cole

engineering. surveying. planning.

R - 20/25R-20/25ZONE: R-40 **R-40** SITE R-40 HOD STATE OF CONNECTICUT

> KEY MAP SCALE: 1"=500'

PREPARED FOR

AA Denorfia Building & Development September 1, 2022

Sheet Index:

S1	Property & Topographic Survey Map
C1	Site Layout & Landscaping Plan
C2	Site Grading & Drainage Plan
C3	Site Sewer & Water Plan
P1	Plan and Profile - Highland Ridge Lane (Private)
ES1	Soil Erosion & Sedimentation Control Plan
D1	Details
D2	Details
D3	Details
DB1	Detention Basin Details

Highland Ridge Active Adult Community

570 Meriden Waterbury Turnpike Southington, Connecticut

Applicant:

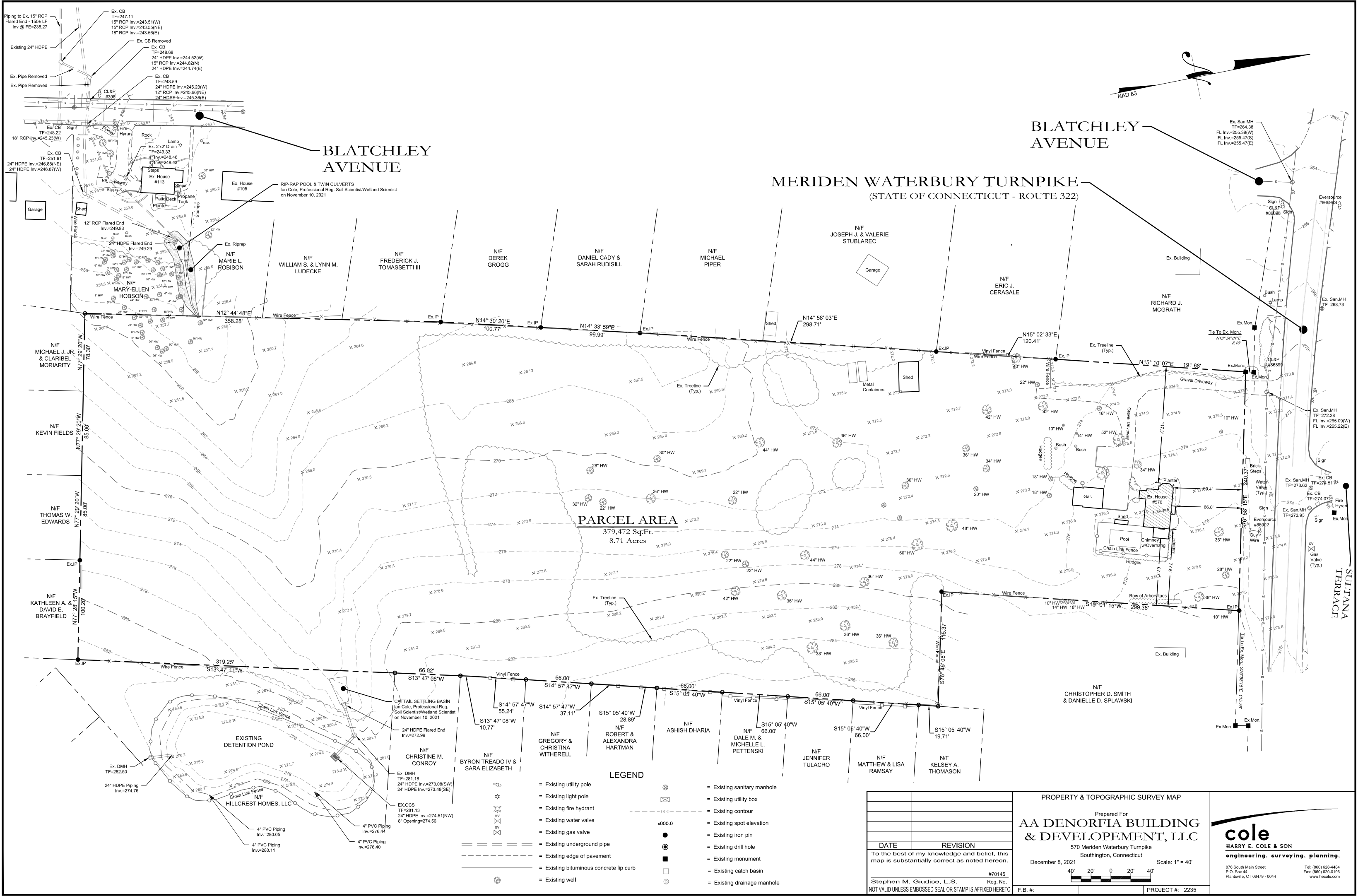
AA Denorfia Building & Development 133 Main Street Southington, Connecticut

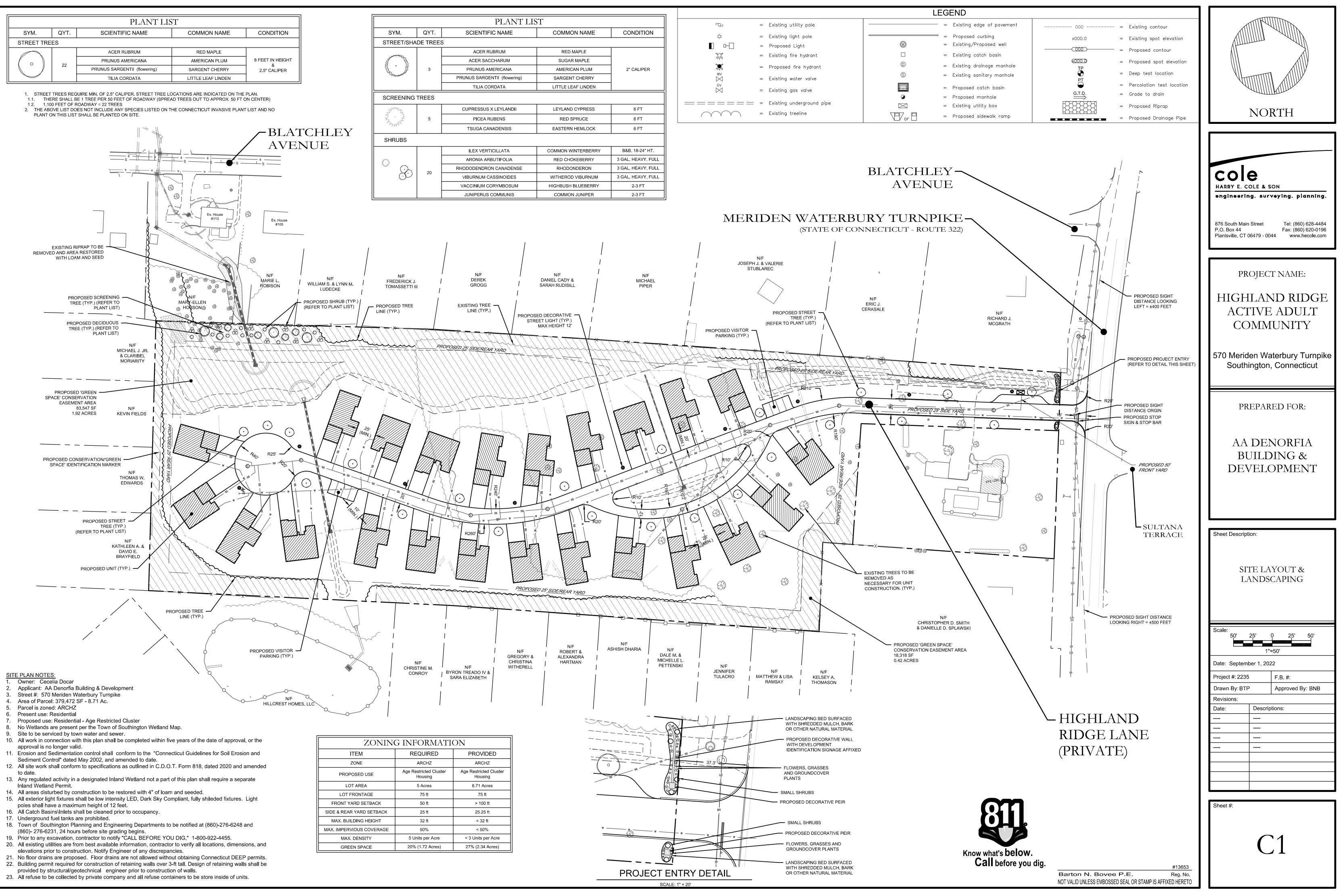
Property Owner:

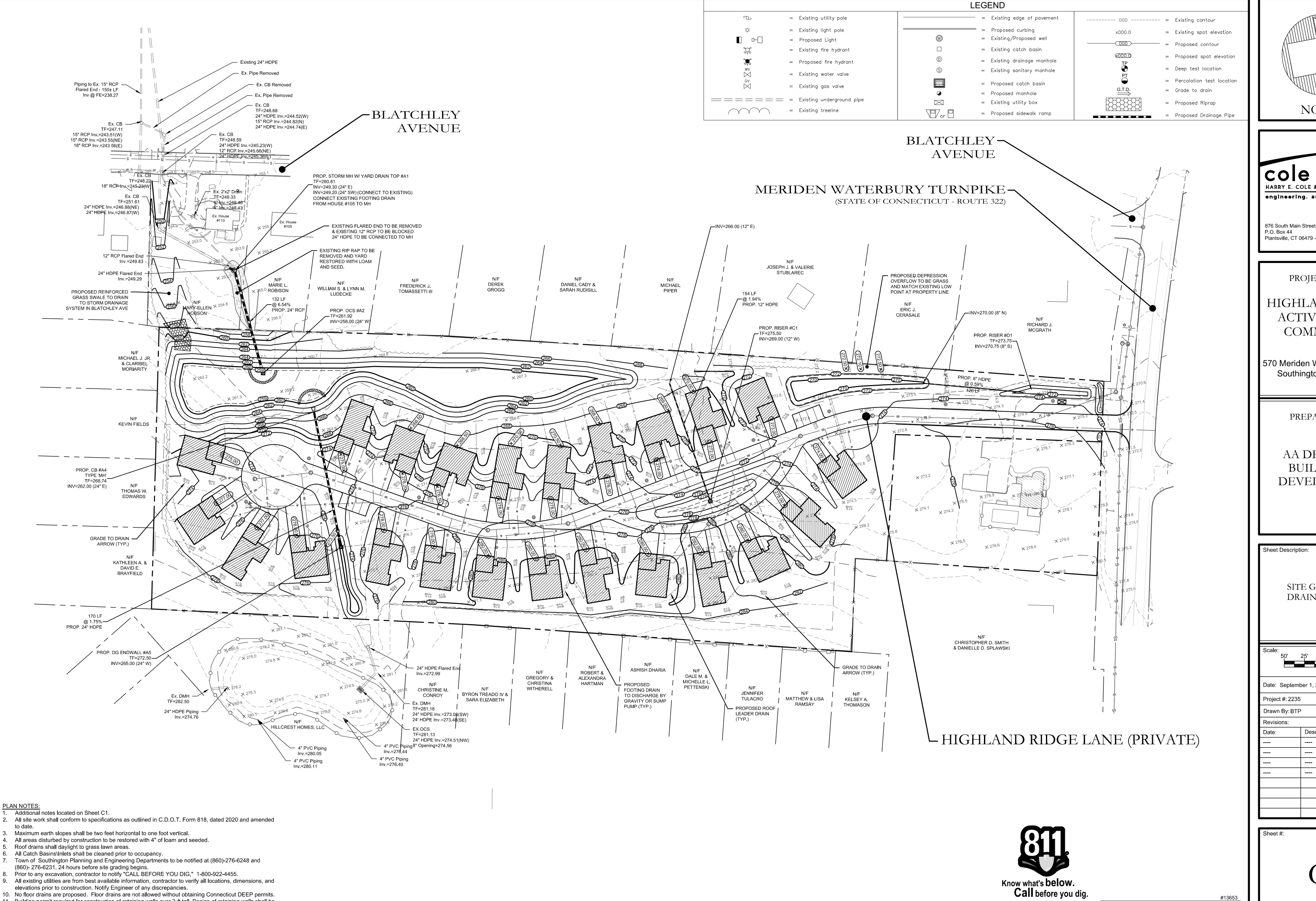
Cecelia Docar 570 Meriden Waterbury Turnpike Southington, Connecticut

Consultants:

Engineering & Surveying Harry E. Cole & Son P.O. Box 44 - 876 South Main Street Plantsville, Connecticut 06489 Tel. (860) 628-4484 Fax (860) 620-0196



