PROPOSED APARTMENT COMPLEX

#12 \$ #14 SCHOOL STREET; EAST GRANBY, CONNECTICUT 06026

SUBMISSION FOR INC ADMINISTRATIVE REVIEW AND TO PLANNING & ZONING COMMISSION FOR SITE PLAN APPROVAL; PROPOSED MULTI-FAMILY BUILDING, PARKING AND RELATED SITE IMPROVEMENTS IN VILLAGE CENTER "VC"-ZONE

PROJECT CONSULTANTS:

LANDSCAPE ARCHITECT: 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 EMAIL: ALFORD@SNET.NET

HANS MINKEL DON HAMMERBERG ASSOCIATES 772 FARMINGTON AVENUE FARMINGTON, CT 06032

TEL: 860-677-9501 EMAIL: HANS@DHA-ARCHITECTS.COM SURVEYOR: JERRY P. MAHER, JR. L.S. NERIANI LAND SURVEYING, L.L.C.

BARKHAMSTED, CONNECTICUT 06063 PHONE: (860) 677-7732 EMAIL: JERRY@NERIANISURVEYING.COM

56 HILLCREAST DRIVE

SOIL / WETLAND SCIENTIST: GEORGE T. LOGAN, MS, PWS, CSE REMA ECOLOGICAL SERVICES, LLC 164 EAST CENTER STREET, SUITE 8 MANCHESTER, CT 06040 TEL: 860-649-7362 (7362) FAX: 860-647-8397

EMAIL: REMA8@AOL.COM



LOCATION MAP: SCALE: | | = 400 |

ZONING & DEVELOPMENT DATA:

PROPOSED:

235.65 L.F.

20.50 L.F.

22.02 L.F.

25.77 L.F.

24.00 L.F.

PROPOSED:

138,537 Sq. Ft.; 3.18 Ac.

14.91%, (20,657 Sq. Ft.)

27.90%, (38,641 Sq. Ft.)

72.10%; 99,896 Sq. Ft.

35'-1"; #2-1/2 Stories

ZONING SCHEDULE: "VC" - VILLAGE CENTER ZONE: ZONING REQUIREMENTS: Min. Lot Area = 5,000 Sq. Ft.; 0.11 Ac. Max. Building Coverage = N/A Max. Lot Coverage = 80%, (110,830 SQ. FT.) Landscape Area = 20%; 27,707 Sq. Ft. Max. Building Height & Stories = 40' Ht.; #2-1/2 Stories Min. Lot Frontage = 50 L.F.Min. Front Yard Setback, = 20 L.F. Min. Side Yard Setback, = 15 L.F. Min. Rear Yard Setback = 15 L.F.

Min. #1 Bedroom Floor Area = 700 Sq. Ft. 785 Sq. Ft. Min. #2 Bedroom Floor Area = 850 Sq. Ft. 1,029 Sq. Ft. Max. #2 Bedroom Units =50 % 50% Site Served by MDC Water & East Granby WPCA Yes PARKING REQUIREMENTS: PROPOSED: 29.45 L.F. Min. Parking Front Yard Setback = 25 L.F. Min. Parking Side Yard Setback = 10 L.F. 22.01 L.F. Min. Parking Rear Yard Setback = 10 L.F.26.51 L.F.

Min. 1 Bedroom Parking / #1 Parking Space = #20 - 1 Bdrm Unit / #20 Spaces #22 Spaces Min. 2 Bedroom Parking / #1.5 Parking Space = #20 - 2 Bdrm Unit / #30 Spaces #32 Spaces (#26 - 9'x 18' Ground Parking Spaces and #22 - 11'x 24.00' Garage Parking Spaces)

Min. Handicap Parking Spaces = #5 Spaces (#2 Handicap Ground Spaces & #2 Handicap Van Space Ground Parking; #2 Handicap Spaces Garage Parking)

Min. Two-Way, Driveway Width With 90 Degree Parking = 24 L.F. LANDSCAPE REQUIREMENTS:

Min. Perimeter Trees - #1 Shade Tree / 50' Frontage = #34 Trees / 1,661.54' Frontage #8 Trees* (*Modification Request per Section VII., Article A. Landscape Regulations, Item 4.b. – Existing Vegetation and Plant Material May Be Used To *Meet All or Part of the Landscape Regulations).*

PROPOSED APARTMENT BUILIDNG DATA:

Building Footprint = 19,646 Sq. Ft. Building 2nd & 3rd Floor Area = 18,269 Sq. Ft. Each

Total Building Area = 56,184 Sq. Ft.

Total Leasable Apartment Area = 37,256 Sq. Ft. Living Space & 4,320 Sq. Ft. Porches.

Total Garage Area = 6,636 Sq. Ft., (#2 Handicap Spaces @ 370 Sq. Ft. & #22 Spaces @ 268 Sq. Ft.)

Total Area Storage = 540 Sq, Ft., (#20) Storage Units @ 27 Sq. Ft.).

Total Non-Leasable Area, Common / Utility / Amenity / Social Space = 8,911 Sq. Ft. Total 1-Bedroom Apartment Area = 16,676 Sq. Ft. Living Space & 1,920 Sq. Ft. Porches.

(#16 1-Bedroom DU @ 785 Sq. Ft. with 90 Sq. Ft. Porch & #4 1-Bedroom DU @ 1,029 Sq. Ft. with 120 Sq. Ft. Porch)

Total 2-Bedroom Apartment Area = 20,580 Sq. Ft. Living Space & 2,400 Sq. Ft. Porches.

(#20 2-Bedroom DU @ 1,029 Sq. Ft. with 120 Sq. Ft. Porch)

(Measurement Note: Total building area and footprint were measured to exterior of walls whereas apartments, garage and common areas were measured to inside of wall).

PROPOSED PROJECT AREA DISTURBANCE:

Total Disturbed Area = 68,358 Sq. Ft.; 1.57 Acres.

Total On-Site Disturbed Area = 66,904 Sq. Ft., 1.54 Acres; (48.29% of Site).

Total Off-Site Disturbed Area = 1,454 Sq. Ft., 0.03 Acres

DATE: 25 OCTOBER 2023 REVISED:

DRAMING TABLE OF CONTENTS:

SITE DRANINGS:

SHEET C.I: COVER SHEET

SHEET S.I: PROPERTY & TOPOGRAPHIC SURVEY

SHEET L.I: EXISTING CONDITIONS / DEMOLITION PLAN

SHEET L.2: SITE PLAN

SHEET L.3: LAYOUT PLAN

SHEET L.4: GRADING / DRAINAGE PLAN

SHEET L.5: S & E CONTROL / UTILITY PLAN

SHEET L.6: LANDSCAPE PLAN

SHEET L.7: LIGHTING & PHOTOMETRIC PLAN

SHEET L.8: SITE DETAILS & GENERAL NOTES

SHEET L.9: SITE DETAILS & GENERAL NOTES

SHEET L.IO: SITE DETAILS & GENERAL NOTES

SHEET L.II: SITE DETAILS & GENERAL NOTES

SHEET L.12: SITE DETAILS & GENERAL NOTES

SHEET L.13: SITE RENDERING

ARCHITECTURAL DRAMINGS:

SHEET A-1: BUILDING ELEVATIONS

SHEET A-2: BUILDING FLOOR PLANS

,the East Granby Conservation Commission gave final approval to this Plan to conduct Regulated Wetland Activity in accordance with the East

Granby Inland Wetlands and Watercourses Regulations.

Chairman

Date Signed
In accordance Section II.5.1 or the Regulations, all work in connection with this Permit shall expire

_(One Year from the Date of Approval). unless activity has been initiated by in accordance with Section II.4.2 all work in connection with this Permit shall be completed by

(Five Years from date of Approval), in accordance with Section 11.4.2 the time period within which the Regulated Activity shall be conducted is limited to

I hereby certify that at a meeting on ______the East Granby Planning & Zoning Commission approved this Site Plan in accordance with the East Granby Zoning Regulations.

Chairman: Date Signed: In accordance with Section X.A.2.h of the Zoning Regulations, work in connection with this _(18 months of the date of approval). In accordance with CGS 8-3 (i), all work in connection with this Site Plan shall be completed by ______(five yea of the date of approval).

Received at the Planning & Zoning Office on by ______Title

I hereby certify that at a meeting on , the East Granby Planning \sharp Zoning Commission

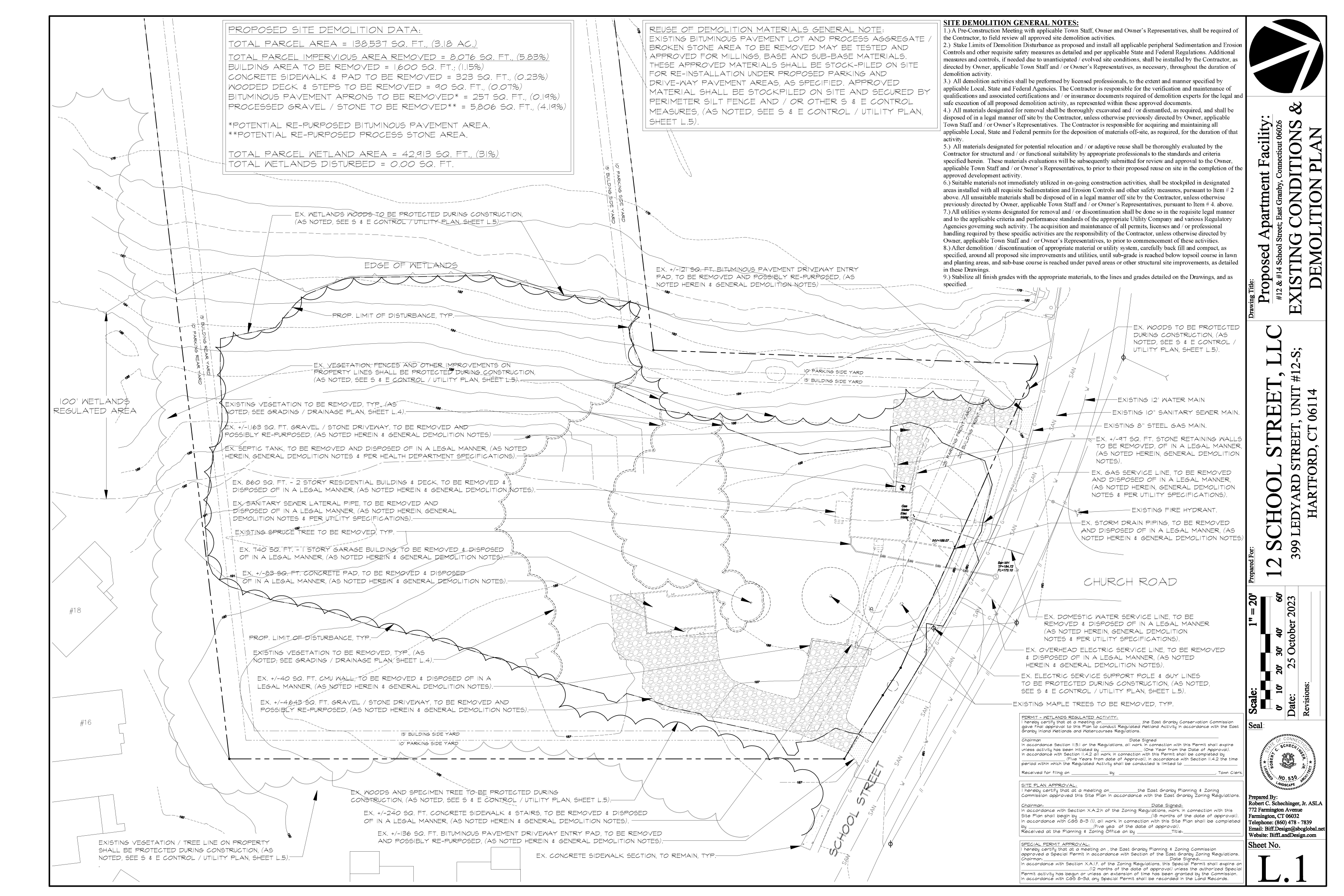
approvéd a Special Permit in accordance with Section of the East Granby Zoning Regulations. In accordance with Section X.A.I.f. of the Zoning Regulations, this Special Permit shall expire on $_$ (12 months of the date of approval) unless the authorized Special Permit activity has begun or unless an extension of time has been granted by the Commission. In accordance with CGS 8-3d, any Special Permit shall be recorded in the Land Records.

