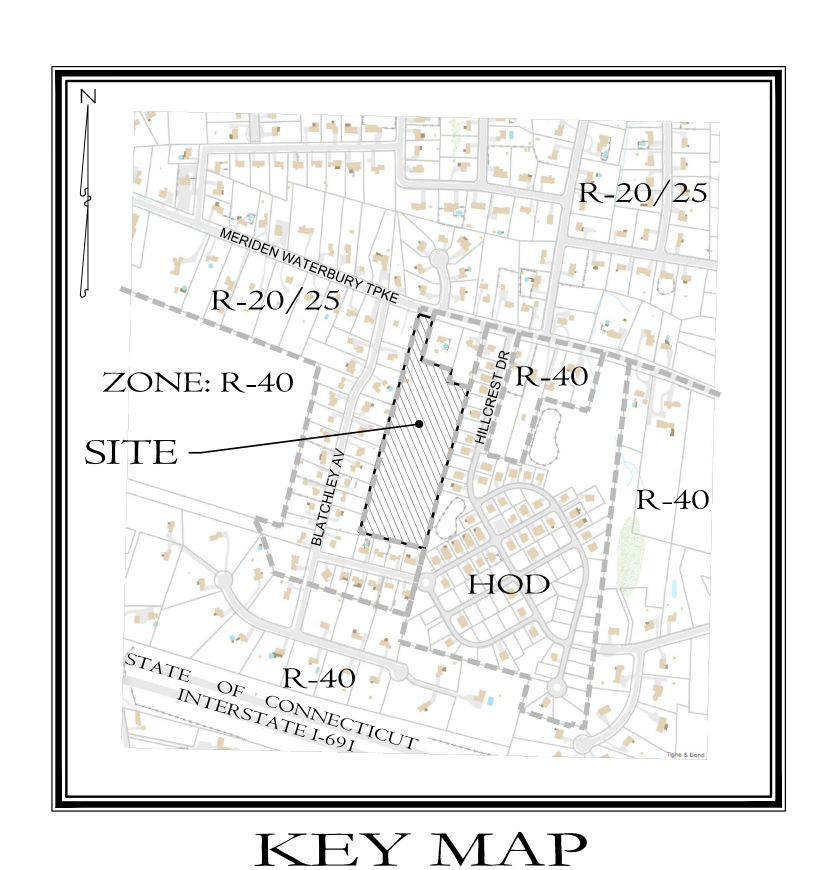


engineering. surveying. planning.

Highland Ridge Active Adult Community

570 Meriden Waterbury Turnpike Southington, Connecticut



SCALE: 1"=500'

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

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

PREPARED FOR

AA Denorfia Building & Development

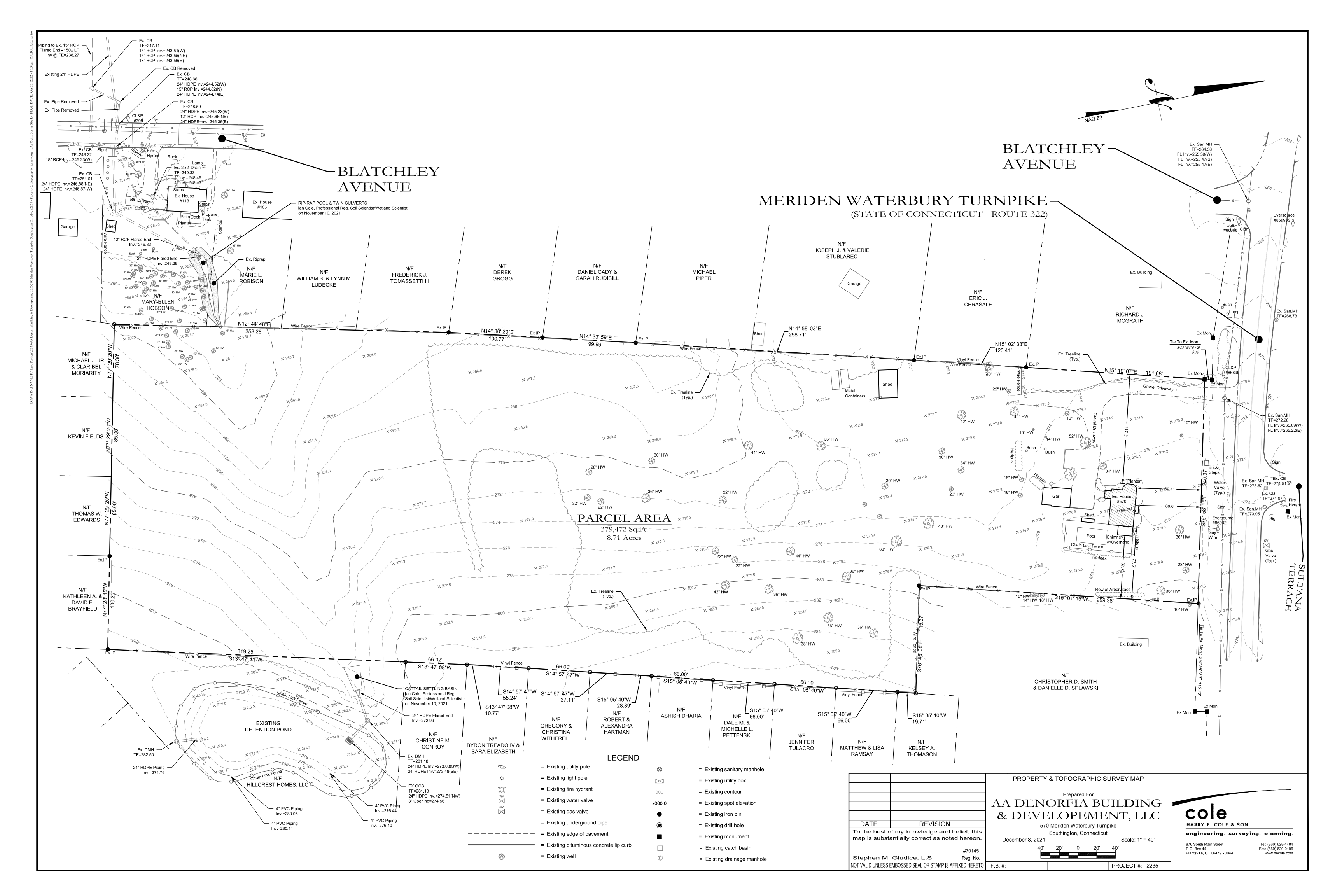
September 1, 2022

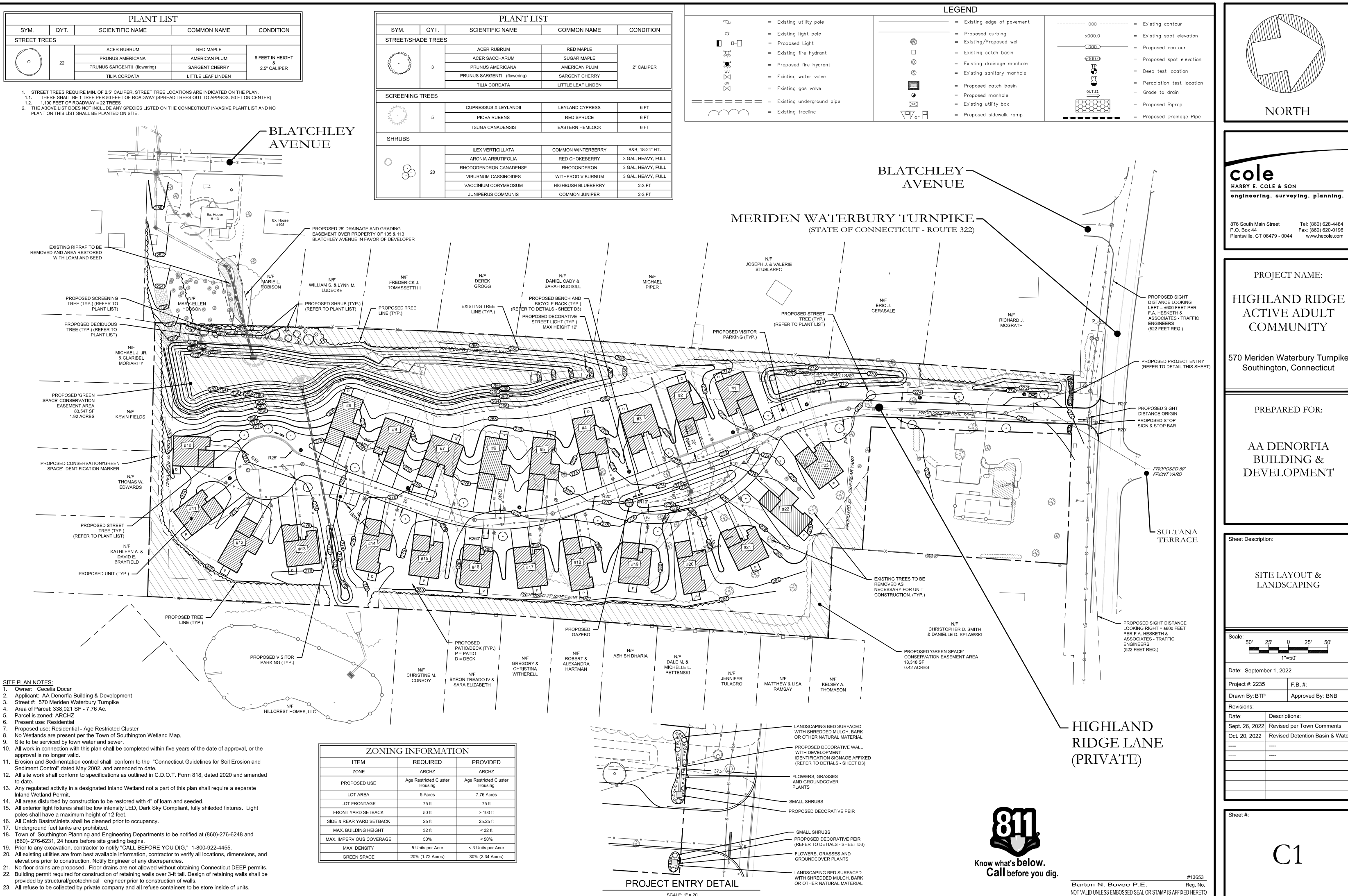
Revision Table

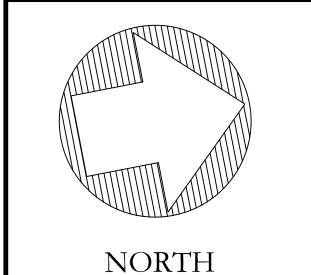
02Oct. 20, 2022Revised Detention Basin & Water Department Comments01Sept. 26, 2022Revised per Town Comments

September 1, 2022 First Submittal Set

#2235







cole HARRY E. COLE & SON engineering, surveying, planning.