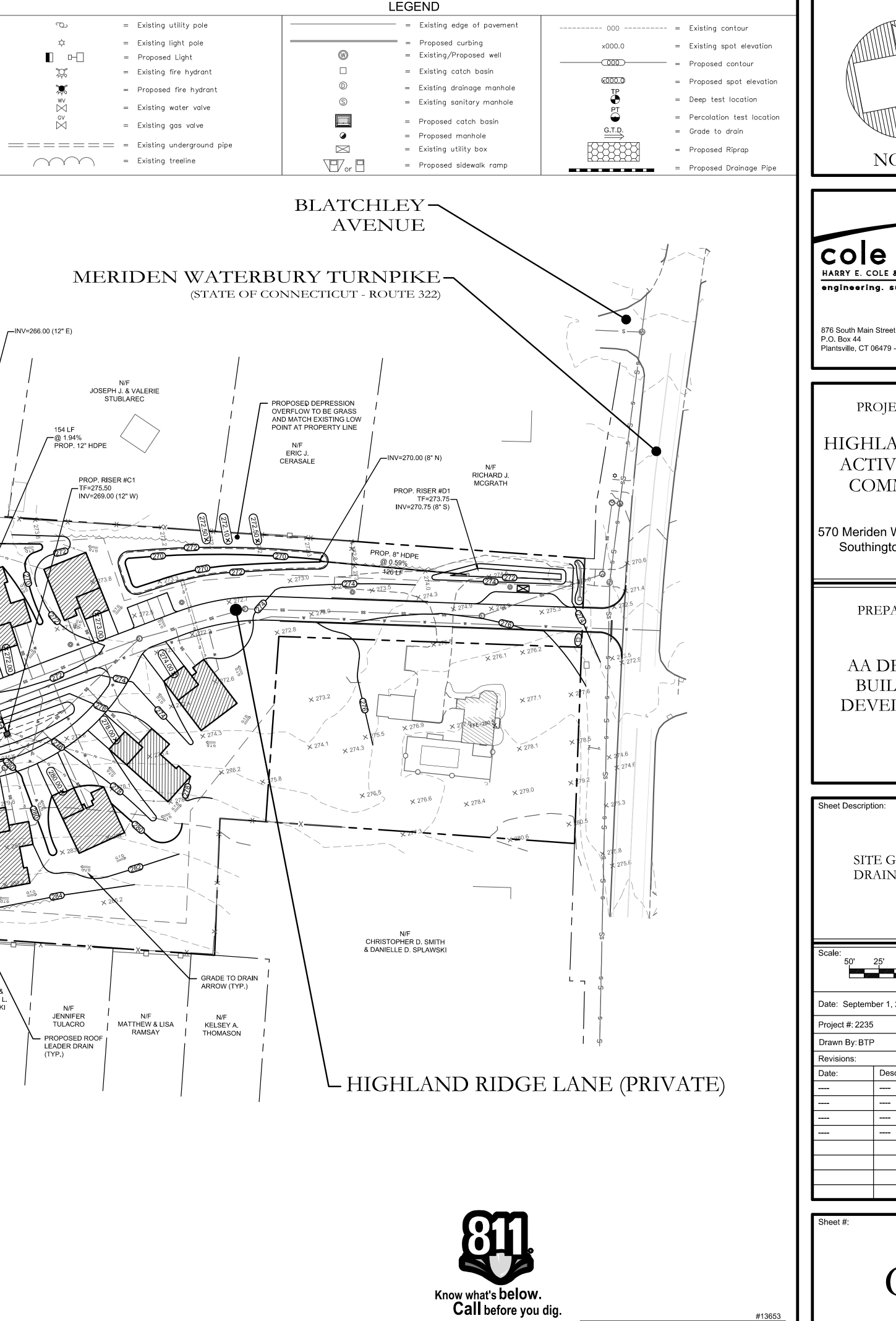


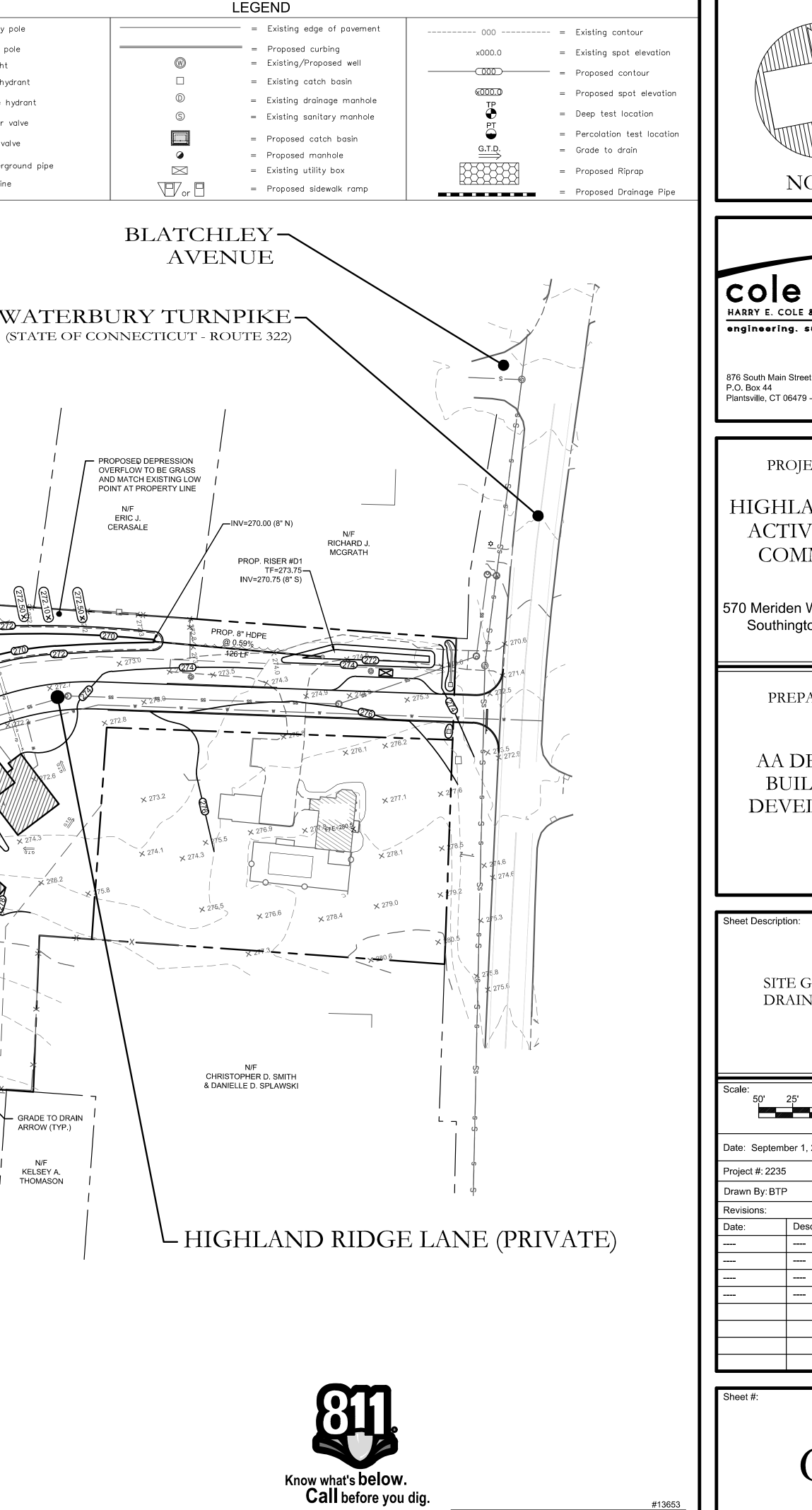


PLAN NOTES:

- Maximum earth slopes shall be two feet horizontal to one foot vertical.

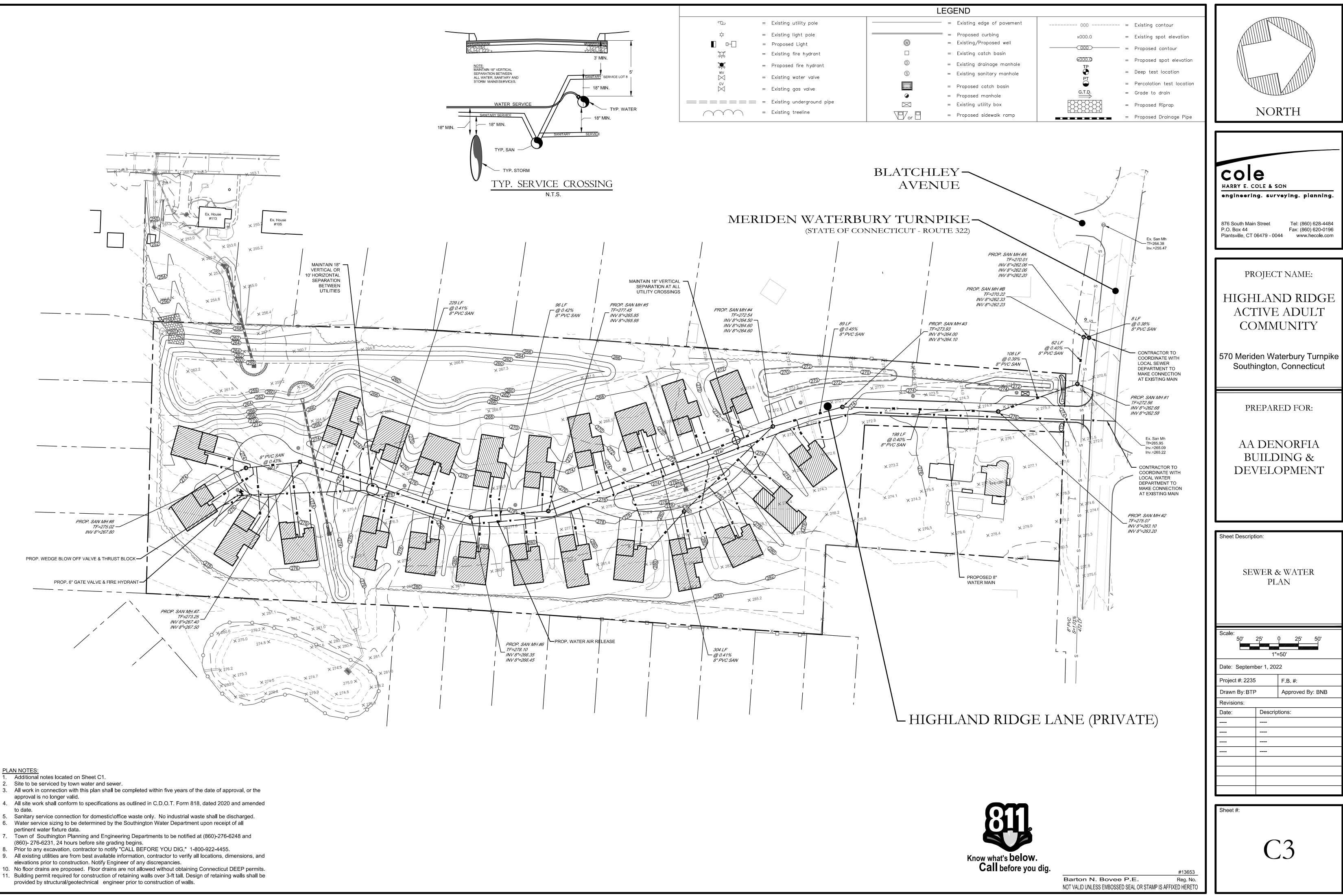
- elevations prior to construction. Notify Engineer of any discrepancies. 10. No floor drains are proposed. Floor drains are not allowed without obtaining Connecticut DEEP permits. 11. Building permit required for construction of retaining walls over 3-ft tall. Design of retaining walls shall be provided by structural/geotechnical engineer prior to construction of walls.