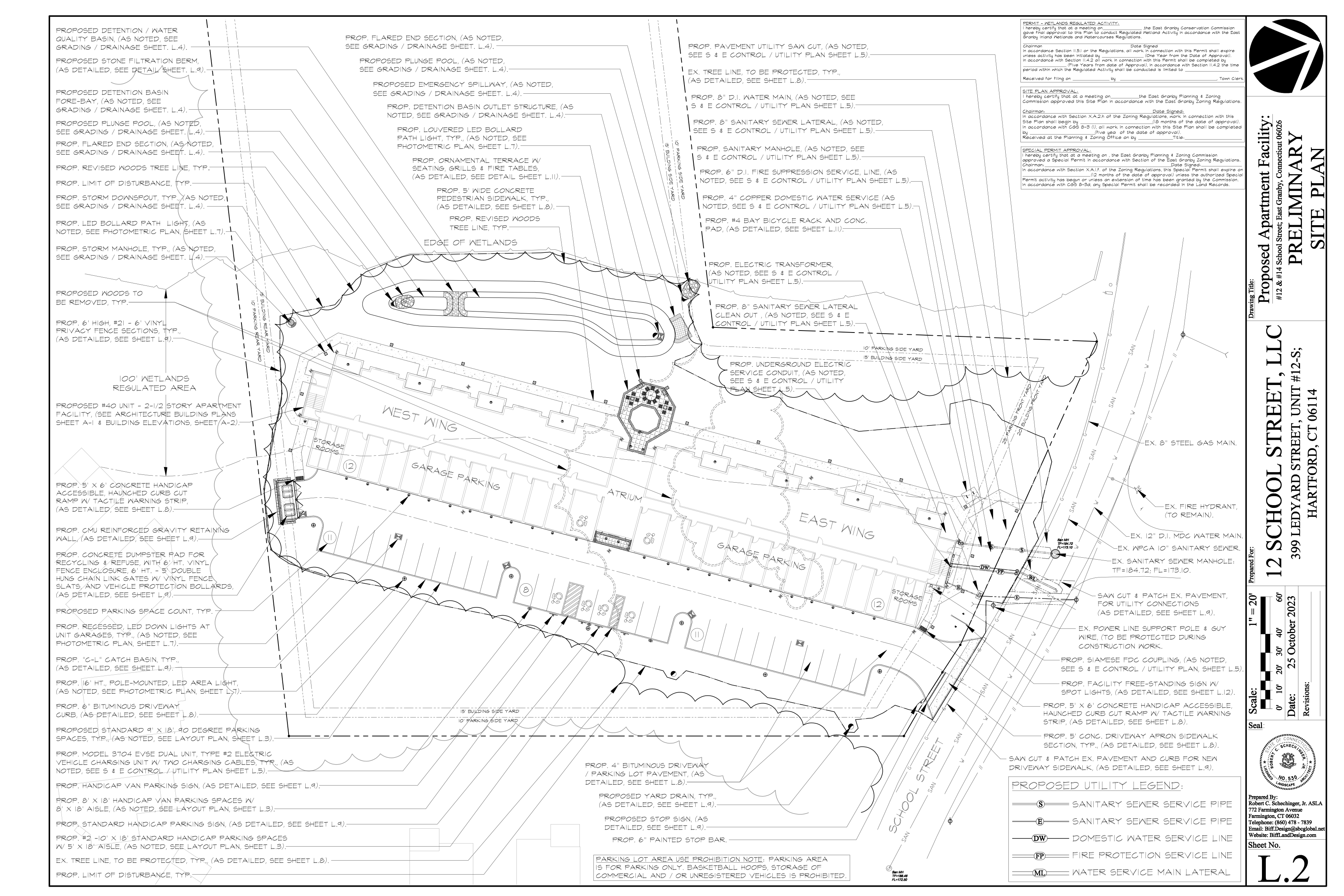


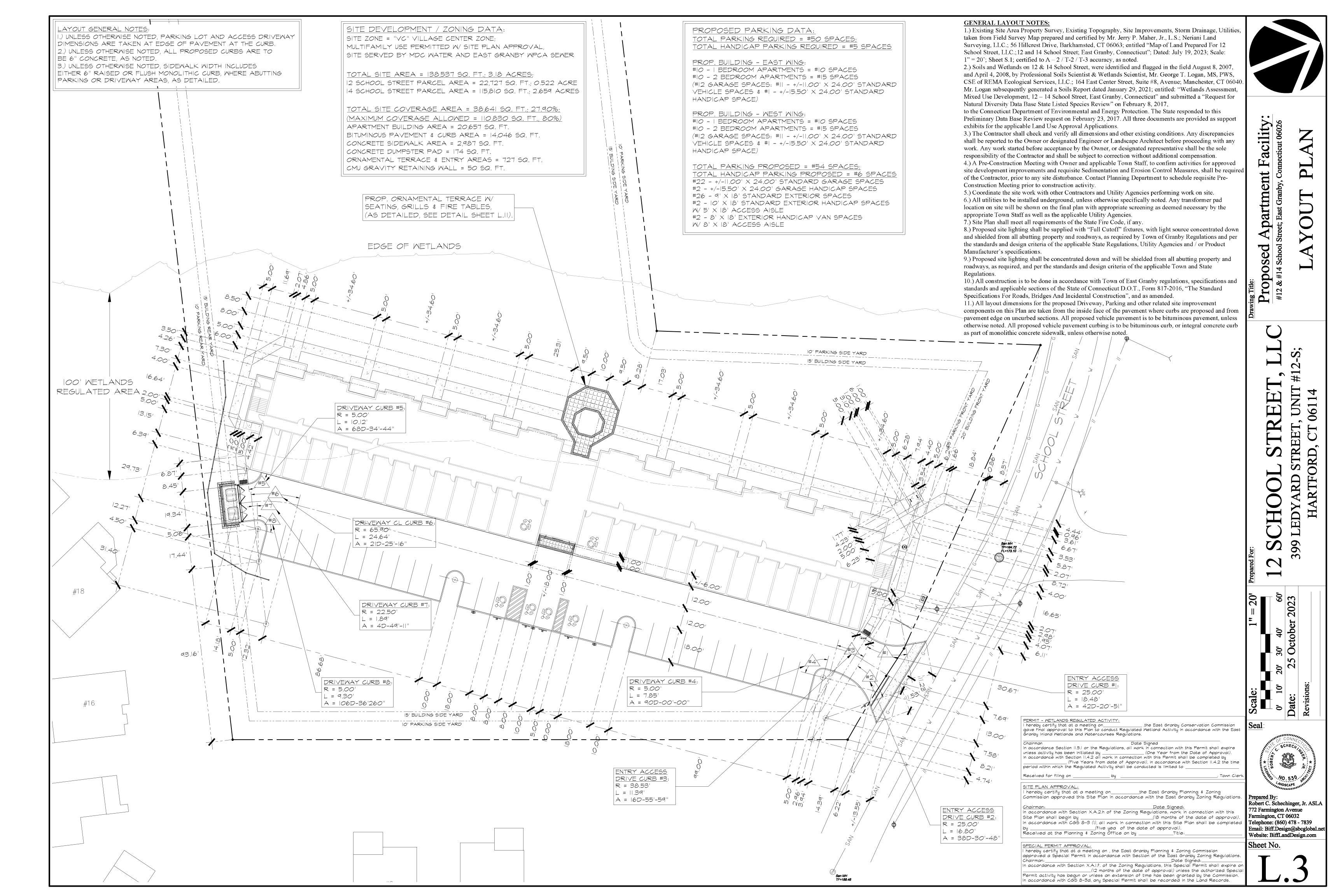
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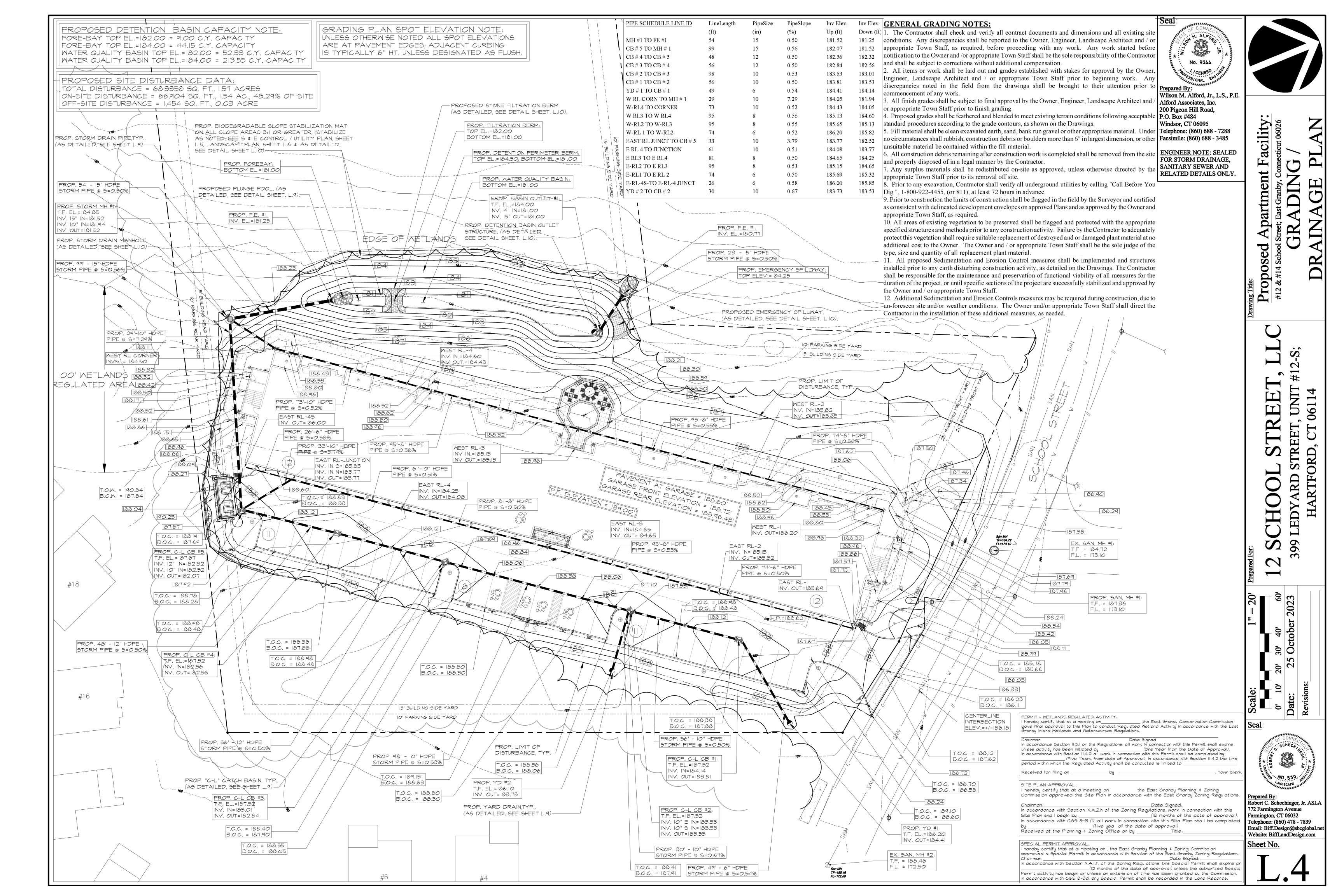
Prepared By:
Robert C. Schechinger, Jr. ASLA
772 Farmington Avenue Farmington, CT 06032 Telephone: (860) 478 - 7839 Email: Biff.Design@sbcglobal.net Website: BiffLandDesign.com Sheet No.

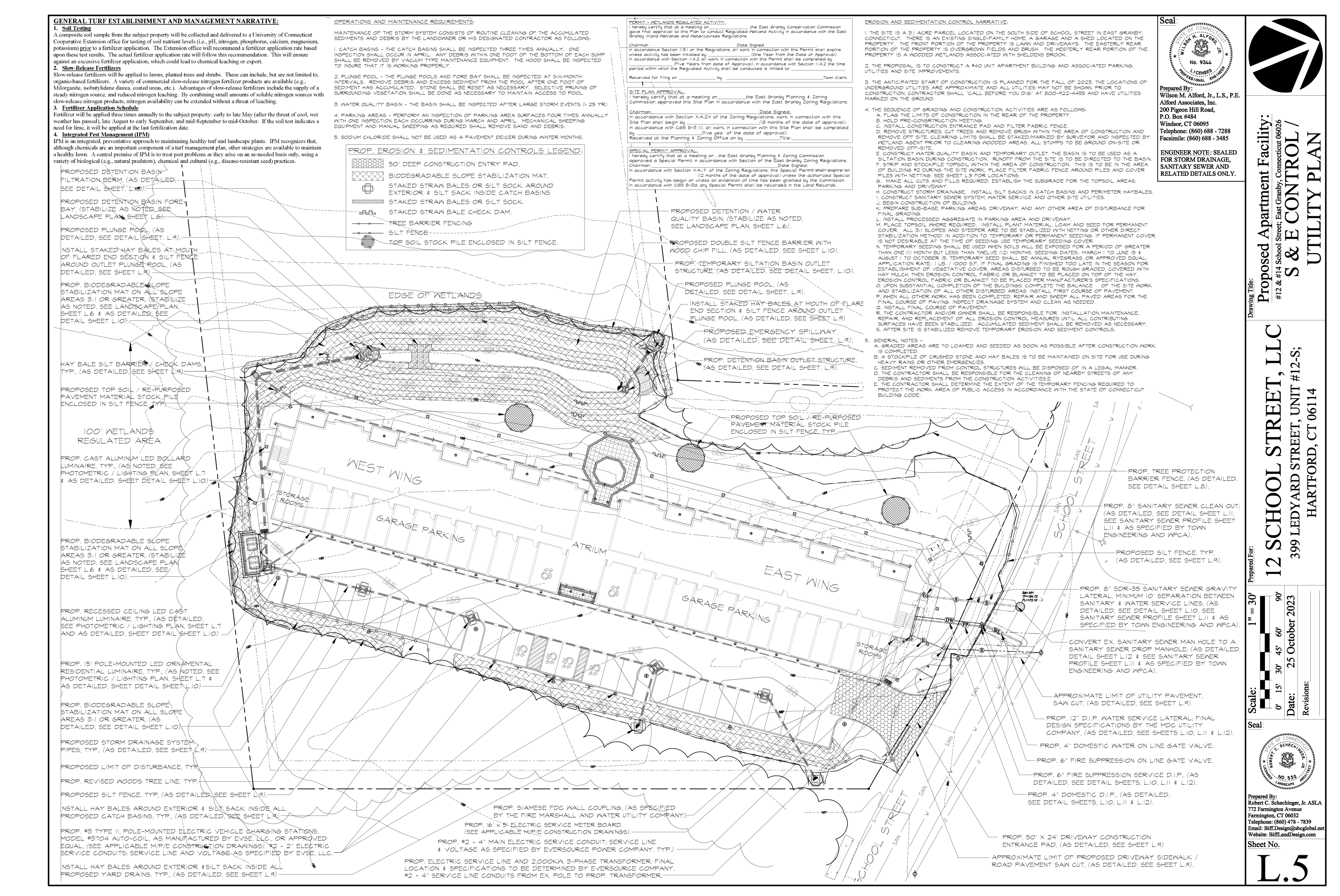
399 LEDYARD STREET, UNIT \$12-5; HARTFORD, CT 06114