Tel: (860) 628-4484 876 South Main Street Fax: (860) 620-0196 P.O. Box 44 Plantsville, CT 06479 - 0044 www.hecole.com

PROJECT NAME:

HIGHLAND RIDGE ACTIVE ADULT COMMUNITY

570 Meriden Waterbury Turnpike Southington, Connecticut

PREPARED FOR:

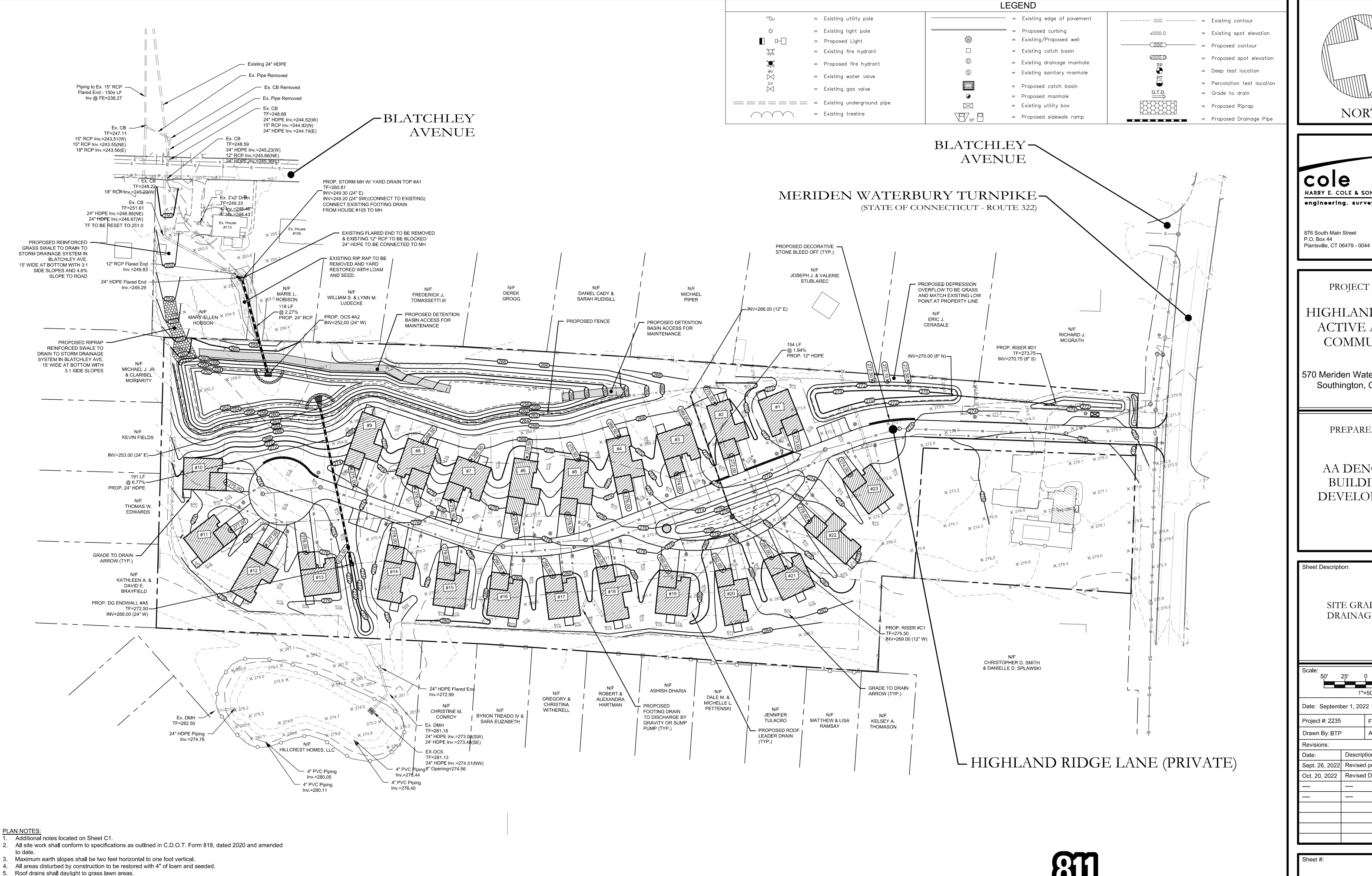
AA DENORFIA **BUILDING &** DEVELOPMENT

Sheet Description:

SITE LAYOUT & LANDSCAPING

Scale:					
50'	25'	Ω	25'	50'	
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Date: Septemb	per 1 202	2			
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Project #: 2235		F.B. #:			
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Drawn By: BTP	Approved By: BNB				
Revisions:					
Date:	tions:				
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Sept. 26, 2022	ber 1	Town Co	omments		
00pt. 20, 2022					

Sheet #:



All Catch Basins\Inlets shall be cleaned prior to occupancy.

elevations prior to construction. Notify Engineer of any discrepancies.

provided by structural/geotechnical engineer prior to construction of walls.

(860)- 276-6231, 24 hours before site grading begins.

7. Town of Southington Planning and Engineering Departments to be notified at (860)-276-6248 and

9. All existing utilities are from best available information, contractor to verify all locations, dimensions, and

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

Prior to any excavation, contractor to notify "CALL BEFORE YOU DIG," 1-800-922-4455.

Know what's below.

Call before you dig. Barton N. Bovee P.E. Reg. No. NOT VALID UNLESS EMBOSSED SEAL OR STAMP IS AFFIXED HERETO NORTH

HARRY E. COLE & SON engineering, surveying, planning,

Tel: (860) 628-4484 Fax: (860) 620-0196 Plantsville, CT 06479 - 0044 www.hecole.com

PROJECT NAME:

HIGHLAND RIDGE ACTIVE ADULT COMMUNITY

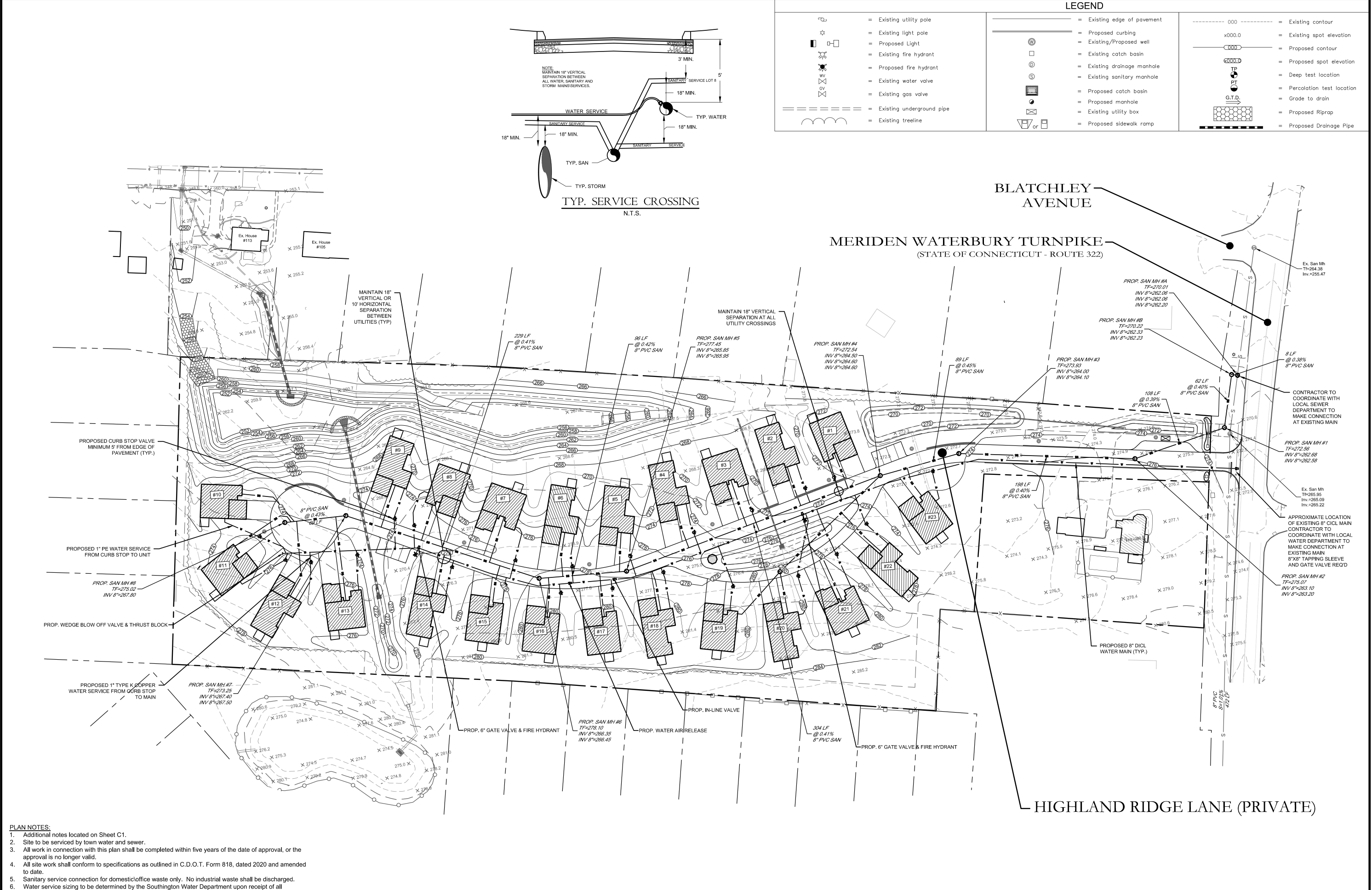
570 Meriden Waterbury Turnpike Southington, Connecticut

PREPARED FOR:

AA DENORFIA BUILDING & DEVELOPMENT

SITE GRADING & DRAINAGE PLAN

50'	25'	0 25' 50'					
1"=50'							
Date: September 1, 2022							
Project #: 2235		F.B. #:					
Drawn By: BTP	•	Approved By: BNB					
Revisions:	Revisions:						
Date:	Descriptions:						
Sept. 26, 2022	Revised per Town Comments						
Oct. 20, 2022	Revised Detention Basin & Water						



pertinent water fixture data.

Specifications and Requirements.

(860)- 276-6231, 24 hours before site grading begins.

13. Curb stop valves to be 5 feet minimum from edge of pavement

15. All water services to be sleeved in 3" PVC if under a walkway.

elevations prior to construction. Notify Engineer of any discrepancies.

provided by structural/geotechnical engineer prior to construction of walls.

12. Water lateral connections to be Type 'K' Copper from main to curb stop valves.

7. Town of Southington Planning and Engineering Departments to be notified at (860)-276-6248 and

9. All existing utilities are from best available information, contractor to verify all locations, dimensions, and

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

14. All water service connections, installations, and materials to be per The Southington Water Department

Prior to any excavation, contractor to notify "CALL BEFORE YOU DIG," 1-800-922-4455.

Know what's below.
Call before you dig.

#13653

Barton N. Bovee P.E. Reg. No.