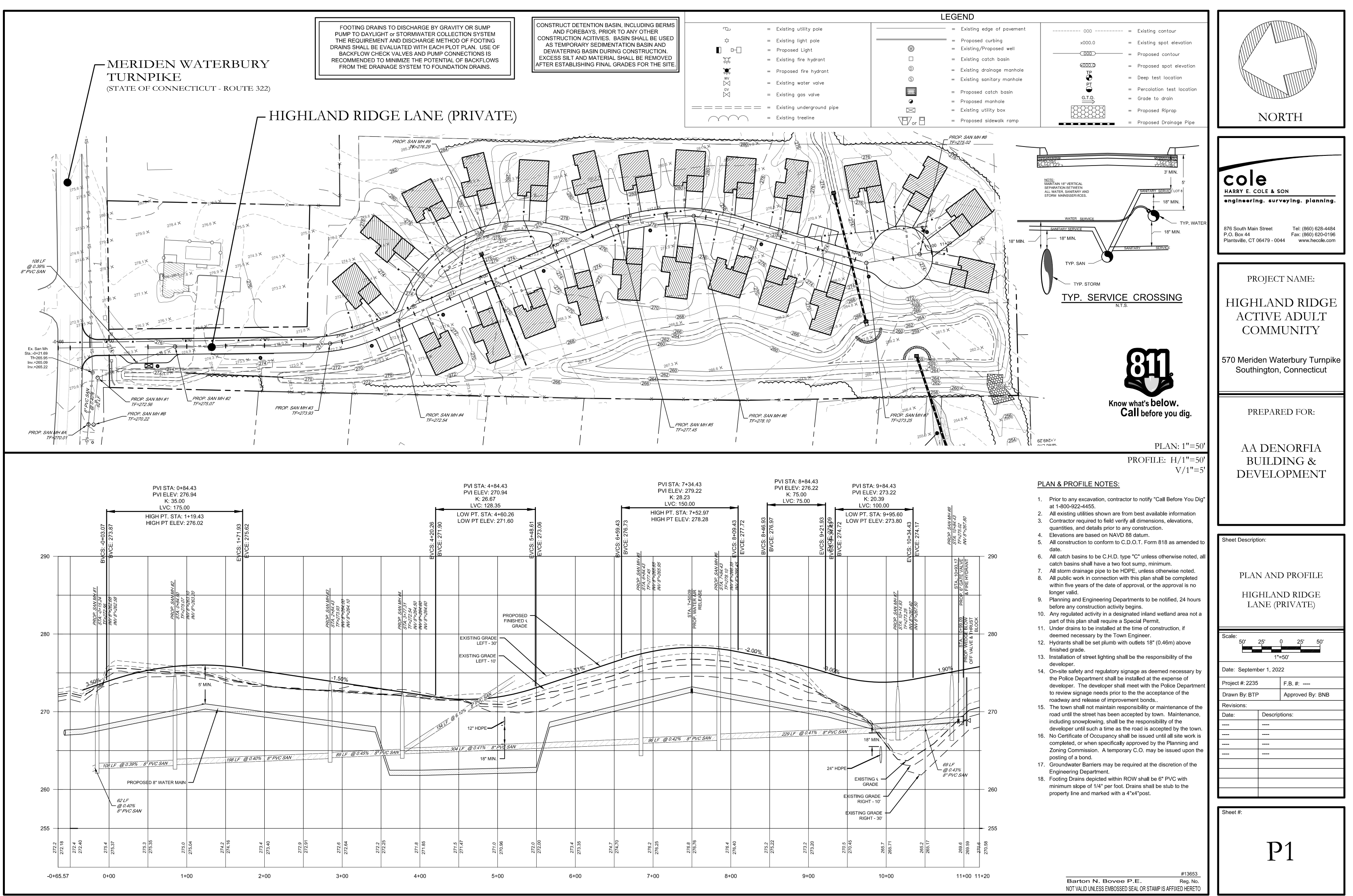
Ú			
NORTH			
col	e		
HARRY E. C	-		
876 South Main P.O. Box 44	Fax: (860) 620-0196		
Plantsville, CT (50479-0044 www.necole.com		
תת			
PK	OJECT NAME:		
	LAND RIDGE		
_	TVE ADULT MMUNITY		
570 Meriden Waterbury Turnpike			
Southington, Connecticut			
PREPARED FOR:			
	DENIODEIA		
AA DENORFIA BUILDING &			
	/ELOPMENT		
Sheet Descript	ion:		
от и			
	'E GRADING & AINAGE PLAN		
Scale: 50'	25' 0 25' 50'		
	1"=50'		
Date: Septeml Project #: 2235			
Drawn By: BTF			
Revisions: Date:	Descriptions:		
Sheet #:			
	C2		

Barton N. Bovee P.E. Reg. No. NOT VALID UNLESS EMBOSSED SEAL OR STAMP IS AFFIXED HERETO



PLAN NOTES:

- Sanitary service connection for domestic/office waste only. No industrial waste shall be discharged.
- pertinent water fixture data.
- (860)- 276-6231, 24 hours before site grading begins.
- 10. No floor drains are proposed. Floor drains are not allowed without obtaining Connecticut DEEP permits. 11. Building permit required for construction of retaining walls over 3-ft tall. Design of retaining walls shall be provided by structural/geotechnical engineer prior to construction of walls.



SOIL EROSION AND SEDIMENT CONTROL NARRATIVE: PROJECT INFORMATION Project Description - The project site consist of one 8.71 acre site at 570 Meriden Waterbury Turnpike in Southington, Connecticut. Area of Development - 7.0± Acres. Area Proposed Disturbance Due to Construction Activities - 6.5± Acres. Estimated Start of Construction - 2022. Estimated Construction Completion Date - 2025. SEQUENCE OF CONSTRUCTION

The tentative sequence of construction events are as follows and activities noted by a "(Capital Letter)" may occur concurrently.

Conduct a pre-construction meeting with the OWNER, Contractor, Consultant Team, and Local, County and State agencies having jurisdiction over the project. Field stakeout the limits of all activities and install, at a minimum, a snow fence along construction limit lines along

- environmentally sensitive and tree protection areas. Silt fencing may be substituted where it coincides with this line, but only as approved by the OWNER. (A) Install silt fence along all sides contiguous to wetlands, watercourses and property owned by others affected by
- the work. Refer to the Soil Erosion and Sedimentation Control Plan for locations. (A) After each rain storm monitor the sedimentation and erosion control structures, which may include riprap
- channels, sediment basins, plunge pools, etc. Routinely remove sediment during construction when controls exceed one half (1/2) their capacity, sediment shall be disposed of in an environmentally acceptable manner at an approved location. (A)
- Clear vegetation within project limits, except trees designated to remain or in question, as shown on the plans. The decision of how questionable trees are to be treated shall rest with the OWNER and coordinated through the local agency having jurisdiction as construction progresses. All trees and shrubs less than 6" in diameter, and not to remain, shall be chipped and stored on site for mulch. (A)
- Remove stumps and dispose of at a bulky waste site approved by the ENGINEER and local official having jurisdiction. Disposal of stumps within burial pits on-site shall be prohibited. (B)
- Construct all temporary sedimentation and erosion control structures, including but not limited to: silt fence, stone check dams, water breaks, and sediment traps/basins. All structures and their locations shall be approved by the ENGINEER or the Inland Wetlands Enforcement Officer. Prior to the next phase of construction. (B) Install drainage outfall pipe and temporary sediment basin along with temporary drainage diversions to sediment
- basin. If the proposed detention basin is to be used as a temporary sediment trap/basin and an outlet control structure is to be installed, all orifices and weirs are to be plugged water tight during construction. (B)
- Strip topsoil and subsoil materials as required and stockpile them at locations that will not adversely impact any down gradient wetlands. Stockpiles may be relocated to meet job conditions but are subject to the ENGINEER'S approval. Provide temporary erosion controls on the downside slopes of all stockpiles. (B)
- Bring proposed site entrance surface areas to rough subgrade. Conduct all rough cuts and fills for proposed buildings and associated parking. Making sure that all fill material is
- free of brush, rubbish, large boulders, logs, stumps and other objectionable materials. (C) If blasting is required for any cuts, all proposed work is to be coordinated with all local officials having jurisdiction. 12. The contractor is required to secure all permits for blasting operations in accordance with local and state regulations and conduct a pre-blast survey of surrounding properties. Rock spoil is to be disposed of in an
- appropriate manner as the site development plan may show or is locally permitted. (C) Provide temporary seeding measures on all exposed soil which were damaged due to construction activities, are outside of construction traffic zones, and are not to be permanently restored or for a period in excess of thirty (30) days. Seeding and seedbed preparation are as specified herein or as indicated on the landscape plan. (C) Excavate for and install storm drainage systems. Install strawbale ring sediment barriers at all catch basins
- locations. (C) Excavate for and install utilities. (C) 15.
- Building construction may begin pending building permit and run concurrently with the remaining site activities. (C) 16. Bring proposed roadway areas to pavement subgrade with processed stone and install binder course and curbing. 17. Refer to details. (D)
- Construct all driveway entrance improvements as indicated on plans. (E) 18. 19.
- Complete final subgrading for all grassed and landscaped areas. Prepare subgrades for placing a minimum of four inches of topsoil. Place topsoil only when permanent seeding and landscaping can follow within a reasonable time frame. (E)
- 20. Exercise final landscaping plan and permanent seeding to provide long-term stabilization. (E) Complete final paving with top course and paint surfaces with pavement markings. (E) 21.
- 22. Clean and remove all silt from within drainage structures and dispose of materials in an environmentally acceptable manner. (F)
- 23. Remove temporary measures once permanent measures have matured as approved by the Municipality's enforcement officer. (F)
- Conduct final inspection with Municipality to identify deficiencies and establish punch list based on approved 24. plans; complete to the satisfaction of the Municipality.
- Construction Staging: 25.
 - a. Stage # 1 Rough grade site, stabilize steep slopes. Construct temporary sedimentation control measures, detention and retention basins.
 - b. Stage #2 Install subsurface storm water systems, install underground utilities and first coat pavement.
 - Stage #3 Complete parking areas, finish grade site and loam and seed all disturbed areas.