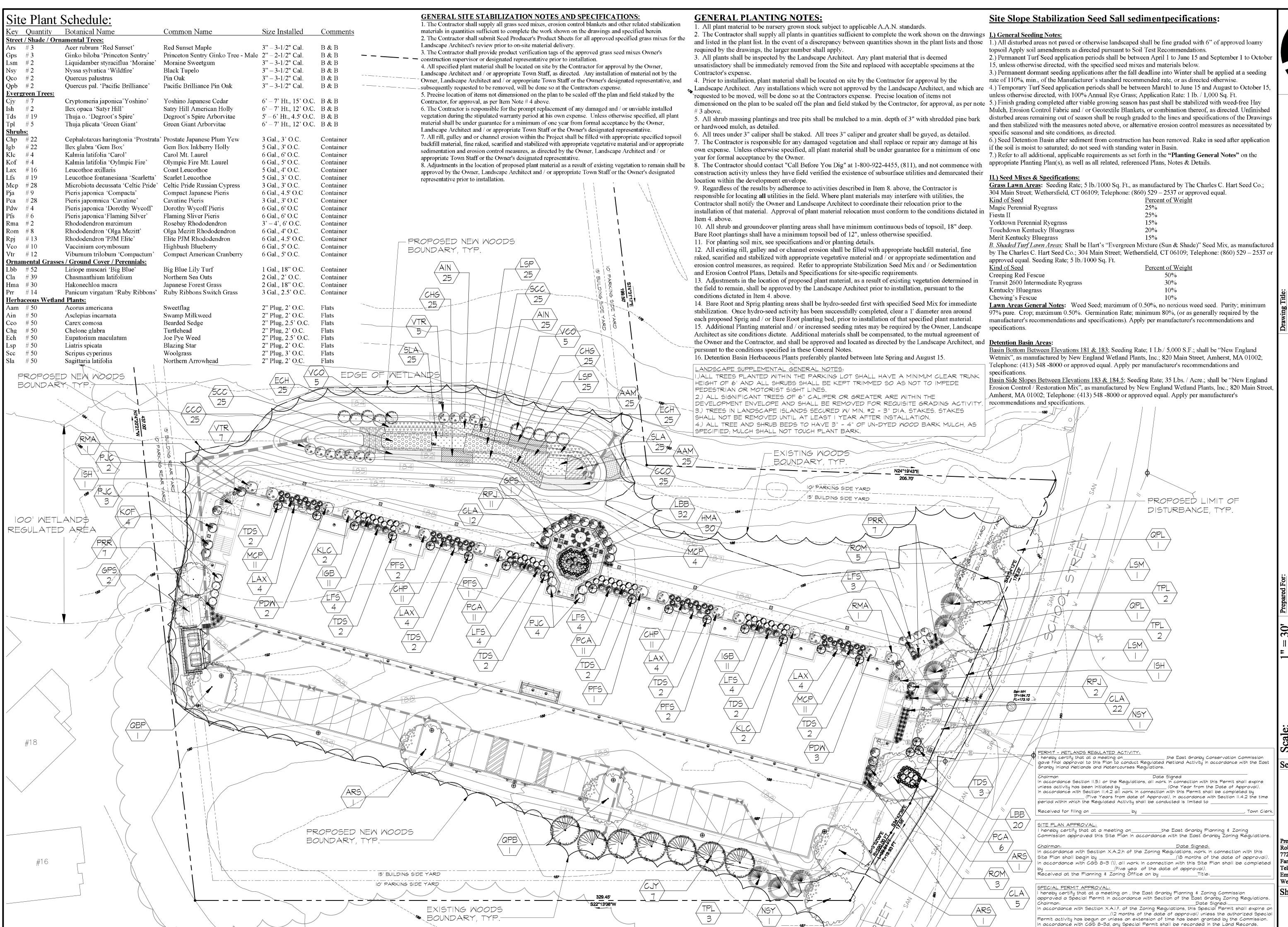












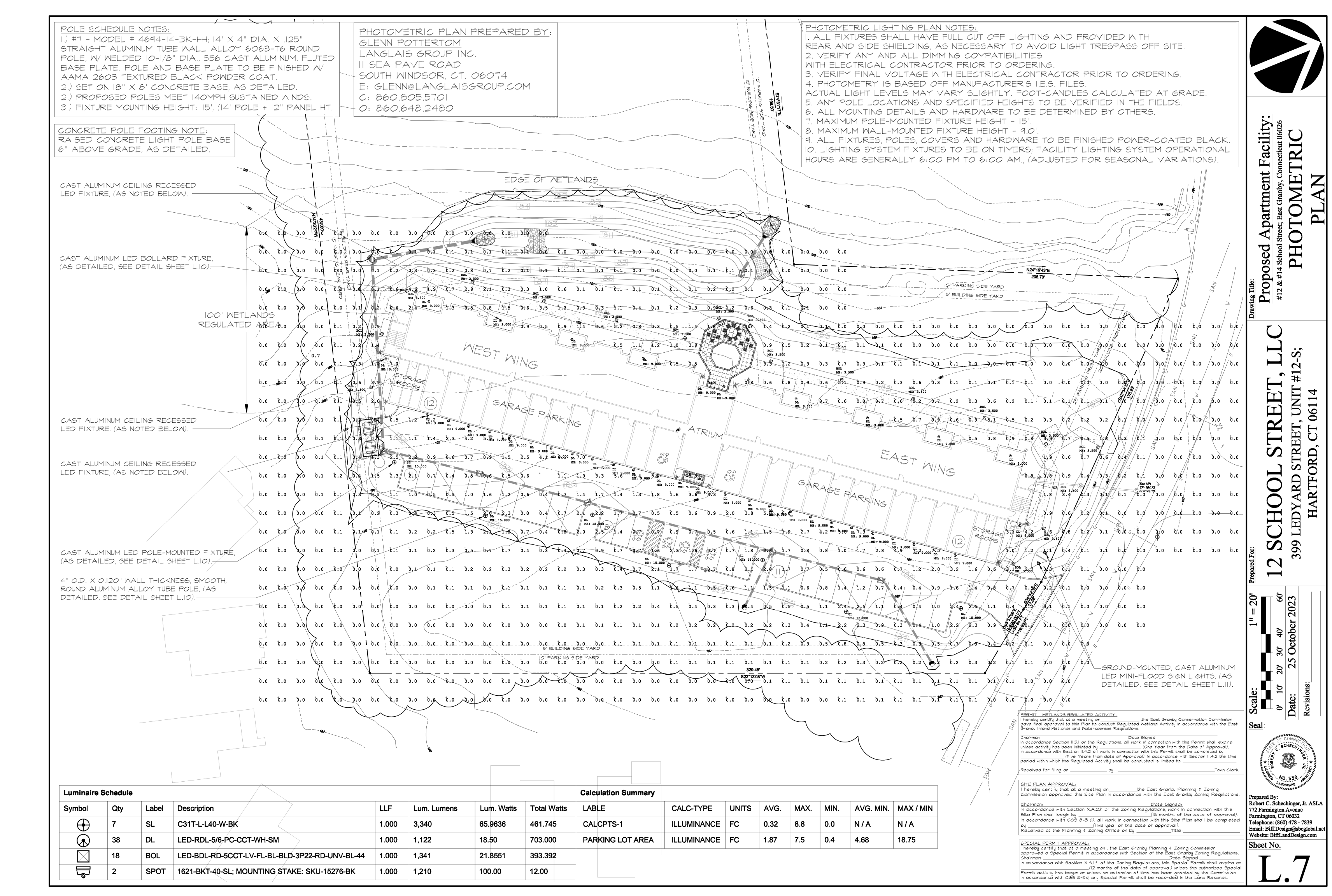
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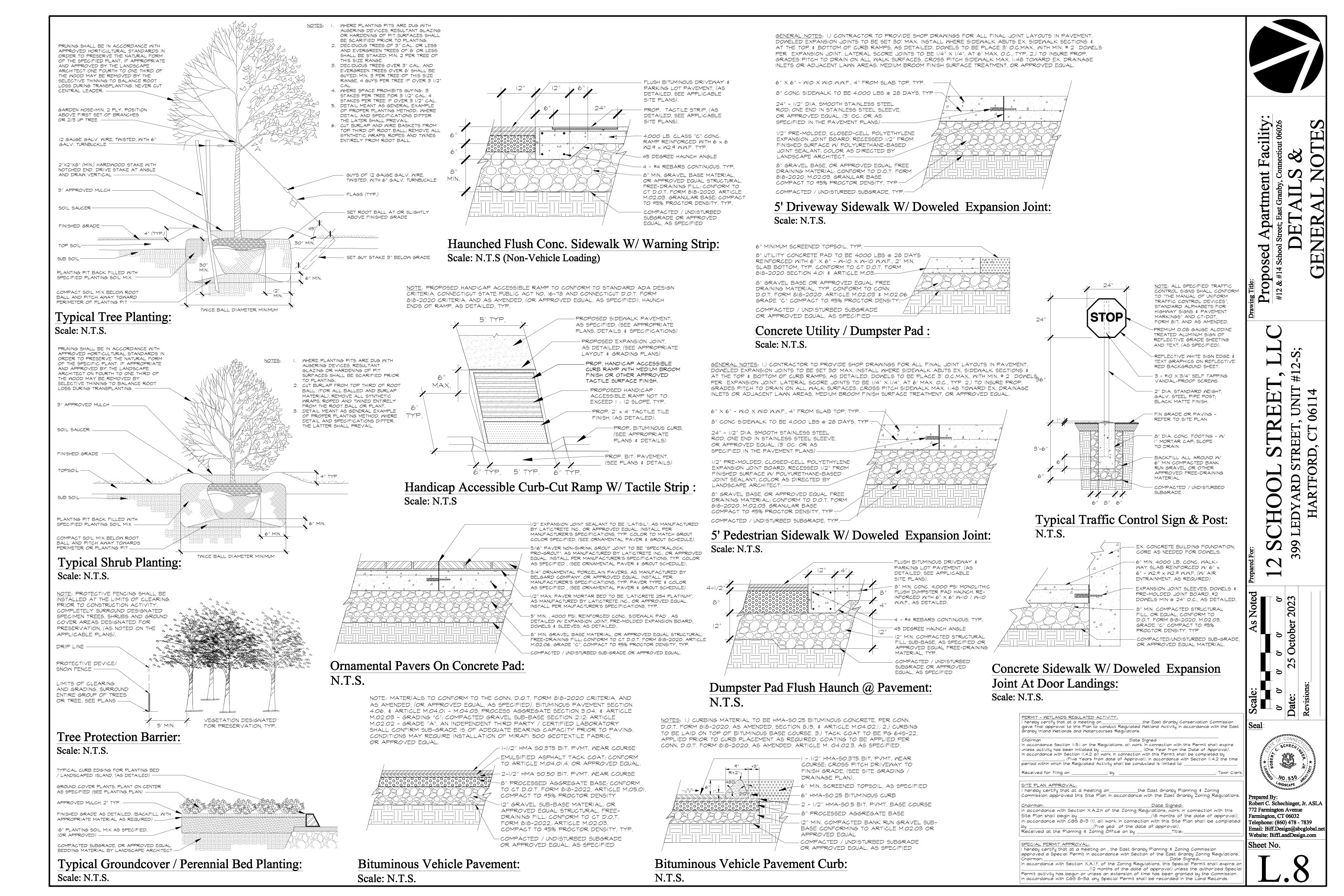
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90 TREET 么

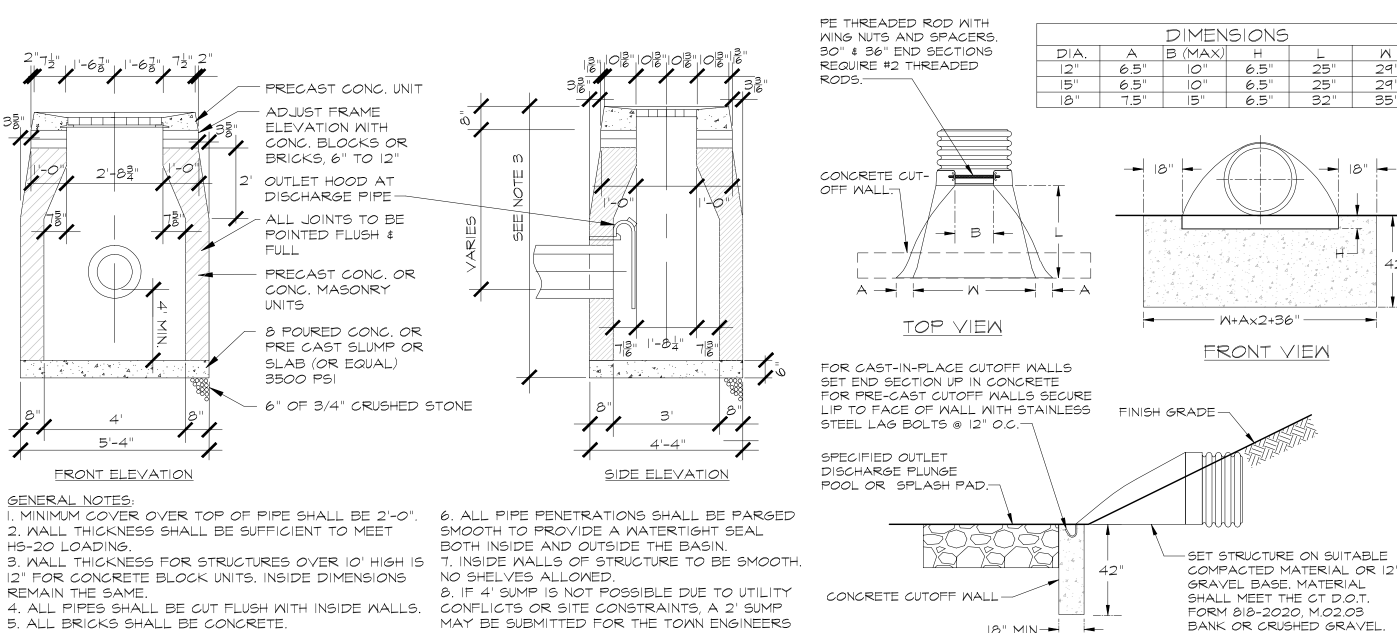
2 Farmington Avenue armington, CT 06032 'elephone: (860) 478 - 7839 Email: Biff.Design@sbcglobal.ne Website: BiffLandDesign.com

Sheet No.



