AGENDA

Regular Hybrid Meeting
Town of Granby
Planning & Zoning Commission
Tuesday, June 24, 2025, at 7:00 pm
Town Hall Meeting Room

Live Stream under "Shows and Spotlight": www.gctv16.org

Zoom: https://us02web.zoom.us/j/88505695688?pwd=V618cweWWP1ah86ba72W3RjMp5bw73.1

Call-In: 1-929-205-6099 **Meeting ID:** 885 0569 5688 **Passcode:** 074772

- 1. Call to Order
- 2. Pledge of Allegiance
- 3. Seating of Alternates, if applicable
- 4. Public session
- 5. Action on the minutes of June 10, 2025
- 6. Public Hearings
 - a. Application seeking a Site Plan and Special Permit under Zoning Regulations Sections 3.5.4.3, 8.6.14 and 8.21.4 for a commercial building in the Aquifer Protection Overlay Zone with an illuminated freestanding directory sign and outdoor storage, for property located at 14 Mill Pond Drive, C2 Zone: File Z-7-25. (Opened and continued from 6/10/2025)
 - b. Application seeking a Site Plan Modification to allow access to abutting lot, for property located at 18 Mill Pond Drive, C2 Zone: File Z-8-25. (Opened and continued from 6/10/2025)
- 7. Receive applications and schedule public hearing (if applicable)
 - a. Application seeking a Site Plan Modification to install a 160 square foot recycling station for property located at 124 Salmon Brook Street, Stop and Shop, C2 Zone: File Z-12-25.
 - b. Application seeking a Special Permit under Zoning Regulations Sections 8.3 and 8.16 for a restaurant serving alcoholic beverages for property located at 9 Bank Street, Unit H, COCE Zone: File Z-13-25.
- 8. Consideration of applications, where the Commission has concluded the public hearing
- 9. Staff Report and Correspondence
- 10. Commissioner Reports and Correspondence
- 11. Adjourn

Please note: The Town of Granby invites any resident who wishes to provide materials to this Commission to provide them to the Office of Community Development by noon on the prior Thursday of the scheduled meeting. In the event you are unable to meet that deadline but still wish to provide the Commission with materials, the Town of Granby respectfully asks that you provide sufficient copies of your materials to the Office prior to the meeting so the materials may be distributed to the Commission. Thank you in advance for your cooperation.

MEETING MINUTES

Town of Granby Planning & Zoning Commission Tuesday, June 10, 2025, at 7:00 pm

Present: Eric Lukingbeal, Eric Myers, Robert Lavitt, Steve Muller, Meg Jabaily, Christine Chinni (via

Zoom) and Mark Lockwood (via Zoom) **Absent:** Brennan Sheahan and Paula Johnson

Also Present: Director of Community Development Abigail Kenyon and Land Use Coordinator Renee

Deltenre

1. Call to Order

Vice Chair Myers called the meeting to order at 7:00 p.m.

2. Pledge of Allegiance

3. Seating of Alternates, if applicable

M. Jabaily was seated for B. Sheahan.

4. Public Session

None

5. Action on the minutes of May 27, 2025

ON A MOTION by R. Lavitt seconded by S. Muller, the Commission voted (5-0-2) to approve the May 27, 2025, minutes as presented. M. Jabaily and C. Chinni abstained.

6. Public Hearings

a. Application seeking a Site Plan and Special Permit under Zoning Regulations Sections 3.5.4.3, 8.6.14 and 8.21.4 for a commercial building in the Aquifer Protection Overlay Zone with an illuminated freestanding directory sign and outdoor storage, for property located at 14 Mill Pond Drive, C2 Zone: File Z-7-25.

Applicant and Landscape Architect Biff Schechinger was present to discuss the application, along with property owner Steve Briggs. The owner is seeking permission to construct a new commercial building just under 5,000 square feet on the vacant parcel at 14 Mill Pond Drive. The structure will be divided into three separate units, each consisting of a pedestrian entrance door and one large overhead garage door on the eastern side. The proposed site plan indicates 26 parking spaces, a dumpster enclosure, a covered storage bin for landscaping material, and a dry basin in front of the building. The fabricated steel building will be connected to sewer and public water, have no interior floor drains and will have LED full cut-off exterior lighting.

It is the property owner's intent to occupy the larger unit in addition to his current space at 18 Mill Pond and rent out the other two units at a later date. The space will store small lawn equipment and tools associated with his landscaping business. A. Kenyon noted for the record, that Special Permit approval is required prior to occupancy for the other two units. B. Schechinger indicated a 411 square foot reduction in landscaping coverage for 18 Mill Pond due to the creation of an access driveway to the adjacent property and ran through the landscaping plan. A. Kenyon asked for clarification regarding outdoor storage, outdoor vehicular parking, and stated that the proposed signage conforms with the regulations. There was no public comment, and the public hearing was continued to the next regular meeting.

b. Application seeking a Site Plan Modification to allow access to abutting lot, for property located at 18 Mill Pond Drive, C2 Zone: File Z-8-25.

This application was discussed as part of the above application: File Z-7-25.

c. Application seeking a Special Permit modification for an existing farm store under Zoning Regulations Section 8.15.17, to allow a tent for property located at 130 Lost Acres Road, R2A Zone: File Z-9-25.

Applicant and property owner Greg Bennett is seeking permission to erect a 10'x10' tent on the property as part of the Farm Store operation to provide outdoor donut production and sales. The tent will be utilized only on the weekends during the fall season and will be located near the existing barn. Although minor in nature, A. Kenyon noted that the location of the tent does require Commission review as the area was not previously approved for farm store activities under prior special permits. There as no public comment and the public hearing closed at 7:36 p.m.

d. Application seeking a Site Plan Modification under Zoning Regulations 8.16.10 for outdoor dining for property located at 518 Salmon Brook Street, Las Potras Mexican Restaurant, I Zone: File Z-10-25.

Applicant and restaurant owner Yoelin Sanchez is seeking permission to add outdoor dining in front of the Las Potras Mexican Restaurant. She would like to place three tables on the sidewalk to the right of the main entrance door and two tables on the sidewalk to the left of the door, under the existing overhang. The proposed seating will not impede pedestrian traffic due to an existing outer sidewalk. It was noted that all outdoor dining tables/chairs will be removed from the sidewalk at the end of the outdoor dining season and will be stored inside. In response to a question, the applicant stated that there are no plans for any additional lighting. The Commission noted that should that change, lighting could be submitted for staff review and approval. A. Kenyon provided an overview of her staff memo, noting that the applicant's proposal meets the regulations, and she had no concerns. Based on guidance and conversation with the Commission, the applicant requested outdoor seating from April 1st to November 30th. There was no public comment, and the public hearing closed at 7:51 p.m.

- 7. Receive applications and schedule public hearing
 - a. Application seeking a 7-lot subdivision, Breezy Meadow, for property located at 188 Day Street, R30 and R50 Zones: File P-1-25.
 - b. Application seeking to renew a Special Permit under Zoning Regulations Section 9 for earth excavation for properties located at 67/87/95B Notch Road, R50 Zone: File Z-11-25.

The above applications were scheduled for a public hearing on July 8, 2025, at 7pm.

- 8. Consideration of applications, where the Commission has concluded the public hearing
 - a. Application seeking a Special Permit modification for an existing farm store under Zoning Regulations Section 8.15.17, to allow a tent for property located at 130 Lost Acres Road, R2A Zone: File Z-9-25.

ON A MOTION by R. Lavitt seconded by E. Lukingbeal, the Commission voted (7-0-0) to approve an application seeking a Special Permit modification for an existing farm store under Zoning Regulations Section 8.15.17, to allow a tent for property located at 130 Lost Acres Road, R2A Zone: File Z-9-25.

b. Application seeking a Site Plan Modification under Zoning Regulations 8.16.10 for outdoor dining for property located at 518 Salmon Brook Street, Las Potras Mexican Restaurant, I Zone: File Z-10-25.

ON A MOTION by E. Myers seconded by E. Lukingbeal, the Commission voted (7-0-0) to approve an application seeking a Site Plan Modification under Zoning Regulations 8.16.10 for outdoor dining for property located at 518 Salmon Brook Street, Las Potras Mexican Restaurant, I Zone: File Z-10-25; subject to the following conditions:

- 1. Requirement for separation from parking has been waived.
- 2. Hours are consistent with the outdoor dining regulations.
- 3. Outdoor furniture may be in place from April 1st to November 30th and must be removed for off-season storage.
- 4. Minor lighting modifications may be reviewed and approved by staff.
- 5. There shall be no public address or outdoor music.

9. Connecticut General Statutes Section 8-24 Referral: Sale of Town Property, 83 Salmon Brook Street

A. Kenyon explained that the Town purchased 83 Salmon Brook Street in 2011 and until recently, it was leased and a restaurant operated from it. The lease terminated and a request for proposals was issued for either a sale or lease. Two responses were received, and the Town engaged in further discussion with one of the respondents. After several months of discussion, the respondent did not respond to a final offer by the Town. Therefore, the Board of Selectmen will now be considering a sale of the property, and it has been referred to this Commission under Section 8-24. In response to a question, it was noted that the apartment development to the rear has an easement over the Town property for Murtha's Way.

ON A MOTION by E. Lukingbeal seconded by R. Lavitt, the Commission voted (7-0-0) to issue a positive report to the Board of Selectmen under CGS§8-24 for the sale of Town Property known as 83 Salmon Brook Street.

10. Staff Report and Correspondence

A. Kenyon stated that the parking issues at Julien's Farm Store have been corrected, and notice was published in the Granby Drummer and on the town website regarding the POCD Subcommittee.

11. Commissioner Reports and Correspondence

None

12. Adjourn

ON A MOTION by E. Lukingbeal seconded by S. Muller, the Commission voted (7-0-0) to adjourn the meeting at 8:06 p.m.

Respectfully submitted,

Renee Deltenre Land Use Coordinator The public hearings for 14 and 18 Mill Pond Drive opened at the Commission's meeting on June 10th and were continued to June 25th. The public hearing notice is below and was already read into the record.

TOWN OF GRANBY Public Hearing Planning & Zoning Commission (PZC)

There will be a public hearing conducted by the PZC on Tuesday, June 10, 2025, at 7:00 p.m. in the Granby Town Hall Meeting Room, 15 North Granby Road to hear and consider the following items:

- Application seeking a Site Plan and Special Permit under Zoning Regulations Sections 3.5.4.3, 8.6.14 and 8.21.4 for a commercial building in the Aquifer Protection Overlay Zone with an illuminated freestanding directory sign and outdoor storage, for property located at 14 Mill Pond Drive, C2 Zone: File Z-7-25.
- Application seeking a Site Plan Modification to allow access to abutting lot, for property located at 18 Mill Pond Drive, C2 Zone: File Z-8-25.

At the hearing interested persons may appear and be heard and written communications will be received. Copies of the proposals are on file in the Community Development Office.

The following staff memo was sent to the applicant on June 11th. The revised plans included in the meeting packet have not yet been reviewed. Staff will provide updated comments at the meeting.

TOWN OF GRANBY

MEMORANDUM

TO: Biff Schechinger, Steven Briggs

FROM: Abby Kenyon, Director of Community Development

DATE: June 11, 2025

RE: Application seeking a Site Plan and Special Permit under Zoning Regulations Sections 3.5.4.3, 8.6.14 and 8.21.4 for a commercial building in the Aquifer Protection Overlay Zone with an illuminated freestanding directory sign and outdoor storage, for property located at 14 Mill Pond Drive, C2 Zone: File Z-7-25.

The public hearing for the subject application opened at the Commission's June 10th meeting. Below is a summary of items that were discussed during the hearing:

1) Provide the updated building elevation showing the pedestrian door and location of the sidewalk. It is understood that the pedestrian door will face Mill Pond Drive.

2) Consider adding an awning or roof over the pedestrian door or some other feature on the south building elevation visible from Mill Pond Drive. Another window closer to the peak

was mentioned as well. Below are pictures of nearby buildings.









- 3) Additional information to show compliance with the Aquifer Protection Overlay Zoning Regulations Section 8.21.5 is needed. Specifically, the following:
 - 8.21.5.1.2: The application shall include a complete list of the types, composition and volumes of all hazardous materials (including fuels) used, stored, processed, handled or disposed, other than those volumes and types associated with normal household use, together with a copy of the manufacturer's recommendations or requirements for the use, storage, processing, handling and disposal of the materials.
 - Sheet L.4 B "A few 5 gallon containers of vehicle and equipment oil and lubricant will be stored to accommodate minor regular equipment and vehicle maintenance, all substantive maintenance will be done off site in certified repair facility."
 - This should be more detailed to outline the specific type(s) and volume(s).
 - 8.21.5.13: The application shall include the estimated amounts, types and description of the wastes, which will be generated by the use or activity, and the proposed method of disposing of these wastes. Included within this report are any solid wastes, hazardous wastes, sewage and non-sewage wastewater discharges.
 - I do not see this addressed. When there is an oil change for example, how will that waste be stored? How will it be disposed of?
 - 8.21.5.1.5 The application shall include a site plan and building plan showing: hazardous materials loading, storage, handling and process areas; floor drains; process vents; sewage disposal; and waste storage or disposal areas.
 - I do not see this addressed.
 - Include a note where the oil and lubricant will be stored prior to use.

- Where will it be stored prior to disposal?
- 4) The outdoor storage bin shown on the site plan is currently the only area considered by the Commission for outdoor storage. If there will be any work vehicles, trailers, etc. parked outside on the site, that area should be marked/designated on the site plan.

If the above items are addressed, along with any additional Town Engineer comments, below is a draft list of conditions of approval for Commission consideration. This may change after revised plans are received and reviewed.

- 1) Erosion and sedimentation control measures must be installed as depicted on the subject plans and maintained during the construction period and until such time that the soil is permanently stabilized. An erosion and sediment control bond of \$2,000 in the form of cash or check shall be deposited with the Town of Granby prior to the execution of the mylars.
- 2) The applicant shall reimburse the Town of Granby for all payments made to the Town Engineer for monitoring the development for compliance with this approval. The applicant shall reimburse the Town at a rate of \$120 per hour for the services of the Town Engineer. The applicant shall deposit with the Town of Granby the sum of \$1,500 in the form of cash or check to be applied to the costs as described herein prior to the execution of the mylars. Should the costs exceed this amount, the applicant will be billed the difference. Any funds not used for this project will be remitted to the applicant at the conclusion of the project. The term Town Engineer includes any person or firm so designated by the Town Engineer or the Director of Community Development.
- 3) Prior to the start of construction, the applicant shall attend a pre-construction meeting with the Town Engineer and Director of Community Development to review the process.
- 4) Due to the close proximity of the building to the side yard setback, prior to pouring the foundation, its location shall be staked in the field by a licensed surveyor. The Building Official shall be notified when this is complete for inspection.
- 5) Upon completion of the development and prior to Certificate of Occupancy, an Improvement Location Survey (as-built) shall be prepared, approved by the Town Engineer, and filed with the Town Clerk. The design professional shall also provide a letter stating that the site was constructed in accordance with the approved plans.
- 6) All outstanding site work must be completed or bonded prior to Certificate of Occupancy.
- 7) The development is within the Town's sewer service area and the Town has sufficient capacity to accommodate the proposal. However, the final mylars shall not be filed until such time that the Granby Water Pollution Control Authority approves the sewer allocation.

- 8) There shall be no outside storage beyond the materials storage bin and area designated as storage (*modify this as applicable in response to vehicle/trailer parking*) as shown on the approved plans. All other equipment and vehicles shall be stored and parked inside the building.
- 9) The illuminated freestanding sign is approved as presented.
- 10) Special Permit approval may be required for the building units prior to occupancy by tenants.
- 11) Easements for shared parking per Zoning Regulation Section 7.3.1, access, utilities, and any other applicable items between 14 and 18 Mill Pond Drive must be filed on the Land Records and shown on the plan prior to filing the mylars.

Kevin Clark, PEL Town Engineer Town of Granby 15 North Granby Road Granby, CT 06035 (860) 844-5318 Cell: (860) 559-1902 townengineer@granby-ct.gov

Site Plan Review

Date: June 17, 2025

Plan: "Proposed Commercial Facility, #14 Mill Pond Drive, Granby, Connecticut 06035, May 2, 2025, Biff Schechinger, Landscape Architect, Revised 4 June 2025, marked up copy revised 6/18/2025."

General:



I do not have a clean copy of sheet L.4 revised 6/18/2025(?). The copy that I have revised 6/4/2025 does not address all my comments. Comment numbers refer to the original review.

Survey S.1

4. Show a benchmark with datum.

Sheet L.4



23. Sanitary sewer has been re-routed as requested. Suggest moving proposed pump station close to the building with a force main to the street.



26. Regarding the Water Quality Basin Preparation Notes, compacted fill is not to be placed in the infiltration portion of the basin. In the "Water Quality Basin Preparation Note," remove reference to placing compacted fill in the basin.



28. A project narrative is required for erosion and sediment control plans. See chapter 3 page 44 of Connecticut Guidelines for the information required. For this project include items i through vii. Refer to the latest manual effective March 30, 2024.

30. Reference the current Connecticut Guidelines for Soil Erosion and Sediment Control.

sheet L.3 - E&S Control note #1

Stormwater Management

waiting for Skip 35. I am not clear as to what is stated in paragraph six of the drainage report dated June 3, 2025. My computations indicate that the infiltration system needs a total of six chambers in two rows to accommodate the 100-yr storm event.

By: Kevin Clark PEL – Town Engineer



Kevin Clark, PEL Town Engineer Town of Granby 15 North Granby Road Granby, CT 06035 (860) 844-5318 Cell: (860) 559-1902 townengineer@granby-ct.gov

Date: June 17, 2025

Wilson M. Alford PE, LS 200 Pigeon Hill Road P.O. Box 484 Windsor, CT 06095

Re: Sanitary Sewer Allocation

14 Mill Pond Road

Granby, CT

Dear Mr. Alford,

We have reviewed the information dated June 4, 2025, regarding the proposed sanitary sewer flows for this project. Based on that information, there is sufficient capacity in the existing sanitary sewer system for the proposed development as shown on the plan entitled, "Proposed Commercial Facility, 14 Mill Pond Drive, Granby Connecticut, 06035, Revised 4 June 2025."

Sincerely Yours,

Kevin, Clark. PEL – Town Engineer

By: email

Cc: Abigail Kenyon – Community Development Director

PROPOSED COMMERCIAL FACILITY #14 MILL POND DRIVE; GRANBY, CONNECTICUT 06035

SUBMISSION TO PLANNING & ZONING COMMISSION FOR SPECIAL PERMIT / SITE PLAN APPROVAL - #14 MILL POND DRIVE: PROPOSED NEW COMMERCIAL BUILDING AND RELATED SITE IMPROVEMENTS IN COMMERCIAL C-2 ZONE & AQUIFER OVERLAY ZONE

PROJECT CONSULTANTS:

LANDSCAPE ARCHITECT: BIFF SCHECHINGER, ASLA ROBERT SCHECHINGER, JR. ASLA 712 FARMINGTON AVENUE FARMINGTON, CT 06032 TEL: 860-478-7839 EMAIL: BIFF.DESIGN@SBCGLOBAL.NET

CIVIL ENGINEER:
SKIP ALFORD, L.S., P.E.
ALFORD ASSOCIATES, INC.
200 PIGEON HILL ROAD
WINDSOR, CT 06095
TEL: 860-688-7288
FAX: 860-688-3485
EMAIL: ALFORD@SNET.NET

LANDSCAPE ARCHITECT: BUILDING MANUFACTURER:

MARK SHAMARYN

LANCASTER POLE BUILDINGS

138 RANCK CHURCH ROAD

NEW HOLLAND, PA 17557

TEL: 717-572-2266 EXT: 4000

EMAIL: MARK@LANCASTERPOLEBUILDINGS.COM

SURVEYOR:

JERRY P. MAHER, JR. L.S.

MERIANI LAND SURVEYING, L.L.C.

