INDEX OF DRAWINGS

SHEET	DWG	
NO.	NO.	DRAWING TITLE
1.	CS0001	COVER SHEET
2.	CS0002	NOTES AND LEGEND
3.	CS0201	EXISTING CONDITIONS PLAN
4.	CS0202	EXISTING CONDITIONS PLAN -SITE VIEW
5.	CS0501	TRAFFIC CONTROL & DEMO PLAN
6.	CS1001	LAYOUT AND MATERIALS PLAN
7.	CS1501	GRADING AND DRAINAGE PLAN
8.	CS1701	UTILITY PLAN
9.	CS6001	SITE DETAILS
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12.	CS6022	STORMWATER STORAGE SYSTEM DETAILS
13.	CS6051	UTILITY DETAILS
14.	CS7001	LANDSCAPE & LIGHTING PLAN
15.	CS8001	EROSION AND SEDIMENT CONTROL PLAN - PHASE 1
16.	CS8002	EROSION AND SEDIMENT CONTROL PLAN - PHASE 2
17.	CS8501	EROSION AND SEDIMENT CONTROL DETAILS



SITE PLAN **9 ROUTE 103 WEST**

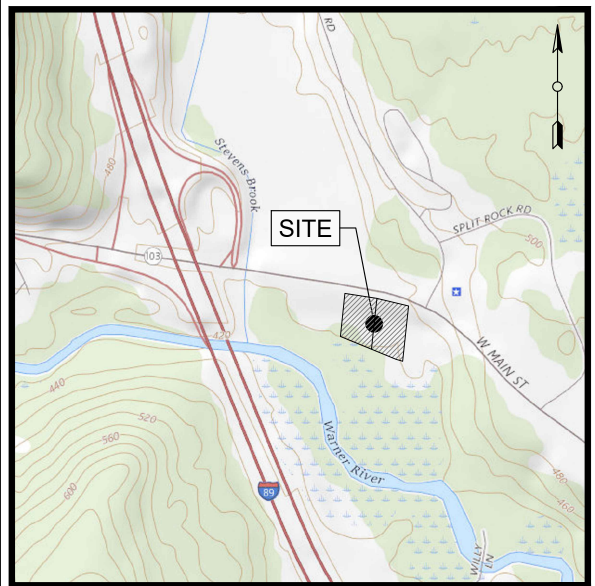
ASSESSOR'S MAP 35 LOTS 4-1 & 4-2

WARNER, NH 03278 DATE: MAY 06, 2020 **REV: FEBRUARY 10, 2021**

PREPARED FOR: COMET, LLC 355 MIDDLESEX AVE, SUITE 7 WILMINGTON, MA 01887



LOCUS MAP 1"= 350'



USGS MAP N.T.S.

PREPARED BY:

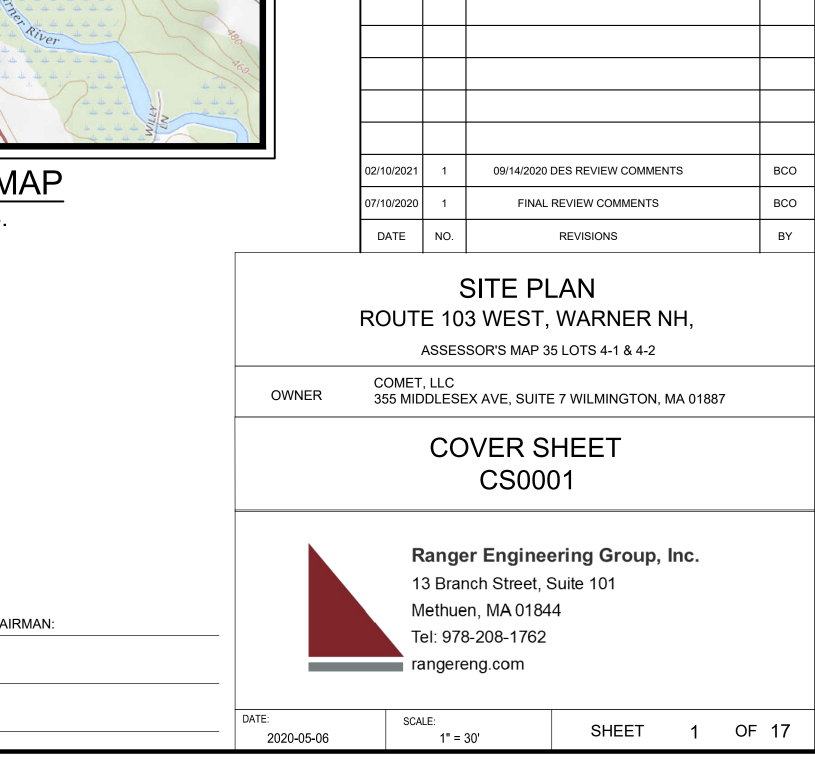
RANGER ENGINEERING GROUP, INC



Ranger Engineering Group, Inc. 13 Branch Street, Suite 101 Methuen, MA 01844 Tel: 978-208-1762 rangereng.com