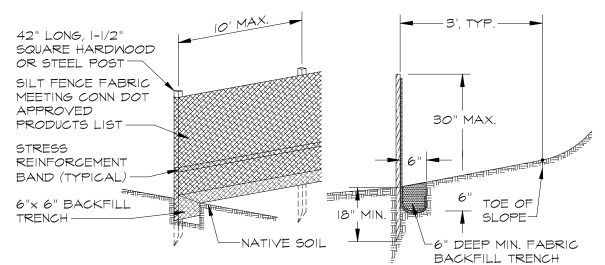


Basin Pipe Discharge Plunge Pool: Scale: N.T.S

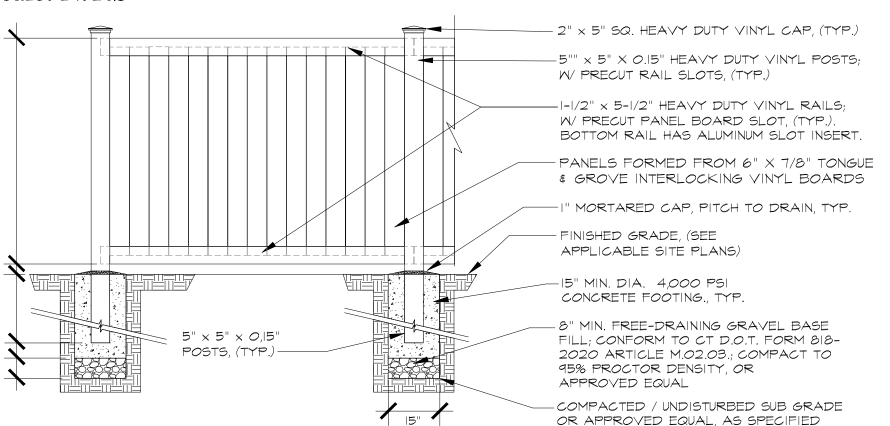


Corrugated HDPE Flared End Section: Scale: N.T.S

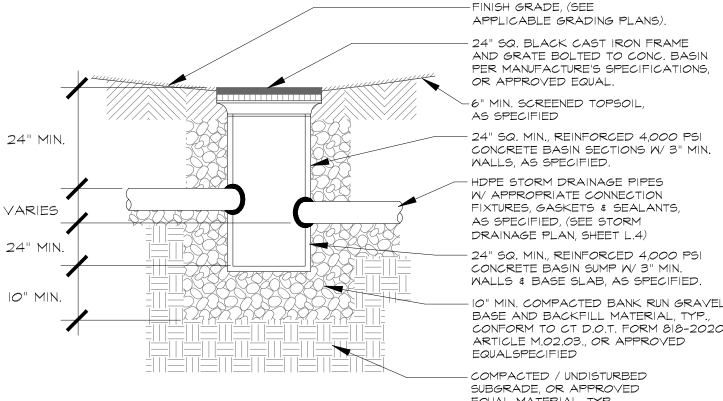
RIGHT SIDE VIEW



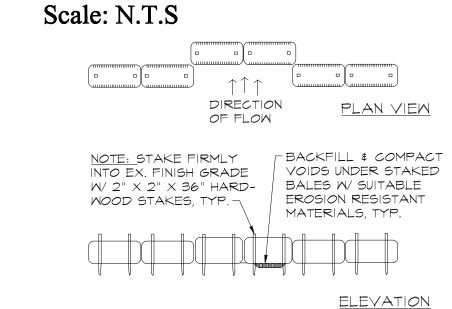
Silt Fence Barrier Detail: Scale: N.T.S



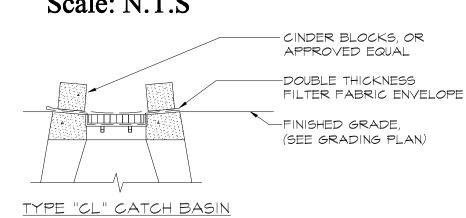
6' High Dumpster Enclosure / Perimeter Privacy Fence: Scale: N.T.S



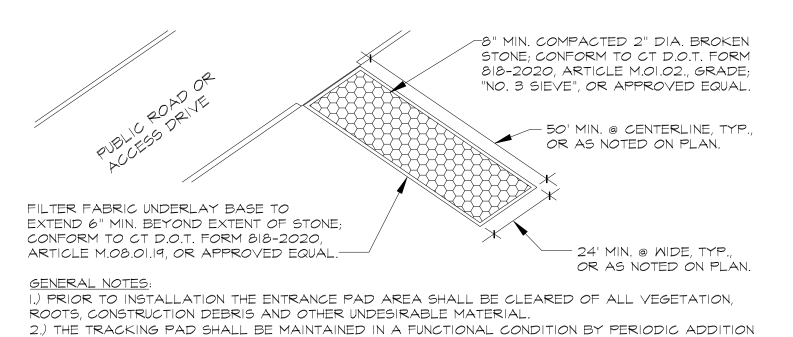
Pre-Cast Concrete Yard Drain:



Hay Bale Silt Check Dam: Scale: N.T.S



Yard Drain Protection Detail: Scale: N.T.S



OF STONE AND / OR SEDIMENT REMOVAL THROUGHOUT THE DURATION OF CONSTRUCTION ACTIVITY

Construction Tracking Pad: Scale: N.T.S

ANCHOR W/ TWO $2" \times 2" \times 3"$

STAKES PER BALE

Hay Bales Around Catch Basin: Scale: N.T.S

Drain Basin Trap Hood Detail:

CAST IRON HANDLEL

NEENAH TRAP HOOD MODEL NO. R3701

WITH HOOKS, OR

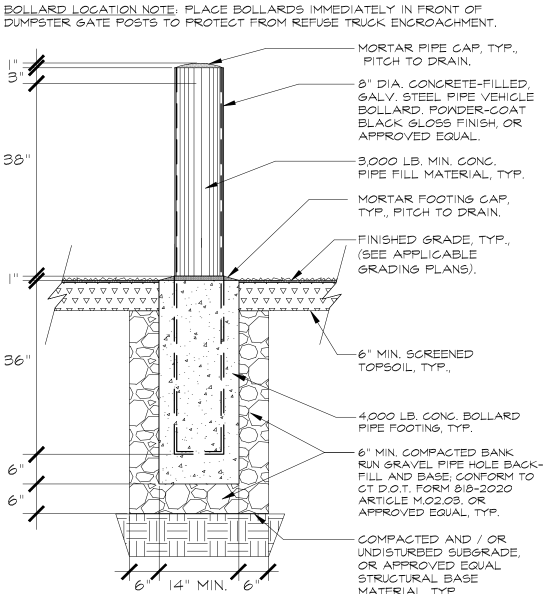
OUTLET PIPE -

BASIN WALL-

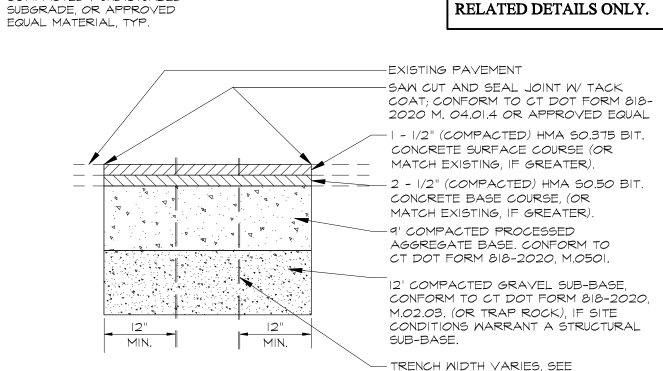
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APPROVED EQUAL

STORM DRAINAGE



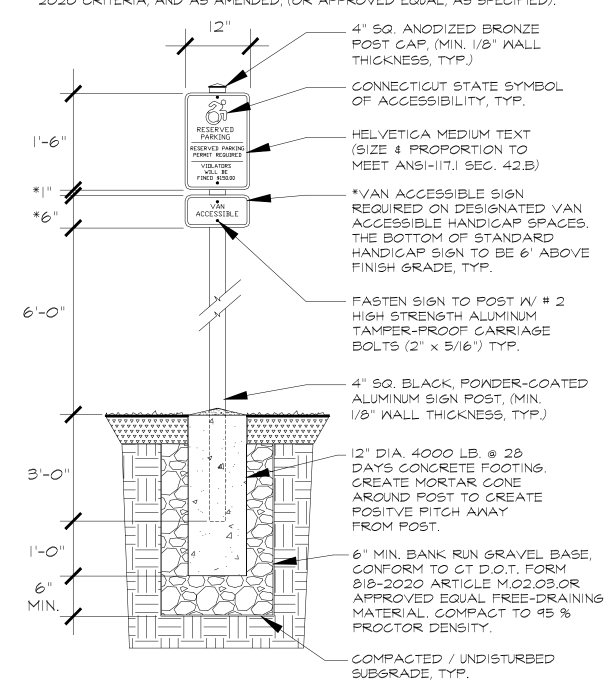
Steel Vehicle Protection Bollard:



TYPICAL TRENCH SECTION I.) ALL SAW CUT 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.

Saw Cut & Patch Bituminous Pavement: Scale: N.T.S

SIGN NOTE: HANDICAP SYSMBOL, SIGN TEXT AND MATERIALS TO CONFORM TO CONNECTICUT STATE PUBLIC ACT NO. 16-78 AND CONNECTICUT D.O.T. FORM 818-2020 CRITERIA, AND AS AMENDED, (OR APPROVED EQUAL, AS SPECIFIED).



S.		llard:
PERMIT - WETLANDS REGULA I hereby certify that at a mee gave final approval to this F Granby Inland Wetlands and V	eting on,the Editing on,the Editing on,the Editing of the Editina of the Editing of the Editing of the Editing of the Editing of	ast Granby Conservation Commission nd Activity in accordance with the Eas
unless activity has been initia in accordance with Section II(Five Ye	ted by(One .4.2 all work in connection with th ars from date of Approval), in c	d nnection with this Permit shall expire Year from the Date of Approval). nis Permit shall be completed by accordance with Section 11.4.2 the time is limited to
Received for filing on	by	Town Cle
Chairman: In accordance with Section Site Plan shall begin by	D X.A.2.h of the Zoning Regula (li	st Granby Planning & Zoning the East Granby Zoning Regulation: Pate Signed: tions, work in connection with this 8 months of the date of approval;
	-3 (i), all work in connection wi (five yea of the date of	ith this Site Plan shall be complete approval).

approved a Special Permit in accordance with Section of the East Granby Zoning Regulations n accordance with Section X.A.I.f. of the Zoning Regulations, this Special Permit shall expire ϵ _(I2 months of the date of approval) unless the authorized Specia Permit activity has begun or unless an extension of time has been granted by the Commission. In accordance with CGS 8-3d, any Special Permit shall be recorded in the Land Records.

ity acil

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

Telephone: (860) 688 - 7288

ENGINEER NOTE: SEALED

FOR STORM DRAINAGE,

SANITARY SEWER AND

Facsimile: (860) 688 - 3485

Alford Associates, Inc.

200 Pigeon Hill Road,

Windsor, CT 06095

P.O. Box #484

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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.

Scale: N.T.S

INVERT VARIES, SEE PROFILES Storm Sewer Pipe Trench Detail:

Scale: N.T.S

ADJUST FRAME ELEVATION WITH CONC. BLOCKS OR BRICKS, 6" TO 12" OUTLET HOOD AT POINTED FLUSH & PRECAST CONC. OR CONC. MASONRY PRE CAST SLUMP OR SLAB (OR EQUAL) 3500 PSI 6" OF 3/4" CRUSHED STONE

GENERAL NOTES 2. WALL THICKNESS SHALL BE SUFFICIENT TO MEET

12" FOR CONCRETE BLOCK UNITS. INSIDE DIMENSIONS REMAIN THE SAME. 5. ALL BRICKS SHALL BE CONCRETE.

4. ALL PIPES SHALL BE CUT FLUSH WITH INSIDE WALLS. CONFLICTS OR SITE CONSTRAINTS, A 2' SUMP MAY BE SUBMITTED FOR THE TOWN ENGINEERS 6. ALL OUTLET PIPES SHALL HAVE PROTECTIVE METAL APPROVAL 9. FRAME AND GRATE SHALL BE GALVANIZED.

HOODS, AS DETAILED. Type "C-L" Catch Basin:

Scale: N.T.S

1.) ALL GATE FRAME WORK, RAILS, POSTS FABRIC, AND ACCESSORIES SHALL BE STANDARD WEIGHT SCHEDULE #40 HOT-DIPPED GALVANIZED DOMESTIC STEEL PIPE, UNLESS OTHERWISE SPECIFIED. 2.) CHAIN LINK FABRIC SHALL BE GALVANIZED AFTER WEAVING AND FINISHED AS SPECIFIED. 3.) KNUCKLE BOTH SELVAGES, SO THAT FABRIC IS EVEN WITH THE TOP OF THE RAIL AND EXTENDS NO MORE THAN I" BELOW THE BOTTOM EDGE OF BOTTOM RAIL

4.) ATTACH FABRIC TO FRAME WORK AND ADD APPROPRIATE TRUSS RODS PER MANUFACTURER'S SPECIFICATIONS.

6.) MATERIALS AND INSTALLATION SHALL CONFORM TO CT DOT FORM 818-2020, SECTION 9.13 AND ARTICLE M.10.05

CAN BE DIRECTLY ANCHORED TO LEDGE OR ADJACENT STRUCTURES PER MANUFACTURER'S SPECIFICATIONS.

5.) POST FOOTINGS TO BE SET AS DETAILED IN SOILS FREE OF ROCK, CONSTRUCTION DEBRIS AND / OR LEDGE. POSTS

GATE FRAME AND MIDDLE RAIL 2" MESH, #9 GAUGE SCH. 40 GALV. TO BE 2" O.D., SCH. 40 GALV. STEEL, AS NOTED (SELVAGES STAINLESS STEEL, TYP. ON TOP & BOTTOM), TYP. FENCE & GATE POST BALL CAP PROP. 4" O.D., SCH. 40 GALV. STAINLESS STEEL GATE POSTS, TYP. PROP. VINYL DUMPSTER ENCLOSURE 1-3/32" WIDE, BROWN, HPDE, TOP-NOTCHED SLATS WITH FLEXIBLE TOP-LOCKING CHANNEL BAR, TYP. GALV. STRETCHER BAR TIE BANDS

GALV. STEEL HINGE, TYP. GALV. STRETCHER BAR TYP - 3/8" DIA. GALV. TRUSS ROD WITH GALV. TURNBUCKLE, TYP MORTARED CAP, PITCH FINISHED GRADE, (SEE APPLICABLE SITE PLANS) 12" MIN. DIA. 4,000 PSI CONCRETE FOOTING., TYP. GRAVEL BASE FILL; CONFORM TO CT D.O.T. FORM 818-2020, ARTICLE M.02.03.; COMPACT TO 95% PROCTOR DENSITY OR APPROVED EQUAL -EX. / PROP. 6" REINFORCED " DIA. GALV. DROP ROD FOR GATE CONC. DUMPSTER PAD, W/ W/ STAINLESS STEEL PIPE SLEEVE SET IN CONC. ANCHOR BLOCKS, TYP.— SUB GRADE OR APPROVED OUTER EDGE HAUNCH, (AS DETAILED).

Double-Hung Metal Dumpster Gate W/ Fence Boards:

-COMPACTED / UNDISTURBED SUB GRADE OR APPROVED EQUAL, AS SPECIFIED

N.T.S.