56 HILLCREAST DRIVE

BARKHAMSTED, CONNECTICUT 06063

PHONE: (860) 677-7732

EMAIL: JERRY@NERIANISURVEYING.COM

SUBJECT PARCEL: SITE PLAN & SPECIAL PERMIT: A MILL POND DRIVE, GRANSY, CT SUBJECT PARCEL: STEPLAN & SPECIAL PERMIT: A MILL POND DRIVE, GRANSY, CT SUBJECT PARCEL: SOOF PER METER BOLNDARY SUBJECT PARCEL: SOOF PER METER BOLNDARY ED ZONE R-30 ZONE

 $\frac{\text{LOCATION MAP:}}{\text{SCALE:}} = 500$

ZONING & DEVELOPMENT DATA:

ZONING SCHEDULE: C-2 COMMNERCIAL BUSINESS ZONE PARCEL #14 MILL POND DRIVE: PROPOSED: **ZONING REQUIREMENTS:** Min. Lot Area = 20,000 Sq. Ft.; 0.459 Ac.32,130 Sq. Ft.; 0.738 Ac. Max. Lot Coverage = 40% Lot Area, (12,852 Sq. Ft.) 19.24%, (6,184 Sq. Ft.) Min. Landscape Area = 20% Lot Area, (6,426 Sq. Ft.) 30.36%, (9,755 Sq. Ft.) Max. Main Building Height / Stories = 45'; 3 Stories +/- 28.50'; 1 Story Min. Lot Frontage = 100 L.F.126.00 L.F. Min. Lot Depth = 150 L.F.205.00 L.F. Min. Building Front Yard Setback = 50 L.F. 85.50 L.F. Min. Building Side Yard Setback, = 10 L.F. 10.00 L.F. Min. Building Rear Yard Setback = 20 L.F. 79.50 L.F. Min. Parking Front Yard Setback = 20 L.F. 39.50 L.F. 0.50 L.F. * Min. Parking Side Yard Setback = 15 L.F. (*Section 7, Article 3 – Location of Parking Spaces, Item 1 – Commercial Parking Areas May Be Paved To Common Property Line With Cross-Easements For Shared Parking) Min. Parking Rear Yard Setback = 10 L.F. 10.50 L.F. PARKING REQUIREMENTS: PROPOSED: Min. Retail / Office Parking – 6 Space / 1,000 Sq. Ft. 1,200 Sq, Ft. = 7.20 Spaces, (#7 Spaces) Min. Storage Retail Parking – 5 Space / 1,000 Sq. Ft. 3,750 Sq, Ft. = 18.75 Spaces, (#19 Spaces) #26 Spaces Min. Total Parking = #26 Min. Handicap Parking Spaces - 1 Space / 25 Spaces = #2 Spaces #2 Spaces* (*1 Standard Handicap Space Parking @ 10' x 18', #1 Handicap Van Parking Space @ 8' x 18', #1 Shared Access Aisle @ 8' x 18') Min. Standard 90 Degree Parking Space = 9' x 18' 9' x 18' Min. Two Way Driveway Width W/ Single Loaded Parking Bay = 22 L.F. 22.00 L.F. Min. Two Way Driveway Width W/ Double Loaded Parking Bays = 24 L.F. 24.00 L.F. 5.00 L.F. Min. Pedestrian Sidewalk Width = 4 L.F. PROPOSED: LANDSCAPE REQUIREMENTS: 20.00 L.F. Min. Landscape Front Yard Buffer Width = 20 L.F. Min. Landscape Front Yard Buffer Trees - #1 Tree / 25 L.F. = #6 Trees #6 Trees Min. Parking Lot Trees - #1 Tree / #15 Spaces = #2 Trees #4 Trees ZONING SCHEDULE: C-2 COMMNERCIAL BUSINESS ZONE PARCEL #18 MILL POND DRIVE: **ZONING REQUIREMENTS:** EXISTING: PROPOSED: 35,125 Sq. Ft.; 0.806 Ac. 35,125 Sq. Ft.; 0.806 Ac. Min. Lot Area = 20,000 Sq. Ft.; 0.459 Ac. Max. Lot Coverage = 40% Lot Area, (14,050 Sq. Ft.) 14.86%, (5,220 Sq. Ft.) 14.86%, (5,220 Sq. Ft.) 38.11%, (13,386 Sq. Ft.) 36.93%, (12,975 Sq. Ft.)* Min. Landscape Area = 20% Lot Area, (7,025 Sq. Ft.) (*Added 411 Sq. Ft. of 24' Wide Driveway Connector to Lot #14 - Section 7, Article 3 – Location of Parking Spaces, Item 1 – Commercial Parking Areas May Be Paved To Common Property Line With Cross-Easements For Shared Parking) PARKING REQUIREMENTS: Min. Storage Retail Parking – 5 Space / 1,000 Sq. Ft. 3,000 Sq, Ft. = #15 SpacesMin. Retail Stores Parking – 6 Space / 1,000 Sq. Ft. 1,800 Sq, Ft. = #11 Spaces Min. Total Parking = #26 #26 Spaces Min. Handicap Parking Spaces - 1 Space / #25 Spaces = #2 Spaces #2 Spaces (#1 Standard Handicap Space Parking @, 10' x 18', #1 Handicap Van Parking Space @, 8' x 18', #1 Shared Access Aisle @, 8' x 18')

DATE: 2 MAY 2025 REVISED: 4 JUNE 2025, 18 JUNE 2025

DRANING TABLE OF CONTENTS:

SITE DRAMINGS:

SHEET C: COVER SHEET

SHEET S.I: PROPERTY & TOPOGRAPHIC SURVEY

SHEET L.I: SITE PLAN

SHEET L.2: LAYOUT PLAN

SHEET L.3: GRADING / DRAINAGE PLAN

SHEET L.4: S & E CONTROL / UTILITY PLAN

SHEET L.5: LANDSCAPE / SIGNAGE PLAN

SHEET L.6: LIGHTING / PHOTOMETRIC PLAN

SHEET L.7: SITE DETAILS & GENERAL NOTES

SHEET L.8: SITE DETAILS & GENERAL NOTES

SHEET L.9: SITE DETAILS & GENERAL NOTES

SHEET L.IO: SITE DETAILS & GENERAL NOTES

SHEET L.II: RENDERED SITE PLAN

ARCHITECTURAL DRAMINGS:

SHEET I: COVER SHEET & GENERAL SPECIFICATIONS

SHEET 2: POLE LAYOUT/ FLOOR PLAN

SHEET 3: WEST BUILDING ELEVATION

SHEET 4: EAST BUILDING ELEVATION

SHEET 5: SOUTH BUILDING ELEVATION

SHEET 6: NORTH BUILDING ELEVATION

SHEET 7: BUILDING CROSS SECTION DETAIL

SHEET 8: INTERIOR TRUSS STRUCTURAL DETAIL

SHEET 9: GABLE END TRUSS STRUCTURAL DETAIL

SITE PLAN & SPECIAL PERMIT APPLICATIONS APPROVED BY THE TOWN OF GRANBY PLANNING AND ZONING COMMISSION ON MAY 10, 2025

CHAIRMAN'S SIGNATURE

DATE

18 Mill Pond, LLC 16 NOTCH ROAD; GRANBY, CT 06035

9' x 18'

22.00 L.F.

24.00 L.F.

5.00 L.F.

Min. Standard 90 Degree Parking Space = 9' x 18'

Min. Pedestrian Sidewalk Width = 4 L.F.

Min. Two Way Driveway Width Without Parking = 22 L.F.

Min. Two Way Driveway Width With Parking = 24 L.F.

INFORMATION LOCATION REFERENCE NOTES:

I.) AQUIFER OVERLY PROTECTION ZONE NARRATIVE
LOCATED ON "DETAILS & GENERAL NOTES", SHEET L.IO

2.) SITE PLAN AND SPECIAL PERMIT APPROVAL
LETTERS ARE LOCATED ON "LAYOUT PLAN", SHEET L.2

Map References:

 "Subdivision Prepared For Michael B. and Eileen K. Guarco, Salmon Brook Street, Granby, Connecticut, Scale: 1 In. = 40 Ft., Date: 3/23/98", Alford Associates, Inc.

- 1. Parcel is located in Zone C2 Commercial
- 2. Existing sanitary force main and water main locations are approximate only and were not field located by this office.

THIS SURVEY AND MAP HAS BEEN PREPARED IN ACCORDANCE WITH SECTIONS 20-300b-1 THRU 20 OF THE REGULATIONS OF CONNECTICUT STATE AGENCIES - "MINIMUM STANDARDS FOR SURVEYS AND MAPS IN THE STATE OF CONNECTICUT" AS ENDORSED BY THE CONNECTICUT ASSOCIATION OF LAND SURVEYORS, INC.

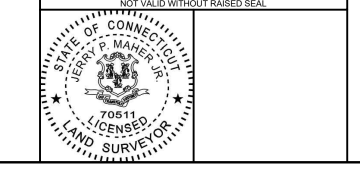
THIS IS A PROPERTY SURVEY BASED UPON A DEPENDENT

CLASS OF ACCURACY: CLASS A-2 / T-2.

TO THE BEST OF MY INFORMATION, KNOWLEDGE AND BELIEF THIS MAP IS SUBSTANTIALLY CORRECT AS NOTED HEREON.

JERRY MAHER JR. - LAND SURVEYOR

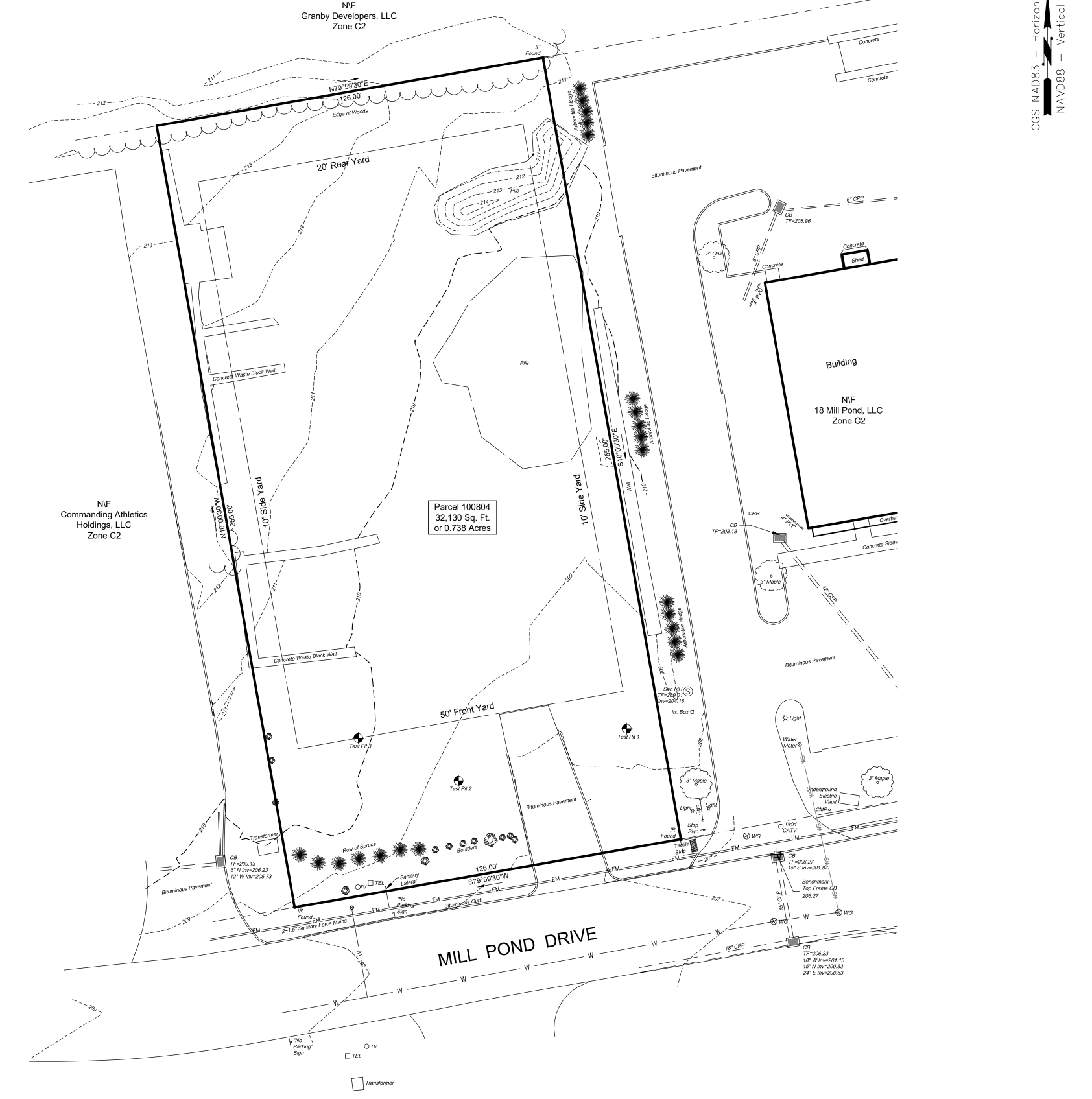
CT LSX.0070511



These drawings are the property of the Surveyor and have been prepared specifically for the Owner of the Project at this site. They are not to be used for any other purpose, location, or person without the written consent of the Surveyor.

No declaration is expressed or implied unless these plans bear the live signature and embossed seal of the Surveyor whose name

appears hereon.



Map Showing Land of 18 Mill Pond Drive

18 Mill Pond Drive

Granby Scale: 1"=20'

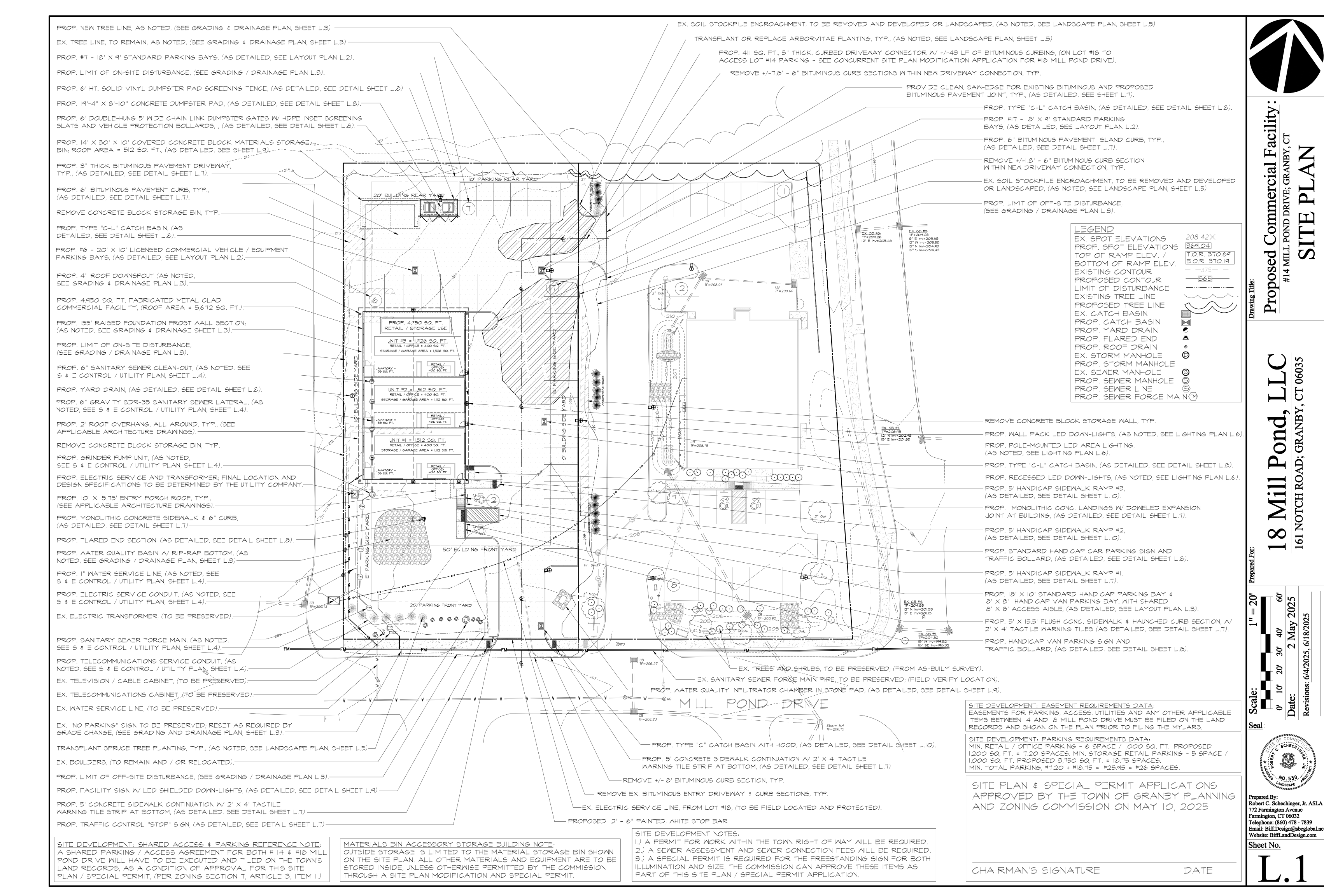
Connecticut January 21, 2025

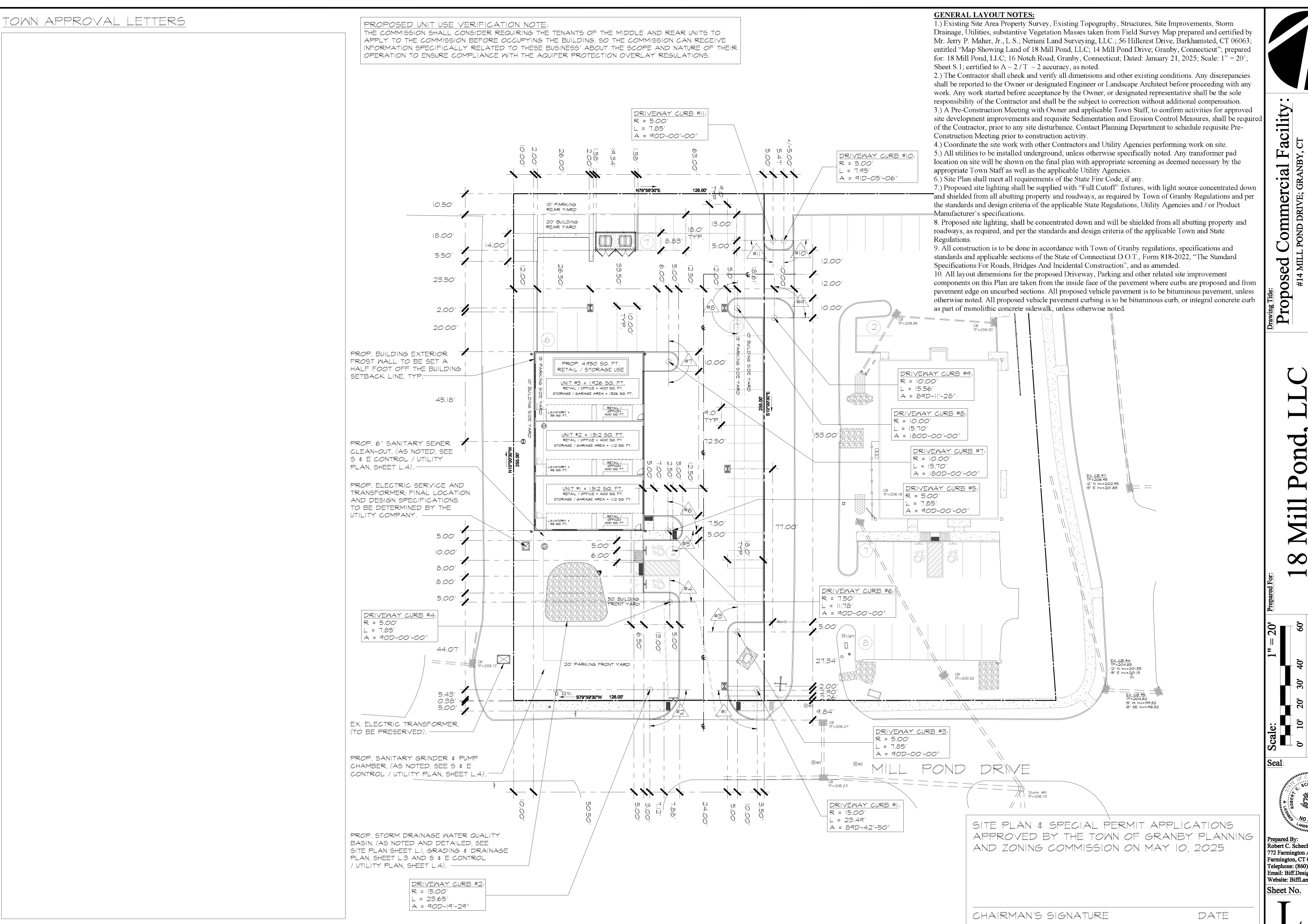
Prepared By Neriani Land Surveying, LLC 56 Hillcrest Drive - Barkhamsted, Connecticut 06063