WARNER PLANNING BOARD CHAIRMAN

DATE:



02/10/2021	1	09/14/2020 DES REVIEW COMMENTS	BCO
07/10/2020	1	FINAL REVIEW COMMENTS	BCO
DATE	NO.	REVISIONS	BY

	LEGEND	
EXISTING		PROPOSED
	BUILDING	
	PROPERTY LINE	
	RIGHT-OF-WAY LINE	
	ADJACENT PROPERTY LINE	
<u> </u>	SETBACK LINE	
	EASEMENT LINE	
	WOOD FENCE	
	CONCRETE	
	RIP RAP	
	BIT. CONC. PAVEMENT	
	SIGN	-0-
	BOLLARD	•
46.34 x	SPOT ELEVATION	⊕ ^{46.35}
50	CONTOUR	(100
W W W W	WATER LINE DOMESTIC	——— w ——— w ———
	SANITARY SEWER	s s
<i>D D</i>	STORM SEWER	D D
		OE OE
UGUG	UNDERGROUND GAS	~
Q	UTILITY POLE	ک ا
(S)	SANITARY MANHOLE	S
	SANITARY SEWER CLEANOUT	0
(D)	STORM DRAIN MANHOLE	\square
	STORM DRAIN INLET	
	STORM DRAIN FLARED END SECTION	
	STORM DRAIN CLEANOUT	٥
-0-	FIRE HYDRANT	-0-
101	WATER VALVE) M
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	TREE LINE	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Õ	CONIFEROUS TREE	
$\odot$	DECIDUOUS TREE	
	CONSTRUCTION ENTRANCE	
	SILT SACK	$\bigcirc$
	EROSION CONTROL	EC
	HANDICAP MARKING	Ġ.
	DETECTABLE WARNING STRIP	
•	STONE BOUND	•

### CONSTRUCTION NOTES:

#### 1. <u>CONSTRUCTION</u>

# A. TOPSOIL

EXISTING TOPSOIL AND SUBSOIL SHALL BE REMOVED FROM ROADWAY AND BUILDING AREAS AND STOCKPILED.

B. TREES AND STUMPS: TREES AND STUMPS SHALL BE REMOVED FROM THE SITE AND DISPOSED OF IN AN APPROVED MANNER. STUMPS SHALL NOT BE BURIED ON SITE.

#### 2. MATERIALS

- A. BITUMINOUS CONCRETE PAVEMENT:
- PARKING AREAS:

SURFACE COURSE:	1-1/2 INCHES CLASS I BITUMINOUS CONCRETE PAVEMENT, TYPE I-1
WEARING COURSE	
BINDER COURSE:	2-1/2 INCHES CLASS I BITUMINOUS CONCRETE PAVEMENT, TYPE I-1
BINDER COURSE	
GRAVEL BASE COURSE:	4 INCHES COMPACTED DENSE GRADED CRUSHED STONE FOR

SUB-BASE (NH 300.304) 8 INCHES COMPACTED SUB-BASE

#### B. LANDSCAPE AREAS:

DISTURBED AREAS NOT COVERED BY STRUCTURES OR PAVEMENT AND NOT OTHERWISE SPECIFIED ON THE LANDSCAPE PLAN SHALL RECEIVE 6 INCHES OF TOPSOIL. THESE AREAS ARE TO BE SEEDED AND WATERED UNTIL A HEALTHY STAND OF GRASS IS OBTAINED. LANDSCAPE AREAS ADJACENT TO THE BUILDING SHALL BE FINISHED WITH 3" OF 1-1/2" RIVER ROCK.

C. TRAFFIC CONTROLS:

ALL SIGNAGE AND PAVEMENT MARKINGS SHALL CONFORM TO THE LATEST EDITION OF THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (M.U.T.C.D.)

#### D. ADA CONFORMANCE:

ALL HANDICAPPED ACCESSIBLE RAMPS AND SIDEWALKS SHALL BE CONSTRUCTED IN CONFORMANCE WITH THE AMERICANS WITH DISABILITIES ACT (ADA) AND THE STATE OF NEW HAMPSHIRE'S ADA REASONABLE ACCOMMODATION POLICY, WHICHEVER IS, WHICHEVER IS MORE RESTRICTIVE.