(5-12.5cm)

(0.5m)

Use ECMDS® for more accurate

NOTE: EROSION CONTROL

BLANKET TO BE BIODEGRADABLE

STRAW AND COCONUT FIBER MAT,

BIODEGRADABLE WOVEN NATURAL

ORGANIC FIBER NETTING, MODEL:

AMERICAN GREEN, OR APPROVED

COVERED ON ALL SIDES WITH

"BIONET - SC150BN", AS

MANUFACTURED BY NORTH

(5-12.5cm)

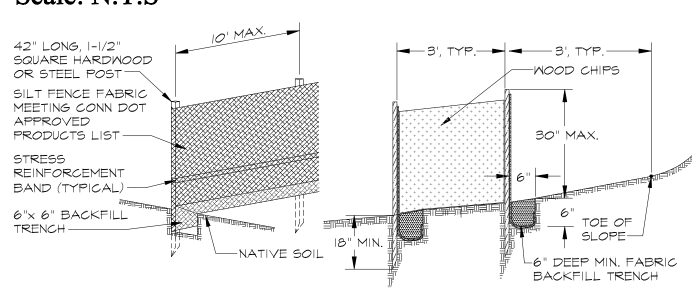
The information presented herein is general design information only. For specific applications

consult an independent professional for further design guidance.

2:1 Slopes (C)

BUILDING -FOUNDATION SERVICE CURB BOX & ROD CURB STOP --WATER MAIN SERVICE PIPE CONNECTION $1"/1\frac{1}{2}"/2"$ SERVICE PIPE * (PROPERTY OWNER MAINTAINS) * $1-\frac{1}{4}$ " PIPE IS NOT PERMITTED

MDC "K" Copper Water Service: Scale: N.T.S



Double Silt Fence Barrier W/ Wood Chip Fill: Scale: N.T.S

SLOPE

INSTALLATION

DETAIL

Prepare soil before installing rolled

6' - 0" GEOTEXTILE STRUCTURAL SOIL REINFORCEMENT, AS MANUFACTURED BY SYNTHETIC INDUSTRIES, OR APPROVED 12" MODIFIED RIP RAP TO CONFORM TO CT DOT. FORM 818-2020, ARTICLE M.12.02.3 MODIFIED RIP RAP, OR APPROVED EQUAL COMPACTED .

LAY WATER SERVICE

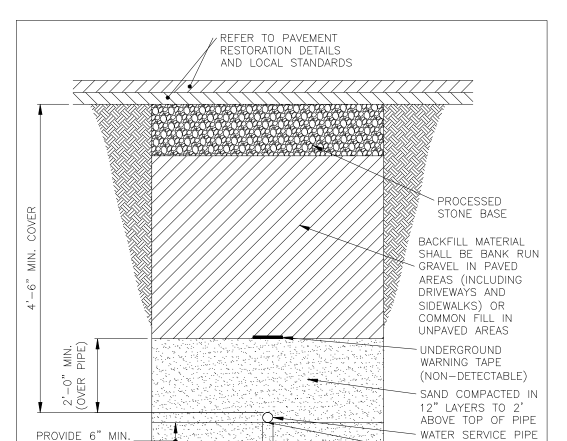
ON UNDISTURBED

4'- 6-3/8"

4'-0"

FRONT ELEVATION

Detention Basin Emergency Spillway Detail: Scale: N.T.S



MDC Water Lateral Pipe Trench: Scale: N.T.S

1'-6" MIN. 1'-6" MIN.

LAYER OF

OO YEAR STORM

MATER ELEVATION -

LONG (TYP.)

-OUTLET PIPE-

COMPACTED SAND

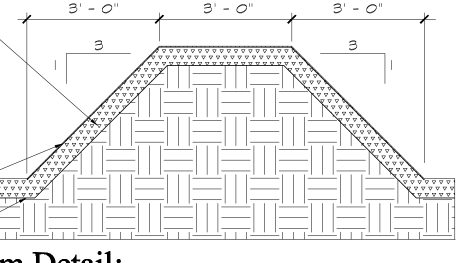
6" TO 8" SCREENED & SEEDED TOPSOIL, TYP.-EROSION CONTROL BLANKET TO BE BIODEGRADABLE STRAW AND COCONUT FIBER MAT, COVERED ON ALL SIDES WITH BIODEGRADABLE MOVEN NATURAL ORGANIC FIBER NETTING, MODEL: "BIONET -SCI50BN", AS MANUFACTURED BY NORTH AMERICAN GREEN, OR APPROVED EQUAL COMPACTED IMPERVIOUS FILL

Detention Basin Berm Detail: Scale: N.T.S

EARTHEN BERM

BERM DETAIL)

(SEE DETENTION



Wilson M. Alford, Jr., L.S., P.F. Alford Associates, Inc. 200 Pigeon Hill Road, P.O. Box #484 Windsor, CT 06095 Telephone: (860) 688 - 7288 Facsimile: (860) 688 - 3485

> **ENGINEER NOTE: SEALED** FOR STORM DRAINAGE, SANITARY SEWER AND

Facility RELATED DETAILS ONLY. 4" O.D. X 44" HT. FLAT TOP, ROUND BOLLARD W/ eq Propo #12 & #14

闰

IREET

LOUVERED FIXTURE & CLEAR LENS, CAST ALUMINUM, WITH 5 STAGE BLACK, POWDER COAT FINISH, TYP., OR APPROVED EQUAL. 120 / 277 VOLT, LED OPTICS (TO BE FULL CUT-OFF - RECESSED FIXTURE LUMINAIRE", AS MANUFACTURED BY ENVISION LED LIGHTING, INC., OR APPROVED EQUAL

Temporary Siltation Basin Outlet: Scale: N.T.S

24" DIA. SOLID NI2 PIPE WITH I 1/2'

OF PIPE. THE PIPE TO BE WRAPPED WITH 2 LAYERS OF MIRAFI FABRIC MIRAFI FABRIC TO BE SECURED

24" DIA. TO 15" DIA. REDUCING TEE.

REPLACE TEMPORARY STAND PIPE WITH

PERMANENT 15" DIA. HDPE OUTLET PIPE

TYPE 'C-G' TOP AND

BRICKS, 6"-12"

ALL JOINTS TO BE

PRECAST CONCRETE

MASONRY UNITS

STEEL BOLTS

EQUAL.

POINTED FLUSH AND FULL

FRONT OF STRUCTURE W/

-6" MIN.OF 3/4" CRUSHED

STONE, OR APPROVED

PRECAST CONCRETE UNIT

ADJUST FRAME ELEVATION

OUTLET STRUCTURE, AS DETAILED, AFTER

CONTRIBUTING AREAS HAVE BEEN STABILIZED

PROPOSED RIP-RAP PLUNGE POOL, AS DETAILED

TEMPORARY SILTATION BASIN

DIA. HOLES DRILLED INTO INDENTS

WITH A LAYER OF HARDWARE

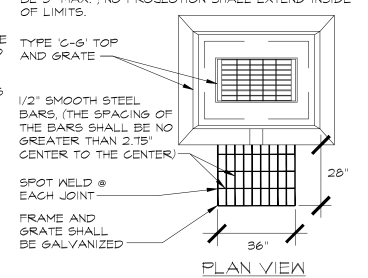
CLOTH OR SIMILAR WIRE MESH.

BASIN OUTLET STRUCTURE NOTES: WALL THICKNESS FOR STRUCTURES OVER 10' HIGH IS 12" FOR CONCRETE BLOCK UNITS. INSIDE 2.) ALL PIPES SHALL BE CUT FLUSH W/ INSIDE WALLS .) ALL BRICKS SHALL BE CONCRETE 4.) NEENAH TRAP HOOD MODEL NO. R3701 OR EQUAL WITH HOOKS, AS DETAILED 5.) ALLEXTERIOR WALLS OF STRUCTURE WILL BE

FACED, PAINTED AND GROUTED WITH CEMENT. 6.) LADDER RINGS SHALL BE PROVIDE FOR STRUCTURES OVER 8' HEIGHT 7.) IN SANDY SOILS APPLY DAMP-PROOFING ON ALL

8.) WHERE PRE-CAST UNIT ID USED FOR THE SUMP, THE TOP OF THE UNIT SHALL BE AT LEAST 8" BELOW THE BOTTOM OF THE OUTLET PIPE. 9.) PROVIDE A MINIMUM OF 2' OF COVER OVER THE PIPES AT THE BELL 10.) TO GRATE TO BE SECURED TO THE FRAME.

II.) ADJUST FRAME ELEVATION WITH BRICKS BETWEEN 12.) WHERE MASONRY CONCRETE STRUCTURES ARE USED, CORBELLING WILL PERMITTED; CORBELLING TO BE 3" MAX. ; NO PROJECTION SHALL EXTEND INSIDE

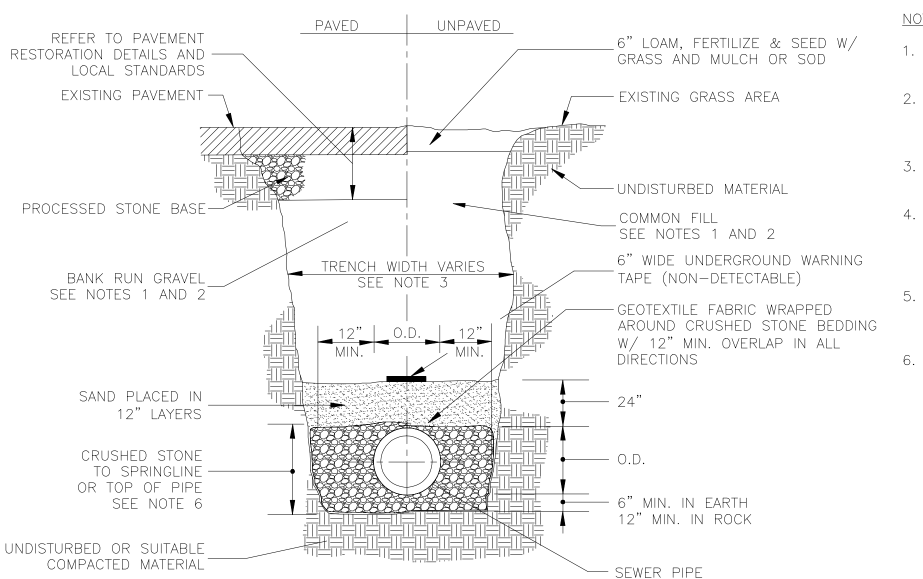


-CIRCULAR FASTENERS TO BE TYPE 'C-G' TOP SPOT WELDED AS DEPICTED AND GRATE -AND ANCHOR BOLTED INTO MINIMUM 1/2" X 3" STAINLESS FINISH BASIN GRADE, (SEE GRADING PLAN & DETAILS)

Permanent Detention Basin Outlet Structure:

3'-0"

SIDE ELEVATION



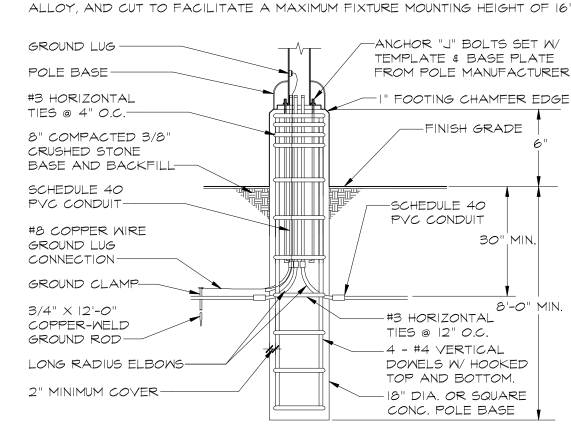
- ALL EXCAVATED MATERIAL SHALL BE REMOVED FROM THE SITE AND DISPOSED.
- 2. BACKFILL MATERIAL SHALL BE APPROVED BANK RUN GRAVEL IN PAVED AREAS (INCLUDING DRIVEWAYS AND SIDEWALKS) OR COMMON FILL IN UNPAVED AREAS.
- 3. TRENCH WIDTH VARIES BASED ON PIPE SIZE AND DEPTH.
- 4. TRENCHES LOCATED IN THE ROAD SHOULDER SHALL BE TREATED THE SAME AS TRENCHES IN THE PAVED ROADWAY EXCEPT FOR PAVEMENT AND SURFACE RESTORATION WORK.
- 5. PROVIDE IMPERVIOUS TRENCH DAM(S) IN STONE BEDDING AS DIRECTED BY THE ENGINEER. SEE PIPE TRENCH DAM DETAIL.
- 6. CRUSHED STONE SHALL BE INSTALLED TO TOP OF PIPE FOR PVC AND DI PIPE AND TO SPRINGLINE FOR RC PIPE.

Pedestrian LED Pathway Light: Scale: N.T.S

SITE LIGHT POLE BASE GENERAL NOTES: CONTRACTOR TO SUPPLY FUSE AT BASE OF POLE AT HAND HOLE 2.) CONDUIT AND CONDUCTORS SEE SITE PLAN - PROVIDE RACEWAYS UNDER PAVED AREAS, DIRECT BURIAL CONDUCTORS AT NON-PAVED AREAS. 3.) CONCRETE BASES SHALL BE REVIEWED AND APPROVED BY STRUCTURAL ENGINEER FOR FINAL SIZE, DEPTH AND REINFORCEMENT

4.) CONCRETE BASES SHALL BE SET LEVEL AND PLUMB. 5.) POLES SHALL BE INSTALLED STRAIGHT AND SHALL REMAIN SO AT TIME OF COMPLETION. ALL NECESSARY ADJUSTMENTS SHALL BE DONE TO ENSURE STRAIGHT ALIGNMENT OF ALL POLES PRIOR TO ACCEPTANCE OF WORK. 6.) POLE MOUNTING PLATE, BOLT PATTERN AND ANCHORING HARDWARE SUPPLIED BY MANUFACTURER.

7.) POLE SHALL BE 4" ROUND, II GAUGE, STRAIGHT .125 WALL ALUMINUM



Concrete Light Pole Base: Scale: N.T.S.

PERMIT - WETLANDS REGULATED ACTIVITY I hereby certify that at a meeting on_ ,the East Granby Conservation Commission gave final approval to this Plan to conduct Regulated Wetland Activity in accordance with the East

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Received for filing on Town Clerk I hereby certify that at a meeting on_ __the East Granby Planning & Zoning Commission approved this Site Plan in accordance with the East Granby Zoning Regulations.