Revisions:
1. June 3, 2025: Town staff comments

(860) 677-7732

21-14 JPM

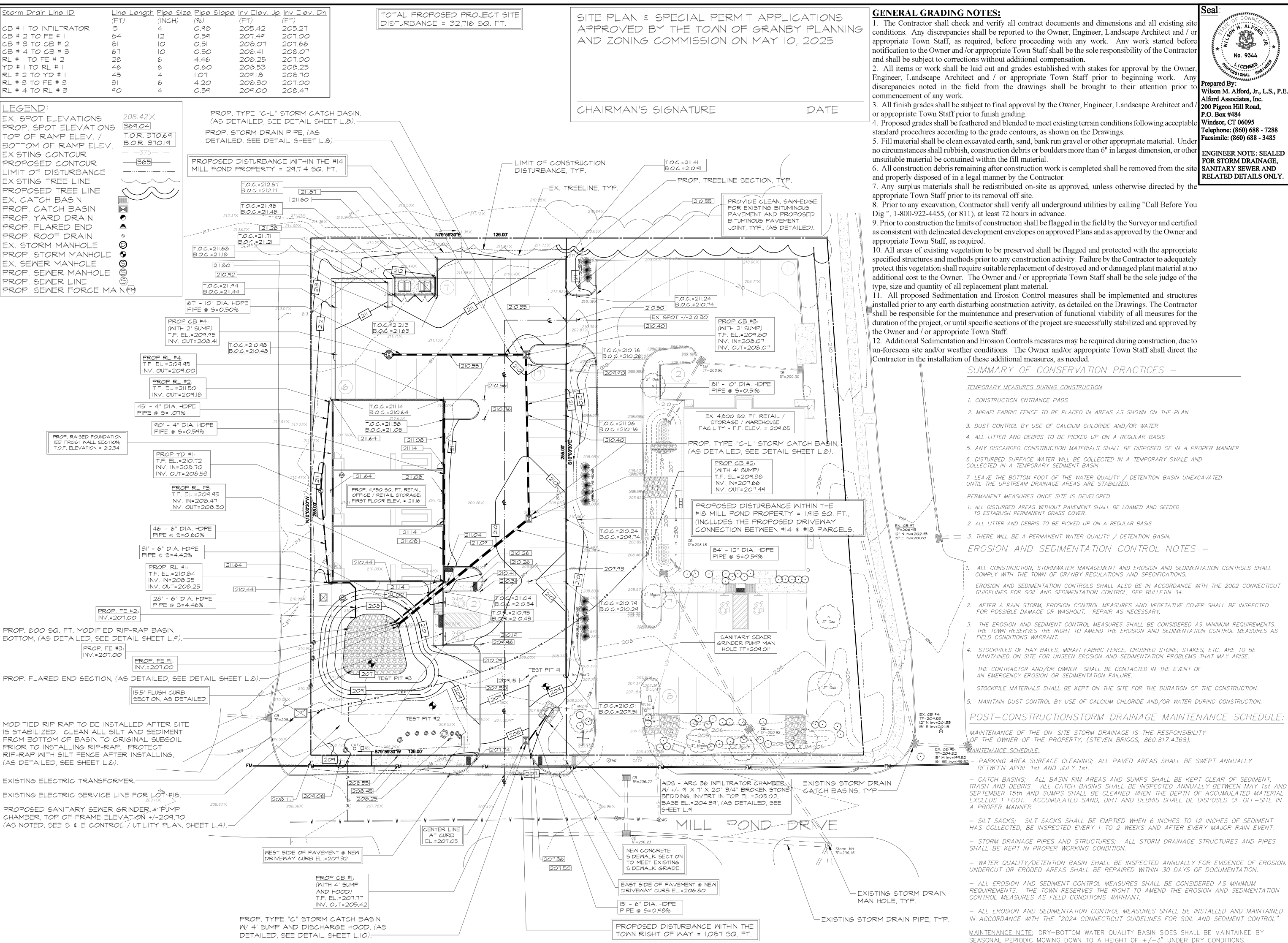




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Robert C. Schechinger, Jr. ASLA 772 Farmington Avenue Farmington, CT 06032 Telephone: (860) 478 - 7839 Email: Biff.Design@sbcglobal.ne Website: BiffLandDesign.com



Wilson M. Alford, Jr., L.S., P.E. Alford Associates, Inc. 200 Pigeon Hill Road, Windsor, CT 06095 Telephone: (860) 688 - 7288

ENGINEER NOTE: SEALED FOR STORM DRAINAGE, RELATED DETAILS ONLY.

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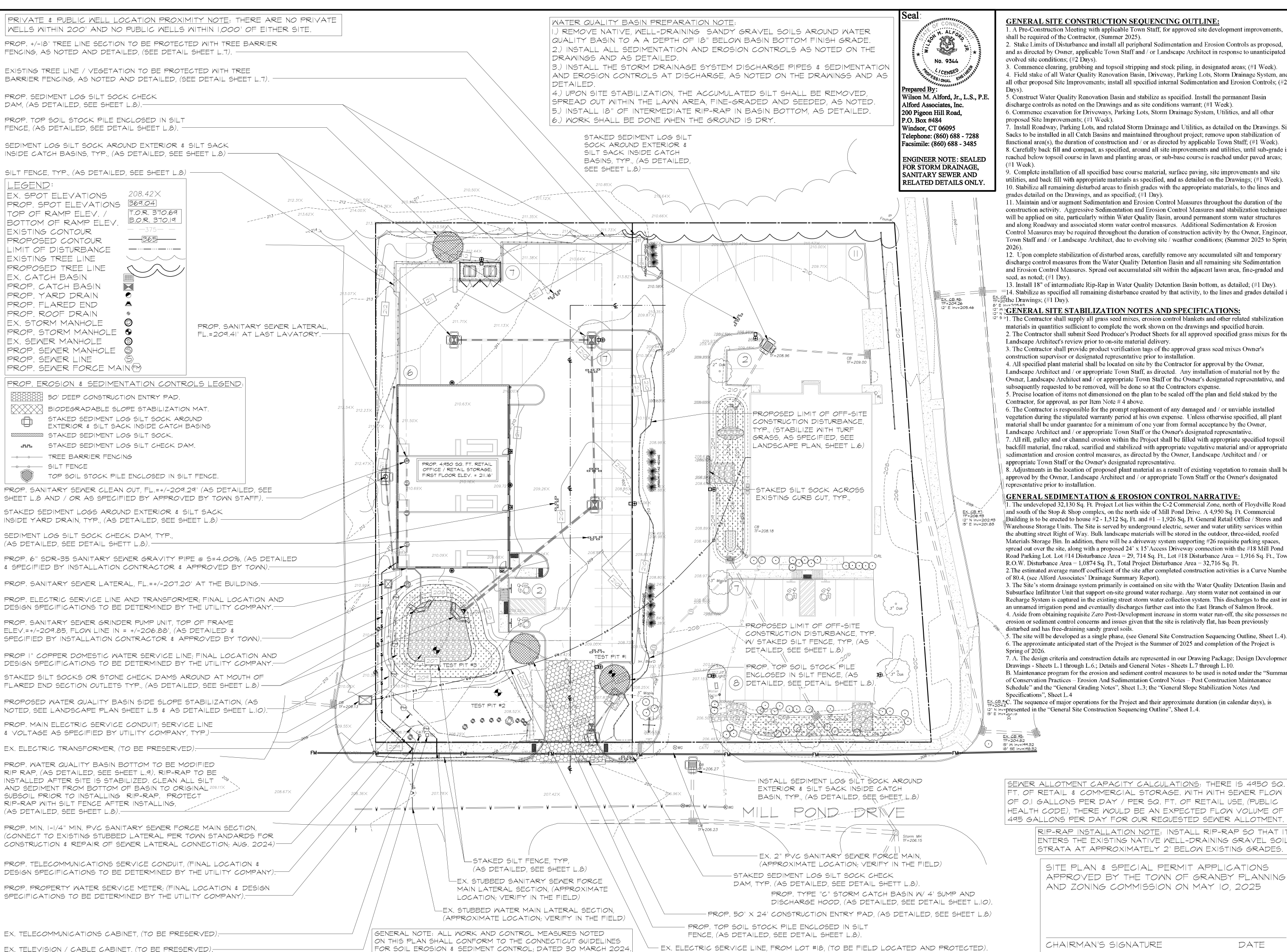
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Robert C. Schechinger, Jr. ASLA 772 Farmington Avenue Farmington, CT 06032 Telephone: (860) 478 - 7839 Email: Biff.Design@sbcglobal.ne Website: BiffLandDesign.com Sheet No.



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1. A Pre-Construction Meeting with applicable Town Staff, for approved site development improvements.

shall be required of the Contractor, (Summer 2025). 2. Stake Limits of Disturbance and install all peripheral Sedimentation and Erosion Controls as proposed,

and as directed by Owner, applicable Town Staff and / or Landscape Architect in response to unanticipated 3. Commence clearing, grubbing and topsoil stripping and stock piling, in designated areas; (#1 Week).

4. Field stake of all Water Quality Renovation Basin, Driveway, Parking Lots, Storm Drainage System, and all other proposed Site Improvements; install all specified internal Sedimentation and Erosion Controls; (#2

5. Construct Water Quality Renovation Basin and stabilize as specified. Install the permanent Basin discharge controls as noted on the Drawings and as site conditions warrant: (#1 Week). 6. Commence excavation for Driveways, Parking Lots, Storm Drainage System, Utilities, and all other

7. Install Roadway, Parking Lots, and related Storm Drainage and Utilities, as detailed on the Drawings. Si Sacks to be installed in all Catch Basins and maintained throughout project; remove upon stabilization of functional area(s), the duration of construction and / or as directed by applicable Town Staff; (#1 Week). 8. Carefully back fill and compact, as specified, around all site improvements and utilities, until sub-grade is reached below topsoil course in lawn and planting areas, or sub-base course is reached under paved areas;

9. Complete installation of all specified base course material, surface paving, site improvements and site utilities, and back fill with appropriate materials as specified, and as detailed on the Drawings; (#1 Week). 10. Stabilize all remaining disturbed areas to finish grades with the appropriate materials, to the lines and

11. Maintain and/or augment Sedimentation and Erosion Control Measures throughout the duration of the construction activity. Aggressive Sedimentation and Erosion Control Measures and stabilization techniques will be applied on site, particularly within Water Quality Basin, around permanent storm water structures and along Roadway and associated storm water control measures. Additional Sedimentation & Erosion Control Measures may be required throughout the duration of construction activity by the Owner, Engineer, Town Staff and / or Landscape Architect, due to evolving site / weather conditions; (Summer 2025 to Spring

12. Upon complete stabilization of disturbed areas, carefully remove any accumulated silt and temporary discharge control measures from the Water Quality Detention Basin and all remaining site Sedimentation and Erosion Control Measures. Spread out accumulated silt within the adjacent lawn area, fine-graded and

13. Install 18" of intermediate Rip-Rap in Water Quality Detention Basin bottom, as detailed; (#1 Day). =14. Stabilize as specified all remaining disturbance created by that activity, to the lines and grades detailed in

GENERAL SITE STABILIZATION NOTES AND SPECIFICATIONS:

^{2" 5 |}1. The Contractor shall supply all grass seed mixes, erosion control blankets and other related stabilization materials in quantities sufficient to complete the work shown on the drawings and specified herein. 2. The Contractor shall submit Seed Producer's Product Sheets for all approved specified grass mixes for the Landscape Architect's review prior to on-site material delivery. 3. The Contractor shall provide product verification tags of the approved grass seed mixes Owner's

construction supervisor or designated representative prior to installation

4. All specified plant material shall be located on site by the Contractor for approval by the Owner, Landscape Architect and / or appropriate Town Staff, as directed. Any installation of material not by the

subsequently requested to be removed, will be done so at the Contractors expense. 5. Precise location of items not dimensioned on the plan to be scaled off the plan and field staked by the

6. The Contractor is responsible for the prompt replacement of any damaged and / or unviable installed vegetation during the stipulated warranty period at his own expense. Unless otherwise specified, all plant material shall be under guarantee for a minimum of one year from formal acceptance by the Owner, Landscape Architect and / or appropriate Town Staff or the Owner's designated representative.

7. All rill, gulley and or channel erosion within the Project shall be filled with appropriate specified topsoil backfill material, fine raked, scarified and stabilized with appropriate vegetative material and/or appropriate sedimentation and erosion control measures, as directed by the Owner, Landscape Architect and / o appropriate Town Staff or the Owner's designated representative.

8. Adjustments in the location of proposed plant material as a result of existing vegetation to remain shall be approved by the Owner, Landscape Architect and / or appropriate Town Staff or the Owner's designated

GENERAL SEDIMENTATION & EROSION CONTROL NARRATIVE:

1. The undeveloped 32,130 Sq. Ft. Project Lot lies within the C-2 Commercial Zone, north of Floydville Road and south of the Stop & Shop complex, on the north side of Mill Pond Drive. A 4,950 Sq. Ft. Commercial Building is to be erected to house #2 - 1,512 Sq, Ft. and #1 – 1,926 Sq, Ft. General Retail Office / Stores and Warehouse Storage Units. The Site is served by underground electric, sewer and water utility services within the abutting street Right of Way. Bulk landscape materials will be stored in the outdoor, three-sided, roofed Materials Storage Bin. In addition, there will be a driveway system supporting #26 requisite parking spaces, spread out over the site, along with a proposed 24' x 15' Access Driveway connection with the #18 Mill Pond Road Parking Lot. Lot #14 Disturbance Area = 29, 714 Sq. Ft., Lot #18 Disturbance Area = 1,916 Sq. Ft., Town

R.O.W. Disturbance Area = 1.0874 Sq. Ft., Total Project Disturbance Area = 32,716 Sq. Ft. 2. The estimated average runoff coefficient of the site after completed construction activities is a Curve Number of 80.4, (see Alford Associates' Drainage Summary Report). 3. The Site's storm drainage system primarily is contained on site with the Water Quality Detention Basin and

Subsurface Infiltrator Unit that support on-site ground water recharge. Any storm water not contained in our Recharge System is captured in the existing street storm water collection system. This discharges to the east into an unnamed irrigation pond and eventually discharges further east into the East Branch of Salmon Brook. 4. Aside from obtaining requisite Zero Post-Development increase in storm water run-off, the site possesses no erosion or sediment control concerns and issues given that the site is relatively flat, has been previously disturbed and has free-draining sandy gravel soils.

5. The site will be developed as a single phase, (see General Site Construction Sequencing Outline, Sheet L.4). 6. The approximate anticipated start of the Project is the Summer of 2025 and completion of the Project is

7. A. The design criteria and construction details are represented in our Drawing Package; Design Development Drawings - Sheets L.1 through L.6.; Details and General Notes - Sheets L.7 through L.10. B. Maintenance program for the erosion and sediment control measures to be used is noted under the "Summary of Conservation Practices – Erosion And Sedimentation Control Notes – Post Construction Maintenance

Schedule" and the "General Grading Notes", Sheet L.3; the "General Slope Stabilization Notes And

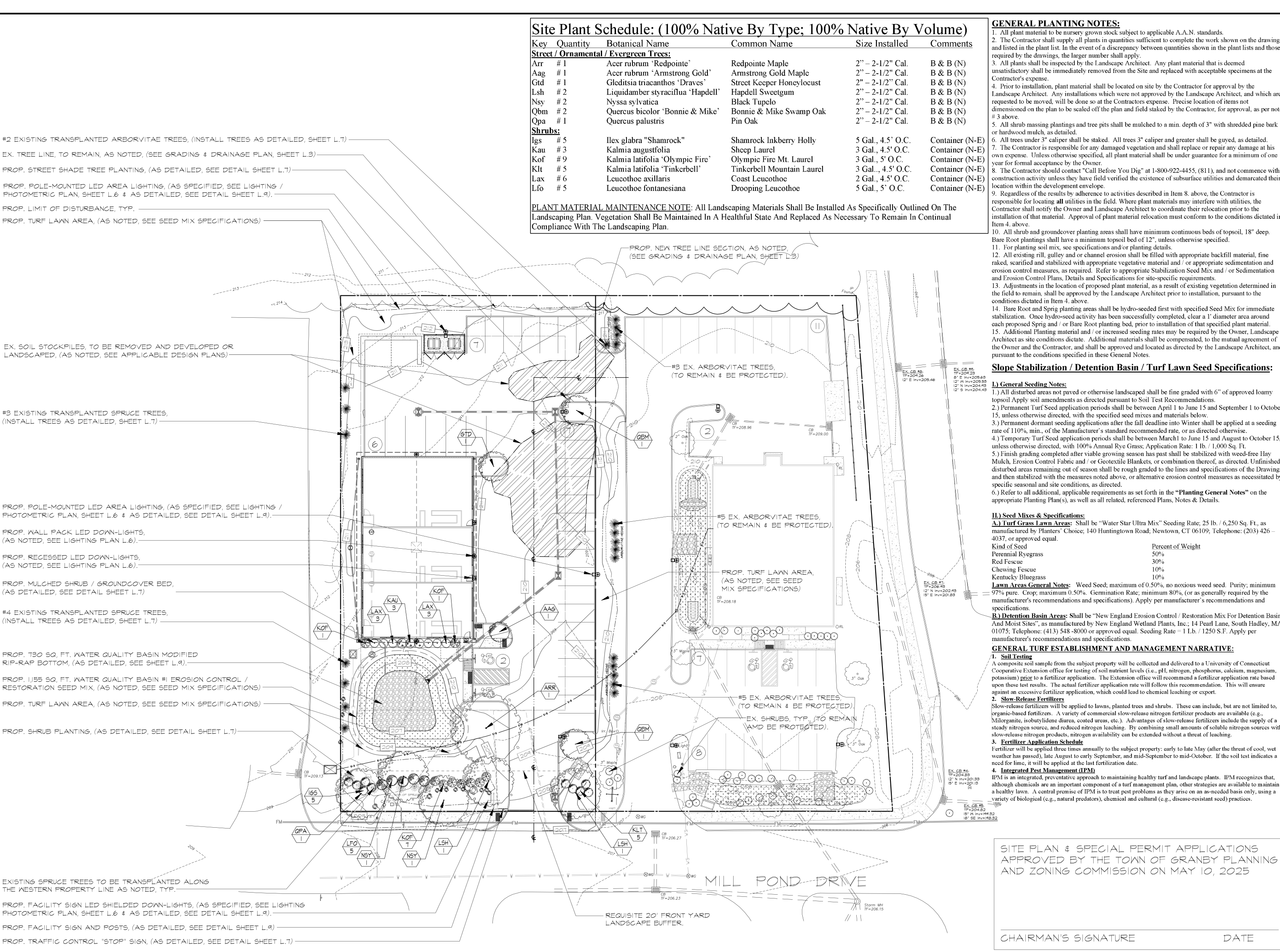
EX. CB #4C. The sequence of major operations for the Project and their approximate duration (in calendar days), is 12" N Inv=presented in the "General Site Construction Sequencing Outline", Sheet L.4.

DATE

RIP-RAP INSTALLATION NOTE: INSTALL RIP-RAP SO THAT ENTERS THE EXISTING NATIVE WELL-DRAINING GRAVEL SOIL STRATA AT APPROXIMATELY 2' BELOW EXISTING GRADES.

SITE PLAN & SPECIAL PERMIT APPLICATIONS APPROVED BY THE TOWN OF GRANBY PLANNING AND ZONING COMMISSION ON MAY 10, 2025

Robert C. Schechinger, Jr. ASLA 772 Farmington Avenue Farmington, CT 06032 Telephone: (860) 478 - 7839 Email: Biff.Design@sbcglobal.ne Website: BiffLandDesign.com Sheet No.