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NORTH

COLE & SON

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Plantsville, CT 06479 - 0044 www.hecole.com

PROJECT NAME:

HIGHLAND RIDGE ACTIVE ADULT COMMUNITY

570 Meriden Waterbury Turnpike Southington, Connecticut

PREPARED FOR:

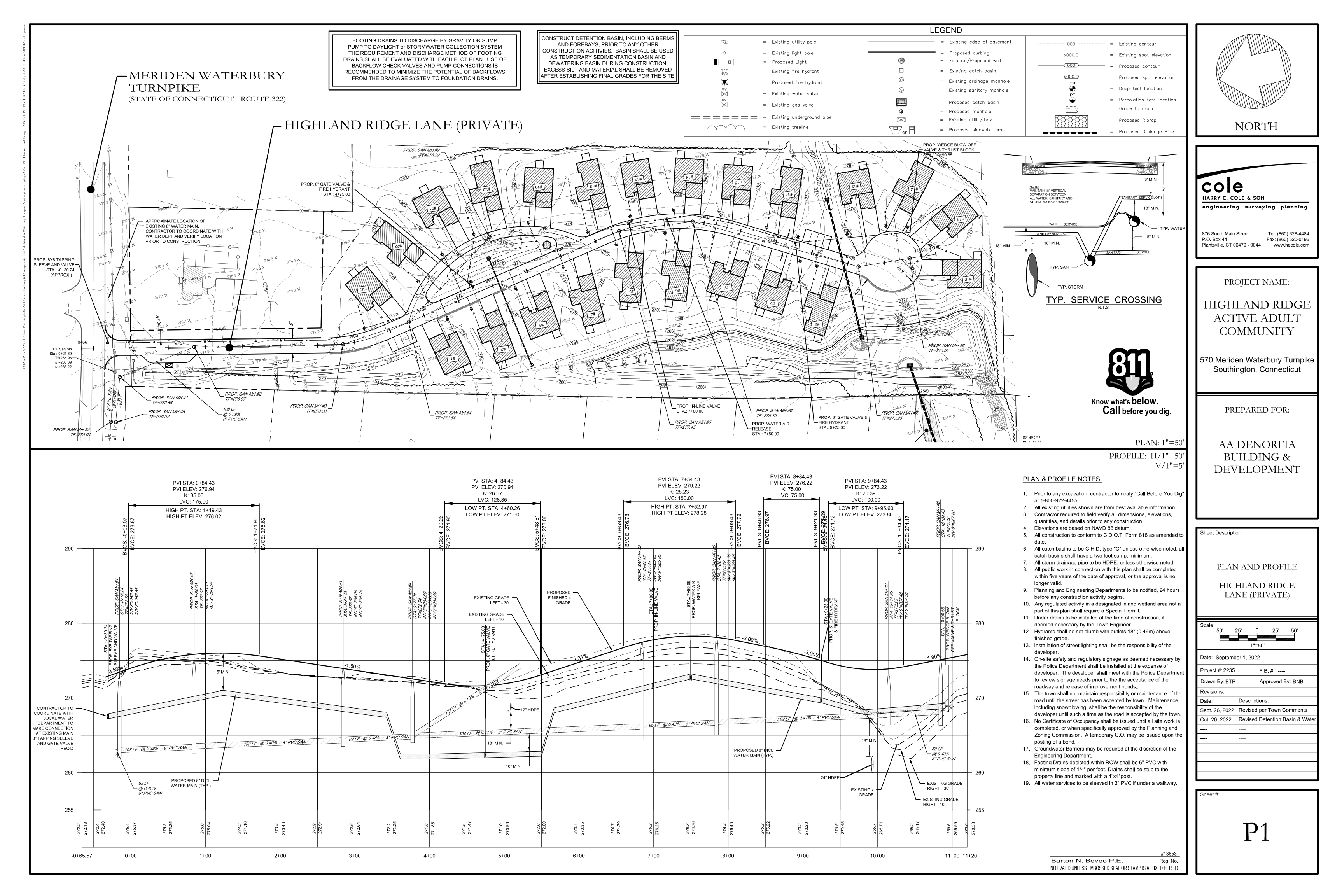
AA DENORFIA
BUILDING &
DEVELOPMENT

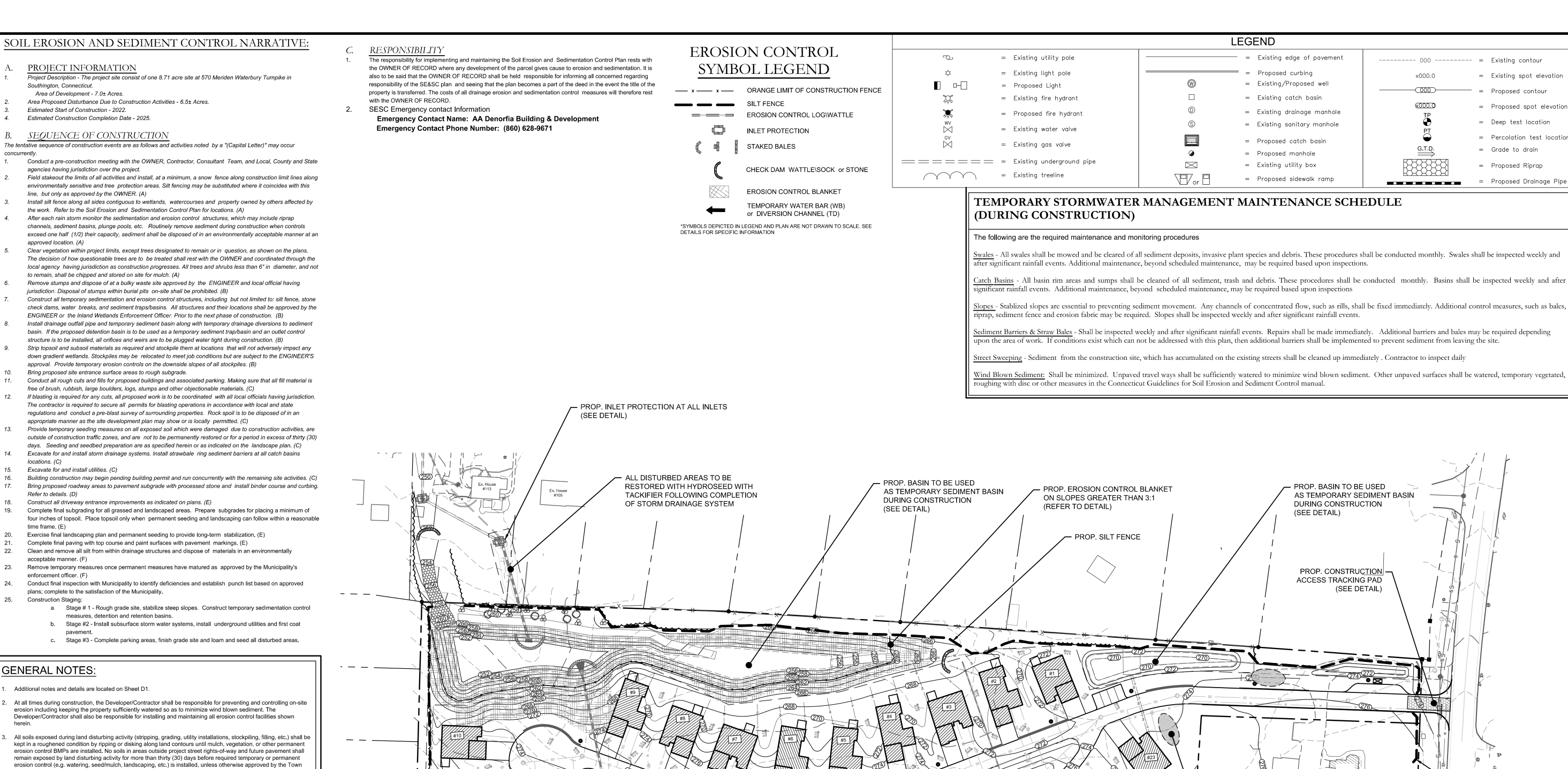
Sheet Description:

SEWER & WATER PLAN

Sheet #:

C3





GENERAL NOTES:

- 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 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
- 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
- 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

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.

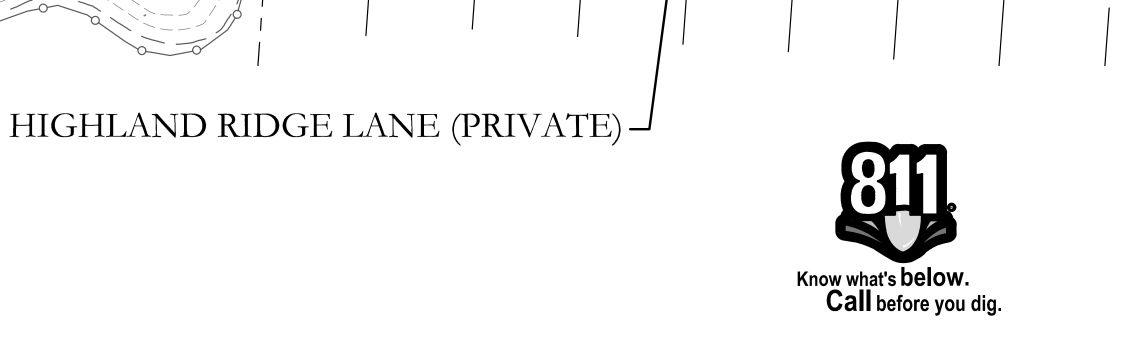
Emergency Spillway - Shall be cleared of all sediment deposits and invasive plant species and are to be inspected for riprap damage and deterioration. These procedures to be conducted yearly between May 1 and September 15. Repairs

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.

<u>Swales</u> - 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

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



I hereby certify that this plan is in compliance with the Town of Southington Soil Erosion and Sedimentation control Regulations and the Connecticut Guidelines for Soil Erosion and Sedimentation control dated 2002, as amended.

- PROP. TEMPORARY

STOCKPILE (SEE DETAIL)

DURING CONSTRUCTION

LOCATION MAY VARY

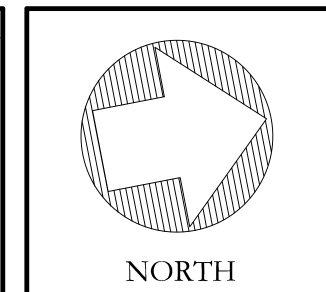
(Name) Barton N. Bovee Certificate NO. #13653

Date of approval

The Planning and Zoning Commission certifies that the Soil Erosion and Sedimentation Control Plan complies with the requirements of the Town of Southington Regulations and the Connecticut Guidelines for Soil Erosion and Sedimentation Control dated 2002, as amended.