Date Signed: In accordance with Section X.A.2.h of the Zoning Regulations, work in connection with this (18 months of the date of approval) In accordance with CGS 8-3 (i), all work in connection with this Site Plan shall be completed by ______(five yea of the date of approval).
Received at the Planning & Zoning Office on by ______Title

l hereby certify that at a meeting on , the East Granby Planning \$ Zoning Commission approved a Special Permit in accordance with Section of the East Granby Zoning Regulations _Date Signed:_ In accordance with Section X.A.I.f. of the Zoning Regulations, this Special Permit shall expire ϵ _(12 months of the date of approval) unless the authorized Specia Permit activity has begun or unless an extension of time has been granted by the Commission ln accordance with CG5 8-3d, any Special Permit shall be recorded in the Land Records.

ຼ⊅ | ເປັ

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

Sheet No.

5401 St. Wendel - Cynthiana Rd. PH: 800-772-2040 Peesyville, IN 47633 www.tensarnagreen.com Biodegradable Slope Stabilization Mat:

NORTH AMERICAN

Scale: N.T.S

Drawing Not To Scale

(5-12.5cm)

(1.2m)

erosion control products (RECPs), application of lime, fertilizer, and 2. Begin at the top of the slope by Scale: N.T.S 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 spaced approximately 12"(30cm) apart across the width of the RECPs. Roll the RECPs (A) down or (B) horizontally across the slope.

2 - #4 × 4'-0"

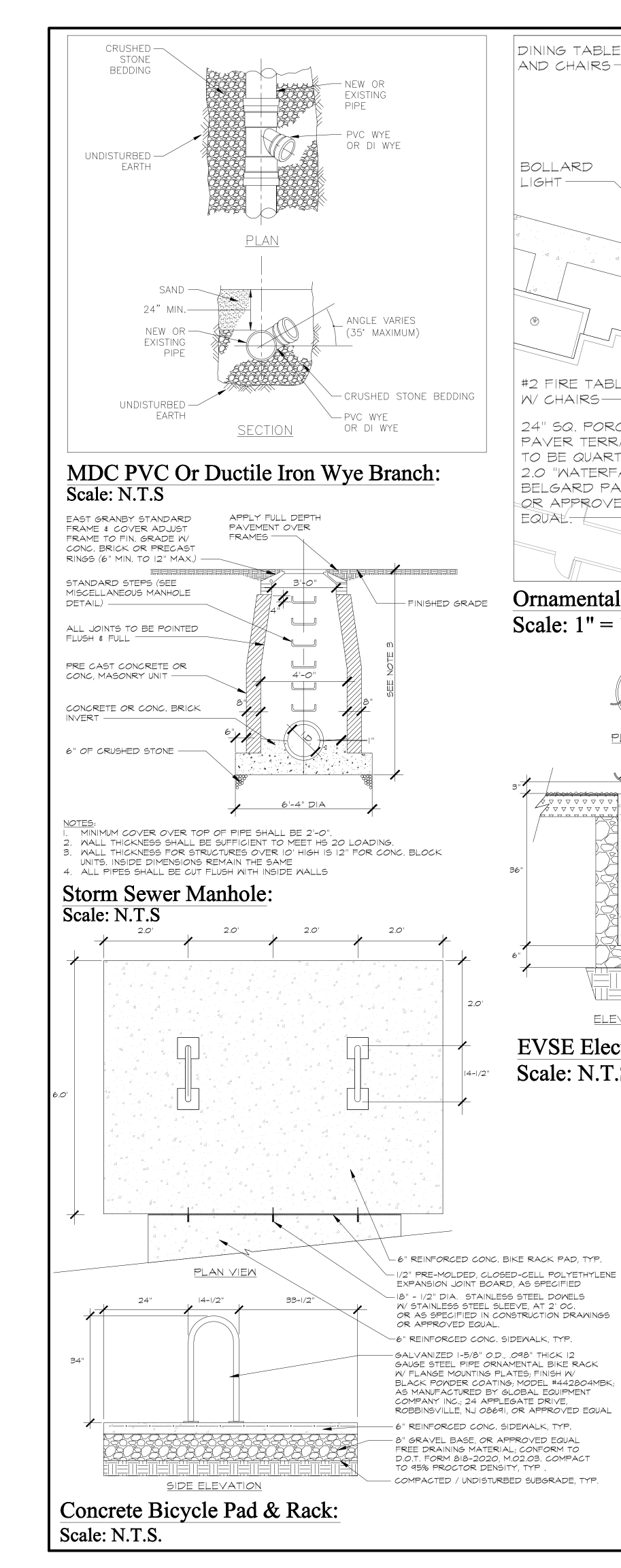
ORIFICE-

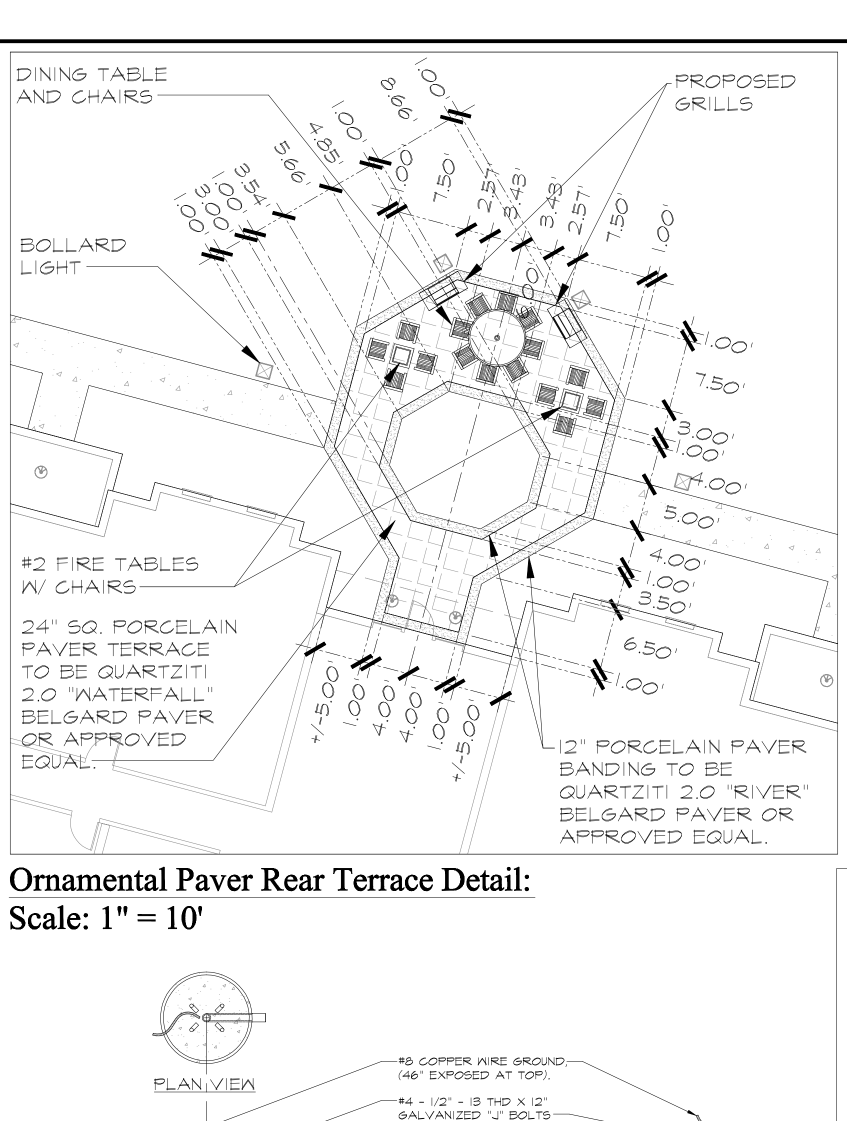
GRATE -

RECPs will unroll with appropriate side against the soil surface. A 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 mus be stapled with approximately 2" 5" (5-12.5cm) overlap depending on the RECPs type. . Consecutive RECPs spliced dowr 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

In loose soil conditions, the use of staple or stake lengths greater than 6"(15cm) may be necessary t properly secure the RECP's.

> MDC Sewer Main Pipe Trench: Scale: N.T.S





-FINISHED GRADE, TYP

4,000 LB. 18" DIA. CONC .-

PEDESTAL FOOTING, TYP.

RUN GRAVEL BACK-FILL AND BASE OR APPROVED

STRUCTURAL FILL EQUAL, TYP

#8 COPPER WIRE GROUND,

(12" EXPOSED AT BOTTOM).

/2" X 12'-0" COPPER-WELD -

" DIA. SCHEDULE 40 PVC-

UNDISTURBED SUBGRADE

OR APPROVED EQUAL STRUCTURAL BASE

MATERIAL, TYP.

EVSE Electric Vehicle Charging Pedestal Footing:

CORPORATION, OR APPROVED EQUAL

REINFORCED, SEGMENTED CONCRETE MASONRY

GEO-GRID REINFORCEMENT/ SEE ENGINEERED PL;AN & PROFILE DRAWINGS FOR LENGTH, TYPE,

SPACING AND INSTALLATION AS SPECIFIED .-

18" MIN. GRANULAR DRAINAGE AGGREGATE

8" PERFORATED "HI-Q" HDPE FOOTING DRAIN PIPE, (SEE GRADING / DRAINAGE PLAN SHEET L.4

FOR SPECIFIC PIPE LAYOUT AND SLOPE).

8" GRAVEL BASE, OR APPROVED EQUAL

FREE DRAINING MATERIAL; CONFORM TO

D.O.T. FORM 818-2020, M.02.03, AS SPECIFIED BY THE ENGINEER.

COMPACT TO 95 % PROCTOR

COMPACTED / UN-DISTURBED

Scale: N.T.S.

SUB-BASE, OR APPROVED EQUAL

BACKFILL, AS SPECIFIED BY ENGINEER.

REINFORCED STRUCTURAL BACKFILL

GEOTEXTILE SILT FABRIC MEMBRANE,

AS SPECIFIED BY ENGINEER.

MATERIAL, AS SPECIFIED BY ENGINEER

8" - 10" SCREENED AND COMPACTED TOPSOIL; STABILIZE W/ ENVIRONMENTAL / TURF SEED MIXES AS SPECIFIED, SHEET L.6

INTERCEPTOR SWALE, TYP., (SEE GRADING PLAN, SHEET L.5).

UNIT RETAINING WALL SYSTEM, SPECIFIED BY ENGINEER.

ELEVATION VIEW

Scale: N.T.S.

GROUND ROD W/ GROUND ROD

CLAMP AND LUG CONNECTION

CONDUIT, CENTERED IN FOOTING

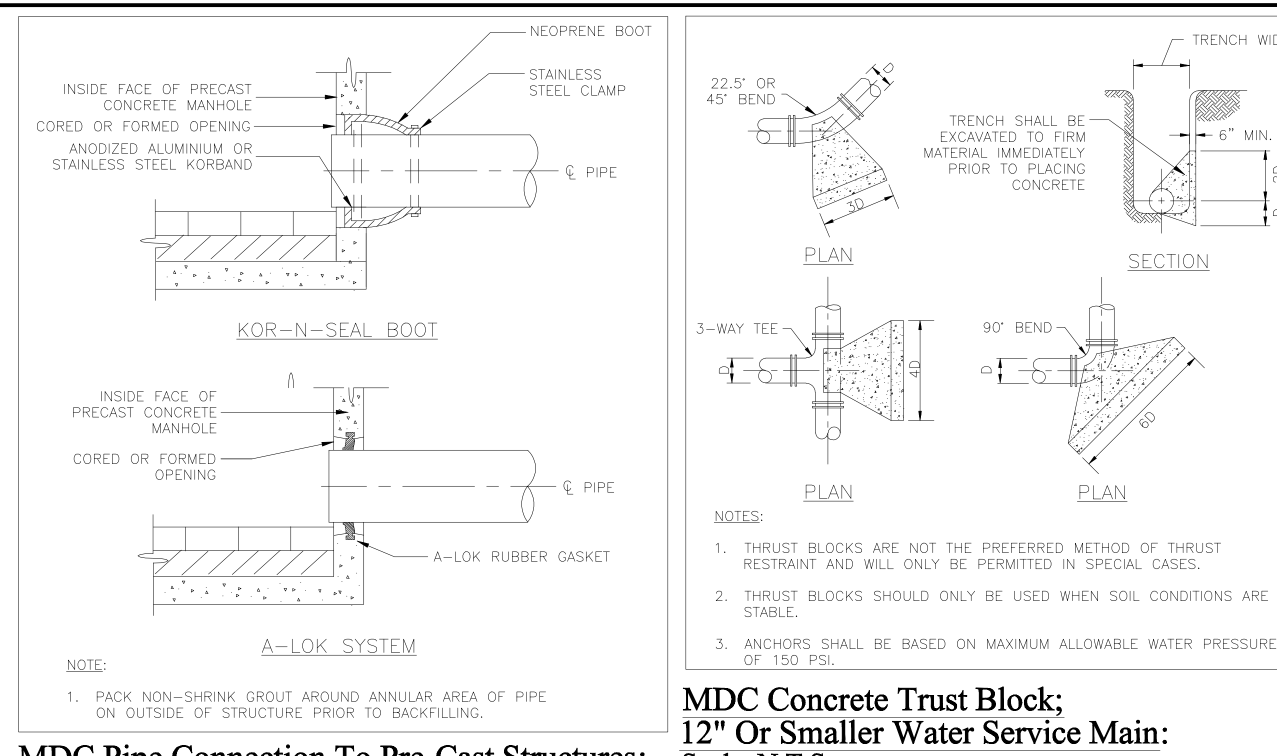
Ornamental CMU Reinforced Retaining Wall:

<u>MALL NOTES:</u> I.) FINAL WALL DESIGN DETAILS AND SPECIFICATIONS TO BE PROVIDED BY MANUFACTURER'S ENGINEER. 2.) WALL COMPONENTS TO BE "DIAMOND PRO - PS VICTORIAN FACE" MODEL; DANVILLE BLEND

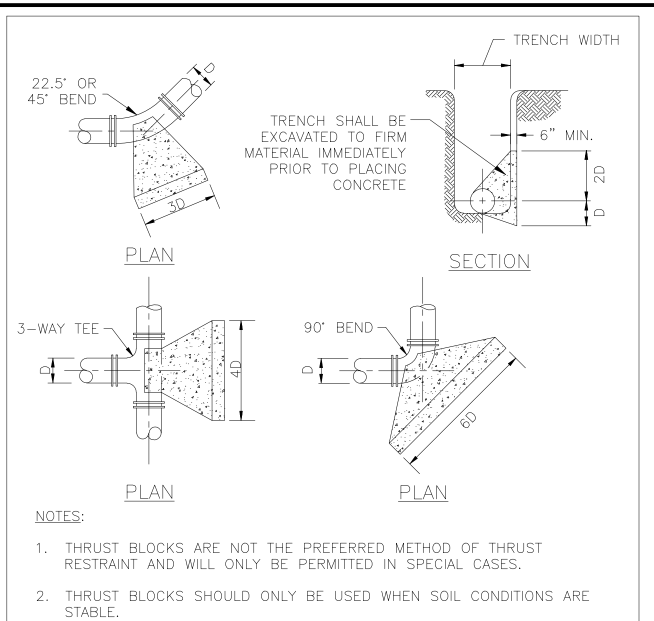
COLOR, AS MANUFACTURED BY BELGARD COMMERCIAL PAVERS AND RETAINING WALLS; OLDCASTLE APG

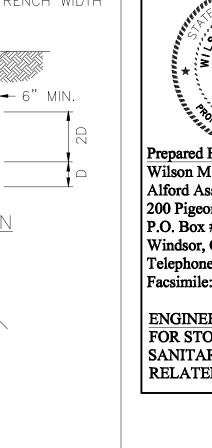
(SEE APPLICABLE

GRADING PLANS).