GENERAL PLANTING NOTES:

1. All plant material to be nursery grown stock subject to applicable A.A.N. standards.

2. The Contractor shall supply all plants in quantities sufficient to complete the work shown on the drawings and listed in the plant list. In the event of a discrepancy between quantities shown in the plant lists and those required by the drawings, the larger number shall apply.

3. All plants shall be inspected by the Landscape Architect. Any plant material that is deemed unsatisfactory shall be immediately removed from the Site and replaced with acceptable specimens at the

4. Prior to installation, plant material shall be located on site by the Contractor for approval by the Landscape Architect. Any installations which were not approved by the Landscape Architect, and which are requested to be moved, will be done so at the Contractors expense. Precise location of items not dimensioned on the plan to be scaled off the plan and field staked by the Contractor, for approval, as per note

5. All shrub massing plantings and tree pits shall be mulched to a min. depth of 3" with shredded pine bark

Container (N-E) | 6. All trees under 3" caliper shall be staked. All trees 3" caliper and greater shall be guyed, as detailed. The Contractor is responsible for any damaged vegetation and shall replace or repair any damage at his acill

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Container (N-E) | 8. The Contractor should contact "Call Before You Dig" at 1-800-922-4455, (811), and not commence with construction activity unless they have field verified the existence of subsurface utilities and demarcated their

> . Regardless of the results by adherence to activities described in Item 8. above, the Contractor is responsible for locating all utilities in the field. Where plant materials may interfere with utilities, the Contractor shall notify the Owner and Landscape Architect to coordinate their relocation prior to the installation of that material. Approval of plant material relocation must conform to the conditions dictated in

10. All shrub and groundcover planting areas shall have minimum continuous beds of topsoil, 18" deep. Bare Root plantings shall have a minimum topsoil bed of 12", unless otherwise specified.

11. For planting soil mix, see specifications and/or planting details.

12. All existing rill, gulley and or channel erosion shall be filled with appropriate backfill material, fine raked, scarified and stabilized with appropriate vegetative material and / or appropriate sedimentation and erosion control measures, as required. Refer to appropriate Stabilization Seed Mix and / or Sedimentation and Erosion Control Plans, Details and Specifications for site-specific requirements.

13. Adjustments in the location of proposed plant material, as a result of existing vegetation determined in the field to remain, shall be approved by the Landscape Architect prior to installation, pursuant to the

14. Bare Root and Sprig planting areas shall be hydro-seeded first with specified Seed Mix for immediate stabilization. Once hydro-seed activity has been successfully completed, clear a 1' diameter area around each proposed Sprig and / or Bare Root planting bed, prior to installation of that specified plant material. 15. Additional Planting material and / or increased seeding rates may be required by the Owner, Landscape Architect as site conditions dictate. Additional materials shall be compensated, to the mutual agreement of the Owner and the Contractor, and shall be approved and located as directed by the Landscape Architect, and pursuant to the conditions specified in these General Notes.

Slope Stabilization / Detention Basin / Turf Lawn Seed Specifications:

1.) All disturbed areas not paved or otherwise landscaped shall be fine graded with 6" of approved loamy topsoil Apply soil amendments as directed pursuant to Soil Test Recommendations.

2.) Permanent Turf Seed application periods shall be between April 1 to June 15 and September 1 to October 15, unless otherwise directed, with the specified seed mixes and materials below.

3.) Permanent dormant seeding applications after the fall deadline into Winter shall be applied at a seeding rate of 110%, min., of the Manufacturer's standard recommended rate, or as directed otherwise. 4.) Temporary Turf Seed application periods shall be between March1 to June 15 and August to October 15, unless otherwise directed, with 100% Annual Rye Grass; Application Rate: 1 lb. / 1,000 Sq. Ft.

5.) Finish grading completed after viable growing season has past shall be stabilized with weed-free Hay Mulch, Erosion Control Fabric and / or Geotextile Blankets, or combination thereof, as directed. Unfinished disturbed areas remaining out of season shall be rough graded to the lines and specifications of the Drawings and then stabilized with the measures noted above, or alternative erosion control measures as necessitated by specific seasonal and site conditions, as directed. 6.) Refer to all additional, applicable requirements as set forth in the "Planting General Notes" on the

appropriate Planting Plan(s), as well as all related, referenced Plans, Notes & Details.

A.) Turf Grass Lawn Areas: Shall be "Water Star Ultra Mix" Seeding Rate; 25 lb. / 6,250 Sq. Ft., as manufactured by Planters' Choice; 140 Huntingtown Road; Newtown, CT 06109; Telephone: (203) 426 -

Percent of Weight

Lawn Areas General Notes: Weed Seed; maximum of 0.50%, no noxious weed seed. Purity; minimum

= 97% pure. Crop; maximum 0.50%. Germination Rate; minimum 80%, (or as generally required by the manufacturer's recommendations and specifications). Apply per manufacturer's recommendations and B.) Detention Basin Areas: Shall be "New England Erosion Control / Restoration Mix For Detention Basins

And Moist Sites", as manufactured by New England Wetland Plants, Inc.; 14 Pearl Lane, South Hadley, MA 01075; Telephone: (413) 548 -8000 or approved equal. Seeding Rate = 1 Lb. / 1250 S.F. Apply per manufacturer's recommendations and specifications.

GENERAL TURF ESTABLISHMENT AND MANAGEMENT NARRATIVE:

A composite soil sample from the subject property will be collected and delivered to a University of Connecticut Cooperative Extension office for testing of soil nutrient levels (i.e., pH, nitrogen, phosphorus, calcium, magnesium, potassium) prior to a fertilizer application. The Extension office will recommend a fertilizer application rate based upon these test results. The actual fertilizer application rate will follow this recommendation. This will ensure against an excessive fertilizer application, which could lead to chemical leaching or export.

Slow-release fertilizers will be applied to lawns, planted trees and shrubs. These can include, but are not limited to, organic-based fertilizers. A variety of commercial slow-release nitrogen fertilizer products are available (e.g., Milorganite, isobutylidene diurea, coated ureas, etc.). Advantages of slow-release fertilizers include the supply of a steady nitrogen source, and reduced nitrogen leaching. By combining small amounts of soluble nitrogen sources with slow-release nitrogen products, nitrogen availability can be extended without a threat of leaching.

Fertilizer will be applied three times annually to the subject property: early to late May (after the threat of cool, wet weather has passed), late August to early September, and mid-September to mid-October. If the soil test indicates a need for lime, it will be applied at the last fertilization date.

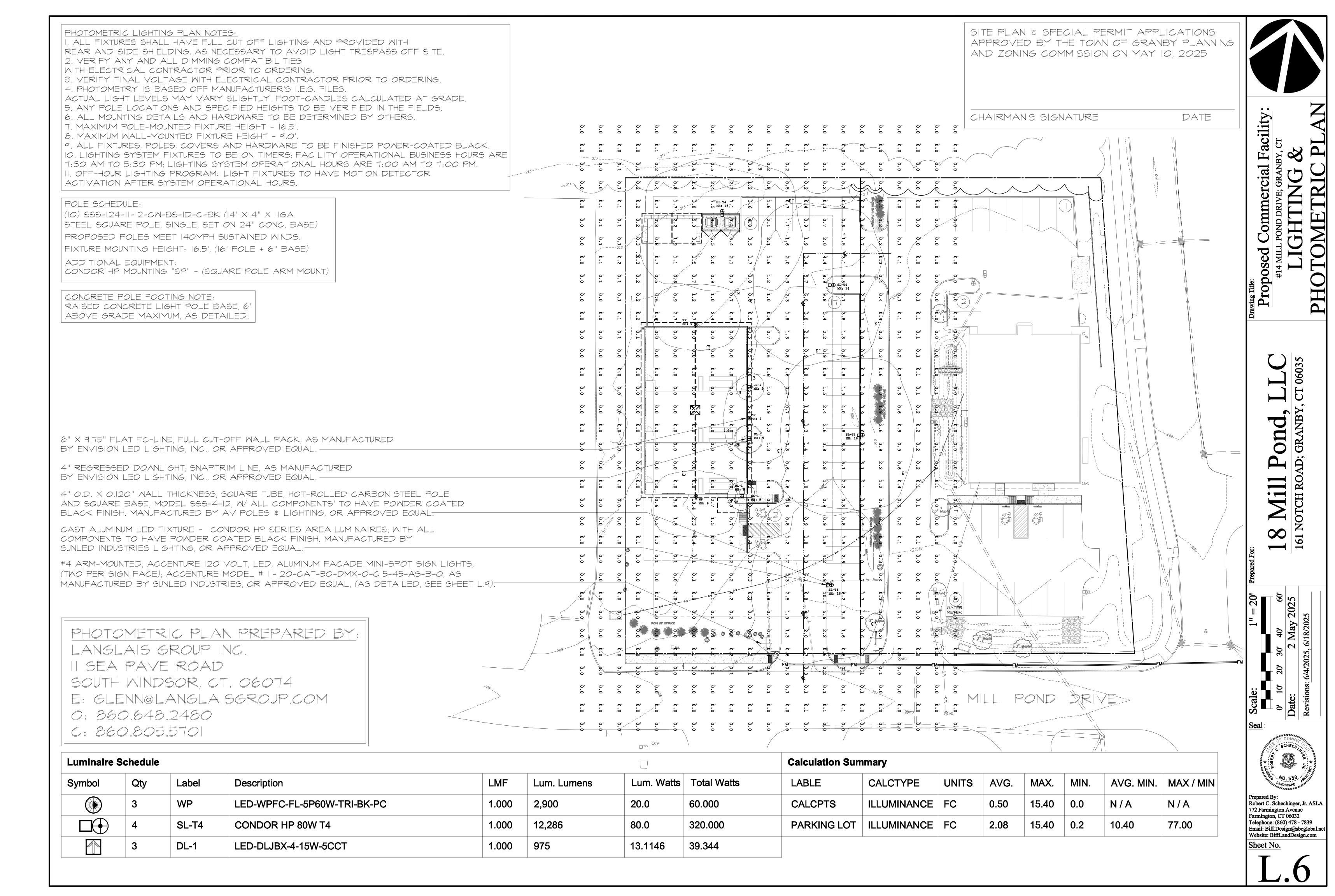
IPM is an integrated, preventative approach to maintaining healthy turf and landscape plants. IPM recognizes that, although chemicals are an important component of a turf management plan, other strategies are available to maintain a healthy lawn. A central premise of IPM is to treat pest problems as they arise on an as-needed basis only, using a variety of biological (e.g., natural predators), chemical and cultural (e.g., disease-resistant seed) practices.

SITE PLAN & SPECIAL PERMIT APPLICATIONS APPROVED BY THE TOWN OF GRANBY PLANNING AND ZONING COMMISSION ON MAY 10, 2025

CHAIRMAN'S SIGNATURE

Prepared By:
Robert C. Schechinger, Jr. ASLA 772 Farmington Avenue Farmington, CT 06032 Telephone: (860) 478 - 7839 Email: Biff.Design@sbcglobal.net Website: BiffLandDesign.com Sheet No.

DATE



6" MINIMUM SCREENED TOPSOIL, TYP. 6" UTILITY CONCRETE PAD TO BE 4000 LBS @ 28 DAYS REINFORCED WITH 6" X 6" - W2.9 X W2.9 W.W.F., 2" MIN. SLAB BOTTOM, TYP. CONFORM TO CT D.O.T. FORM 817-2016 SECTION 4.01 & ARTICLE M.03. 8" GRADE "A" GRAVEL BASE OR APPROVED EQUAL FREE DRAINING MATERIAL, TYP. CONFORM TO CONN. D.O.T. FORM 817-2016, ARTICLE M.02.06. COMPACT TO 95% PROCTOR DENSITY, TYP COMPACTED / UNDISTURBED SUBGRADE OR APPROVED EQUAL, AS SPECIFIED Concrete Utiliy / Bicycle Rack Pad:

Scale: N.T.S.

24" - 1/2" DIA. SMOOTH STAINLESS STEEL ROD; ONE END IN STAINLESS STEEL SLEEVE, OR APPROVED EQUAL, (10' O.C. MIN. AND AT ALL BEGINNING AND END OF CURVES, OR AS OTHERWISE DIRECTED BY THE LANDSCAPE ARCHITECT) 6" CONC. CURB TO BE 4000 LBS @ 28 DAYS-1/2" PRE-MOLDED, CLOSED-CELL POLYETHYLENE EXPANSION JOINT BOARD, RECESSED 1/2" FROM FINISHED SURFACE W/ POLYURETHANE-BASED JOINT SEALANT; COLOR AS DIRECTED BY LANDSCAPE ARCHITECT. TOP AND BOTTOM #4 REBAR, 3" FROM ALL SURFACES, (AS SPECIFIED) 8" MIN STRUCTURAL FILL BASE, OR APPROVED EQUAL FREE DRAINING MATERIAL; COMPACT TO 95% PROCTOR DENSITY, TYP -COMPACTED / UNDISTURBED SUBGRADE, TYP.

Concrete Curb With Doweled Expansion Joint: Scale: N.T.S.

GENERAL NOTES: I.) CONTRACTOR TO PROVIDE SHOP DRAWINGS FOR ALL FINAL JOINT LAYOUTS IN PAVEMENT. DOWELED EXPANSION JOINTS TO BE SET 30' MAX. INSTALL WHERE SIDEWALK ABUTS EX. SIDEWALK SECTIONS \$ AT THE TOP & BOTTOM OF CURB RAMPS, AS DETAILED. DOWELS TO BE PLACE 3' O.C.MAX., WITH MIN. # 2 DOWELS PER EXPANSION JOINT. LATERAL SCORE JOINTS TO BE 1/4" X 1/4", AT 6' MAX. O.C., TYP. 2.) TO INSURE PROP. GRADES PITCH TO DRAIN ON ALL WALK SURFACES, CROSS PITCH SIDEWALK MAX. 1:48 TOWARD EX. DRAINAGE INLETS OR ADJACENT LAWN AREAS. MEDIUM BROOM FINISH SURFACE TREATMENT, OR APPROVED EQUAL

6" X 6" - W2.9 X W 2.9 W.W.F., 2" FROM SLAB TOP, TYP. ----6" CONC SIDEWALK TO BE 4,000 LBS @ 28 DAYS, TYP 24" - 1/2" DIA. SMOOTH STAINLESS STEEL ROD; ONE END IN STAINLESS STEEL SLEEVE OR APPROVED EQUAL, (3' OC. OR AS SPECIFIED IN THE PAVEMENT PLANS) 1/2" PRE-MOLDED, CLOSED-CELL POLYETHYLENE EXPANSION JOINT BOARD, RECESSED 1/2" FROM FINISHED SURFACE W/ POLYURETHANE-BASED JOINT SEALANT; COLOR AS DIRECTED BY LANDSCAPE ARCHITECT. 8" GRAVEL BASE, OR APPROVED EQUAL FREE DRAINING MATERIAL; CONFORM TO D.O.T. FORM 817-2016, M.O2.06, GRADE "A" COMPACT TO 95% PROCTOR DENSITY, TYP. COMPACTED / UNDISTURBED SUBGRADE, TYP.

Concrete Sidewalk / Pad With Doweled Expansion Joint: Scale: N.T.S.

-1/2" HMA S0.375 BIT. PVMT. WEAR COURSE

EMULSIFIED ASPHALT TACK COAT; CONFORM

6" PROCESSED AGGREGATE BASE.

COMPACT TO 95% PROCTOR DENSITY

B" GRAVEL SUB-BASE MATERIAL, OR

APPROVED EQUAL STRUCTURAL, FREE-

DRAINING FILL; CONFORM TO CT D.O.T.

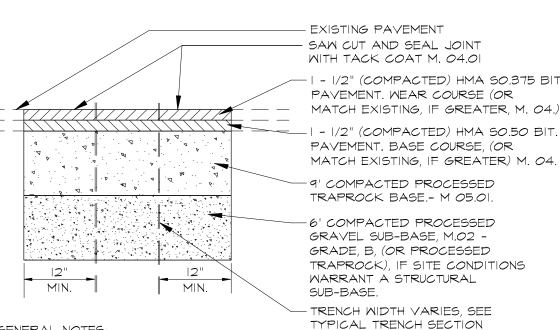
-COMPACTED / UNDISTURBED SUBGRADE

OR APPROVED EQUAL, AS SPECIFIED

TO ARTICLE M.04.01.4,b. OR APPROVED EQUAL

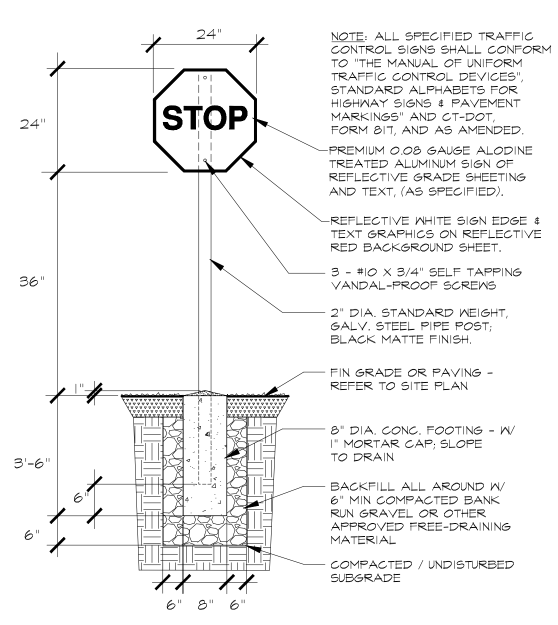
FORM 817-2016, ARTICLE M.02.06. GRADE "B"

COMPACT TO 95% PROCTOR DENSITY, TYP.



GENERAL NOTES: I.) ALL SAW OUT AND SEALED JOINTS TO BE EITHER PARALLEL WITH, OR PERPENDICULAR TO, THE CENTERLINE OF THE PIPE. 2.) ALL MATERIALS ARE TO MEET CT D.O.T. FORM 818-2020, AND AS AMENDED

Bituminous Pavement Patch Detail: Scale: N.T.S



Typical Traffic Control Sign & Post:

FLUSH BITUMINOUS DRIVEWAY &

" MIN. COMPACTED STRUCTURAL

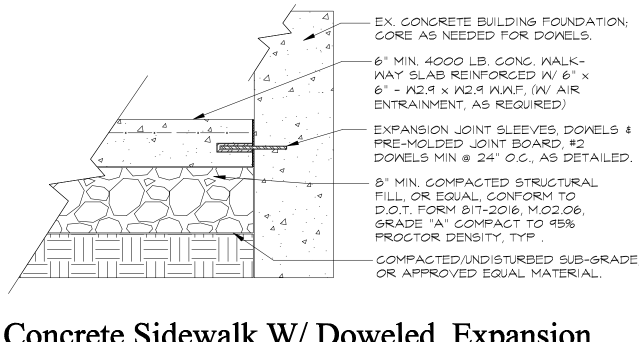
SUBGRADE OR APPROVED

EQUAL, AS SPECIFIED

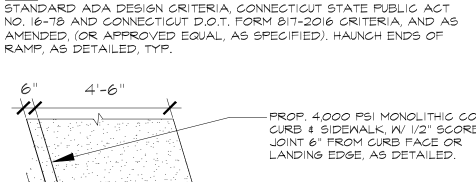
MATERIAL, TYP.

PARKING LOT PAVEMENT, (AS

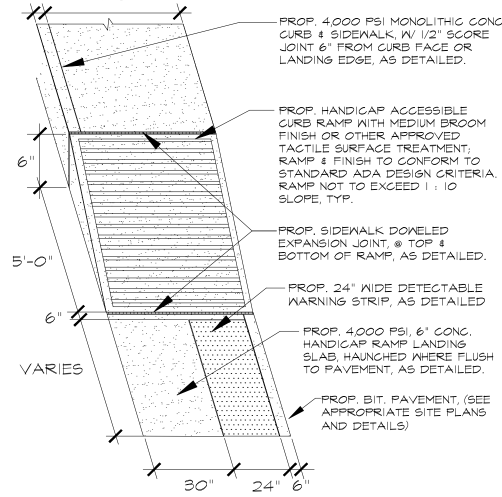
DETAILED, SEE APPLICABLE



Concrete Sidewalk W/ Doweled Expansion Joint At Door Landings: Scale: N.T.S.