- 4. <u>UTILITIES</u>
- A. EXISTING UTILITIES:

THE LOCATION AND ELEVATIONS OF EXISTING UTILITIES AS SHOWN ON THESE PLANS ARE BASED ON THE SURVEY NOTED ABOVE AND SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION AND PRIOR TO ORDERING STRUCTURES.

B. <u>PRIVATE UTILITIES:</u>

THE LOCATION, SIZE, DEPTH, AND SPECIFICATIONS FOR CONSTRUCTION OF PROPOSED PRIVATE UTILITY SERVICES SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS PROVIDED BY, AND APPROVED BY, THE RESPECTIVE UTILITY COMPANY (GAS, TELEPHONE OR ELECTRIC). FINAL DESIGN AND LOCATIONS AT THE BUILDING WILL BE PROVIDED BY THE ARCHITECT. THE CONTRACTOR SHALL COORDINATE THE INSTALLATION OF THE UTILITY CONNECTIONS WITH THE RESPECTIVE UTILITY COMPANIES PRIOR TO ANY UTILITY CONSTRUCTION OR DEMOLITION.

#### C. STORM DRAINAGE:

STORM DRAIN PIPING SHALL BE HIGH DENSITY POLYETHYLENE PIPE (HDPE) WITH CORRUGATED EXTERIOR, SMOOTH LINED (n=0.013) WITH SOIL TIGHT JOINTS UNLESS OTHERWISE NOTED ON THE GRADING & DRAINAGE PLAN.

#### D. PROPOSED STRUCTURES:

RIM ELEVATIONS OF PROPOSED DRAINAGE MANHOLES AND ASSOCIATED STRUCTURES ARE APPROXIMATE. FINAL ELEVATIONS. ARE TO BE SET FLUSH AND CONSISTENT WITH THE GRADING PLAN. ADJUST ALL OTHER RIM ELEVATIONS OF MANHOLES, WATER GATES, GAS GATES AND OTHER UTILITIES TO FINISH GRADE WITHIN LIMITS OF WORK.

#### AS-BUILT NOTES:

1. PROJECT REQUIRED TO BE CERTIFIED BY A QUALIFIED ENGINEER TO CONFIRM THE PROJECT WAS COMPLETED IN ACCORDANCE WITH THE APPROVED PLANS OR THAT DEVIATIONS WERE MADE WHICH DID NOT REQUIRE AN AMENDED OR NEW PERMIT.

#### ABBREVIATIONS

MINIMUM

NTS

NOT TO SCALE

BIT	BITUMINOUS	OCS	OUTLET CONTROL STRUCTURE
СВ	CATCH BASIN	OE	OVERHEAD ELECTRIC
CONC	CONCRETE	PC	POINT OF CURVATURE
DH	DRILL HOLE	PCC	PRECAST CONCRETE CURB
DMH	DRAIN MANHOLE	PERF	PERFORATED
ELEV	ELEVATION	PRC	POINT OF REVERSE CURVE-CURVE
ESHGW	ESTIMATED SEASONAL HIGH GROUND	PROP	PROPOSED
ESHGW	WATER	PT	POINT OF TANGENT
EXIST	EXISTING	PVC	POLYVINYL CHLORIDE PIPE
FND	FOUNDATION	RCP	REINFORCED CONCRETE PIPE
FES	FLARED END SECTION	SMH	SEWER MANHOLE
GF	GARAGE FLOOR	STR	STRUCTURE
HDPE	HIGH DENSITY POLYETHYLENE PIPE	ТҮР	TYPICAL
HYD	HYDRANT	VGC	VERTICAL GRANITE CURB
INV	INVERT ELEVATION	ССВ	CAPE COD BERM
IP	IRON PIPE	000	
IR	IRON ROD		
MAX	MAXIMUM		

