOTAL TRUE VALUE CODE VALU CONST. GRADE LAB BUILT REMOD COND. 77700 20 1-3 DE & JOISTS 01 89 DWELLING 1951 1 GARAGE 2 CARPORT 176 File 20 02/04 D. WO. DR FIR 3 PATIO 4 SHED ARQUET 6 POOL ILE B BATH HOUSE ARPET 7 SHOP VEINISHED & SHELTER 9 GREEN HOUSE IT. FINISH 10 TENNIS COURT AST. or D.W. 11 BARN INELING 12 511.0 13 STABLE BERBOARD 14 IMPLEMENT SHED 15 POULTRY HOUSE WEINISHED 18 BLACK TOP PAVING 20MS UP 17 CONCRETE PAVING 18 PAVING DTAL 19 CAB'N DROOMS 09 MISC, BUILDING MILY HOOMS INT. COND. G F P TEHEN 17 TOTAL ESTIMATED RATHS COLLECTOR IN HIC APPRAISER TITA BATE LAYOUT G F P

SABRE SYSTEMS AND SERVICE @ 1981

FORM 71-48-07-02



40 Danbury Road – Parcel 66-33-1 – owner: CIG DRWLT DE LLC 50 Danbury Road - Parcel 68-33-50 - owner: Wilton 50 Danbury Road Owner LLC

Simple answer is that the 50 Danbury Road complex (which includes the buildings numbered 50, 60 & 64) is a totally separate parcel from # 40 Danbury Road. The project at 64 Danbury Road will

The full application for 64 Danbury Road is posted on the Town website, under P&Z and Inland Wetlands.

Michael

Michael E. Wrinn

Dir.of Planning & Land Use Mgmt. Town of Wilton

not be doing any work on the #40 Danbury Road parcel

Town Hall Annex

Wilton, CT 06897

238 Danbury Road

Michael.Wrinn@WiltonCT.org

Michael, William Willono 1.01g

Phone 203-563-0185