NOTE: PROPOSED HANDICAP ACCESSIBLE RAMP TO CONFORM TO



Accessible Concrete Curb Ramp #1 Detail: Scale: N.T.S

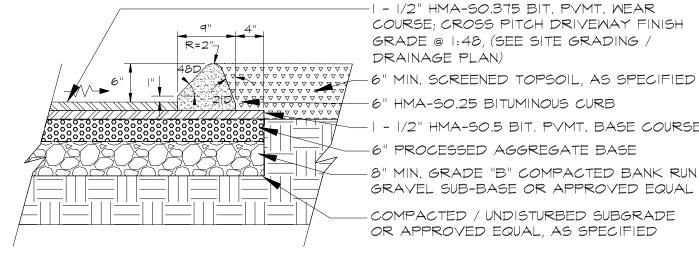
FLUSH BITUMINOUS DRIVEWAY & PARKING LOT PAVEMENT, (AS DETAILED, SEE APPLICABLE SITE PLANS). MIN. CONC. 4,000 PSI MONOLITHIC FLUSH DUMPSTER PAD HAUNCH, RE-INFORCED WITH #4 HORIZONTAL REBAR @ |8" O.C. BOTH WAYS, AS DETAILED. 6" FILL SUB-BASE, AS SPECIFIED OR APPROVED EQUAL FREE-DRAINING 95% PROCTOR DENSITY, TYP. COMPACTED / UNDISTURBED

Scale: N.T.S (Non-Vehicle Loading)

PROP. STAMPED, COLORED CONC. FINISH OR ORNAMENTAL PAVER TACTILE STRIP, (AS DETAILED, SEE APPLICABLE SITE PLANS). 4,000 LB. CLASS "C" CONC. RAMP REINFORCED WITH 6 x 6 $M2.9 \times M2.9 \text{ M.M.F. TYP.}$ 45 DEGREE HAUNCH ANGLE 4 - #4 REBARS CONTINUOUS, TYP 8" MIN. GRAVEL BASE MATERIAL OR APPROVED EQUAL STRUCTURAL FREE-DRAINING FILL; CONFORM TO CT D.O.T. FORM 817-2016, ARTICLE M.02.06. GRADE "A"; COMPACT TO

SUBGRADE OR APPROVED EQUAL, AS SPECIFIED Haunched Flush Conc. Sidewalk W/ Warning Strip:

NOTES: I.) CURBING MATERIAL TO BE HMA-SO.25 BITUMINOUS CONCRETE, PER CONN. D.O.T. FORM 817 - 2016, AS AMENDED, SECTION 8.15. \$ ARTICLE M.04.03. 2.) CURBING TO BE LAID ON TOP OF BITUMINOUS BASE COURSE. 3.) TACK COAT TO BE PG 645-22 APPLIED PRIOR TO CURB PLACEMENT AS REQUIRED. COATING TO BE APPLIED PER CONN. D.O.T. FORM 817 - 2016, AS AMENDED, ARTICLE M. 04.02.2, AS SPECIFIED



Bituminous Vehicle Pavement Curb:

SITE PLAN & SPECIAL PERMIT APPLICATIONS APPROVED BY THE TOWN OF GRANBY PLANNING AND ZONING COMMISSION ON MAY 10, 2025

CHAIRMAN'S SIGNATURE

DATE

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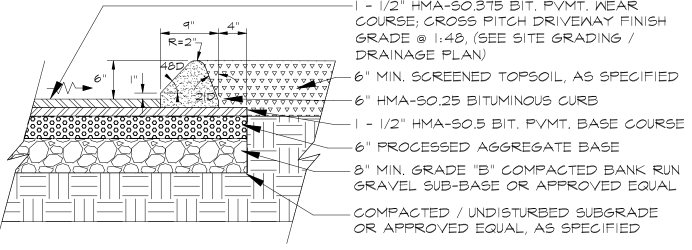
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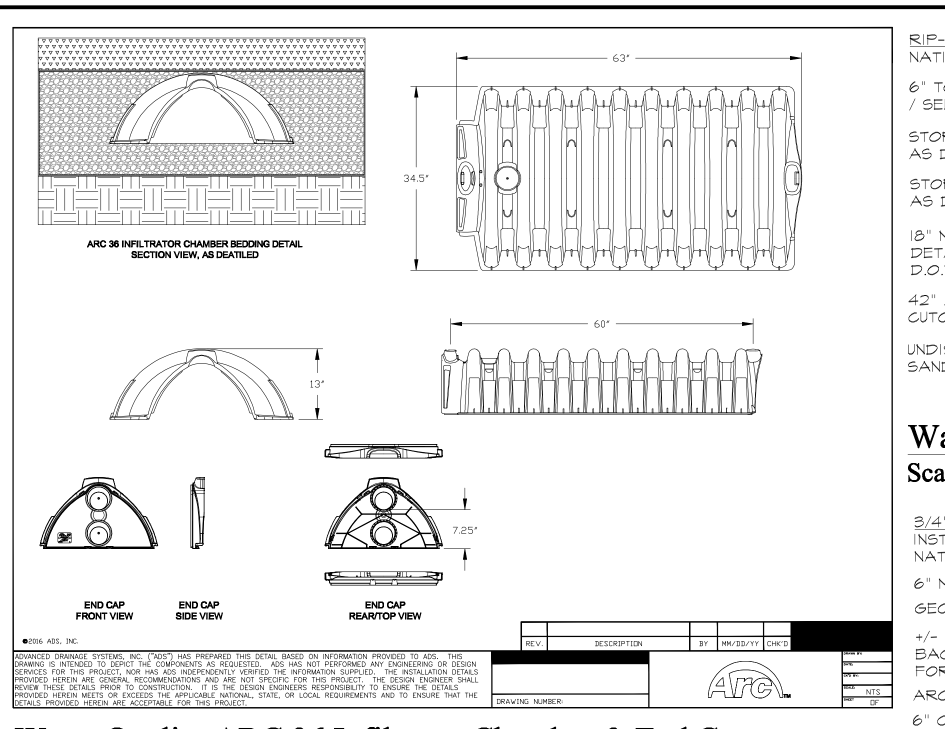
<u>'repared By:</u>
Robert C. Schechinger, Jr. ASLA 772 Farmington Avenue Farmington, CT 06032 Telephone: (860) 478 - 7839 Email: Biff.Design@sbcglobal.ne Website: BiffLandDesign.com

Sheet No.

Dumpster Pad Flush Haunch @ Pavement:



N.T.S.



Water Quality ARC 36 Infiltrator Chamber & End Cap: Scale: N.T.S

ARM-MOUNTED, ACCENTURE 120 VOLT, LED, ALUMINUM FACADE

2" X 6" BEVELED SIGN CAP, TYP.——

TOP BEAM, TYP. -

4" X 4" SIGN FRAME

ARM-MOUNTED, ADJUSTABLE METAL LED DOWN LIGHT

26 SQ. FT., DI-BOND ALUMINUM,

" MARINE-GRADE PLYWOOD,

OR APPROVED EQUAL:

GROSS SIGN AREA.

4" X 4" SIGN FRAME

4" X 4" SIGN FRAME BOTTOM BEAM, TYP

POST, TYP.-

22 SQ. FT. REGULATORY

4 SQ. FT. REGULATORY

INDIVIDUAL TENANT GROSS SIGN AREA

6" - 8" TOP SOIL; MINIMUM, (TYP.)—

8" MIN. BANK RUN GRAVEL BASE, OR

4,000 LB. CONCRETE SIGN POST FOOTIN

" MORTAR FOOTING CAP; PITCH TO DRAIN

APPROVED EQUAL FREE-DRAINING MATERIAL. COMPACT TO 95 % PROCTOR DENSITY.

Free-Standing Facility Sign:

.) ALL FRAME POSTS & BEAM MEMBERS TO BE PRESSURE TREATED

STOCK, OR APPROVED EQUAL, AND FINISHED WITH MINIMUM TWO

COATS OF WHITE GLOSS EXTERIOR PAINT, OR APPROVED EQUAL

LETTERS & ORNAMENTAL BORDERS TO BE DARK ORANGE OUT-LINED IN BLACK, AS DETAILED IN FINAL SIGN GRAPHIC MOCK-UP, OR APPROVED EQUAL.

2.) DI-BOND SIGN SURFACE TO BE WHITE; EXTERIOR-GRADE VINYL

TURF LAWN FINISH GRADE, TYP

COMPACTED / UNDISTURBED

Scale: N.T.S

SUB BASE, OR APPROVED EQUAL

FACILITY SIGN & FRAME NOTES:

DOUBLE-SIDED FACILITY SIGN W/ VINYL LETTERS MOUNTED ON

AS MANUFACTURED BY SUNLED INDUSTRIES, OR APPROVED EQUAL-

MINI-SPOT LIGHT; MODEL #ACCENTURE II-120 CAT.-30-DMX-0-C15-45-AS-B-0,

5' - 8"

#14 Mill Pond Drive

Commercial Space #1

Business Sign

Commercial Space #2
Business Sign

Commercial Space #3

Business Sign

4' - |O-|/4'

RIP-RAP & GRAVEL BASE INSTALLATION NOTE: INSTALL RIP-RAP SO THAT IT ENTERS THE EXISTING NATIVE SANDY GRAVEL SOIL STRATA AT APPROXIMATELY 1.5' BELOW CURRENT GRADES 6" TO 8" SCREENED TOPSOIL, AND GENERAL / SELECT PIPE FILL, AS SPECIFIED, TYP.-STORM DRAIN PIPE W/ FLARED END, AS DETAILED AND SPECIFIED, TYP. STORM DRAIN PIPE BEDDING MATERIAL AS DETAILED AND SPECIFIED, TYP. 18" MODIFIED RIP RAP PLUNGE POOL, AS DETAILED, CONFORMING TO CONN. D.O.T. FORM 818 - 2020, ARTICLE M.012.02.3 42" X 18" FLARED END CONCRETE CUTOFF WALL, AS DETAILED UNDISTURBED WELL-DRAINING NATIVE SANDY GRAVEL SOILS, TYP.

Water Quality Basin Bottom Detail: Scale: N.T.S

3/4" STONE BASE & BACKFILL INSTALLATION NOTE: INSTALL STONE SO THAT IT ENTERS THE EXISTING NATIVE SANDY GRAVEL SOIL STRATA 6" MINIMUM SCREENED TOPSOIL, TYP. GEOTECTILE FILTER FABRIC, TYP. +/- 14" COMPACTED 3/4" BROKEN STONE BACKFILL, 2' ALL AROUND, TO CONN. D.O.T. FORM 818 - 2020, ARTICLE M.OI.02.2. ARC 36 INFILTRATOR CHAMBER, AS DETAILED 6" COMPACTED 3/4" BROKEN STONE BASE. COMPACTED / UNDISTURBED SUBGRADE, OR APPROVED EQUAL, TYP.

1111

10"

10"

+++++

8" 6" 4" 6" 8'

5'-0"

3'-0"

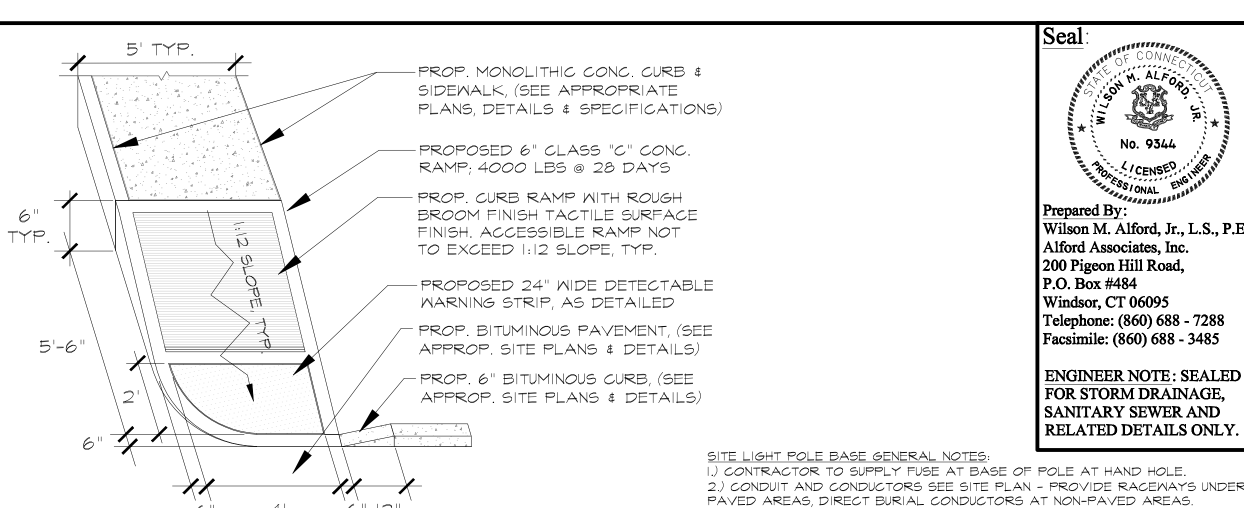
FACILITY SIGN LIGHT NOTES:

COATED BLACK FINISH, OR

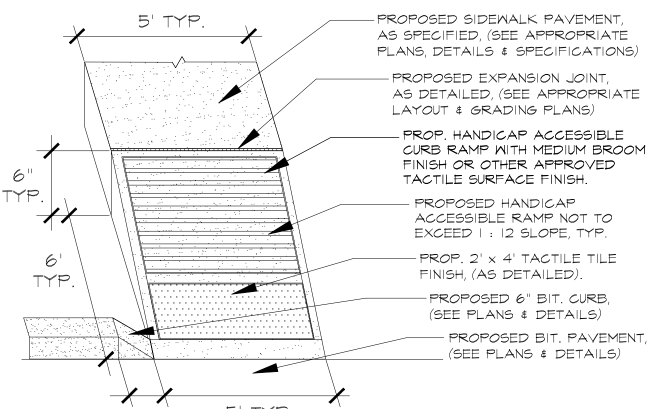
APPROVED EQUAL

) ALL EXTERIOR LIGHT FIXTURE COMPONENTS TO BE POWDER-

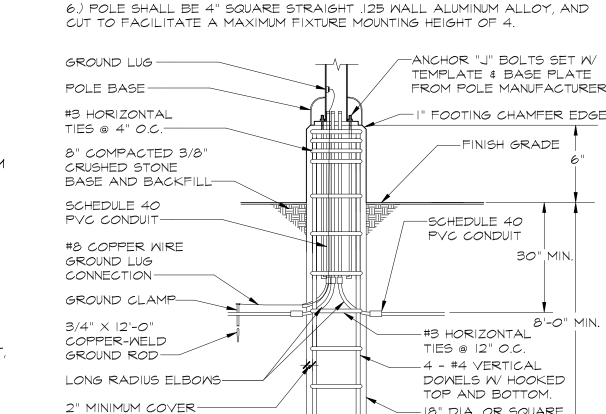
Water Quality Infiltrator Chamber Bedding Detail: Scale: N.T.S



Accessible Concrete Curb Ramp #2 Detail: Scale: N.T.S



Accessible Concrete Curb Ramp #3 Detail: Scale: N.T.S



3.) CONCRETE BASES SHALL BE SET LEVEL AND PLUMB.

SUPPLIED BY MANUFACTURER.

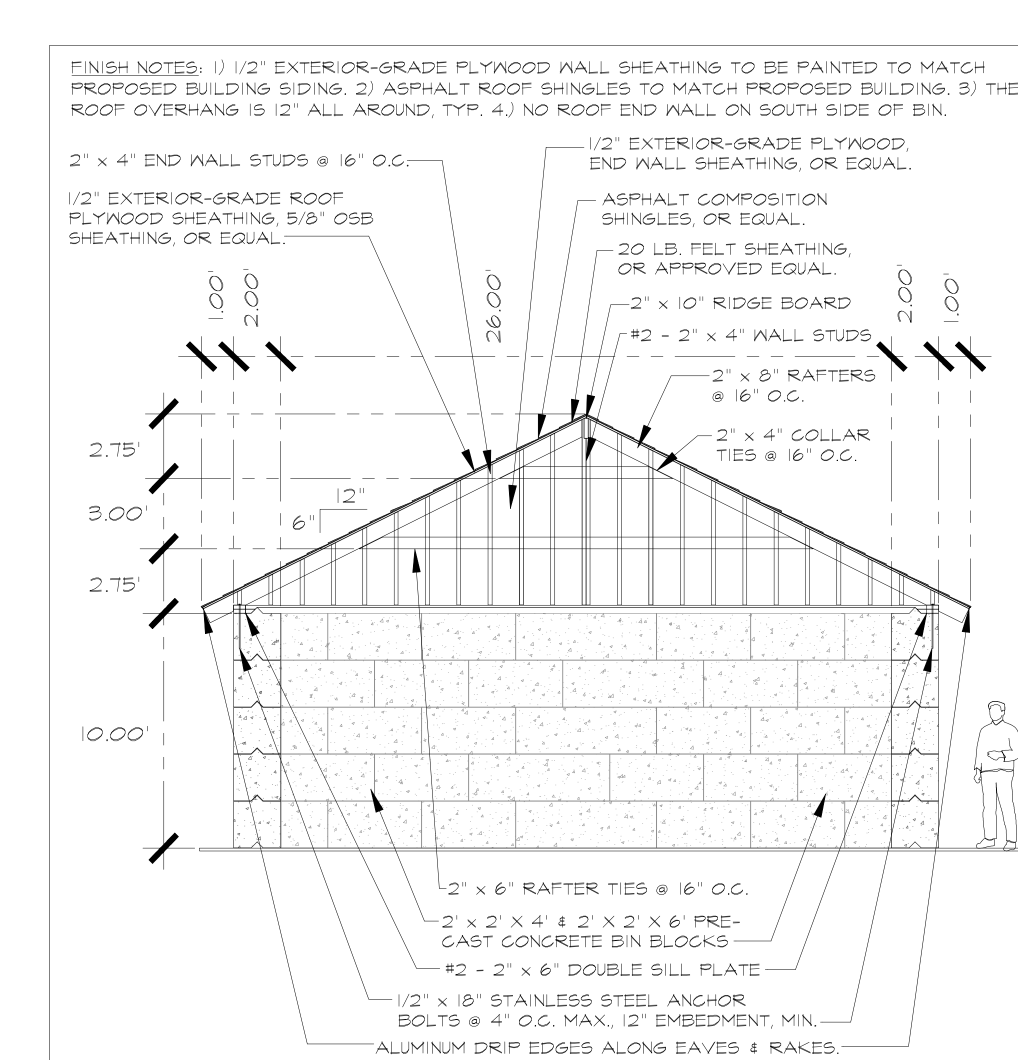
4.) POLES SHALL BE INSTALLED STRAIGHT AND SHALL REMAIN SO AT TIME

STRAIGHT ALIGNMENT OF ALL POLES PRIOR TO ACCEPTANCE OF WORK.