GENERAL NOTES:

- Additional notes and details are located on Sheet D1.
- At all times during construction, the Developer/Contractor shall be responsible for preventing and controlling on-site erosion including keeping the property sufficiently watered so as to minimize wind blown sediment. The Developer/Contractor shall also be responsible for installing and maintaining all erosion control facilities shown
- All soils exposed during land disturbing activity (stripping, grading, utility installations, stockpiling, filling, etc.) shall be kept in a roughened condition by ripping or disking along land contours until mulch, vegetation, or other permanent erosion control BMPs are installed. No soils in areas outside project street rights-of-way and future pavement shall remain exposed by land disturbing activity for more than thirty (30) days before required temporary or permanent erosion control (e.g. watering, seed/mulch, landscaping, etc.) is installed, unless otherwise approved by the Town Engineer.
- All inlets shall be cleaned prior to occupancy.
- All slopes greater than 3:1 shall be protected with Erosion Control Blankets (S150 by North American Green or approved equal)
- All erosion control measures shall remain intact and operational until the site has been stabilized and vegetation is thoroughly established. This may occur after completion of construction, therefore it is critical for the Developer, Contractor and/or Owner to understand the erosion control responsibilities and maintain the erosion control measures.
- To minimize erosion of the sandy soils, vegetation shall be established immediately following completion of grading within each area. Vegetation may consist of temporary seeding or final loam and seed.
- If areas of work are not addressed by this plan or sediment and erosion issues arise in areas not covered by this plan, then the plan shall be augmented in the field. Contractor shall be responsible to insure no sediment or erosion problems encroach upon abutting property. This may require additional barriers, swales and bales.
- All erosion and sediment control measures shall conform to the 2002 Connecticut Guidelines for Soil Erosion and Sediment Control manual.
- D. All Dewatering shall incorporate the use of filter bags on discharge ends.

STORMWATER MANAGEMENT MAINTENANCE **SCHEDULE** SOUTHINGTON, CONNECTICUT

The following are the required maintenance and monitoring procedures.

Riprap and Discharge Aprons - Shall be cleared of all sediment deposits and invasive plant species and are to be nspected for rip-rap damage and deterioration. These procedures to be conducted yearly between May I and before September 15

Outlet Control Structure - Shall be cleaned of all sediment, trash and debris and is to be inspected for structural integrity. These procedures to be conducted yearly between May 1 and September 15. Structure shall be inspected two times a year and after significant rainfall events. Additional maintenance, beyond scheduled maintenance, may be required based upon inspections. Repairs shall be executed immediately.

Emergency Spillway - Shall be cleared of all sediment deposits and invasive plant species and are to be inspected for riprap damage and deterioration. These procedures to be conducted yearly between May 1 and September 15. Repairs shall be executed immediately.

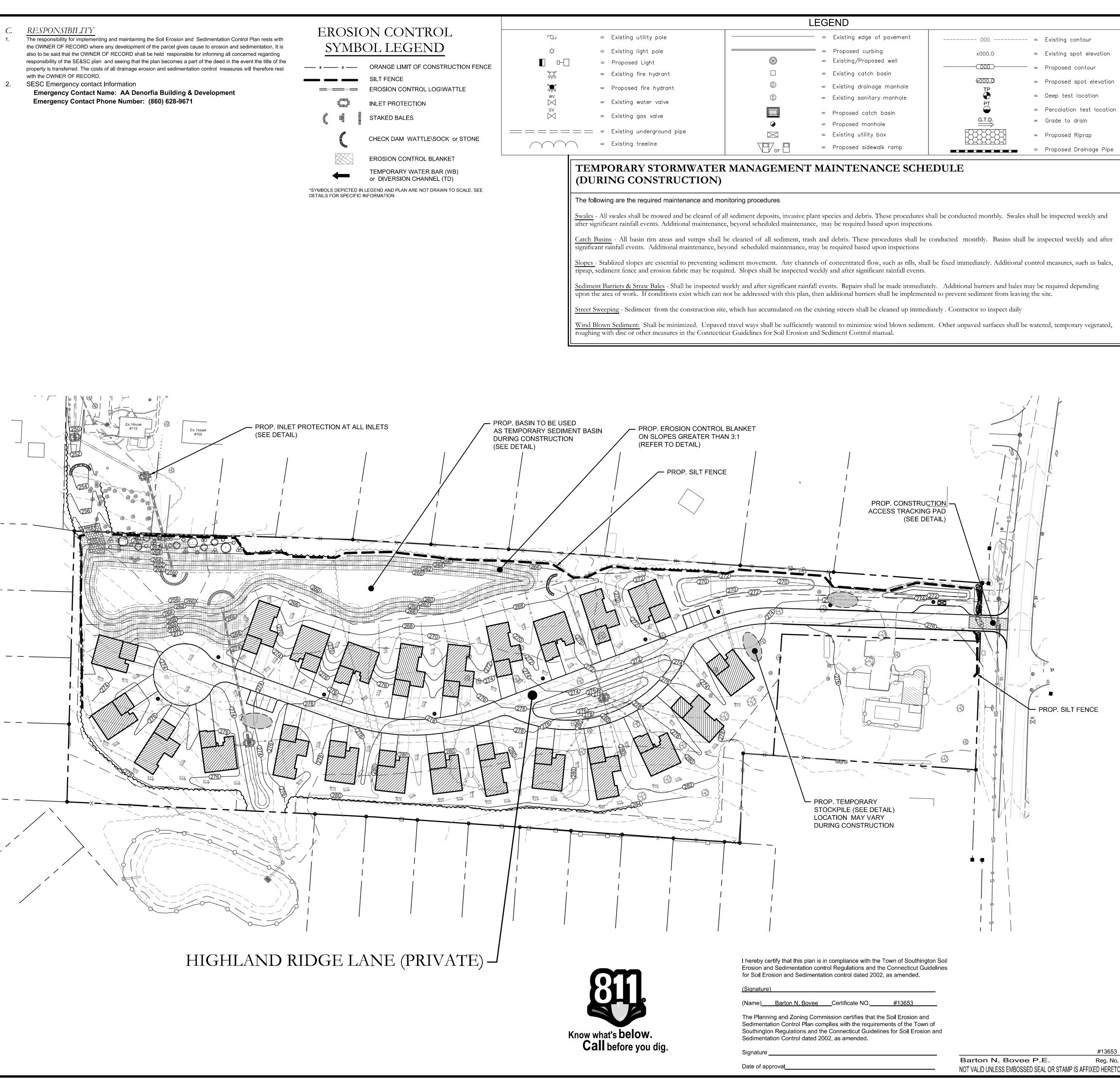
Catch Basins - All basin rim areas and sumps shall be cleaned of all sediment, trash and debris. These procedures to be onducted yearly anytime after May I and before September 15.