MDC Pipe Connection To Pre-Cast Structures: Scale: N.T.S







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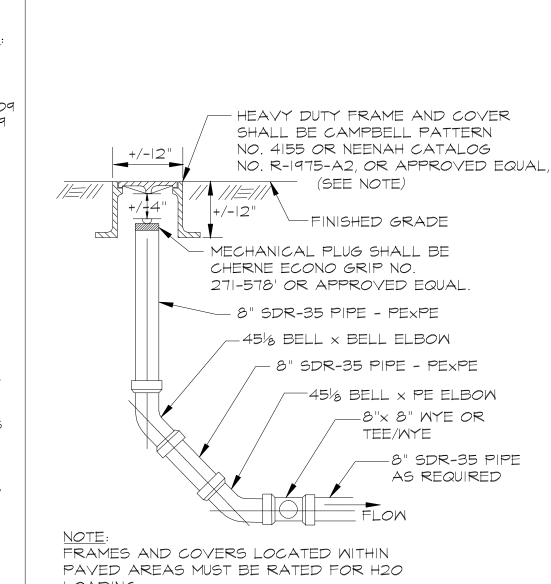
RE

Wilson M. Alford, Jr., L.S., P.F. Alford Associates, Inc. 200 Pigeon Hill Road, P.O. Box #484 Windsor, CT 06095 Telephone: (860) 688 - 7288 Facsimile: (860) 688 - 3485

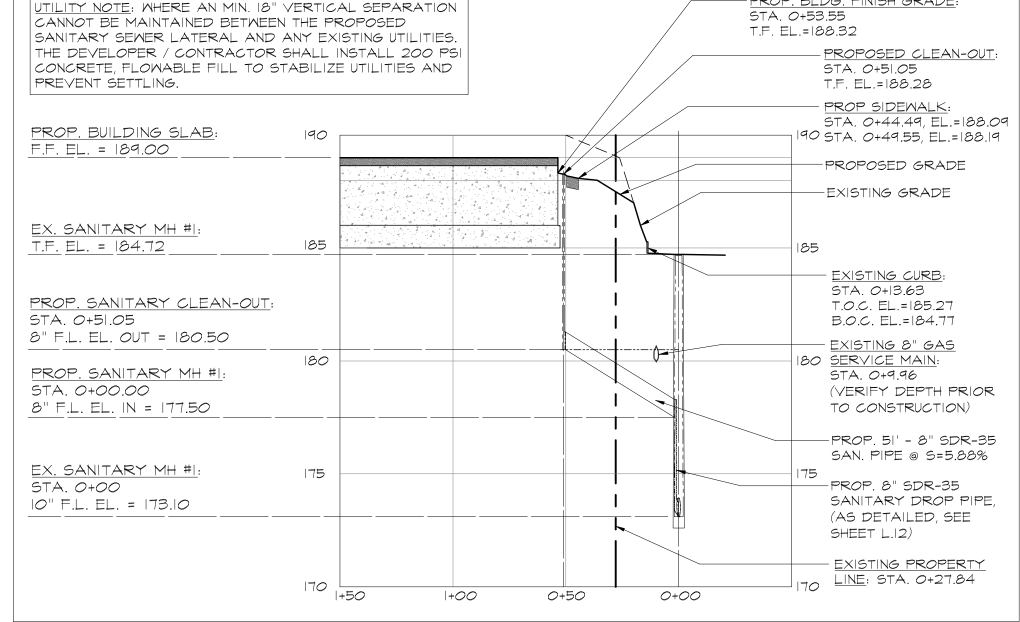
ENGINEER NOTE: SEALED FOR STORM DRAINAGE, SANITARY SEWER AND RELATED DETAILS ONLY.

MDC Concrete Trust Block; 12" Or Smaller Water Service Main: Scale: N.T.S

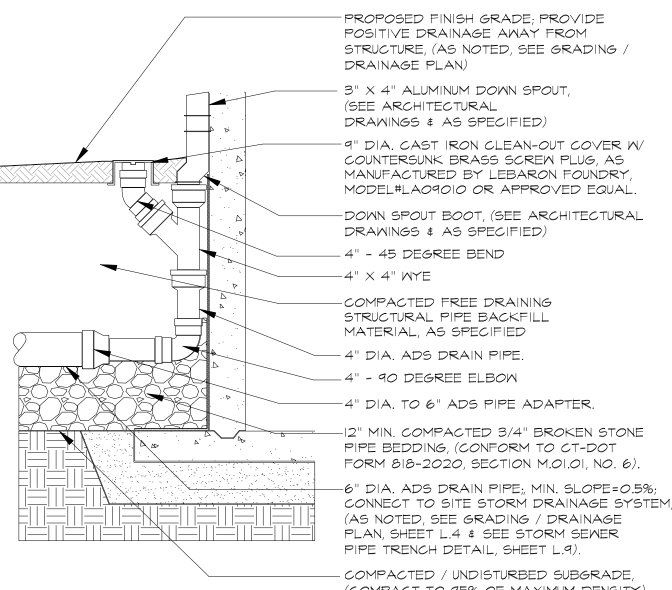
<u>PROP. BLDG. FINISH GRADE:</u>



Proposed Sanitary Sewer Clean-Out: Scale: N.T.S.



Proposed Sanitary Sewer Profile: Scale: N.T.S.



(COMPACT TO 95% OF MAXIMUM DENSITY) Rainwater Down Spout / Collector Pipe Connection: Scale: N.T.S.

PERMIT - WETLANDS REGULATED ACTIVITY I hereby certify that at a meeting on _______, the East Granby Conservation Commission gave final approval to this Plan to conduct Regulated Wetland Activity in accordance with the East Ğranby Inlan'd' Wetlands and Watercourses Regulations

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hereby certify that at a meeting on____ __the East Granby Planning & Zoning

Commission approved this Site Plan in accordance with the East Granby Zoning Regulations. <u>Chairman:</u> <u>Date Signed:</u> In accordance with Section X.A.2.h of the Zoning Regulations, work in connection with this (18 months of the date of approval) In accordance with CGS 8-3 (i), all work in connection with this Site Plan shall be completed

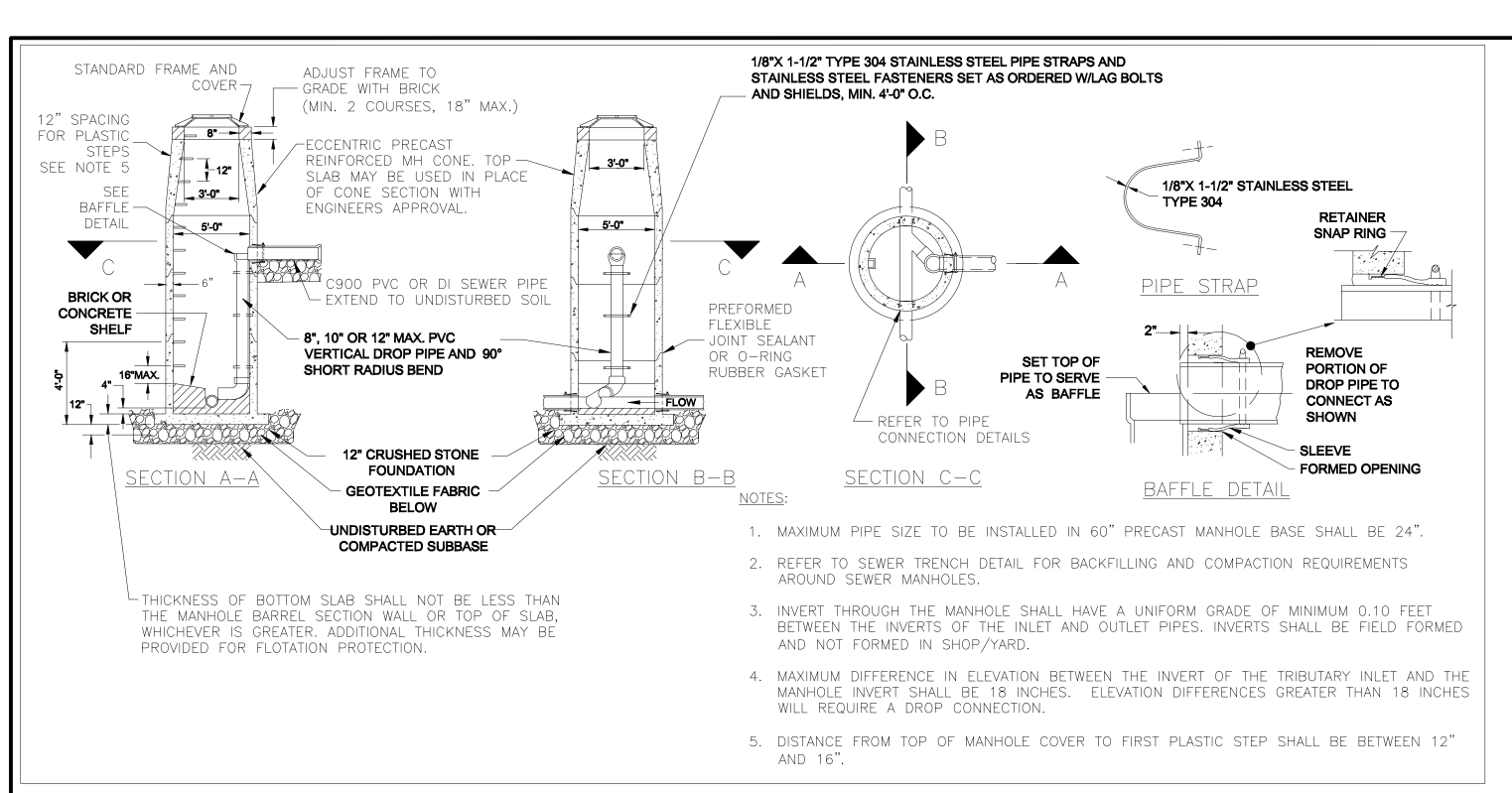
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Received at the Planning \$ Zoning Office on by ______Title l hereby certify that at a meeting on , the East Granby Planning \$ Zoning Commission _Date Signed:_

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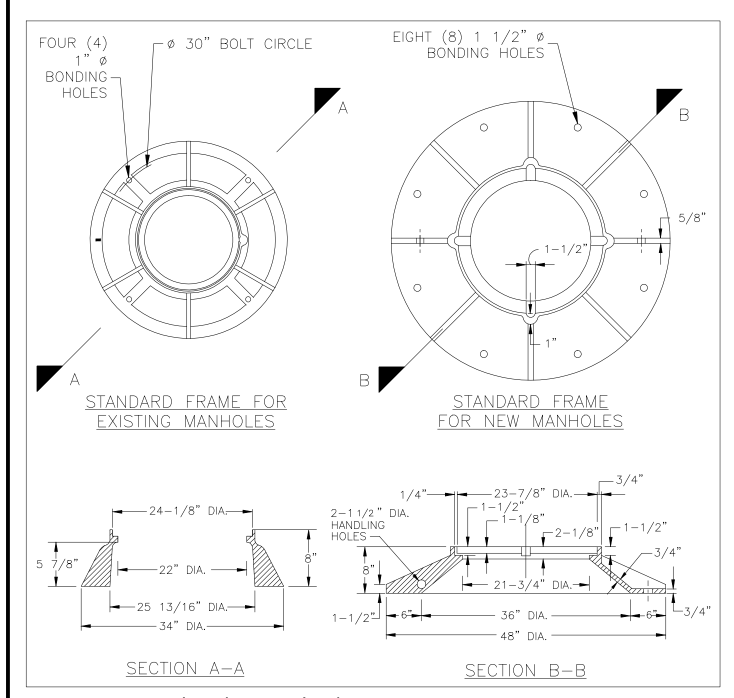
Prepared By: Robert C. Schechinger, Jr. ASLA Email: Biff.Design@sbcglobal.ne Website: BiffLandDesign.com

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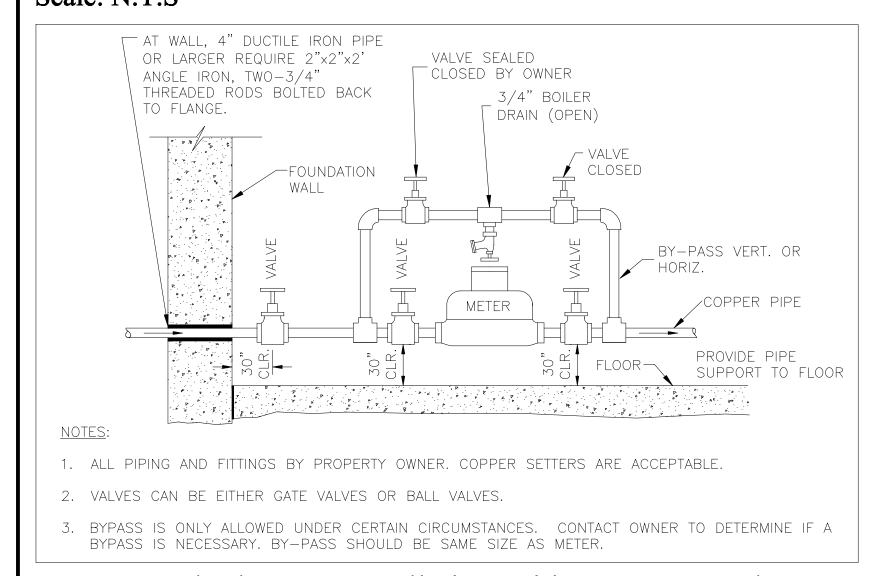
772 Farmington Avenue Farmington, CT 06032 Celephone: (860) 478 - 7839 Sheet No.