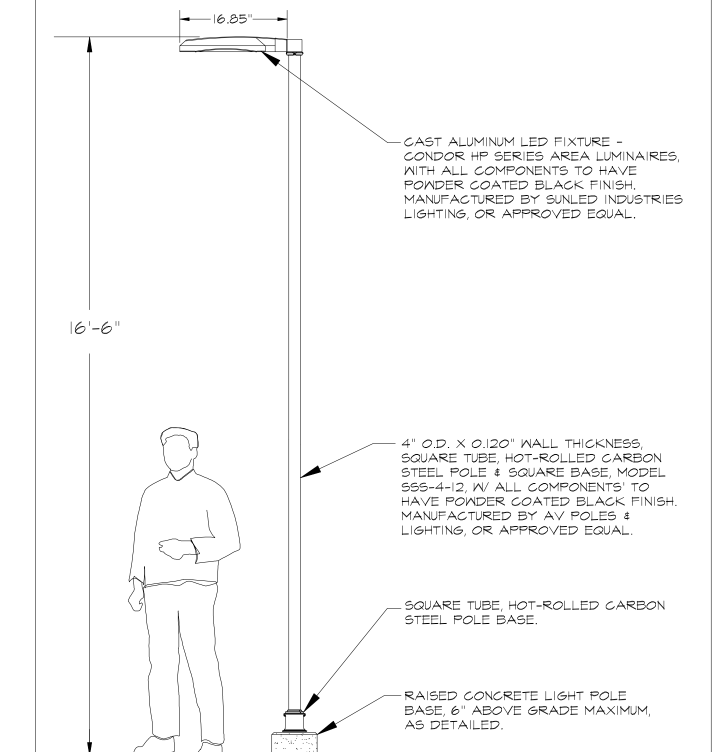
5.) POLE MOUNTING PLATE, BOLT PATTERN AND ANCHORING HARDWARE

OF COMPLETION. ALL NECESSARY ADJUSTMENTS SHALL BE DONE TO ENSURE

Concrete Light Pole Base:



Material Storage Bin Detail: Scale: N.T.S



Pole-Mounted LED Area Light: Scale: N.T.S

SITE PLAN & SPECIAL PERMIT APPLICATIONS APPROVED BY THE TOWN OF GRANBY PLANNING AND ZONING COMMISSION ON MAY 10, 2025

Sheet No.

N.T.S.

CHAIRMAN'S SIGNATURE

DATE

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Wilson M. Alford, Jr., L.S., P.F.

Telephone: (860) 688 - 7288

ENGINEER NOTE: SEALED

FOR STORM DRAINAGE,

SANITARY SEWER AND RELATED DETAILS ONLY.

18" DIA. OR SQUARE

Facsimile: (860) 688 - 3485

Alford Associates, Inc.

200 Pigeon Hill Road,

Windsor, CT 06095

P.O. Box #484

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772 Farmington Avenue Farmington, CT 06032 Telephone: (860) 478 - 7839 Email: Biff.Design@sbcglobal.net Website: BiffLandDesign.com

AQUIFER ZONE PROJECT NOTES AND SAFETY PROTOCOL OUTLINE:

<u>I. FACILITY PROGRAM NOTES</u>:

- A.) The Units Retail Spaces are for General Retail Shops. The Garden and Lawn Retail Store will focus on Tools and General Hardware, with storage of inventory in the rear space. Herbicides, Pesticides, and other related Chemicals will not be stored or sold.
- B.) The Retail Storage space will house several vehicles and lawn care equipment, along with Lawn and Garden Tools and Hardware inventory and Landscape Materials Displays.
- C.) Stored Equipment anticipated includes a Backhoe and Small Dump Truck for bulk movement of Topsoil and Bark Mulch, and sundry small Lawn Maintenance Equipment. This Storage area will not have floor drains, nor will there be any vehicle lifts installed.
- D.) The materials anticipated to be stored in the facility that would qualify as hazardous waste are limited to the following items. A single 5 Gallon Container of Vehicle / Equipment Hydraulic Fluid, #1 Case of Motor Oil Quarts and #1 Case of +/- 14 Ounce Lubricant Grease Tubes will be stored to accommodate minor regular equipment and vehicle maintenance. These materials shall be stored in a locked cabinet along the western wall of the Unit. Use of these materials will be restricted to the western half of the indoor floor area of the Unit, away from all access doors and garage doors.
- E.) All substantive maintenance of Vehicles and Equipment, other than sundry refill of Oil, Fluid or Grease, will be done off-site in certified Repair Facility.
- F.) There will be basic Spill Clean Up Protocols and Materials kept in each Unit, commiserative with small quantity of stored Vehicle and Equipment Oil, Fluid and Grease Lubricants anticipated by the individual Tenants.

II. FACILITY SPILL RESPONSE CLEAN UP PROTOCOL

- A.) The Staff will be properly trained and certified for handling the anticipated Vehicle and Equipment Oil and Lubricants, as well as their containment and clean up, in the event of a spill.
- B.) Emergency Numbers Log: shall be posted that lists all the appropriate contact numbers for the local Fire Department, Ambulance, Name And Phone Number of Spill Response Staff Members, as well as a comprehensive list of the stored Vehicle and Equipment Oil and Lubricants.
- C.) WYK Universal Spill Kits, or approved equal, shall be readily available to Staff, in the event of a spill.

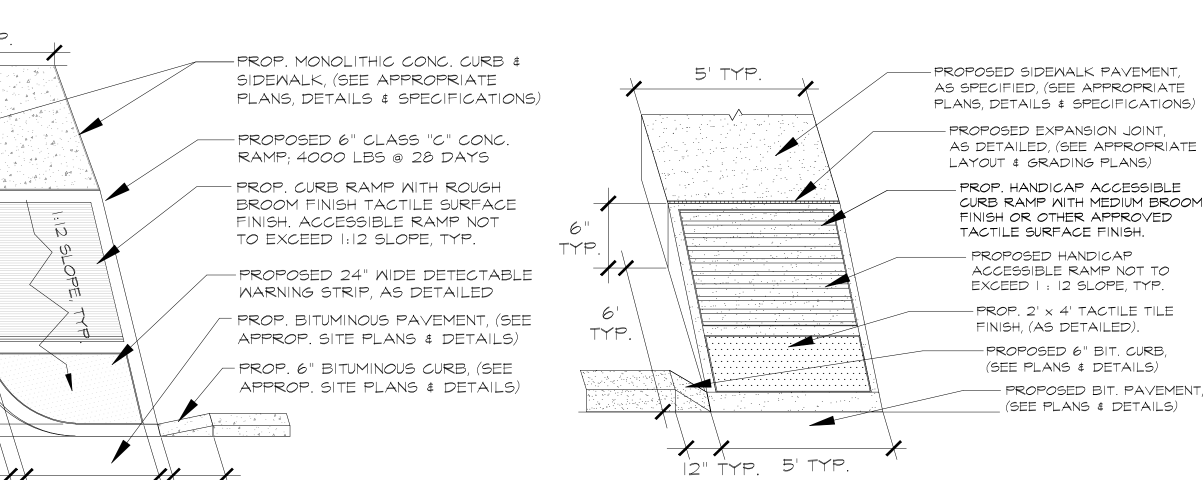
 C.) Isolate The Area: Identify spilled liquid and verify compatibility of spill cleanup material with the liquid
- to be absorbed.

 D.) Protect Yourself: Open spill kit and put on appropriate Personal Protective Equipment (PPE) before proceeding. At a minimum it is recommended you use chemical resistant gloves and goggles.

 E.) Immediately Place Socks around the spill to contain the liquid from spreading.
- F.) Cordon Off Spill Area to prevent guest or other employees from slipping on the liquids. Cautions triangles, warning cones, empty drums or pails, trash cans and caution tape are commonly used to secure and cordon off the spill area.
- G.) Cover The Spill with sorbent pads, pillows and/or SUPER SORBENT particulate to reduce vapors and soak up the liquid. Always maintain at least 150% the number of Pads needed to absorb the stored volume. H.) Remove Saturated Sorbent media and place in temporary disposal bags and label. If liquid remains, place new pads or pillows on the spill to soak up any remaining liquids. Place all pads, pillows and containment socks into temporary disposal bags provided.
- I.) Re-Cover Spill area with SAFETY SORBENT and work in with stiff broom. Sweep up SAFETY SORBENT and place in temporary disposal bags. Repeat this procedure if floor surface is wet or damp. Floor should be completely dry when cleanup is finished. Properly remove PPE in order and place in disposal bags and seal. Always maintain at least 150% of the material needed to absorb the stored volume, and 150% of the containment volume of maximum potential materials spills.
- J.) It is the intent of the Owner to dispose of materials spills and their respective clean-up materials and containment vessels immediately after the spill and remediation action, or the next possible day, and dispose of these in a timely and legal manner at the closest certified facility.
- K.) Disposal of debris spills must comply with local, state, and federal regulations. It is the Owner's responsibility to determine suitability of sorbents to be used on specific liquids to meet these requirements.

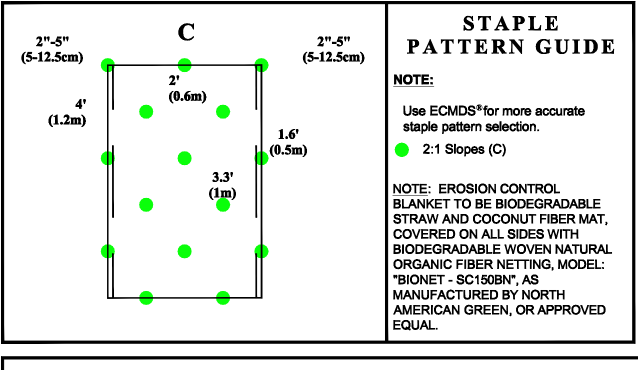
SITE PLAN & SPECIAL PERMIT APPLICATIONS APPROVED BY THE TOWN OF GRANBY PLANNING AND ZONING COMMISSION ON MAY 10, 2025

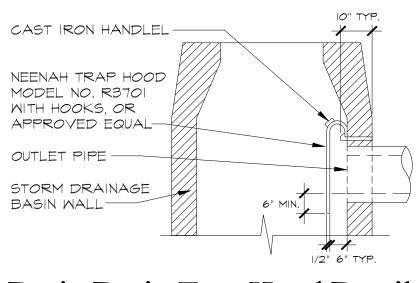
CHAIRMAN'S SIGNATURE DATE



Accessible Concrete Curb Ramp #2 Detail: Scale: N.T.S







Wilson M. Alford, Jr., L.S., P.F.

Telephone: (860) 688 - 7288

Facsimile: (860) 688 - 3485

ENGINEER NOTE: SEALED

FOR STORM DRAINAGE,

SANITARY SEWER AND

RELATED DETAILS ONLY.

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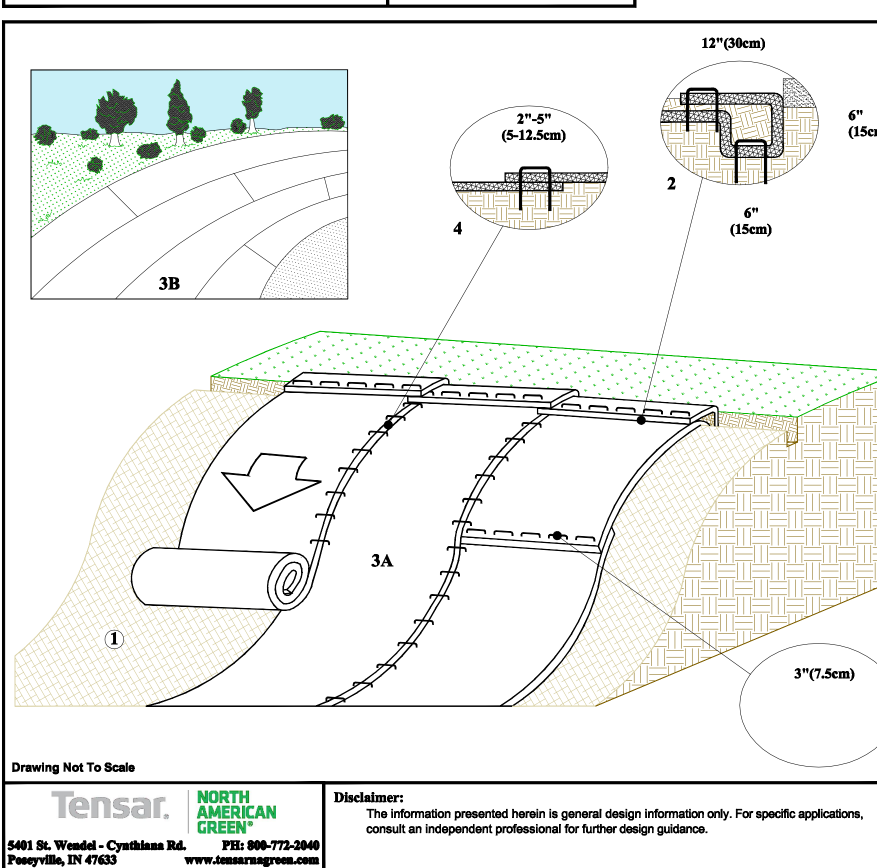
Alford Associates, Inc.

200 Pigeon Hill Road.

Windsor, CT 06095

P.O. Box #484

Drain Basin Trap Hood Detail: Scale: N.T.S



application of lime, fertilizer, and 2. Begin at the top of the slope by anchoring the RECPs in a 6"(15cm) deep X 6"(15cm) wide trench with approximately 12" (30cm) of RECPs extended beyond the up-slope portion of the trench. Anchor the RECPs with a row of staples/stakes approximately 12" (30cm) apart in the bottom of the trench. Backfill and compact the trench after stapling. Apply seed to the compacted soil and fold the remaining 12"(30cm) portion of RECPs back over the seed and compacted soil. Secure RECPs over compacted soil with a row of staples/stakes approximately 12"(30cm) apart across the width of the RECPs. . Roll the RECPs (A) down or (B) horizontally across the slope. RECPs will unroll with appropriate side against the soil surface. All RECPs must be securely fastened to soil surface by placing staples/stakes in appropriate locations as shown in the staple . The edges of parallel RECPs must be stapled with approximately 2" -5" (5-12.5cm) overlap depending on the RECPs type. 5. Consecutive RECPs spliced down the slope must be end over end (Shingle style) with an approximate 3"(7.5cm) overlap. Staple through overlapped area, approximately 12"(30cm) apart across entire RECPs width.

SLOPE

INSTALLATION

DETAIL

erosion control products (RECPs),

including any necessary

Biodegradable Slope Stabilization Mat:
Scale: N.T.S

30' 40' 60' 41' 4 June 2025

Beale:

O' 10'

Date:

Revisions:

Prepared By:
Robert C. Schechinger, Jr. ASLA
772 Farmington Avenue
Farmington, CT 06032
Telephone: (860) 478 - 7839
Email: Biff.Design@sbcglobal.net
Website: BiffLandDesign.com
Sheet No.

L.10

OF CATCH BASIN. RED BRICK IS NOT TO BE USED. 3. WHERE CONCRETE UNITS ARE USED, CORBELLING WILL BE ALLOWED AT A MAXIMUM OF I" PER BLOCK ON LAST 3 COURSE, TURN TOP COURSE FRONT AND SIDE ONLY. 4. ALL EXTERIOR WALLS OF CATCH BASIN WILL BE FACED PAINTED AND GROUTED WITH CONCRETE 5. LADDER RUNGS SHALL BE PROVIDED IN CATCH BASIN WHEN TOTAL DEPTH OF STRUCTURE EXCEEDS & FEET. 6. ANY OVER-EXCAVATION SHALL BE REPLACED WITH PROCESSED AGGREGATE OR NO. 6 STONE 7. WRAP STRUCTURE WITH MIRAFI FABRIC OR EQUIVALENT MAINTAINING A 6 INCH OVERLAP 8. ALL PRECAST CONCRETE PRODUCTS MUST HAVE THE CASTING DATE CLEARLY LABELED ON EACH PRODUCT. NO PRECAST CONCRETE PRODUCT SHALL BE DELIVERED TO THE SITE WITHIN THE SEVEN DAY PERIOD FOLLOWING THE CASTING $A \leftarrow$ 4'-4" PRE-CAST TOP, TYP. 4'-8 3/4" 2'-8 3/4" 2'-1 3/8" 3 5/8" LADDER RUNGS, TYP. NOTE: TERMINAL CATCH BASINS SHALL HAVE HOODS AT OUTLET PIPES, TYP. - CLASS "C" CONCRETE OR 8" PRECAST

4'-0"

5'-4"

SECTION A - A'

I. END OF PIPE SHALL BE CUT FLUSH WITH INSIDE WAL OF

5'-6'

CATCH BASIN NOTES:

Type "C" Precast Concrete Catch Basin: Scale: N.T.S

3'-0"

4'-4"

SECTION B - B'

CONCRETE UNITS

CLASS "C" CONCRETE ---

NOTE: TERMINAL CATCH

BASINS SHALL HAVE A

4' DEEP SUMP, MIN., TYP.-



Lancaster Pole Buildings



FOR:

Steve Briggs 161 Notch Rd Granby, CT 06035 860-817-4368

CONTACT:

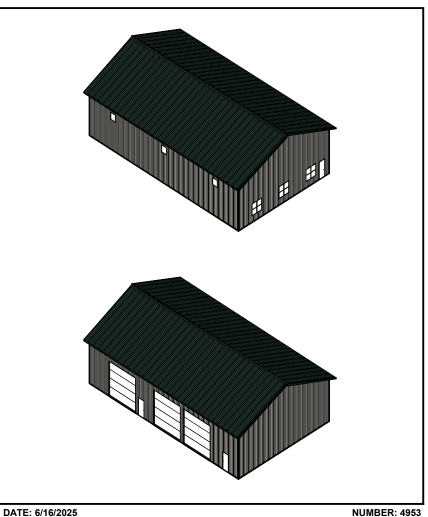
Matt Shawaryn Lancaster Pole Buildings 138 Ranck Church Rd. New Holland, PA. 17557 717-572-2266

CONSTRUCTION: **DIMENSIONS:**

Post Frame 55' X 90' X 18'

SPECIFICATIONS FOR 55' X 90' X 18' POST FRAME PACKAGE:

- MATERIAL PACKAGE
 - Pre-Engineered Wood Trusses (4/12 Pitch, 4' O/C)
 - 4.5 x 5.25 Glulam 3 Ply Eave Posts (8' O/C) w/ Perma Column Bases
 - 4.5 x 5.25 Glulam 3 Ply Gable Posts (8' O/C) w/ Perma Column Bases
 - 2 x 8 Treated Skirt Boards (1 Row)
 - 2 x 4 Wall Girts (24" O/C) and Roof Purlins (24" O/C)
 - 2 x 12 MSR Double Top Girt Truss Carriers
 - Ash Gray 28 Gauge Steel Siding
 - Evergreen 28 Gauge Steel Roof
 - 10" x 18" Concrete Footers w/ 8" Concrete Collars 8" x 18" on Gables
- DOORS & WINDOWS
 - Three 16 X 14 Insulated Overhead Doors w/ Hi-Lift Tracks
 - Three 3' Steel Entry Doors w/ Steel Jambs, Panic Bars, Closers
 - Three 3' x 3' Fixed Windows w/ Grids
 - Three 3' x 5' TWIN UNIT Double Hung Windows w/ Grids
- 24" OVERHANG ON ALL SIDES W/ VENTED SOFFIT
- 2 ROWS OF SNOW GUARDS ON BOTH EAVES @ 18" O/C
- R-38 BLOWN INSULATION IN CEILING W/ LINER PANEL STEEL
- 16' X 8' X 10' REVERSE GABLE PORCH ROOF, 7/12 PITCH **EVERGREEN METAL CEILING FOLLOWS RAFTER, POSTS WRAPPED** 12" OVERHANGS & SNOW GUARDS, 2 X 10 RAFTERS
- FASTENERS
- DETAILED BUILDING PLANS



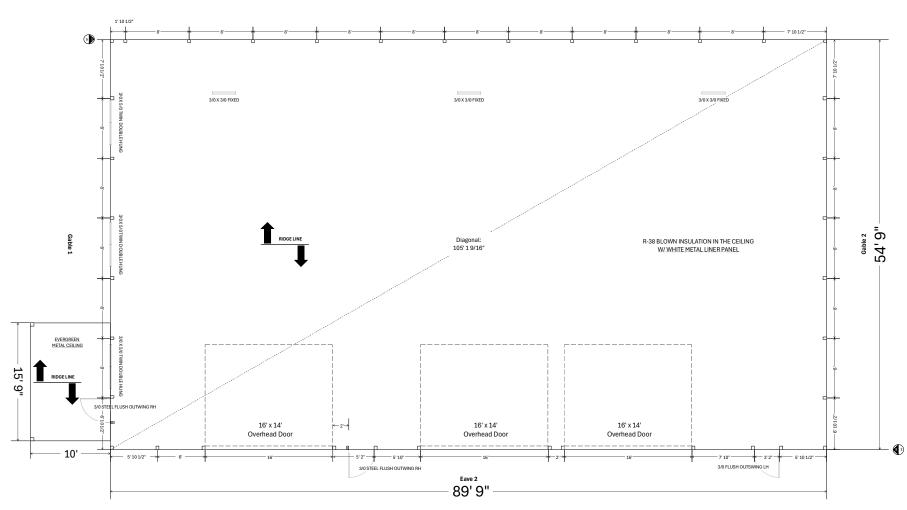
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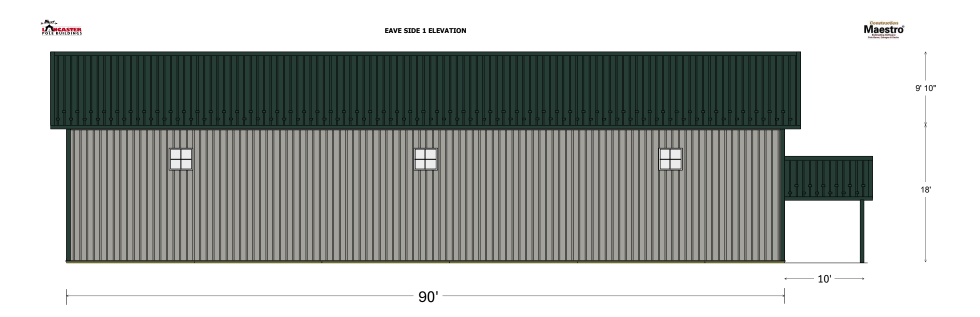


POLE LAYOUT
Agricultural Use, 4950 sq. ft.