Swales - all swales be cleared of all sediment deposits, invasive plant species and debris. Any erosion shall be repaired. hese procedures to be conducted annually. Swales shall be inspected two times a year and after significant rainfall events. Additional maintenance, beyond schedule maintenance, may be required based upon inspections.

Water Quality Basin - Basin shall be cleared of all sediment deposits, invasive plant species and debris. These procedures to be conducted yearly between May 1 and September 15. Basin shall be inspected two times a year and after significant rainfall events. Additional maintenance, beyond scheduled maintenance, may be required based upon inspections.

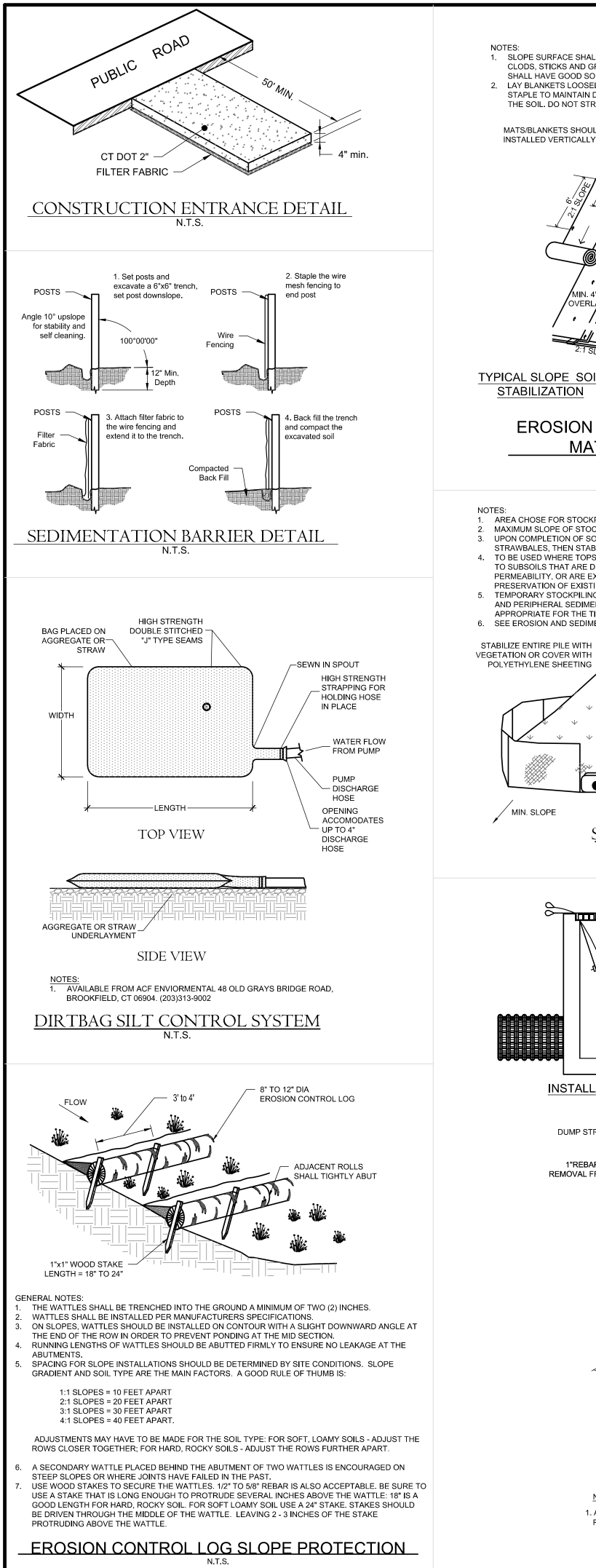
Slopes - Slope erosion control blankets and vegetation shall be inspected twice a year and after significant rainfall events. Additional maintenance, beyond schedule maintenance, may be required based upon inspections. Any rills or channeling shall be repaired immediately

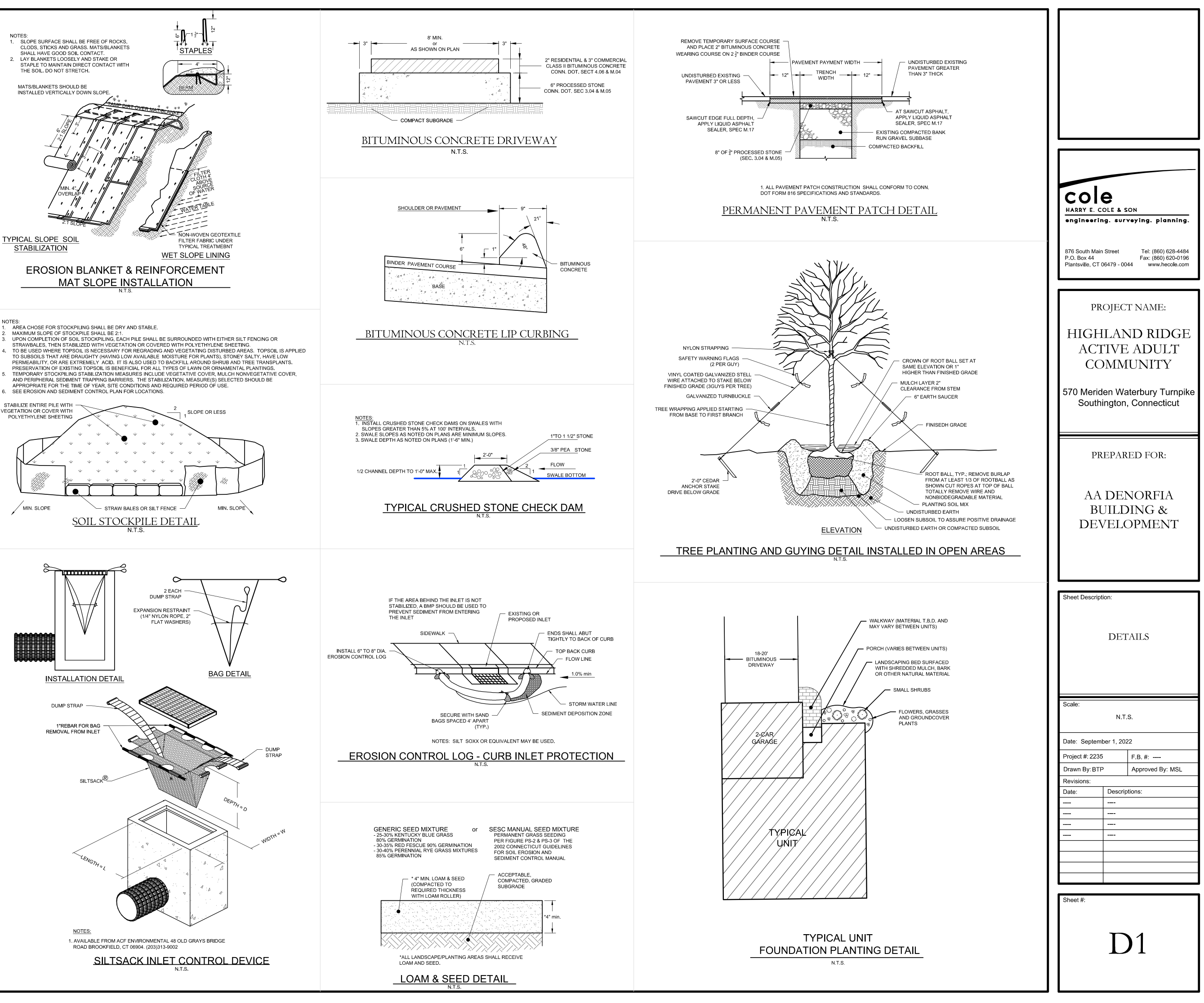
- with the OWNER OF RECORD.
- SESC Emergency contact Information