> Barton N. Bovee P.E. NOT VALID UNLESS EMBOSSED SEAL OR STAMP IS AFFIXED HERETO

PROP. SILT FENCE



- = Existing contour

= Existing spot elevation

= Proposed spot elevation

= Percolation test location

= Proposed Drainage Pipe

= Proposed contour

= Deep test location

= Grade to drain

= Proposed Riprap

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876 South Main Street Tel: (860) 628-4484 Fax: (860) 620-0196 P.O. Box 44 Plantsville, CT 06479 - 0044 www.hecole.com

PROJECT NAME:

HIGHLAND RIDGE ACTIVE ADULT COMMUNITY

570 Meriden Waterbury Turnpike Southington, Connecticut

PREPARED FOR:

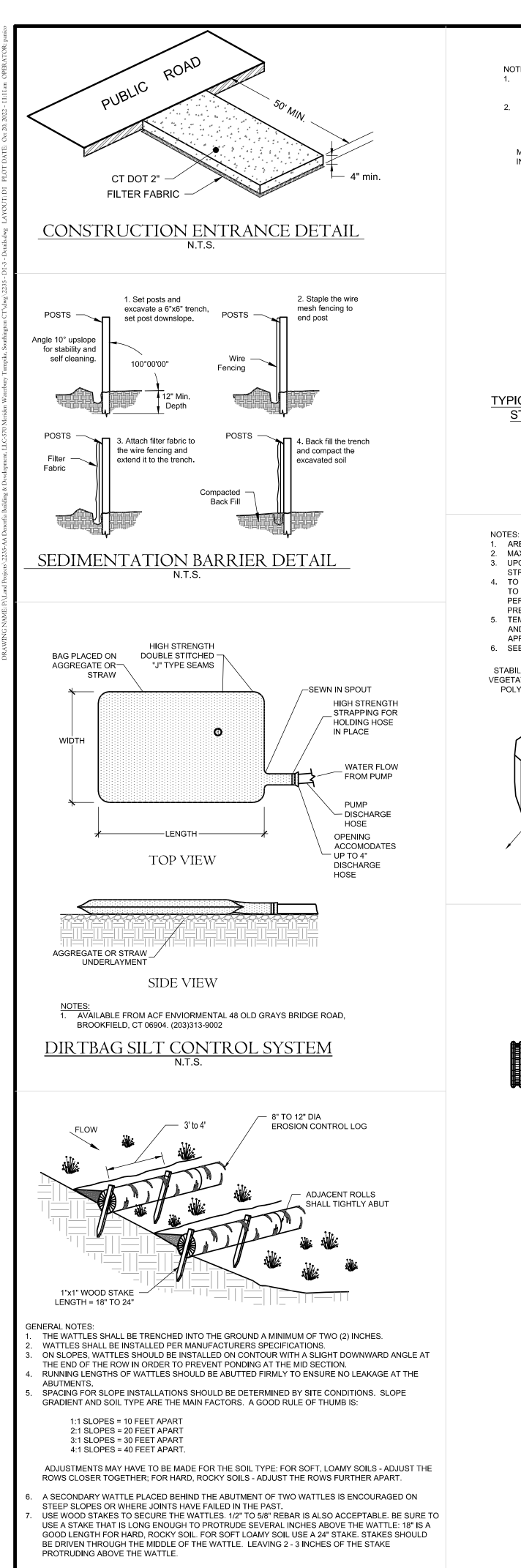
AA DENORFIA **BUILDING &** DEVELOPMENT

Sheet Description

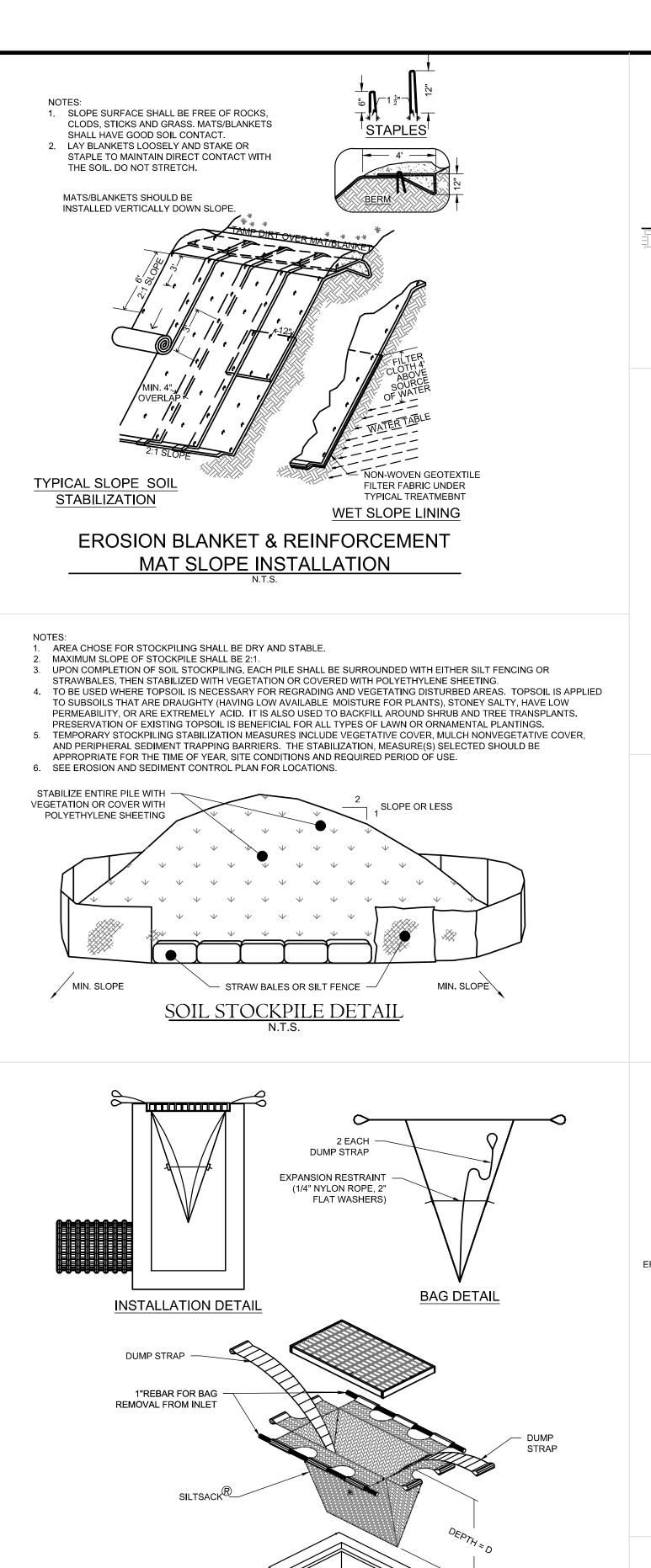
SOIL EROSIOIN & SEDIMENTATION CONTROL PLAN

Scale: 60'	30'	0 30' 60'				
1"=60'						
Date: September 1, 2022						
Project #: 2235		F.B. #:				
Drawn By: BTP		Approved By: BNB				
Revisions:						
Date:	Descrip	otions:				
Sept. 26, 2022	Revised	d per Town Comments				
Oct. 20, 2022 Revised		d Detention Basin & Water				

Sheet #:

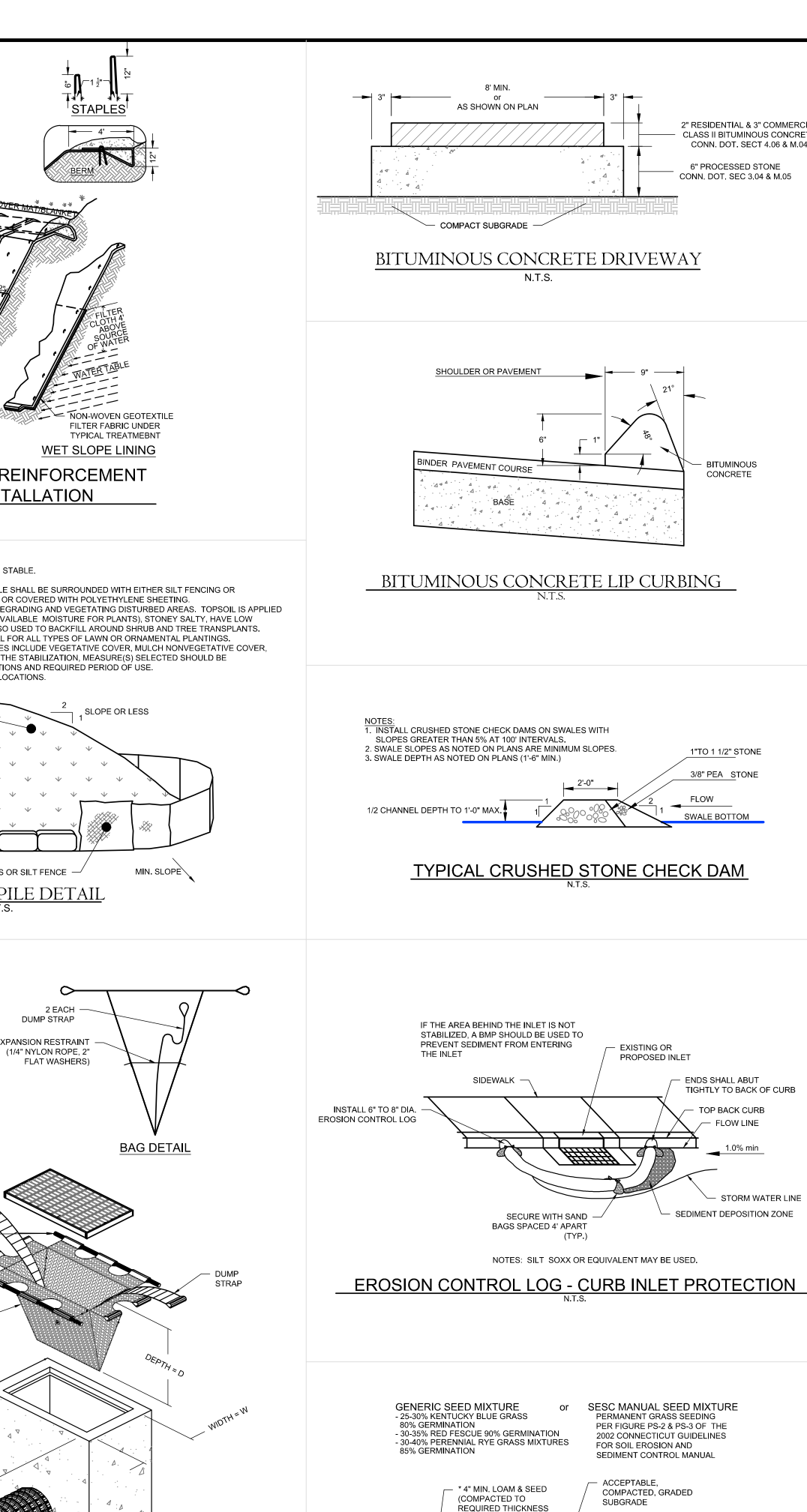


EROSION CONTROL LOG SLOPE PROTECTION



1. AVAILABLE FROM ACF ENVIRONMENTAL 48 OLD GRAYS BRIDGE

SILTSACK INLET CONTROL DEVICE

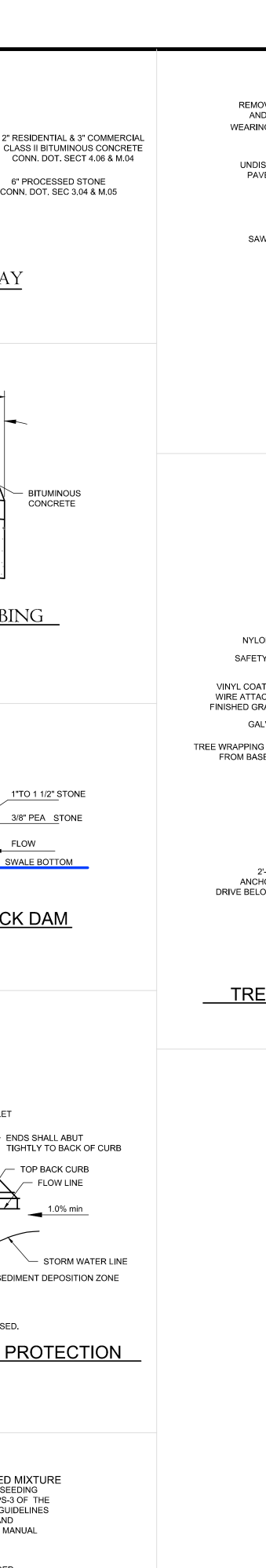


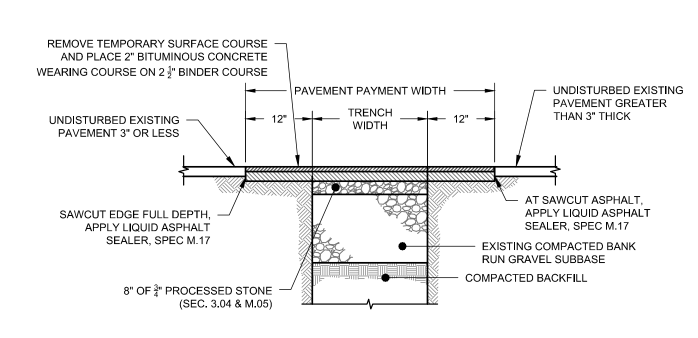
WITH LOAM ROLLER)

LOAM AND SEED.