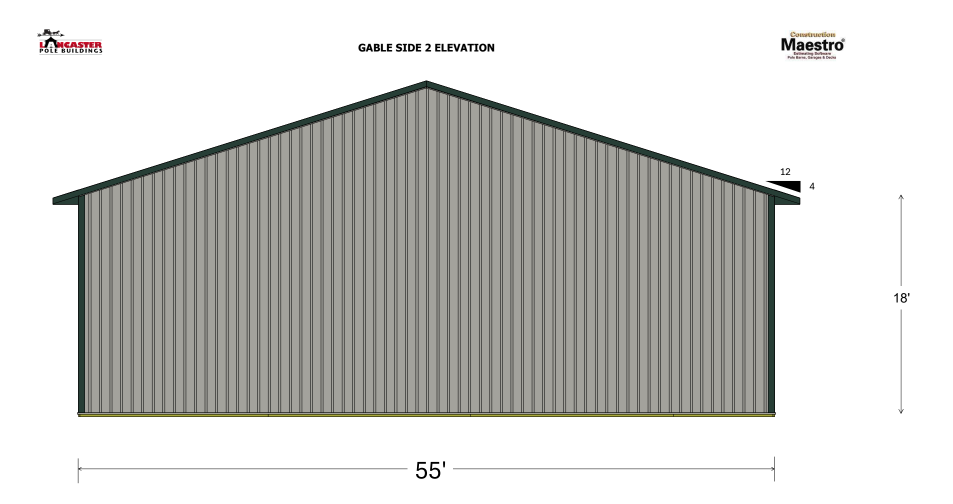
Eave 1

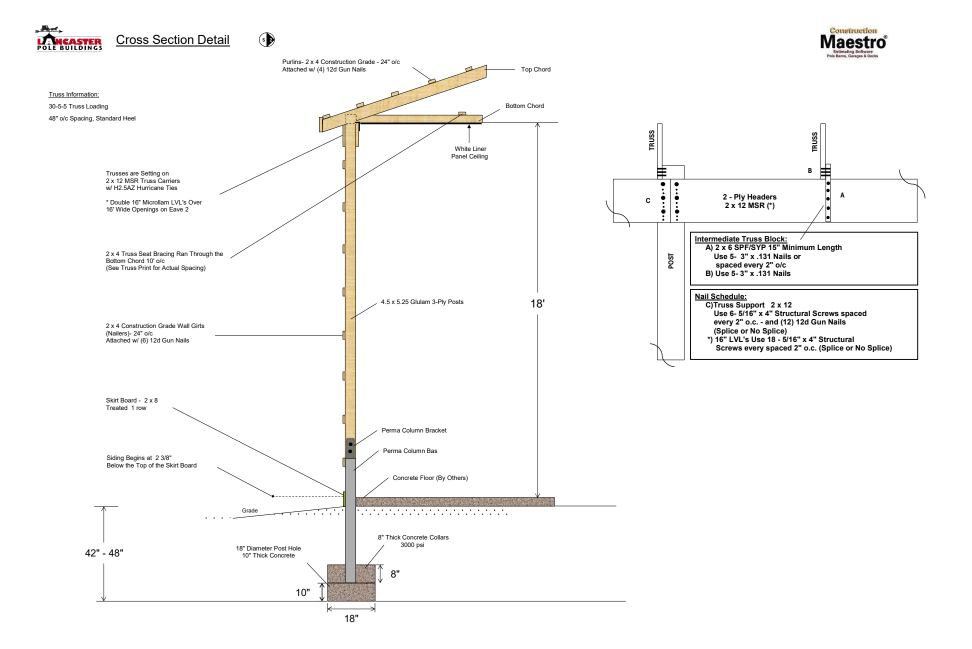




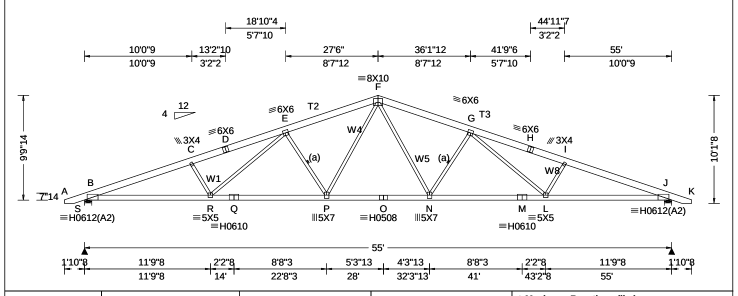








SEQN: 267276 COMN Ply: 1 Job Number: 35649 Cust: R 6697 JRef: 1Y9M66970007 T264 FROM: Qty: 22 /35649 /Lanc Pole/Briggs Lawn Car DrwNo: 121.25.1347.51877 Truss Label: 35A/Com/55/412 / FK 05/01/2025



Loading Cri	teria (psf)	Wind Criteria	Snow Criteria (Pg,Pf in PSF)	Defl/CSI Criteria
TCLL: 30	0.00	Wind Std: ASCE 7-16	Pg: 35.0 Ct: 1.2 CAT: II	PP Deflection in loc L/defl L/#
TCDL: 5			Pf: 29.4 Ce: 1.0	VERT(LL): 0.785 P 836 240
BCLL: 0.	.00		Lu: - Cs: 1.00	VERT(CL): 1.053 N 623 240
BCDL: 5	.00 1	Risk Category: II	Snow Duration: 1.15	HORZ(LL): 0.275 J
Des Ld: 40	າ ດດ	EXP: C Kzt: NA Mean Height: 15.00 ft		HORZ(TL): 0.368 J
NCBCLL: 10		TCDL: 3.0 psf	Building Code:	Creep Factor: 2.0
Soffit: 2	^^	BCDL: 3.0 psf	IBC 2021	Max TC CSI: 0.714
Load Duratio		MWFRS Parallel Dist: h/2 to h	TPI Std: 2014	Max BC CSI: 0.959
Spacing: 48.	.0 "	C&C Dist a: 5.50 ft	Rep Fac: No	Max Web CSI: 0.838
		Loc. from endwall: Any	FT/RT/PT:2(0)/2(0)/2(0)	
		GCpi: 0.18	Plate Type(s):	
		Wind Duration: 1.60	HS, WAVE	VIEW Ver: 24.02.00D.0114.11
Lumbar			Additional Natas	

Lumber

Top chord: 2x8 SP 2400f-2.0E; T2, T3 2x8 SP SS Dense; Bot chord: 2x6 SP SS Dense; Webs: 2x4 SPF #1/#2; W1,W8 2x4 SPF Stud; W4, W5 2x4 SPF 2100f-1.8E;

Bracing

(a) Continuous lateral restraint, equally spaced on member.

Purlins

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows

Chord	Spacing(in oc)	Start(ft)	End(ft)
TC	24	-1.88	27.50
TC	24	27.50	56.88
BC	71	0.15	54.85

Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

Loading

Bottom chord checked for 10.00 psf non-concurrent live load.

Truss designed for unbalanced snow loads.

Wind

Wind loads based on MWFRS with additional C&C

Wind loading based on both gable and hip roof types.

Bottom chord bracing may be spaced on 120" centers when truss is used in post-frame construction.

Additional Notes

WARNING: Furnish a copy of this DWG to the installation contractor. Special care must be taken during handling, shipping and installation of trusses. See "WARNING" note below.

	▲ Maxi	mum Re	actions (lbs)		
		Gravity		No	n-Gra	vity
)	Loc R	+ /R-	/ Rh	/ Rw	/ U	/ RL
)	S 47	10 /-	/-	/1297	/901	/310
	J 47	10 /-	/-	/1297	/901	/-
	Wind re	eactions I	pased on	MWFRS		
	S Bro	g Wid = 8	3.2 Min	Req = 4.8	(Trus	s)
	J Br	g Wid = 8	3.2 Min	Req = 4.8	(Trus	s)
	Bearing	gsS&Ja	are a rigid	surface.		
	Membe	ers not lis	ted have t	orces less	than 3	375#
	Maxim	um Top	Chord Fo	rces Per	Ply (lb	s)
	Chords	Tens.C	omp.	Chords	Tens.	Comp.
	в-с	3/18/1-	11103	F-G	2861	- 8141
	C-D		10528			- 10382
	D-E			U Н-I	-	- 10528
	Ē-F	2861		i - J		- 11103

Chords	Tens.Comp.	Chords	Tens.	Comp.	
B-R	10334 - 3152	O - N	6551	- 1852	
R-Q	8570 - 2607	N - M	8570	- 2535	
Q-P	8570 - 2607	M - L	8570	- 2535	
P - O	6551 - 1852	L-J	10334	- 3102	

Maximum Web Forces Per Plv (lbs)

Webs	Tens.Comp.	Webs	Tens. Comp.	
C-R	574 - 1089	F-N	2519 - 680	
R-E	1690 - 529	N - G	843 - 2368	
E-P	843 - 2368	G-L	1690 - 529	
P-F	2519 - 680	1 -1	573 - 1089	



WARNING READ AND FOLLOW ALL NOTES ON THIS DRAWING!

IMPORTANT FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS

Trusses require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and follow the latest edition of BCSI (Building Component Safety Information, by TPI and SBCA) for safety practices prior to performing these functions. Installiers shall provide temporary bracing per BCSI. Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly attached rigid ceiling. Locations shown for permanent lateral restraint of webs shall have continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the Joint Details, unless noted otherwise. Refer to drawings 160A-Z for standard plate positions. Refer to job's General Notes page for additional information.

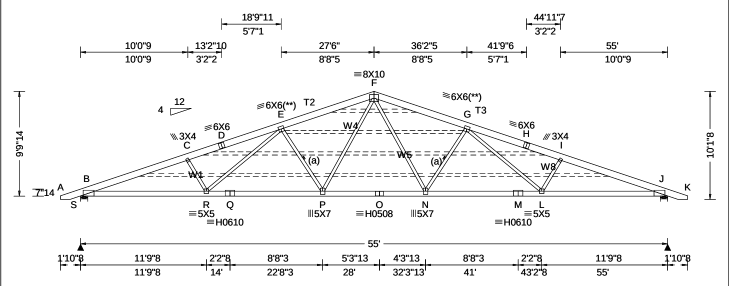
Alpine, a division of ITW Building Components Group Inc. shall not be responsible for any deviation from this drawing, any failure to build the truss in conformance with ANSI/TPI 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing or cover page listing this drawing, indicates acceptance of professional engineering responsibility solely for the design shown. The suitability and use of this drawing for any structure is the responsibility of the Building Designer per ANSI/TPI 1 Sec. 2.

For more information see these web sites: Alpine: alpineitw.com: TPI: binst.org: SBCA: sbcacomponents.com: ICC: iccsafe.org: AWC: awc.org

For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org

North Building, 4th Floor Glenview, IL 60025

SEQN: 267283 GABL Ply: 1 Job Number: 35649 Cust: R 6697 JRef: 1Y9M66970007 T266 FROM: Qty: 2 /35649 /Lanc Pole/Briggs Lawn Car DrwNo: 121.25.1348.16240 Page 1 of 2 Truss Label: 35A/Gab/55/412 / FK 05/01/2025



Loading Criteria (psf)	Wind Criteria	Snow Criteria (Pg,Pf in PSF)	DefI/CSI Criteria
TCLL: 30.00	Wind Std: ASCE 7-16	Pg: 35.0 Ct: 1.2 CAT: II	PP Deflection in loc L/defl L/#
TCDL: 5.00	Speed: 115 mph	Pf: 29.4 Ce: 1.0	VERT(LL): 0.892 N 735 240
BCLL: 0.00	Enclosure: Closed	Lu: - Cs: 1.00	VERT(CL): 1.053 N 623 240
BCDL: 5.00	Risk Category: II	Snow Duration: 1.15	HORZ(LL): 0.312 J
Des Ld: 40.00	EXP: C Kzt: NA Mean Height: 15.00 ft		HORZ(TL): 0.368 J
NCBCLL: 10.00	TCDL: 3.0 psf	Building Code:	Creep Factor: 2.0
Soffit: 2.00	BCDL: 3.0 psf	IBC 2021	Max TC CSI: 0.714
Load Duration: 1.15	MWFRS Parallel Dist: h/2 to h	TPI Std: 2014	Max BC CSI: 0.959
Spacing: 48.0 "	C&C Dist a: 5.50 ft	Rep Fac: No	Max Web CSI: 0.838
	Loc. from endwall: Any	FT/RT/PT:2(0)/2(0)/2(0)	
	GCpi: 0.18	Plate Type(s):	
	Wind Duration: 1.60	HS, WAVE	VIEW Ver: 24.02.00D.0114.11
Lumber		Wind	

Lumber

Top chord: 2x8 SP 2400f-2.0E; T2, T3 2x8 SP SS Dense; Bot chord: 2x6 SP SS Dense; Webs: 2x4 SPF #1/#2; W1,W8 2x4 SPF Stud; W4, W5 2x4 SPF 2100f-1.8E;

Bracing

(a) Continuous lateral restraint, equally spaced on

Plating Notes

All plates are H0612(A2) except as noted.

(**) 2 plate(s) require special positioning. Refer to scaled plate plot details for special positioning requirements.

Purlins

In lieu of structural panels or rigid ceiling use purlins to laterally brace chords as follows:

Chord	Spacing(in oc)	Start(ft)	End(ft)
TC	24	-1.88 `	27.50 ´
TC	24	27.50	56.88
BC	71	0.15	54.85

Apply purlins to any chords above or below fillers at 24" OC unless shown otherwise above.

Bottom chord checked for 10.00 psf non-concurrent live load.

Truss designed for unbalanced snow loads.

Wind loads based on MWFRS with additional C&C member design.

Wind loading based on both gable and hip roof types.

Gable Studs

Dashed pieces are not analyzed and are optional; and may be attached at each end to adjacent pieces and members with connector plates, staples, nails, or other fasteners

Bottom chord bracing may be spaced on 120" centers when truss is used in post-frame construction.

▲ Maximum Reactions (lbs)					
	Gravity		No	n-Gra	vity
Loc R+	/ R-	/ Rh	/ Rw	/ U	/ RL
S 4710) /-	/-	/1297	/901	/310
J 4710) /-	/-	/1297	/901	/-
Wind rea	actions b	ased on	MWFRS		
S Brg	Wid = 8	.2 Min	Req = 4.8	(Trus	s)
J Brg	Wid = 8	.2 Min	Req = 4.8	(Trus	s)
Bearings	sS&Ja	re a rigid	surface.	•	•
			orces less	than 3	375#
Maximu	Maximum Top Chord Forces Per Ply (lbs)				
Chords	Tens.Co	omp.	Chords	Tens.	Ćomp.
в-с	3484- 1	1103	F-G	2861	- 8141
C-D			G-H	3421	- 10382

Maximum Bot Chord Forces Per Ply (lbs)

3422-10382

2861 - 8141

D-E

Tens.Comp.	Chords	Tens. Com	ıp.
10334 - 3152	O - N	6551 - 18	52
8570 - 2607	N - M	8570 - 25	35
8570 - 2607	M - L	8570 - 25	35
6551 - 1852	L - J	10334 - 31	02
	10334 - 3152 8570 - 2607 8570 - 2607	10334 - 3152 O - N 8570 - 2607 N - M 8570 - 2607 M - L	10334 - 3152 O - N 6551 - 18 8570 - 2607 N - M 8570 - 25 8570 - 2607 M - L 8570 - 25

3399 - 10528

3484 - 11103

Maximum Web Forces Per Plv (lbs)

Webs	Tens.Comp.	Webs	Tens. Comp.	
C-R	574 - 1089	F-N	2519 - 680	
R-E	1690 - 529	N - G	843 - 2368	
E-P	843 - 2368	G-L	1690 - 529	
P-F	2519 - 680	1 -1	573 - 1089	



WARNING READ AND FOLLOW ALL NOTES ON THIS DRAWING! 05/02/2025

IMPORTANT FURNISH THIS DRAWING TO ALL CONTRACTORS INCLUDING THE INSTALLERS
Trusses require extreme care in fabricating, handling, shipping, installing and bracing. Refer to and follow the latest edition of BCSI (Building Component Safety Information, by TPI and SBCA) for safety practices prior to performing these functions. Installers shall provide temporary bracing per BCSI. Unless noted otherwise, top chord shall have properly attached structural sheathing and bottom chord shall have a properly attached rigid ceiling. Locations shown for permanent lateral restraint of webs shall have continuous lateral restraint (CLR), installed with diagonal bracing installed on the CLR per BCSI sections B3, B7, or B10, as applicable. Apply plates to each face of truss and position as shown above and on the Joint Detailis, unless noted otherwise. Refer to drawings 160A-Z for standard plate positions. Refer to job's General Notes page for additional information.

Alpine, a division of ITW Building Components Group Inc. shall not be responsible for any deviation from this drawing, any failure to build the truss in conformance with ANSI/TPI 1, or for handling, shipping, installation and bracing of trusses. A seal on this drawing or cover page listing this drawing, indicates acceptance of professional engineering responsibility solely for the design shown. The suitability and use of this drawing for any structure is the responsibility of the Building Designer per ANSI/TPI 1 Sec. 2.

For more information see these web sites: Alpine: alpineitw.com: TPI: binst.org: SBCA: sbcacomponents.com: ICC: iccsafe.org: AWC: awc.org

For more information see these web sites: Alpine: alpineitw.com; TPI: tpinst.org; SBCA: sbcacomponents.com; ICC: iccsafe.org; AWC: awc.org



Robert C. Schechinger, Jr. ASLA

772 Farmington Avenue Farmington, CT 06032 Telephone: (860) 478 - 7839

Email: biff.design@sbcglobal.net

Landscape Architect Master Planning Urban Design Construction Administration

18 June 2025

Ms. Abigail Kenyon Community Development Director Granby Town Hall 15 North Granby Road Granby, CT 06035

Re: Proposed Revised Project Narrative: New Commercial Building and Related Site Improvements; 14 Mill Pond Drive; Granby, CT 06035

The underdeveloped 32,130 Sq. Ft. Project Lot lies within the C-2 Commercial Zone, north of Floydville Road and south of the Stop & Shop complex, on the north side of Mill Pond Drive. The site has been primarily cleared of vegetation and has been surfaced with a mixture of native soils, gravel, and process material, compacted over the years by vehicle and equipment traffic. For many years the site has been used as a materials storage in several uncovered concrete block storage bins and as a staging area for landscape materials and soils stockpiles. Except for the stubbed Street Utility Laterals, the site has no other site improvements, or storm drainage systems.

A 4,950 Sq. Ft. Commercial Building is proposed consisting of #2 - 1,512 Sq. Ft. and #1 - 1,926 Sq, Ft. General Retail Office / Stores and Warehouse Storage Units. Briggs Lawn and Garden Store will occupy the southern / front 1,512 Sq. Ft. Unit with 400 Sq. Ft. of Retail / Office space and 1,112 Sq. Ft. Warehouse Storage area in the rear, that will include Landscape Materials Displays and Vehicle / Equipment Storage. The proposed middle and rear Units will be occupied by similar uses. There are underground electric, sewer and water utility services within the abutting street Right of Way. The Building will have a prefabricated metal sheathing, similar in color, scale and materials to the commercial / retail facilities on this road, particularly the adjacent building on #18 Mill Pond Drive, (see Architecture Drawings attached).