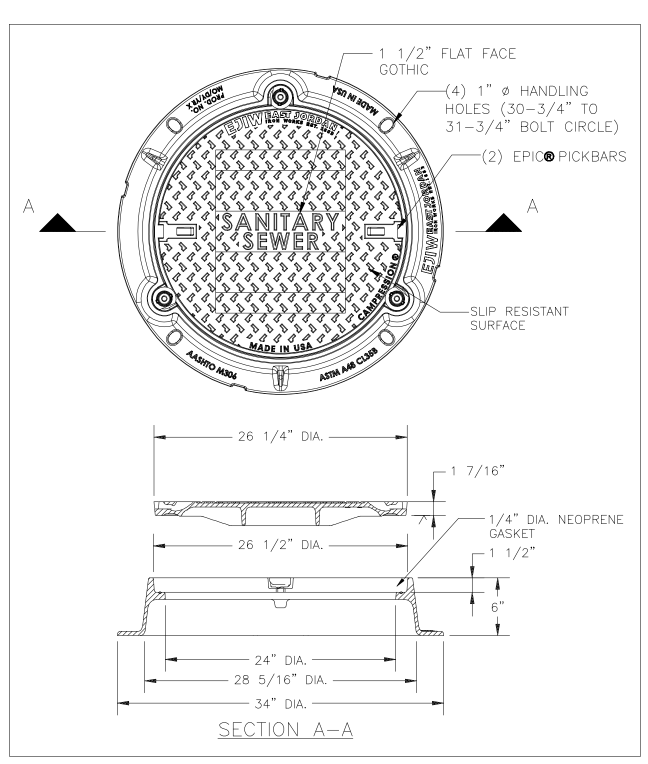
MDC Type IV Pre-Cast Concrete Sanitary Sewer Drop Manhole: N.T.S.



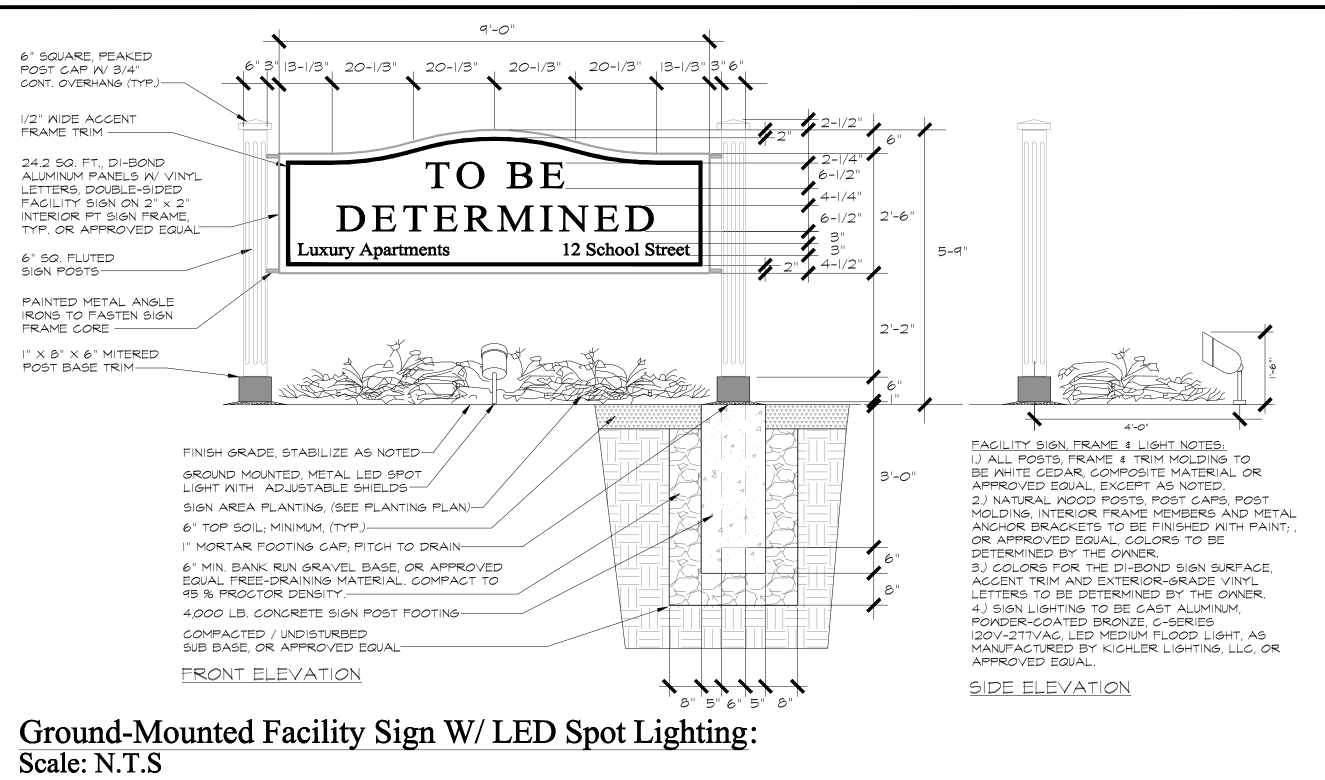
MDC Standard Manhole Frames: Scale: N.T.S

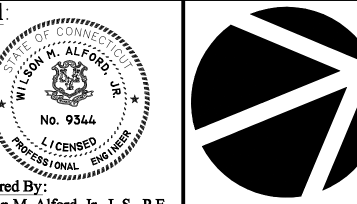


MDC Standard Meter Installation With By-Pass on 1/2" Services and Larger Within the Building: Scale: N.T.S.



MDC Standard 26" Watertight Frame & Cover: Scale: N.T.S





Wilson M. Alford, Jr., L.S., P.E Alford Associates, Inc. 200 Pigeon Hill Road, P.O. Box #484 Windsor, CT 06095 Telephone: (860) 688 - 7288

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

Facsimile: (860) 688 - 3485

Facility: ळ School

> LIND RE RD



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

Sheet No.

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WWW.DHA-Architects.com

CONSULTANT

ELEV

BUILDING

DRAWN BY:

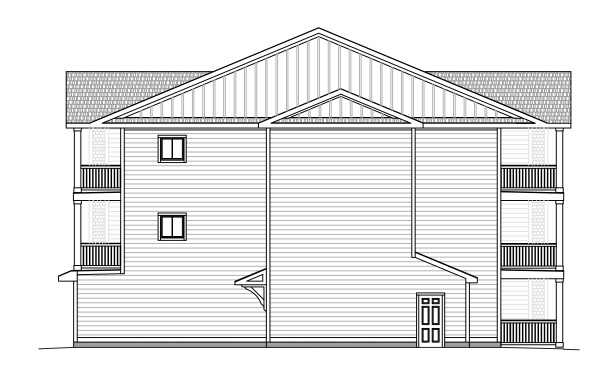
HANS WINKEL REVISIONS

A-1

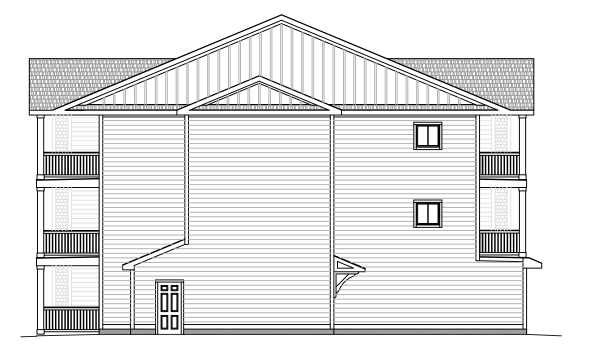
PROJECT NO. 09.07.2023



FRONT ELEVATION (FROM PARKING LOT)



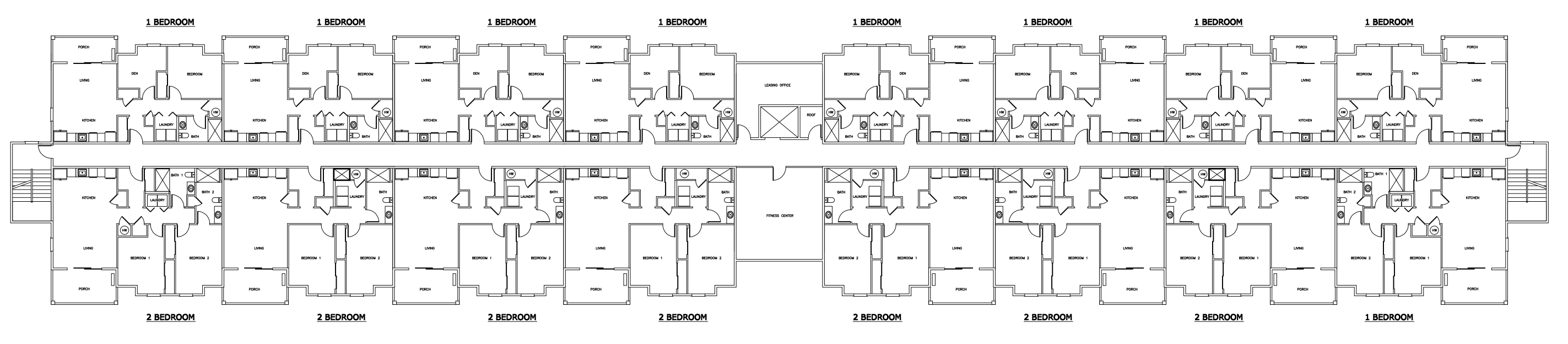
RIGHT ELEVATION



LEFT ELEVATION

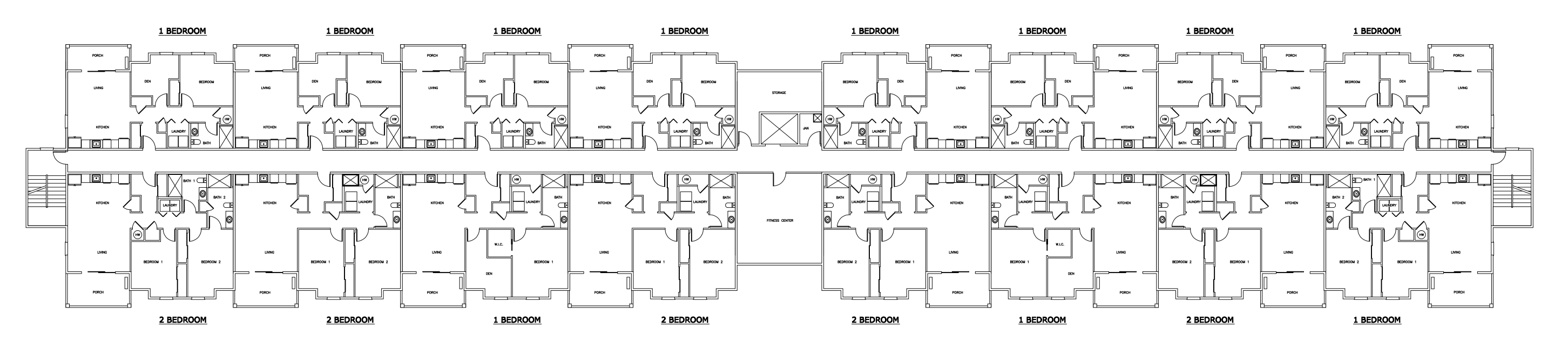


REAR ELEVATION



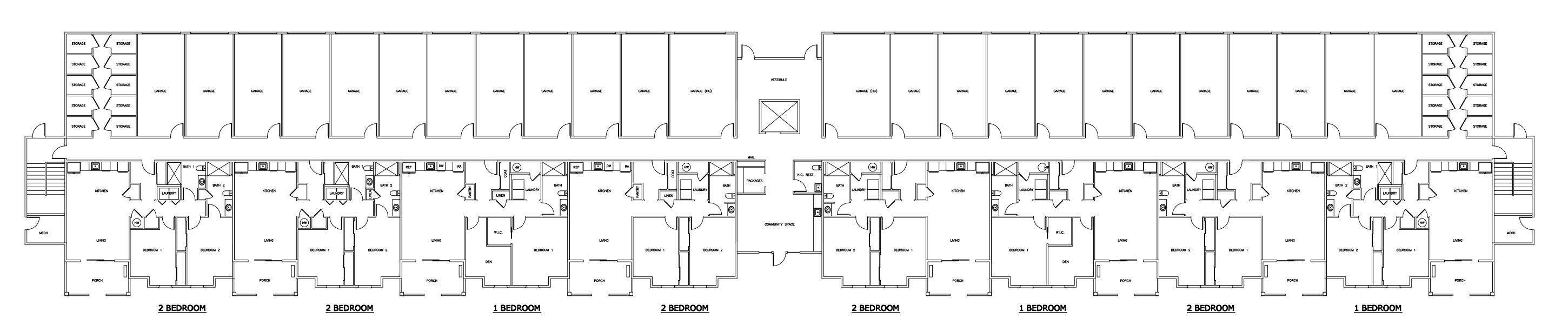
3RD FLOOR PLAN

(8) 1 BEDROOM / (8) 2 BEDROOM



2ND FLOOR PLAN

(10) 1 BEDROOM / (6) 2 BEDROOM



1ST FLOOR PLAN

(2) 1 BEDROOM / (6) 2 BEDROOM / (24) GARAGES

TOTAL UNIT COUNT: (20) 1 BEDROOM / (20) 2 BEDROOM



DON HAMMERBERG ASSOC.

A R C H I T E C T S

ARCHITECTURE • CONSULTING • INTERIORS

772 FARMINGTON AVE.
FARMINGTON, CT 06082

WWW.DHA-Architects.com

CONSULTANT

14-16 SCHOOL STREET EAST GRANBY, CT

DRAWN BY:
HANS WINKEL

REVISIONS

ID DATE DESCRIPTION

A-2

SHEET NO.

PROJECT NO. 21

NOT TO SCALE

DATE 09.07.2023