*ALL LANDSCAPE/PLANTING AREAS SHALL RECEIVE

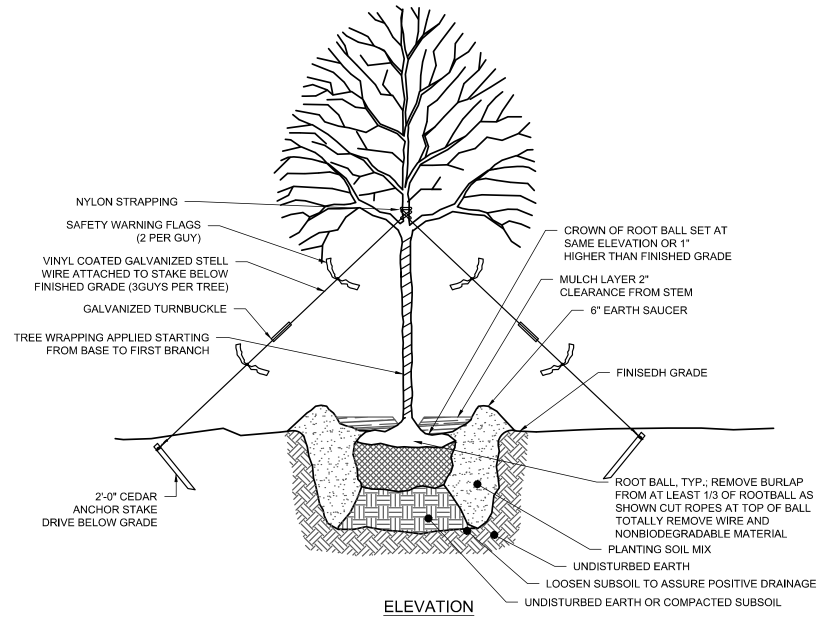
LOAM & SEED DETAIL



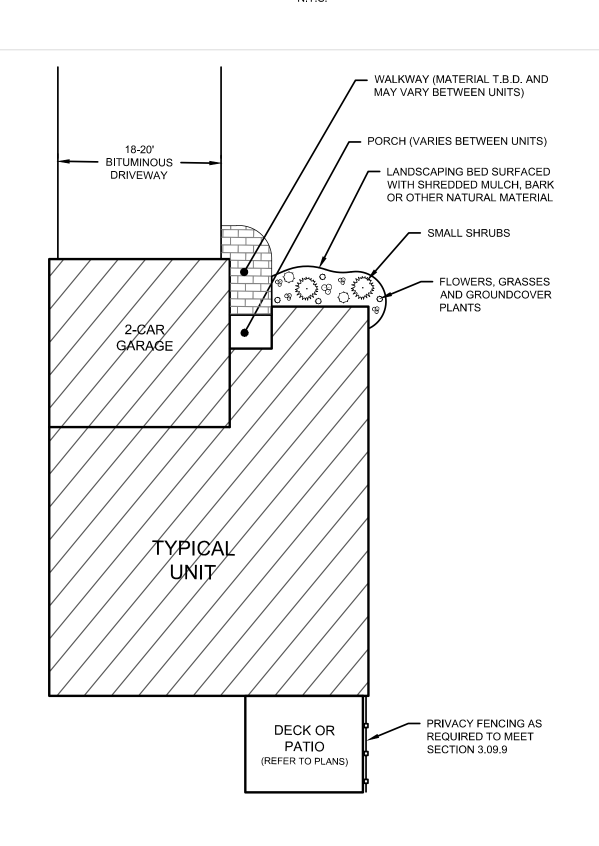


1. ALL PAVEMENT PATCH CONSTRUCTION SHALL CONFORM TO CONN. DOT FORM 816 SPECIFICATIONS AND STANDARDS.

PERMANENT PAVEMENT PATCH DETAIL



TREE PLANTING AND GUYING DETAIL INSTALLED IN OPEN AREAS



TYPICAL UNIT FOUNDATION PLANTING & PATIO/DECK DETAIL

Sheet #:

Sheet Description: DETAILS N.T.S. Date: September 1, 2022 F.B. #: ----Project #: 2235 Drawn By: BTP Approved By: MSL Revisions: Descriptions: Sept. 26, 2022 Revised per Town Comments Oct. 20, 2022 | Revised Detention Basin & Wate

cole

876 South Main Street

P.O. Box 44

HARRY E. COLE & SON

engineering, surveying, planning.

Plantsville, CT 06479 - 0044 www.hecole.com

PROJECT NAME:

HIGHLAND RIDGE

ACTIVE ADULT

COMMUNITY

570 Meriden Waterbury Turnpike

Southington, Connecticut

PREPARED FOR:

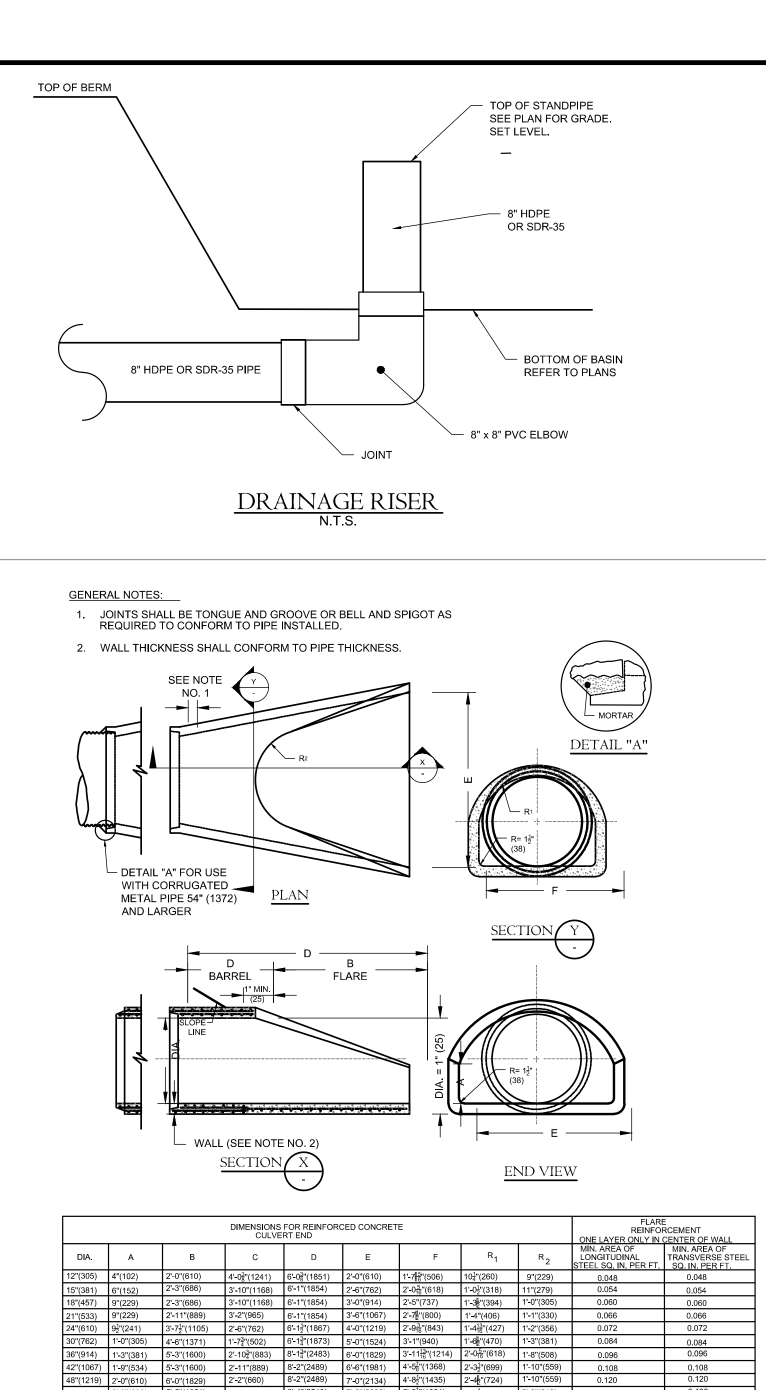
AA DENORFIA

BUILDING &

DEVELOPMENT

Tel: (860) 628-4484

Fax: (860) 620-0196



	CULVERT END							ONE LAYER ONLY IN CENTER OF WALL		
DIA.	A	В	С	D	Е	F	R ₁	R ₂	MIN. AREA OF LONGITUDINAL STEEL SQ. IN. PER FT.	MIN. AREA OF TRANSVERSE STEE SQ. IN. PER FT.
12"(305)	4"(102)	2'-0"(610)	4'-0 ³ / ₈ "(1241)	6'-0 ³ / ₈ "(1851)	2'-0"(610)	1'-7 ^{[5} "(506)	10 ¹ / ₄ "(260)	9"(229)	0.048	0.048
15"(381)	6"(152)	2'-3"(686)	3'-10"(1168)	6'-1"(1854)	2'-6"(762)	2'-0 ⁵ / ₁₆ "(618)	1'-0 ¹ ''(318)	11"(279)	0.054	0.054
18"(457)	9"(229)	2'-3"(686)	3'-10"(1168)	6'-1"(1854)	3'-0"(914)	2'-5"(737)	1'-3½"(394)	1'-0"(305)	0.060	0.060
21"(533)	9"(229)	2'-11"(889)	3'-2"(965)	6'-1"(1854)	3'-6"(1067)	2'-7½"(800)	1'-4"(406)	1'-1"(330)	0.066	0.066
24"(610)	9½"(241)	3'-7 ¹ / ₂ "(1105)	2'-6"(762)	6'-1 ¹ / ₂ "(1867)	4'-0"(1219)	2'-9 3 "(843)	1'-4 ¹³ ''(427)	1'-2"(356)	0.072	0.072
30"(762)	1'-0"(305)	4'-6"(1371)	1'-7 ³ ''(502)	6'-1 ³ / ₄ "(1873)	5'-0"(1524)	3'-1"(940)	1'-6½"(470)	1'-3"(381)	0.084	0.084
36"(914)	1'-3"(381)	5'-3"(1600)	2'-10 ³ "(883)	8'-1 ³ / ₄ "(2483)	6'-0"(1829)	3'-11 ¹³ "(1214)	2'-0 5 "(618)	1'-8"(508)	0.096	0.096
42"(1067)	1'-9"(534)	5'-3"(1600)	2'-11"(889)	8'-2"(2489)	6'-6"(1981)	4'-5 ⁷ / ₈ "(1368)	2'-3 ¹ ₂ "(699)	1'-10"(559)	0.108	0.108
48"(1219)	2'-0"(610)	6'-0"(1829)	2'-2"(660)	8'-2"(2489)	7'-0"(2134)	4'-8½"(1435)	2'-4½"(724)	1'-10"(559)	0.120	0.120
54"(1372)	2'-3"(686)	5'-5"(1651)	2'-11"(889)	8'-4"(2540)	7'-6"(2286)	5'-5 ¹ ''(1664)	2'-9 ¹ ''(841)	2'-0"(610)	0.132	0.132
60"(1524)	2'-9"(838)	5'-0"(1524)	3'-3"(991)	8'-3"(2515)	8'-0"(2438)	6'-0 ¹ / ₂ "(1842)	3'-0 ¹¹ ''(932)	2'-0"(610)	0.144	0.144