	<u>USE R</u>	EGULATIO	NS TABLE	
USES	TYPES	BY RIGHT	SPECIAL PERMIT -	PARKING
CONVENIENCE RETAIL STABLISMENTS	FOOD, DRUGS, PROPRIETY GOODS	Х		1 SPACE PER 150 SF (50 PARKING SPACES @ 7500 SF)
GENERAL MERCHANDISE RETAIL	APPAREL, FURNITURE, HARDWARE, DISCOUNT	Х		1 SPACE PER 250 SF (30 PARKING SPACES @ 7500 SF)
ATING AND DRINKING STABLISHMENTS		Х		1 SPACE PER 3 SEATS & 1 SPACE PER EMPLOYEE
DRIVE IN EATING ESTABLISHMENTS	FAST FOOD		X	1 SPACE PER 50 SF (150 @7,500 SF) 1 SPACE PER 3 SEATS & 1 PER EMPLOYEE
IOTEL/MOTEL		Х		1.1 SPACE PER UNIT & 1 SPACE PER 100 SF OF COMMON SPACE & 1 SPACE PER 5 RESTAURANT SEATS
PERSONAL/CONSUMER SERVICE STABLISHMENT		Х		
ROFESSIONAL/BUSINESS OFFICES		Х		1 SPACE PER 100 SF ( 100 SPACES @10,000 SF)
/ISC. BUSINESS REPAIR SERVICES			X	
/OVIE THEATER		Х		
NDOOR AMUSEMENT/ RECREATION SERVICE			X	
COMMUNICATIONS/ TELEVISION			Х	
COMMERCIAL PARKING OT/STRUCTURE			X	
BUS PASSENGER TERMINAL			Х	
ESEARCH OFFICES			X	1 SPACE PER 100 SF (100 SPACES @ 10,000 SF)
IGHT INDUSTRIAL FIRM	MACHINE SHOP, COMPUTER, ETC		Х	
RIVATE DAY CARE			Х	
ACCESSORY BUILDING	PRIVATE POOL, PRIVATE GARAGE, TOOL SHED, ETC	Х		
'EAR-ROUND GREENHOUSE/ FARM TAND	AGRICULTURE/FARM PRODUCTS FOR RETAIL SALE		Х	
PUBLIC UTILITY		Х		
OWN OWNED UTILITY ACILITY/PLANT	POWER,WATER FILTER, SEWAGE TREATMENT		Х	
IOSPITAL/MEDICAL INSTITUTION			Х	1 SPACE PER 100 SF ( 100 SPACES @10,000 SF)
OWN BUILDING		Х		
PUBLIC PARK			Х	

02/10/2021	1	09/14/2020 DES REVIEW COMMENTS	BCO
07/10/2020	1	FINAL REVIEW COMMENTS	BCO
DATE	NO.	REVISIONS	BY
	07/10/2020	07/10/2020 1	07/10/2020 1 FINAL REVIEW COMMENTS