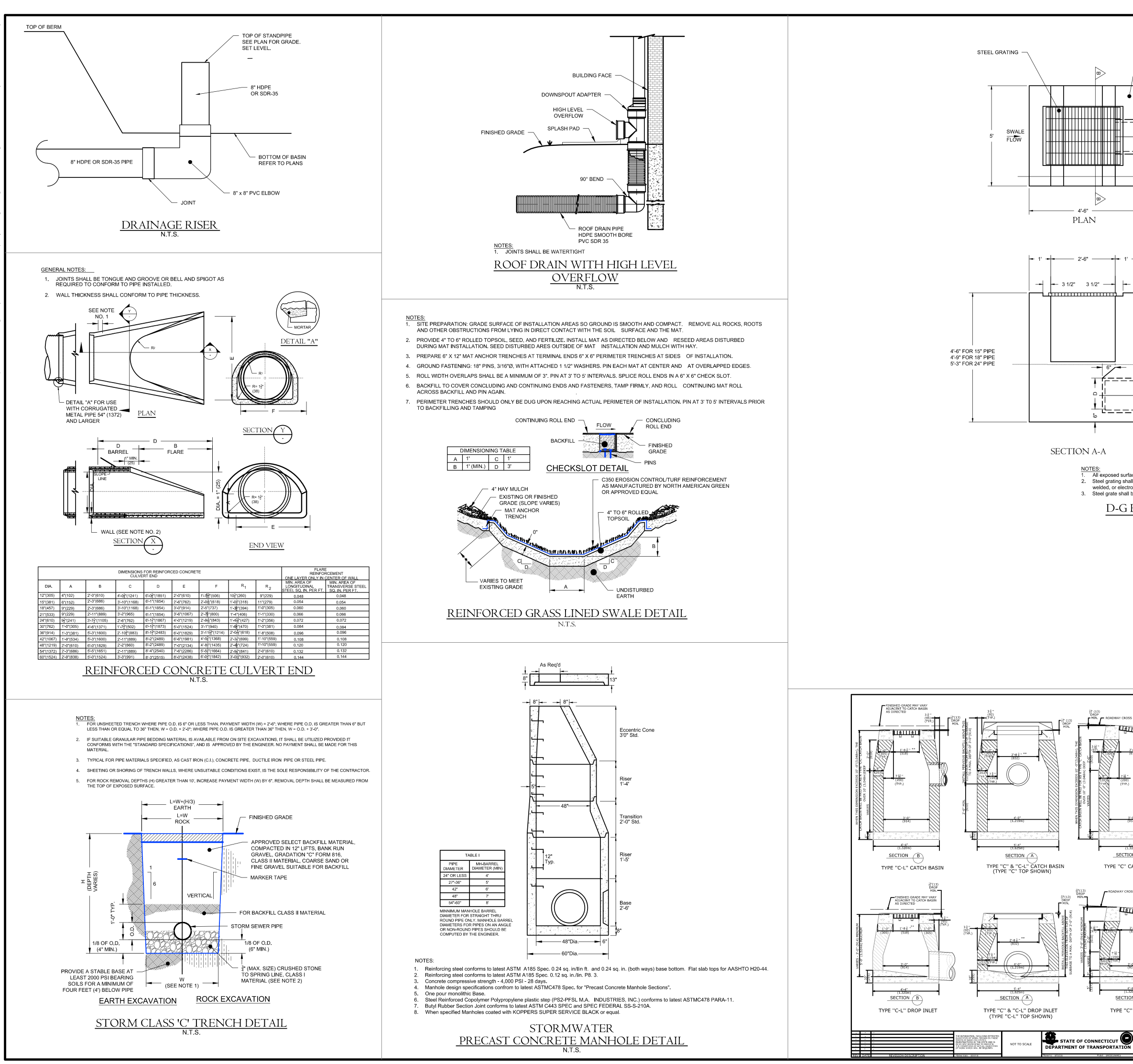


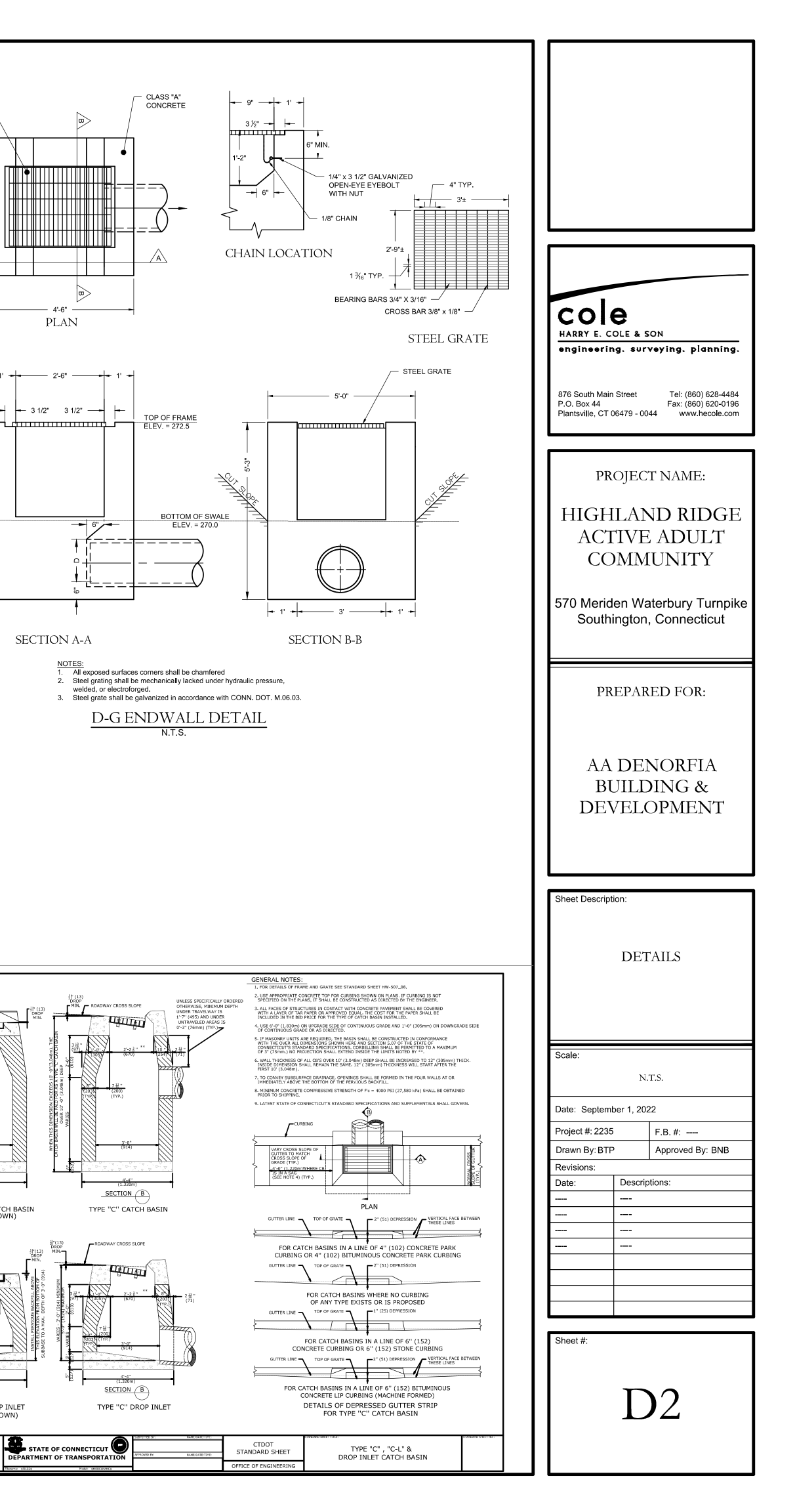
= Existing spot elevation = Proposed contour = Proposed spot elevation Deep test location = Percolation test location = Proposed Drainage Pipe