The Lawn and Garden Store will focus on Tools and General Hardware. Herbicides, Pesticides, and other related Chemicals will not be stored or sold in any of the Units. A maximum of one #5 Gallon Container of Vehicle and Equipment Oil and one of Lubricant will be stored in that space to service minor equipment and vehicle maintenance; all substantive maintenance will be done off-site in a certified Vehicle Repair Facility. Stored Equipment anticipated includes a Backhoe and Small Dump Truck for bulk movement of Topsoil and Bark Mulch, and sundry small Lawn Maintenance Equipment for site use. These bulk landscape materials will be stored in the outdoor, three-sided, roofed Materials Storage Bin.

In addition, there will be #26 requisite parking spaces, spread out over the site. Portions of the proposed Parking Lot are located just off the eastern property line. A proposed 24' Access Driveway, located in the northeast corner of the Lot, will connect with the #18 Mill Pond Road Parking Lot. This will enable our application for Shared Access & Parking pursuant to Zoning Section 7, Article 3, Item 1., (both Parcels are under the same ownership). A Use / Access Easement will be provided prior to our first Hearing that codifies the shared driveway and parking areas, (see attached Easement Sketch).

All landscape requirements have been met, or exceeded, by the proposed development plan and significant screening plantings. Lighting for the project will be provided by LED, full cutoff fixtures

The property is outside any Wetlands / Watercourses Upland Review Area, but will require Site Plan Approval, as well as a Special Permit, since the Parcel is within the Aquifer Protection Overlay Zone. There are no interior drains proposed for the Retail Service area and an Aquifer Zone Project Notes And Safety Protocol Outline has been included to provide a guide for Aquifer protection tailored to the Facility's size and expected level of Vehicle and Equipment maintenance activities. In addition, there are no Private Wells within 200' and Public Wells within 1,000' of either parcel.

TOWN OF GRANBY

MEMORANDUM

TO: Biff Schechinger, Steven Briggs

FROM: Abby Kenyon, Director of Community Development

DATE: June 16, 2025

RE: Application seeking a Site Plan Modification to allow access to abutting lot, for property located at 18 Mill Pond Drive, C2 Zone: File Z-8-25.

Below is the proposed condition of approval for the Commission's consideration:

1) Easements for shared parking per Zoning Regulation Section 7.3.1, access, utilities, and any other applicable items between 14 and 18 Mill Pond Drive must be filed on the Land Records and shown on the plan prior to filing the mylars.

EXISTING COMMERCIAL FACILITY

#18 MILL POND DRIVE; GRANBY, CONNECTICUT 06035

SUBMISSION TO PLANNING & ZONING COMMISSION FOR SITE PLAN MODIFICATION:
PROPOSED NEW BITUMINOUS PAVEMENT & CURB SECTION
WITHIN COMMERCIAL C-2 ZONE & AQUIFER OVERLAY ZONE

PROJECT CONSULTANTS:

LANDSCAPE ARCHITECT: BIFF SCHECHINGER, ASLA ROBERT SCHECHINGER, JR. ASLA 772 FARMINGTON AVENUE FARMINGTON, CT 06032 TEL: 860-478-7839

EMAIL: BIFF.DESIGN@SBCGLOBAL.NET

CIVIL ENGINEER:

SKIP ALFORD, L.S., P.E.
ALFORD ASSOCIATES, INC.
200 PIGEON HILL ROAD
WINDSOR, CT 06095
TEL: 860-688-7288
FAX: 860-688-3485
EMAIL: ALFORD@SNET.NET

SURVEYOR:

JERRY P. MAHER, JR. L.S.

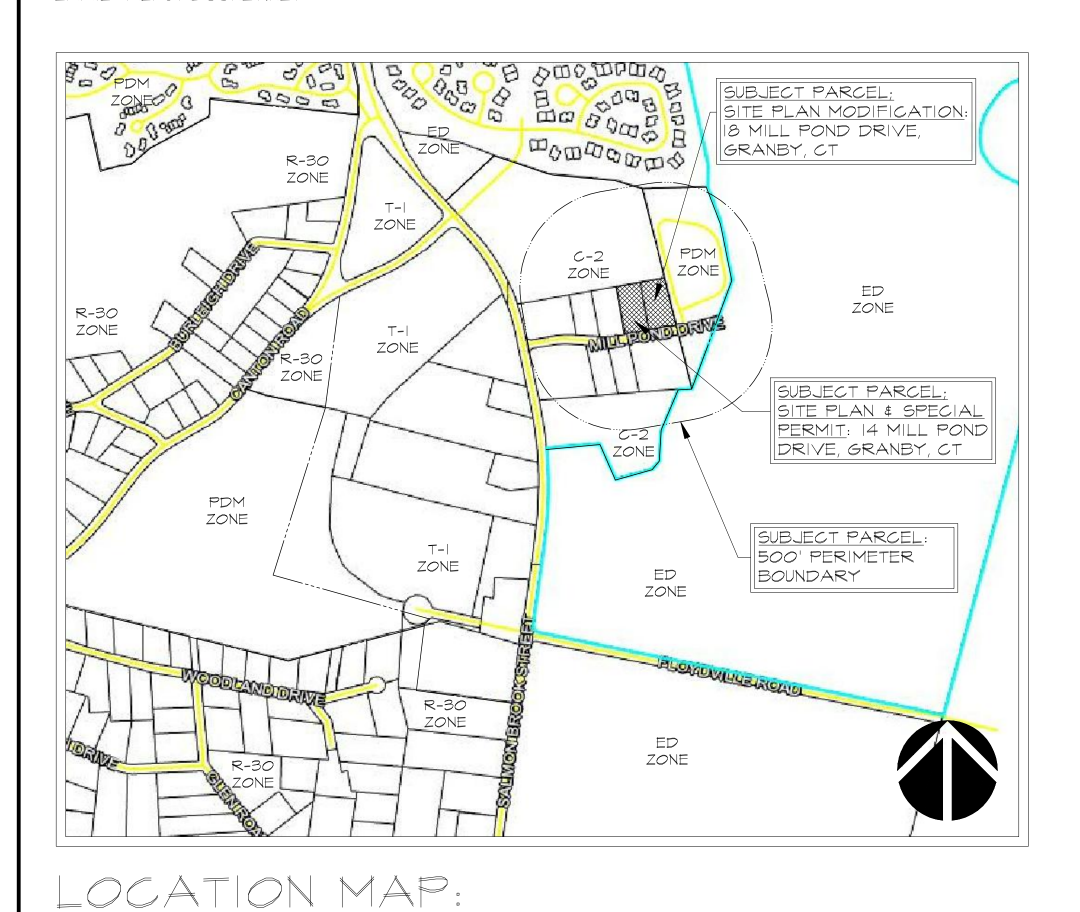
MERIANI LAND SURVEYING, L.L.C.

56 HILLCREAST DRIVE

BARKHAMSTED, CONNECTICUT 06063

PHONE: (860) 677-7732

EMAIL: JERRY@NERIANISURVEYING.COM



ZONING & DEVELOPMENT DATA:

ZONING SCHEDULE: C-2 COMMNERCIAL BUSINESS ZONE PARCEL #18 MILL POND DRIVE:

 ZONING REQUIREMENTS:
 EXISTING:
 PROPOSED:

 Min. Lot Area = 20,000 Sq. Ft.; 0.459 Ac.
 35,125 Sq. Ft.; 0.806 Ac.
 35,125 Sq. Ft.; 0.806 Ac.

 Max. Lot Coverage = 40% Lot Area, (14,050 Sq. Ft.)
 14.86%, (5,220 Sq. Ft.)
 16.03%, (5,631 Sq. Ft.)*

 Min. Landscape Area = 20% Lot Area, (7,025 Sq. Ft.)
 38.11%, (13,386 Sq. Ft.)
 36.93%, (12,975 Sq. Ft.)*

(*Added 411 Sq. Ft. of 24' Wide Driveway Connector to Lot #14 - Section 7, Article 3 — Location of Parking Spaces, Item 1 - Commercial Parking Areas May Be Paved To Common Property Line With Cross-Easements For Shared Parking)

<u>PARKING REQUIREMENTS</u>: <u>PROPOSED:</u>

Min. Storage Retail Parking – 5 Space / 1,000 Sq. Ft.

3,000 Sq. Ft. = #15 Spaces
Min. Retail Stores Parking – 6 Space / 1,000 Sq. Ft.

1,800 Sq. Ft. = #11 Spaces

Min. Total Parking = #26 #26 Spaces
Min. Handicap Parking Spaces- 1 Space / #25 Spaces = #2 Spaces #2 Spaces #2 Spaces

(#1 Standard Handicap Space Parking @ 10' x 18', #1 Handicap Van Parking Space @ 8' x 18', #1 Shared Access Aisle @ 8' x 18')

Min. Standard 90 Degree Parking Space = 9' x 18'9' x 18'Min. Two Way Driveway Width Without Parking = 22 L.F.22.00 L.F.Min. Two Way Driveway Width With Parking = 24 L.F.24.00 L.F.Min. Pedestrian Sidewalk Width = 4 L.F.5.00 L.F.

DATE: 2 MAY 2025 REVISED: 4 JUNE 2025

DRAMING TABLE OF CONTENTS:

SITE DRANINGS:

SHEET C: COVER SHEET

SHEET S.I: PROPERTY & TOPOGRAPHIC SURVEY

SHEET L.I: SITE PLAN

SITE PLAN MODIFICATION APPLICATION APPROVED BY THE TOWN OF GRANBY PLANNING AND ZONING COMMISSION ON MAY 10, 2025

CHAIRMAN'S SIGNATURE

DATE

SCALE: |" = 500|

18 Mill Pond, LLC

161 NOTCH ROAD; GRANBY, CT 06035

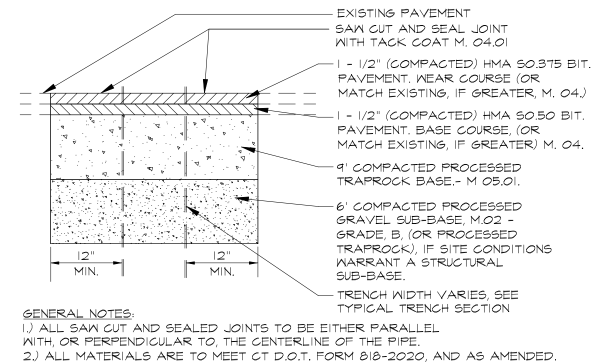
GENERAL LAYOUT NOTES:

1.) Existing Site Area Property Survey, Existing Topography, Structures, Site Improvements, Storm Drainage, Utilities, substantive Vegetation Masses taken from Field Survey Map prepared and certified by Mr. Jerry P. Maher, Jr., L.S.; Neriani Land Surveying, LLC.; 56 Hillcrest Drive, Barkhamsted, CT 06063; entitled "Asbuilt Prepared For 18 Mill Pond, LLC; 18 Mill Pond Drive; Granby, Connecticut"; prepared for 18 Mill Pond, LLC; 16 Notch Road, Granby, Connecticut; Dated: September 13, 2024; Scale: 1" = 20"; Sheet S.1; certified to A – 2 / T – 2 accuracy, as noted.

The Contractor shall check and verify all dimensions and other existing conditions. Any discrepancies shall be reported to the Owner or designated Engineer or Landscape Architect before proceeding with any work. Any work started before acceptance by the Owner, or designated representative shall be the sole responsibility of the Contractor and shall be the subject to correction without additional compensation.
 A Pre-Construction Meeting with Owner and applicable Town Staff, to confirm activities for approved site development improvements and requisite Sedimentation and Erosion Control Measures, shall be required of the Contractor, prior to any site disturbance. Contact Planning Department to schedule requisite Pre-Construction Meeting prior to construction activity.

4.) Coordinate the site work with other Contractors and Utility Agencies performing work on site.
5.) All construction is to be done in accordance with Town of Granby regulations, specifications and standards and applicable sections of the State of Connecticut D.O.T., Form 818-2020, "The Standard Specifications For Roads, Bridges And Incidental Construction", and as amended.

6.) All layout dimensions for the proposed Driveway, Parking and other related site improvement components on this Plan are taken from the inside face of the pavement where curbs are proposed and from pavement edge on uncurbed sections. All proposed vehicle pavement is to be bituminous pavement, unless otherwise noted. All proposed vehicle pavement curbing is to be bituminous curb, or integral concrete curb as part of monolithic concrete sidewalk, unless otherwise noted.



Bituminous Pavement Patch Detail: Scale: N.T.S

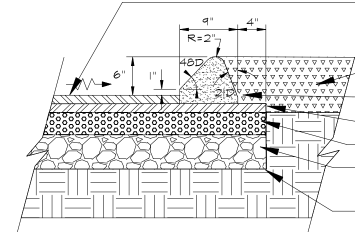
NOTES: I.) CURBING MATERIAL TO BE HMA-SO.25 BITUMINOUS CONCRETE, PER CONN.

D.O.T. FORM 818 - 2020, AS AMENDED, SECTION 8.15. & ARTICLE M.04.03. 2.) CURBING

TO BE LAID ON TOP OF BITUMINOUS BASE COURSE. 3.) TACK COAT TO BE PG 645-22,

APPLIED PRIOR TO CURB PLACEMENT AS REQUIRED. COATING TO BE APPLIED PER

CONN. D.O.T. FORM 818 - 2020, AS AMENDED, ARTICLE M. 04.02.2, AS SPECIFIED.



-I - I/2" HMA-SO.375 BIT. PVMT. WEAR COURSE; CROSS PITCH DRIVEWAY FINISH GRADE @ I:48, (SEE SITE GRADING / DRAINAGE PLAN)

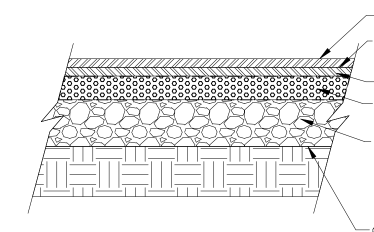
-6" MIN. SCREENED TOPSOIL, AS SPECIFIED
-6" HMA-SO.25 BITUMINOUS CURB

- | - |/2" HMA-SO.50 BIT. PVMT. BASE COURSE
-6" PROCESSED AGGREGATE BASE
-8" MIN. GRADE "B" COMPACTED BANK RUN
GRAVEL SUB-BASE OR APPROVED EQUAL
-COMPACTED / UNDISTURBED SUBGRADE

or approved equal, as specified le Pavement Curb:

Bituminous Vehicle Pavement Curb: N.T.S.

NOTE: MATERIALS TO CONFORM TO THE CONN. D.O.T. FORM 818-2020 CRITERIA, AND AS AMENDED, (OR APPROVED EQUAL, AS SPECIFIED). BITUMINOUS PAVEMENT SECTION 4.06. \$ ARTICLE M.04.01 - M.04.03; PROCESS AGGREGATE SECTION 3.04. \$ ARTICLE M.05.01-1,2 \$ 3; COMPACTED GRAVEL SUB-BASE SECTION 2.12; ARTICLE M.02.06.



Scale: N.T.S.

- I-I/2" HMA SO.375 BIT. PVMT. WEAR COURSE
-EMULSIFIED ASPHALT TACK COAT; CONFORM
TO ARTICLE M.04.01.4b. OR APPROVED EQUAL
- I-I/2" HMA SO.50 BIT. PVMT. BASE COURSE
-6" PROCESSED AGGREGATE BASE.
COMPACT TO 95% PROCTOR DENSITY
-8" GRAVEL SUB-BASE MATERIAL, OR

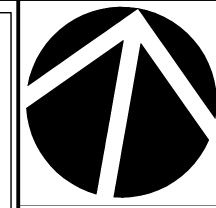
APPROVED EQUAL STRUCTURAL, FREE-DRAINING FILL; CONFORM TO CT D.O.T. FORM 818-2020, ARTICLE M.02.06. GRADE "B" COMPACT TO 95% PROCTOR DENSITY, TYP. -COMPACTED / UNDISTURBED SUBGRADE OR APPROVED EQUAL, AS SPECIFIED

Bituminous Vehicle Pavement:

SITE PLAN MODIFICATION APPLICATION
APPROVED BY THE TOWN OF GRANBY PLANNING
AND ZONING COMMISSION ON MAY 10, 2025

CHAIRMAN'S SIGNATURE

DATE



Proposed Commercial Facility
#18 MILL POND DRIVE; GRANBY, CT
SITE PLAN

III Pond, LLC

18 Mill 161 NOTCH RO

Scale: 1" = 20'

o' 10' 20' 30' 40' 60'

oate: 2 May 2025



Prepared By:
Robert C. Schechinger, Jr. ASLA
772 Farmington Avenue
Farmington, CT 06032
Telephone: (860) 478 - 7839
Email: Biff.Design@sbcglobal.net
Website: BiffLandDesign.com

Sheet No.

L.1

Map References: "Subdivision Prepared For Michael B. and Eileen K. Guarco, Salmon Brook Street, Granby, Connecticut, Scale: 1 In. = 40 Ft., Date: 3/23/98", Alford Associates, Inc. Granby Developers, LLC Zone C2 Parcel 100805 35,125 Sq. Ft. or 0.806 Acres 1. Parcel is located in Zone C2 - Commercial 2. Underground utility locations were provided by TF=209.00 4" S Inv=206.95 6" W Inv=206.68 E Living, LLC Zone PDM Encroachment Building FF=209.81 GF=209.79 M-L Enterprises, LLC Zone C2 4" SE Inv=207.77 50' Front Yard

Asbuilt
Prepared for
18 Mill Pond, LLC

18 Mill Pond Drive

Granby Scale: 1"=20'

Storm MH TF=205.41 18" S Inv=197.71 18" W Inv=197.21 (Top Hood) 18" N Inv=195.91

Connecticut September 13, 2024

Prepared By Neriani Land Surveying, LLC 56 Hillcrest Drive - Barkhamsted, Connecticut 06063 (860) 677-7732

THIS SURVEY AND MAP HAS BEEN PREPARED IN ACCORDANCE WITH SECTIONS 20-300b-1 THRU 20 OF THE REGULATIONS OF CONNECTICUT STATE AGENCIES - "MINIMUM STANDARDS FOR SURVEYS AND MAPS IN THE STATE OF CONNECTICUT" AS ENDORSED BY THE CONNECTICUT ASSOCIATION OF LAND SURVEYORS, INC.

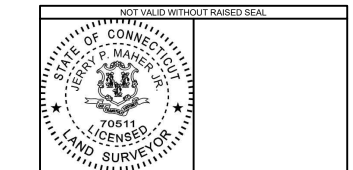
THIS IS A PROPERTY SURVEY BASED UPON A DEPENDENT

CLASS OF ACCURACY: CLASS A-2 / T-2.

TO THE BEST OF MY INFORMATION, KNOWLEDGE AND BELIEF THIS MAP IS SUBSTANTIALLY CORRECT AS NOTED HEREON.

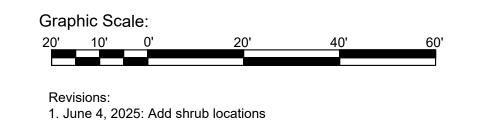
JERRY F. MAHER JR. - LAND SURVEYOR

CT LSX.0070511



These drawings are the property of the Surveyor and have been prepared specifically for the Owner of the Project at this site. They are not to be used for any other purpose, location, or person without the written consent of the Surveyor.

No declaration is expressed or implied unless these plans bear the live signature and embossed seal of the Surveyor whose name appears hereon.



MILL POND DRIVE

18" W Inv=201.13 15" N Inv=200.83 24" E Inv=200.63

Storm MH TF=206.15 12" SW Inv=199.00 24" W Inv=198.05 15" 15" NW Inv=197.65 18" E Inv=195.35 24" S Inv=194.60

DRAWN BY:	CHECKED BY:	JOB NO.	SHEET No.
GRA	JPM	21-14	S.1