# SITE PLAN ROUTE 103 WEST, WARNER NH, ASSESSOR'S MAP 35 LOTS 4-1 & 4-2

COMET, LLC OWNER 355 MIDDLESEX AVE, SUITE 7 WILMINGTON, MA 01887

# NOTES AND LEGEND CS0002

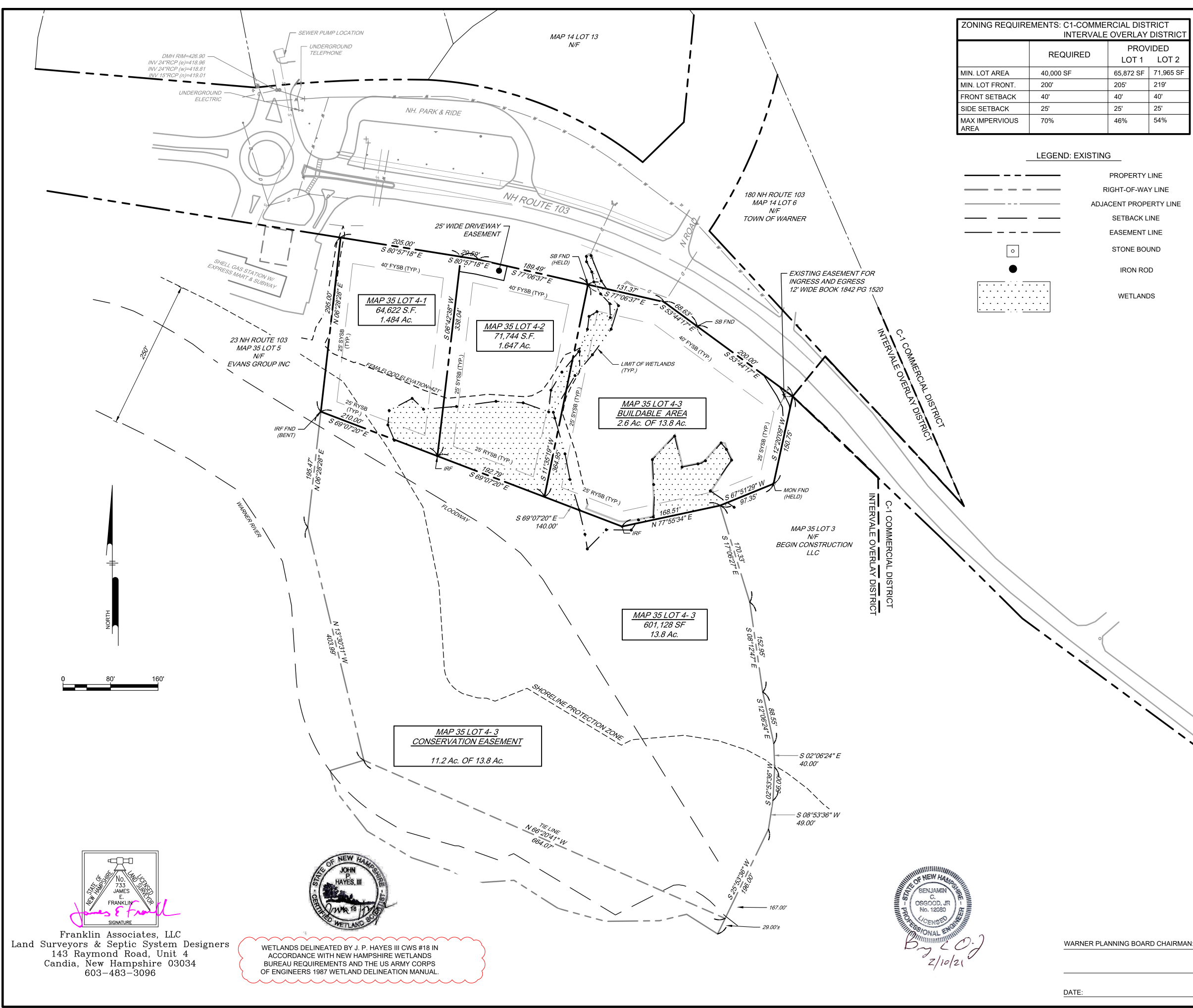


Ranger Engineering Group, Inc. 13 Branch Street, Suite 101 Methuen, MA 01844

Tel: 978-208-1762

rangereng.com

DATE:	SCALE:	OUEET		05 17
2020-05-06	1" = 30'	SHEET	2	OF 17



Г TRICT	
)	
DT 2	
65 SF	

### FLOOD ZONE INFORMATION

SUBJECT PARCEL IS LOCATED IN ZONES AE & X OF THE FLOOD INSURANCE RATE MAP, COMMUNITY-PANEL NUMBER 33013C287E WHICH BEARS AN EFFECTIVE DATE OF APRIL 19, 2010. FEMA FLOOD ELEVATION WAS DETERMINED BY FIELD SURVEY PERFORMED BY RANGER ENGINEERING GROUP. FLOODWAY LINE WAS TRACED FROM THE ABOVE REFERENCED FEMA MAP.

### SURVEY NOTES

- 1. THE LOCUS IS SHOWN ON TOWN OF WARNER ASSESSOR'S MAP 35 LOTS 4-1, 4-2, AND 4-3, LOCATED IN ZONING DISTRICT C1 COMMERCIAL AND IS KNOWN AS 9 ROUTE 103 WEST.
- 2. DEED REFERENCE: BOOK 3579 PAGE 98, MERRIMACK COUNTY REGISTRY OF DEEDS.
- 3. THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY AND HAVE NOT BEEN INDEPENDENTLY VERIFIED BY THE OWNER OR ITS REPRESENTATIVE.
- 4. THE BASIS OF BEARING FOR THIS PLAN IS THE NEW HAMPSHIRE STATE PLANE COORDINATES
- 5. WETLANDS DELINEATED BY J. P. HAYES III CWS #18 IN ACCORDANCE WITH NEW HAMPSHIRE WETLANDS BUREAU REQUIREMENTS AND THE US ARMY CORPS OF ENGINEERS 1987 WETLAND DELINEATION MANUAL.
- 6. NHDOT DRIVEWAY ACCESS PERMIT PENDING

### **REFERENCE DEEDS:**

1. BOOK 3579 PAGE 98 MERRIMACK COUNTY REGISTRY OF DEEDS

### **REFERENCE PLANS:**

- 1. PLAN 16243
- 2. PLAN 11670
- 3. PLAN 7757 4. PLAN 307
- 5. STATE OF NEW HAMPSHIRE DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS PLANS OF PROPOSED FEDERAL AID PROJECT I-89-I(57)19 N.H. PROJECT NO. P-7407-C INTERSTATE ROUTE I-89 SHEETS 76, 77, 80, & 81 ON FILE AT THE NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION

### EASEMENTS AND ENCUMBRANCES:

**EXISTING CONSERVATION EASEMENT** BOOK 2547 PAGE 1295 PLAN 16243

EXISTING DRIVEWAY EASEMENT BOOK 1842 PAGE 1520 PLAN 16243

EXISTING INGRESS/EGRESS EASEMENT BOOK 1842 PAGE 1520 PLAN 16243

-			
02/10/2021	1	09/14/2020 DES REVIEW COMMENTS	BCO
07/10/2020	1	FINAL REVIEW COMMENTS	BCO
DATE	NO.	REVISIONS	BY

# SITE PLAN ROUTE 103 WEST, WARNER NH,

ASSESSOR'S MAP 35 LOTS 4-1 & 4-2

OWNER

DATE:

COMET, LLC 355 MIDDLESEX AVE, SUITE 7 WILMINGTON, MA 01887

# EXISTING CONDITIONS PLAN CS0201

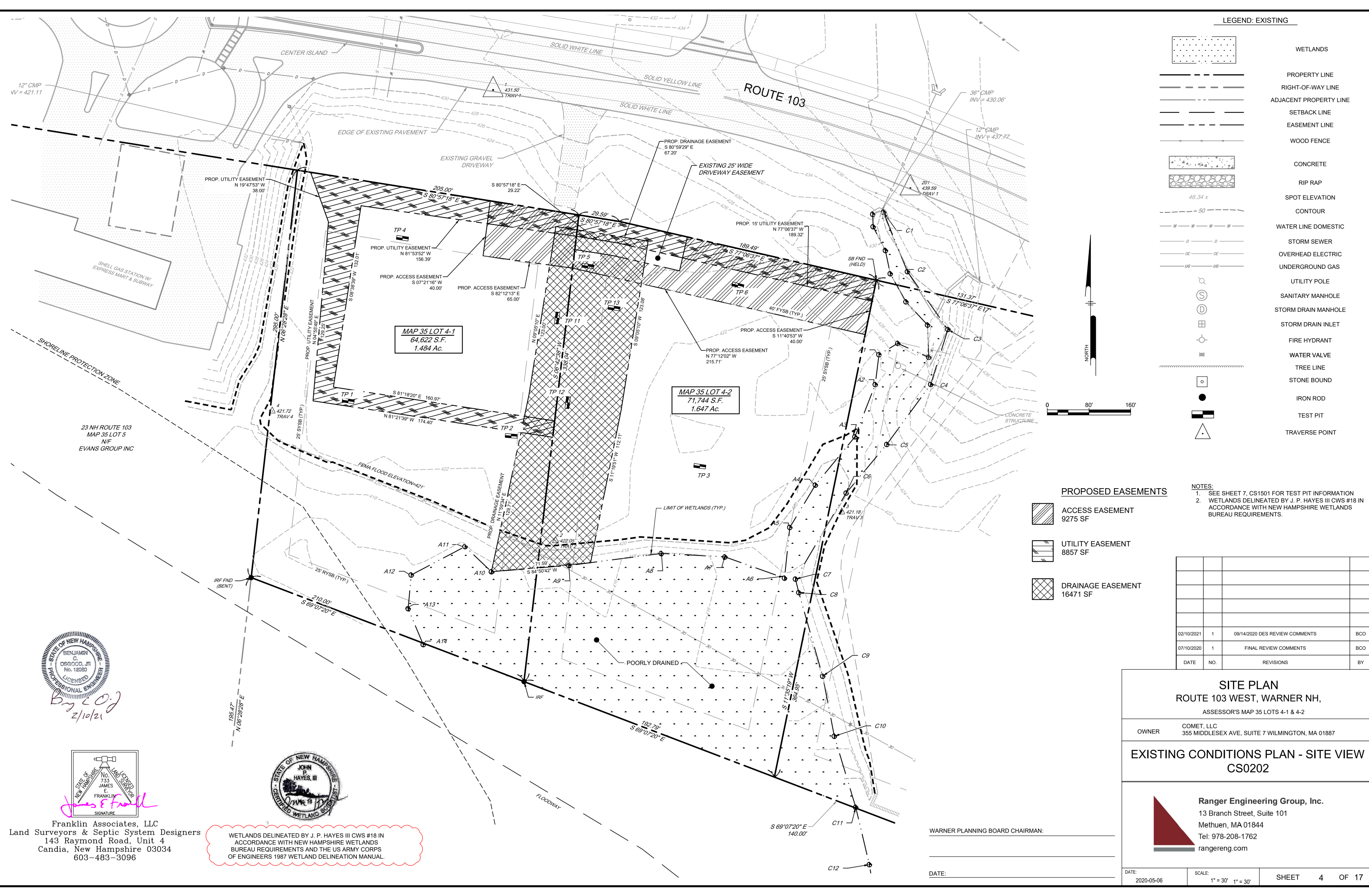


Ranger Engineering Group, Inc. 13 Branch Street, Suite 101 Methuen, MA 01844

Tel: 978-208-1762

SCALE: 2020-05-06 1" = 3**0'** = 80'