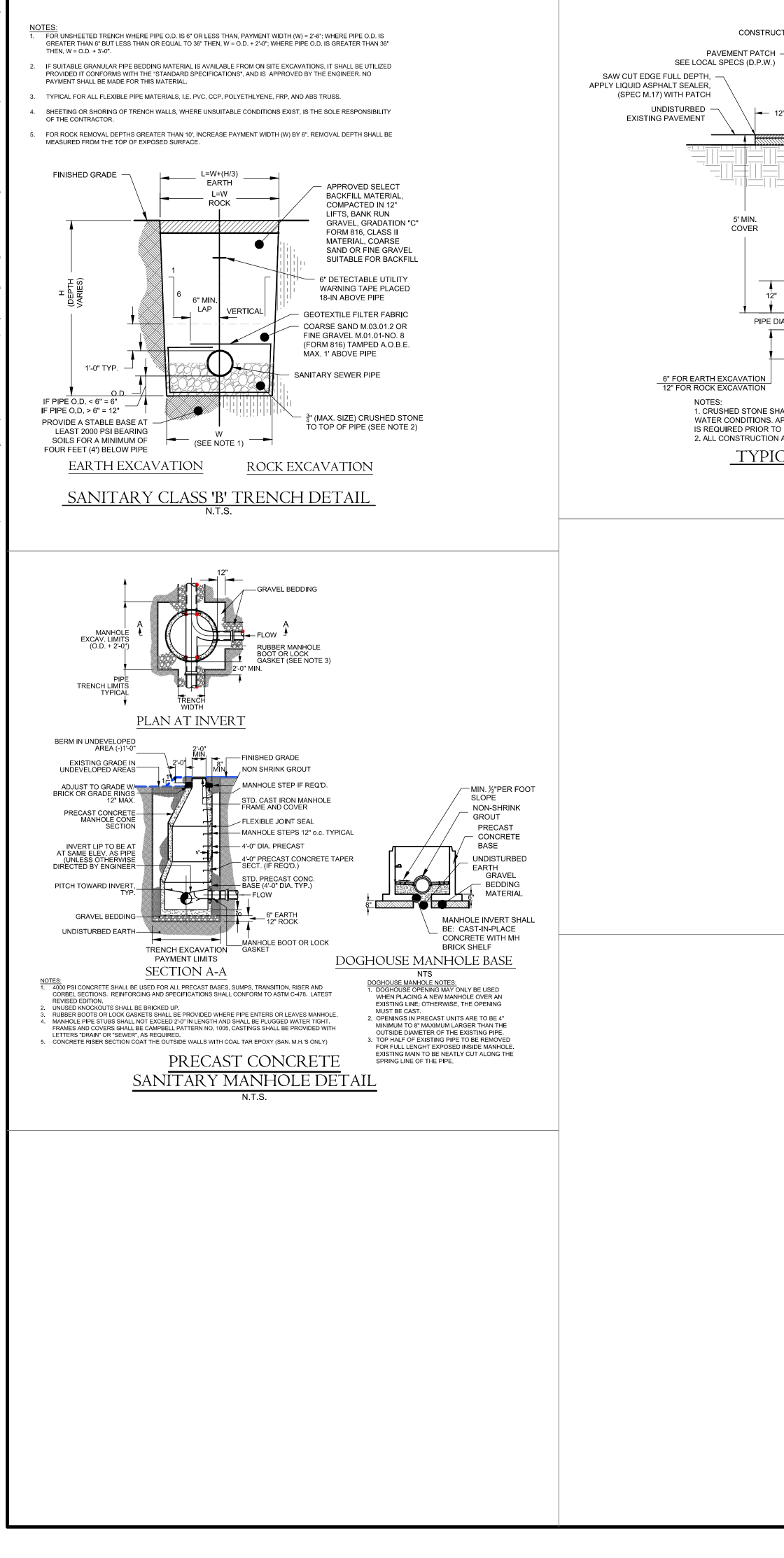
NORTH		
COE HARRY E. COLE & SON engineering. surveying. planning.		
876 South Main Street Tel: (860) 628-4484 P.O. Box 44 Fax: (860) 620-0196 Plantsville, CT 06479 - 0044 www.hecole.com		
PROJECT NAME:		
HIGHLAND RIDGE ACTIVE ADULT COMMUNITY		
570 Meriden Waterbury Turnpike Southington, Connecticut		
PREPARED FOR:		
AA DENORFIA BUILDING & DEVELOPMENT		
Sheet Description:		
SOIL EROSIOIN & SEDIMENTATION CONTROL PLAN		
Scale: 60' 30' 0 30' 60' 1"=60'		
Date: September 1, 2022Project #: 2235F.B. #:Drawn By: BTPApproved By: BNBRevisions:		
Date: Descriptions:		
Sheet #: ES1		

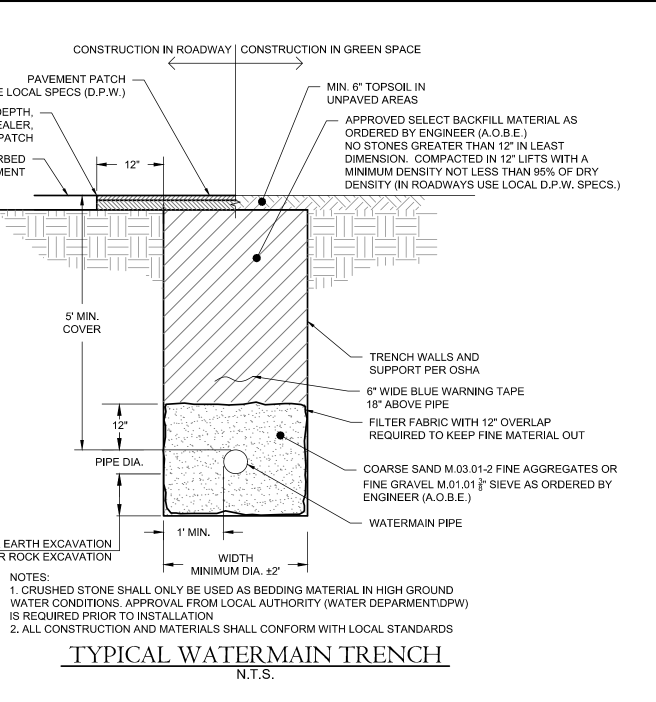


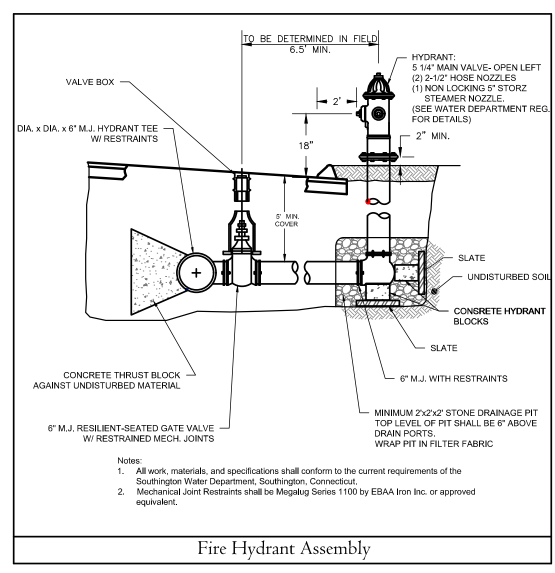












PLUG - ELEVATION Image: Support of the support of	
UNDISTURBED SOIL 2. Thrust block bearing areas to be in accordance with table, unless determined otherwise by the engineer because of soil conditions. TYPICAL BEND 3. All tees, plugs, and bends must be wrapped in 8 mil polyethylene prior to pouring of thrust blocks 4. All work, materials, and specifications shall conform to the current requirements of the Southington Water Department, Southington, Connecticut. TABLE OF BEARING AREAS SIZE OF MAIN (IN) 90' BEND TEES AND PLUGS 45' BEND 6" 6 SQ. FT. 5 SQ. FT. 8" 6 SQ. FT. 5 SQ. FT. 12" 15 SQ. FT. 12 SQ. FT. 12" 15 SQ. FT. 10 SQ. FT. THRUST BLOCCK DETTAILS THRUST BLOCCK DETAILS	COCE HARRY E. COLE & SON engineering. surveying. planning. 876 South Main Street P.O. Box 44 Plantsville, CT 06479 - 0044 Tel: (860) 628-4484 Fax: (860) 620-0196 www.hecole.com
	PROJECT NAME: HIGHLAND RIDGE ACTIVE ADULT COMMUNITY 570 Meriden Waterbury Turnpike Southington, Connecticut
	PREPARED FOR: AA DENORFIA BUILDING & DEVELOPMENT
	Sheet Description: DETAILS
	Scale: N.T.S. Date: September 1, 2022 Project #: 2235 F.B. #: Drawn By: BTP Approved By: BNB Revisions: Descriptions: Date: Descriptions:
	Sheet #: D3