REINFORCED CONCRETE CULVERT END

- NOTES:

 1. FOR UNSHEETED TRENCH WHERE PIPE O.D. IS 6" OR LESS THAN, PAYMENT WIDTH (W) = 2'-6"; WHERE PIPE O.D. IS GREATER THAN 6" BUT LESS THAN OR EQUAL TO 36" THEN, W = O.D. + 2'-0"; WHERE PIPE O.D. IS GREATER THAN 36" THEN, W = O.D. + 3'-0".
- 2. IF SUITABLE GRANULAR PIPE BEDDING MATERIAL IS AVAILABLE FROM ON SITE EXCAVATIONS, IT SHALL BE UTILIZED PROVIDED IT
- 3. TYPICAL FOR PIPE MATERIALS SPECIFIED, AS CAST IRON (C.I.), CONCRETE PIPE, DUCTILE IRON PIPE OR STEEL PIPE.

THE TOP OF EXPOSED SURFACE.

LEAST 2000 PSI BEARING

SOILS FOR A MINIMUM OF

- 4. SHEETING OR SHORING OF TRENCH WALLS, WHERE UNSUITABLE CONDITIONS EXIST, IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR. 5. FOR ROCK REMOVAL DEPTHS (H) GREATER THAN 10', INCREASE PAYMENT WIDTH (W) BY 6". REMOVAL DEPTH SHALL BE MEASURED FROM
- FINISHED GRADE ROCK APPROVED SELECT BACKFILL MATERIAL, COMPACTED IN 12" LIFTS, BANK RUN GRAVEL, GRADATION "C" FORM 816, CLASS II MATERIAL, COARSE SAND OR FINE GRAVEL SUITABLE FOR BACKFILL MARKER TAPE VERTICAL — FOR BACKFILL CLASS II MATERIAL STORM SEWER PIPE 1/8 OF O.D. 3" (MAX. SIZE) CRUSHED STONE PROVIDE A STABLE BASE AT

TO SPRING LINE, CLASS I

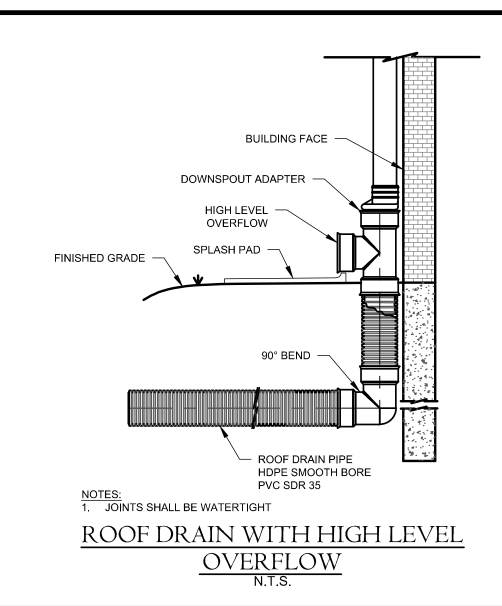
MATERIAL (SEE NOTE 2)

FOUR FEET (4') BELOW PIPE EARTH EXCAVATION ROCK EXCAVATION

(SEE NOTE 1)

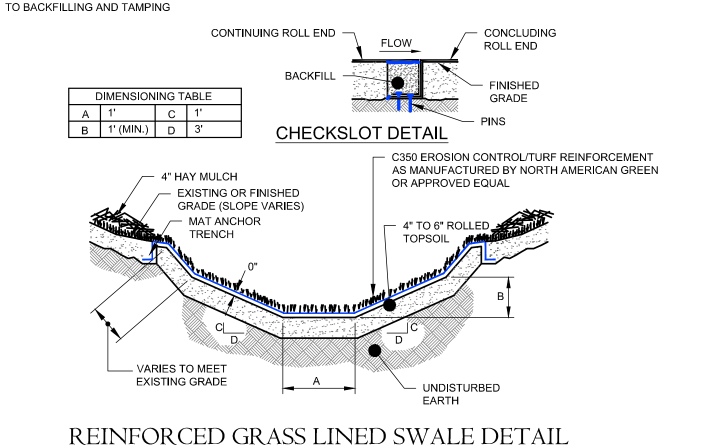
STORM CLASS 'C' TRENCH DETAIL

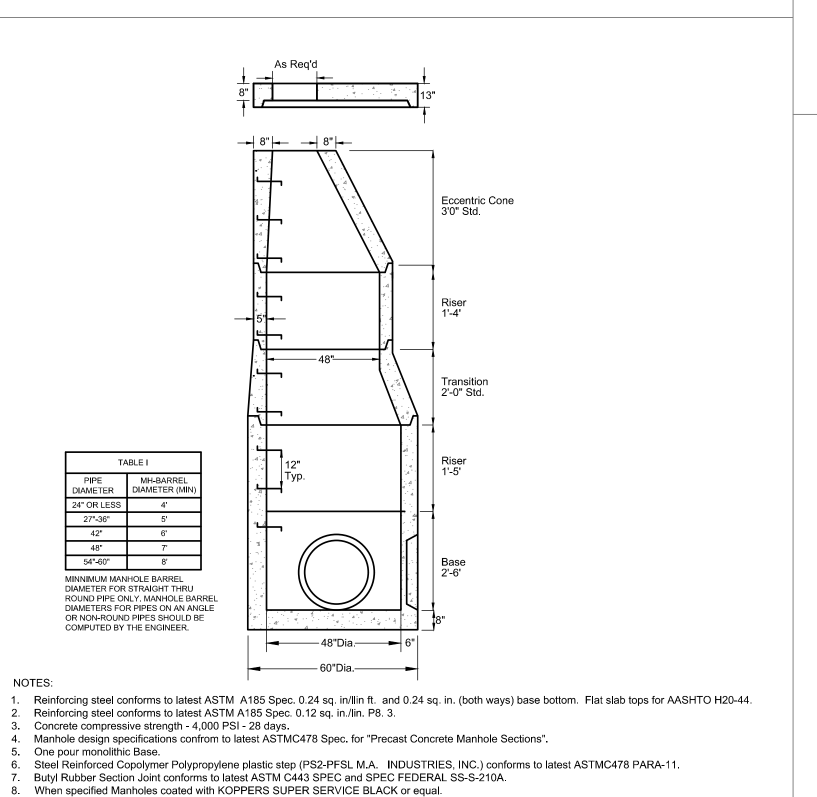
N.T.S.



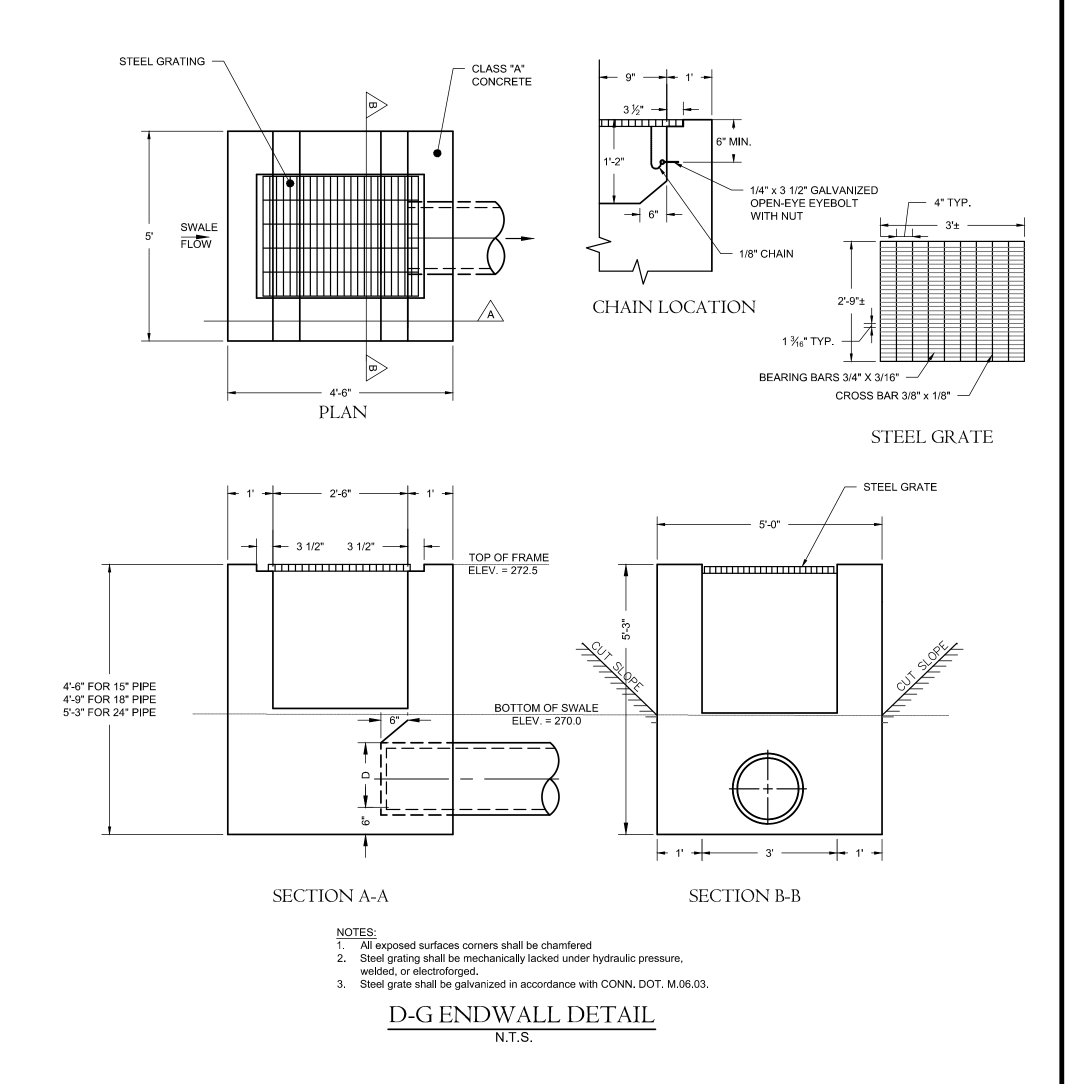
SITE PREPARATION: GRADE SURFACE OF INSTALLATION AREAS SO GROUND IS SMOOTH AND COMPACT. REMOVE ALL ROCKS, ROOTS AND OTHER OBSTRUCTIONS FROM LYING IN DIRECT CONTACT WITH THE SOIL. SURFACE AND THE MAT.

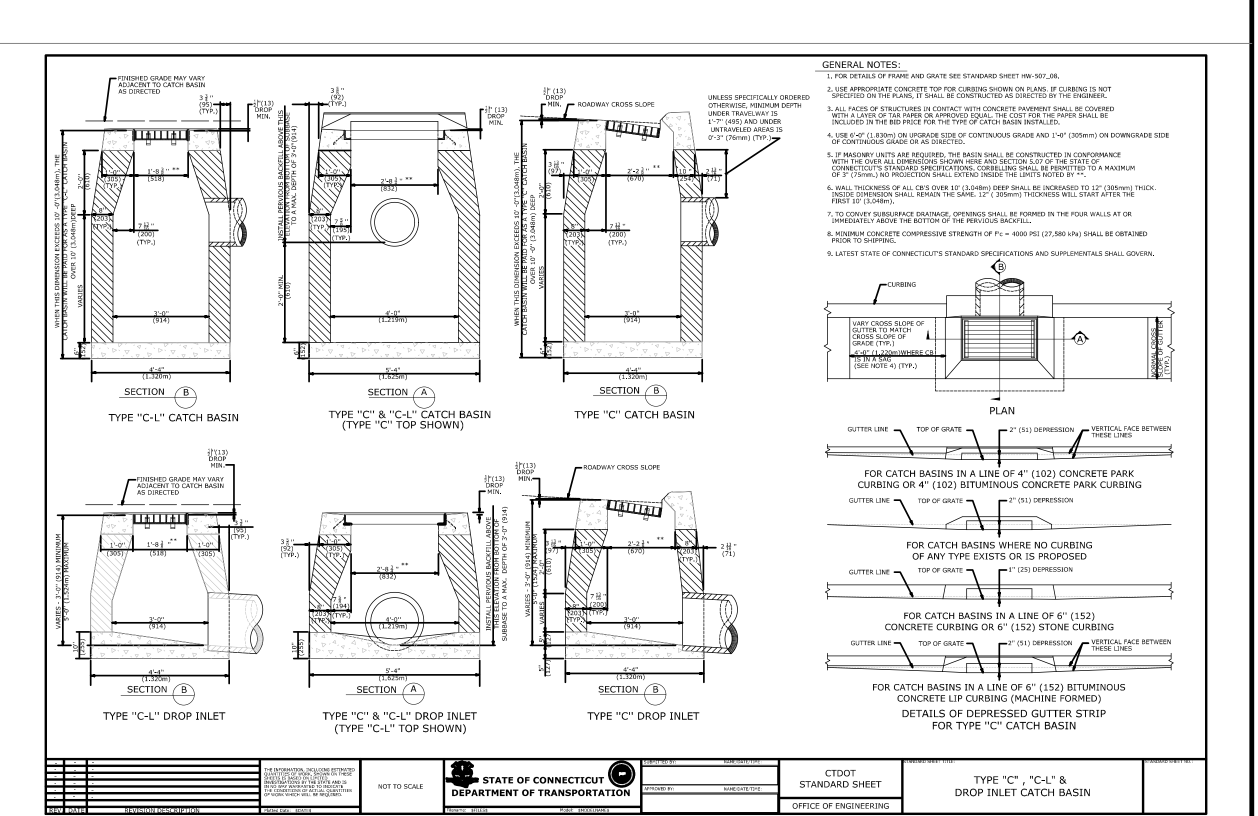
- PROVIDE 4" TO 6" ROLLED TOPSOIL, SEED, AND FERTILIZE. INSTALL MAT AS DIRECTED BELOW AND RESEED AREAS DISTURBED DURING MAT INSTALLATION. SEED DISTURBED ARES OUTSIDE OF MAT INSTALLATION AND MULCH WITH HAY.
- 3. PREPARE 6" X 12" MAT ANCHOR TRENCHES AT TERMINAL ENDS 6" X 6" PERIMETER TRENCHES AT SIDES OF INSTALLATION.
- 4. GROUND FASTENING: 18" PINS, 3/16"Ø, WITH ATTACHED 1 1/2" WASHERS. PIN EACH MAT AT CENTER AND AT OVERLAPPED EDGES.
- 5. ROLL WIDTH OVERLAPS SHALL BE A MINIMUM OF 3". PIN AT 3' TO 5' INTERVALS. SPLICE ROLL ENDS IN A 6" X 6" CHECK SLOT.
- 6. BACKFILL TO COVER CONCLUDING AND CONTINUING ENDS AND FASTENERS, TAMP FIRMLY, AND ROLL CONTINUING MAT ROLL ACROSS BACKFILL AND PIN AGAIN.
- 7. PERIMETER TRENCHES SHOULD ONLY BE DUG UPON REACHING ACTUAL PERIMETER OF INSTALLATION. PIN AT 3' TO 5' INTERVALS PRIOR

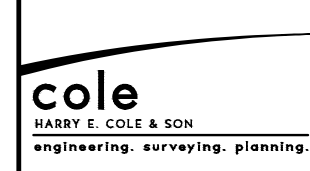




STORMWATER PRECAST CONCRETE MANHOLE DETAIL







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PROJECT NAME:

HIGHLAND RIDGE ACTIVE ADULT COMMUNITY

570 Meriden Waterbury Turnpike Southington, Connecticut

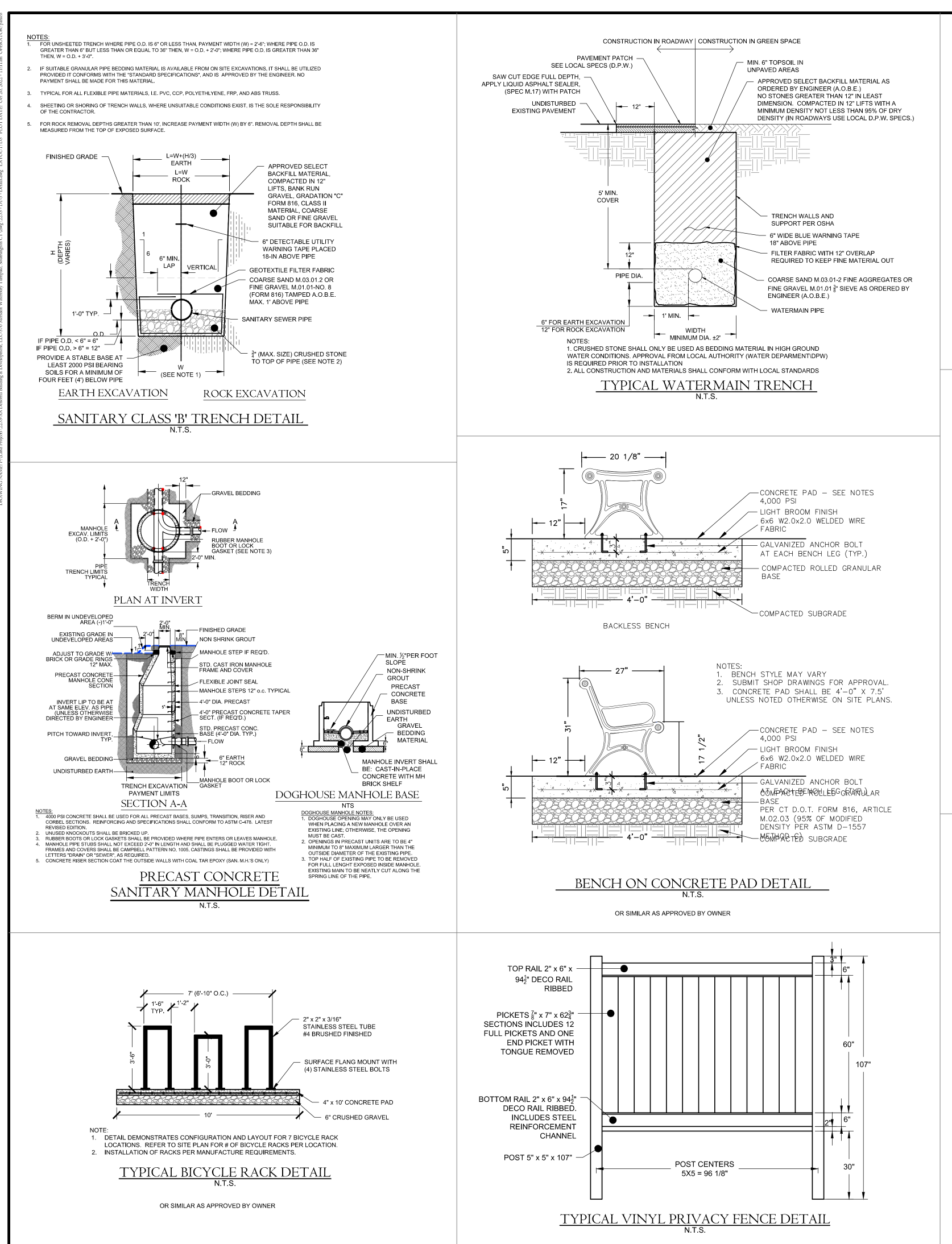
PREPARED FOR:

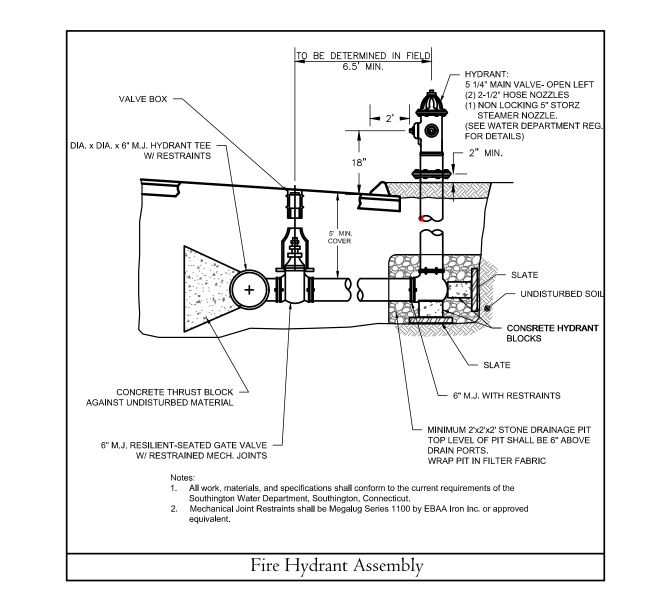
AA DENORFIA BUILDING & DEVELOPMENT

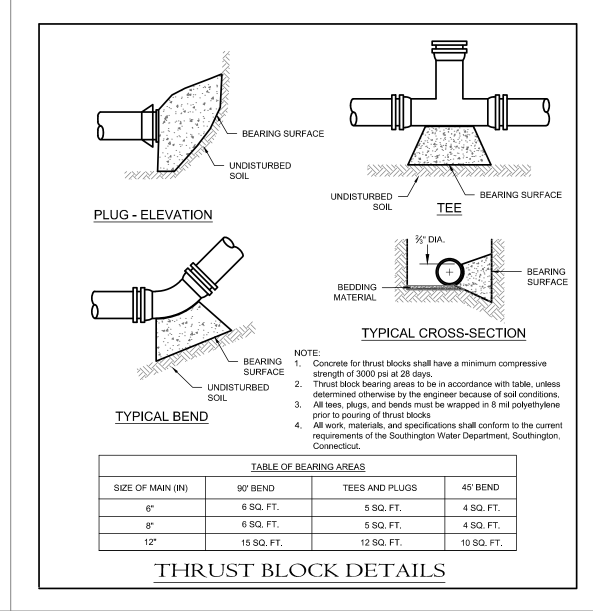
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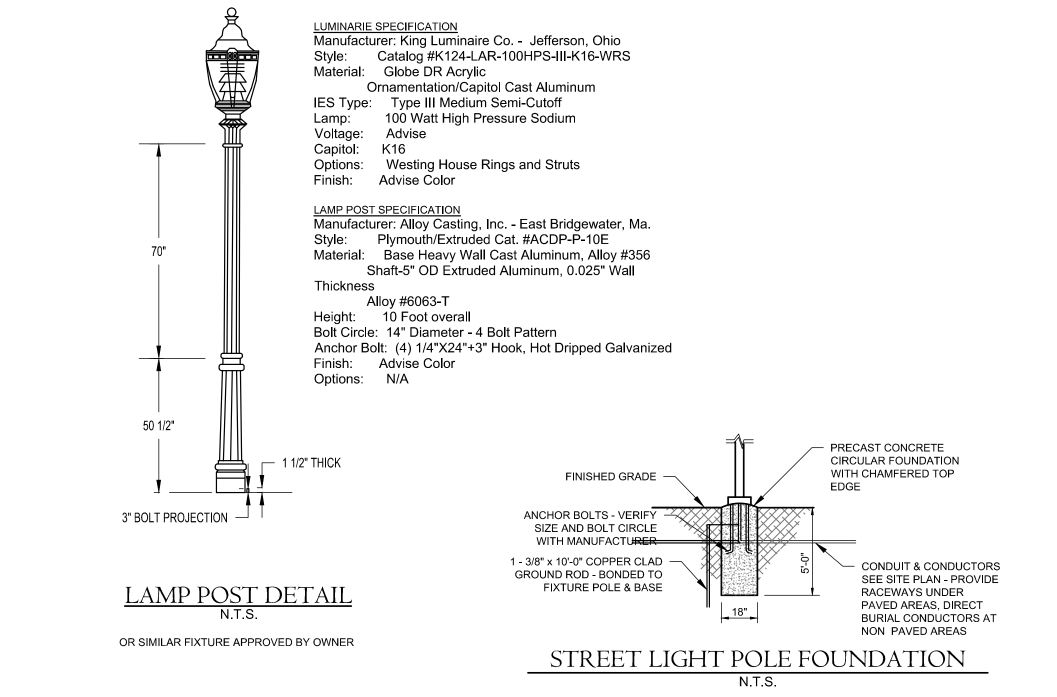
N.T.S. Date: September 1, 2022 F.B. #: ----Approved By: BNB Revisions: Descriptions: Sept. 26, 2022 Revised per Town Comments Oct. 20, 2022 | Revised Detention Basin & Wate

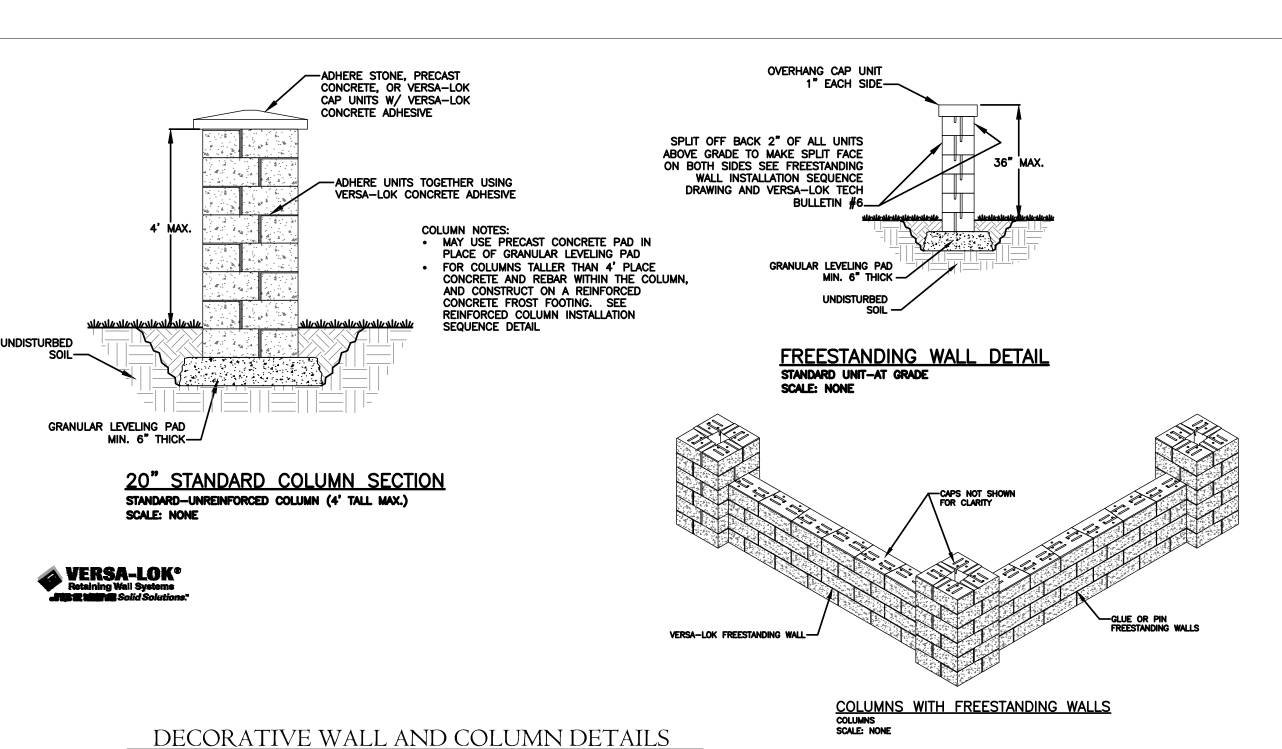
Sheet #:











OR SIMILAR AS APPROVED BY OWNER



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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:

DETAILS

Scale:

N.T.S.

Date: September 1, 2022

Project #: 2235 F.B. #: ----

Project #: 2235 F.B. #: ---
Drawn By: BTP Approved By: BNB

Revisions:

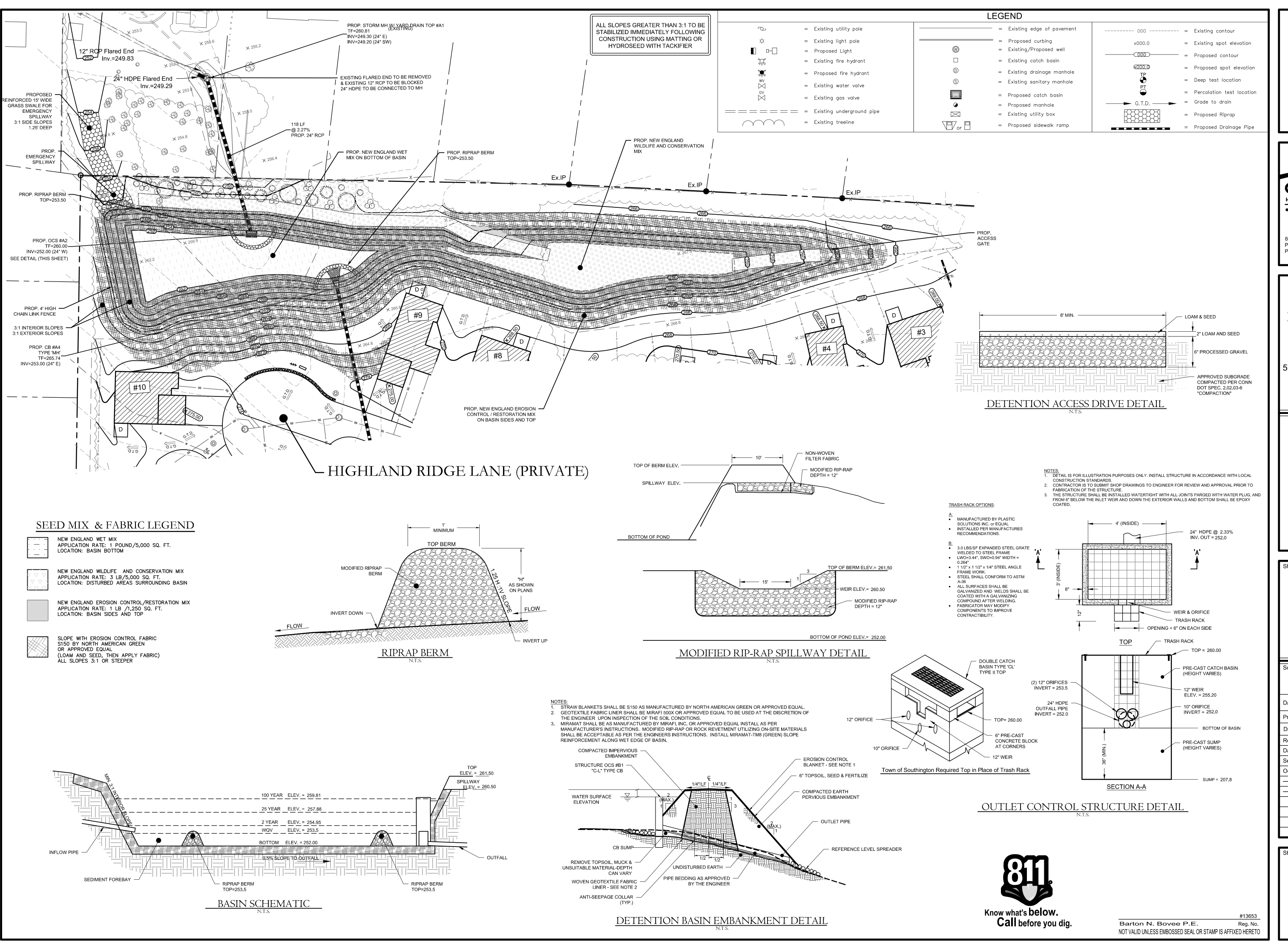
Date: Descriptions:

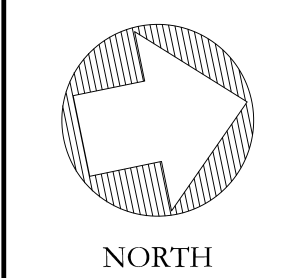
Sept. 26, 2022 Revised per Town Comments

Oct. 20, 2022 Revised Detention Basin & Water
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Sheet #:

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engineering. surveying. planning.

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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:

DETENTION BASIN DETAILS

30'	15'	0 15' 30'			
1"=30'					
Date: September 1, 2022					
Project #: 2235		F.B. #:			
Drawn By: BTP		Approved By: BNB			
Revisions:					
Date:	Descrip	tions:			
Sept. 26, 2022	Revised	d per Town Comments			
Oct. 20, 2022	Revised	d Detention Basin & Water			

Sheet #:

DB1