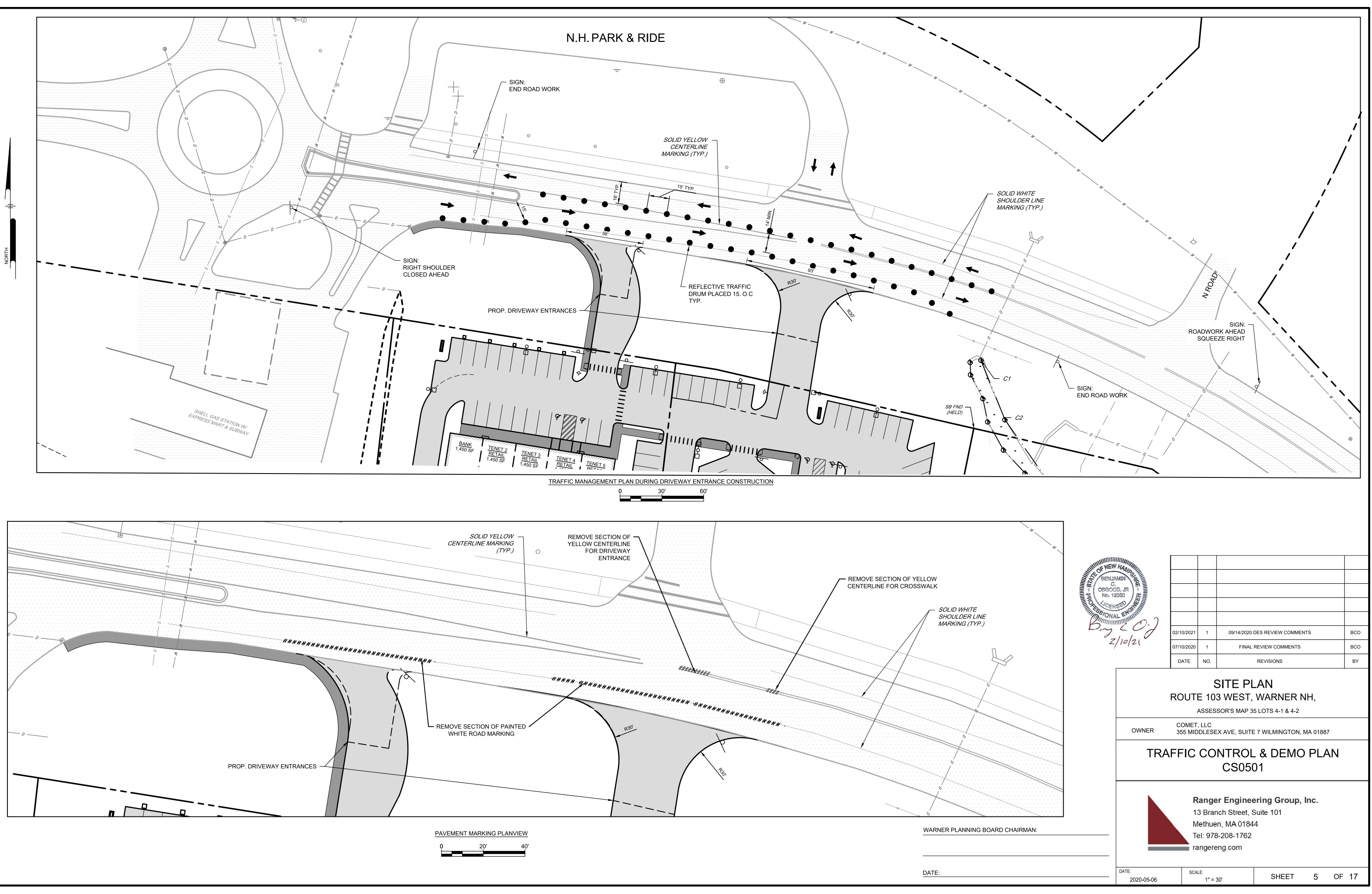
SHEET 3 OF 17

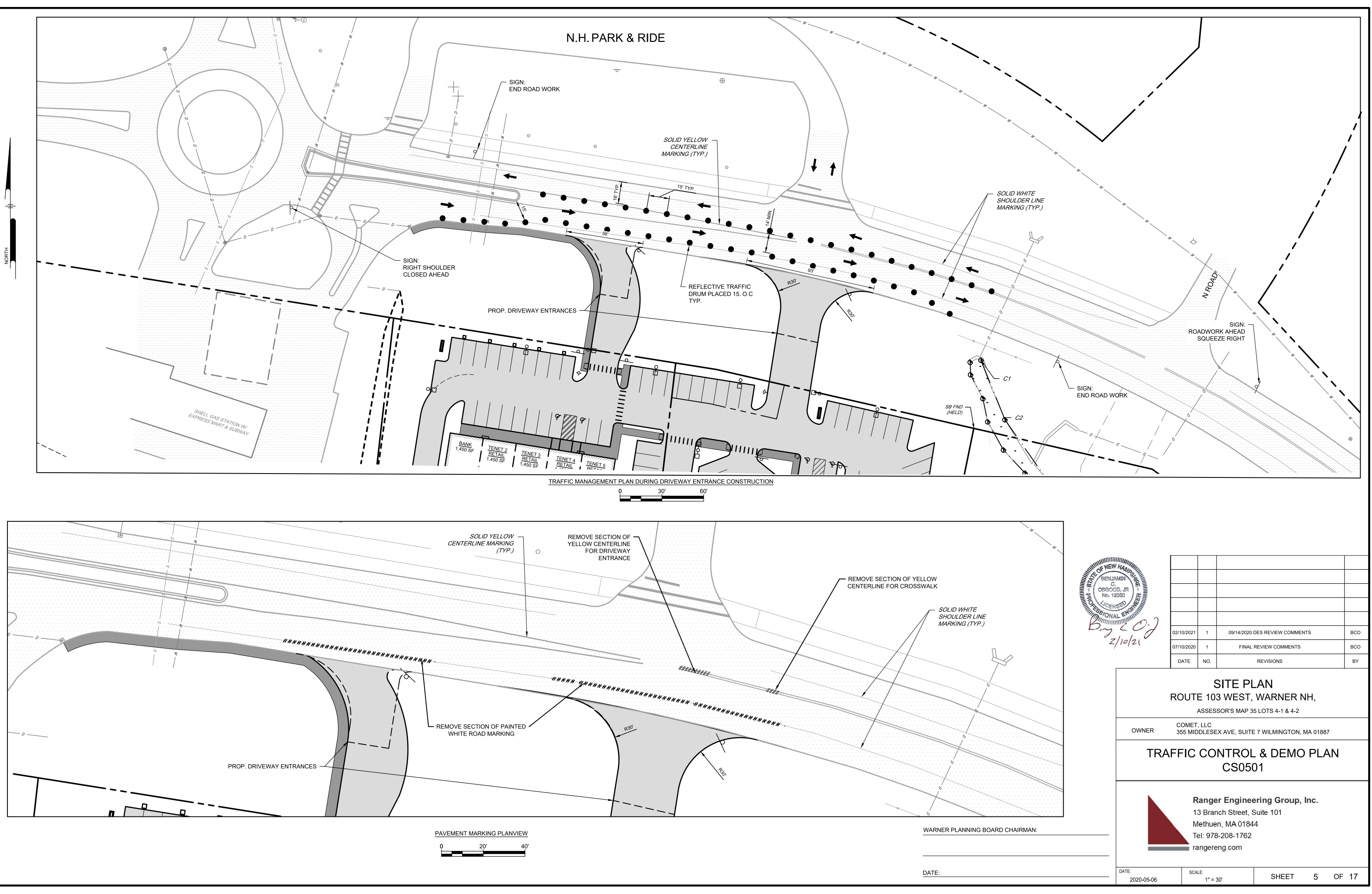


DUN	EAU NEQUINEMENTS.	

02/10/2021	1	09/14/2020 DES REVIEW COMMENTS	BCO
07/10/2020	1	FINAL REVIEW COMMENTS	BCO
DATE	NO.	REVISIONS	BY

	DATE:	SCALE:		4		
-	2020-05-06	1" = 30' 1" = 30'	SHEET	4	OF 17	

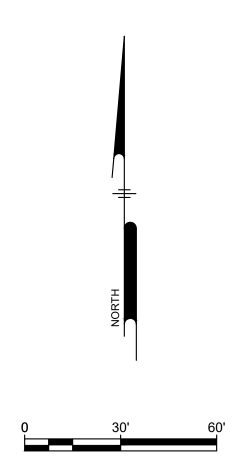


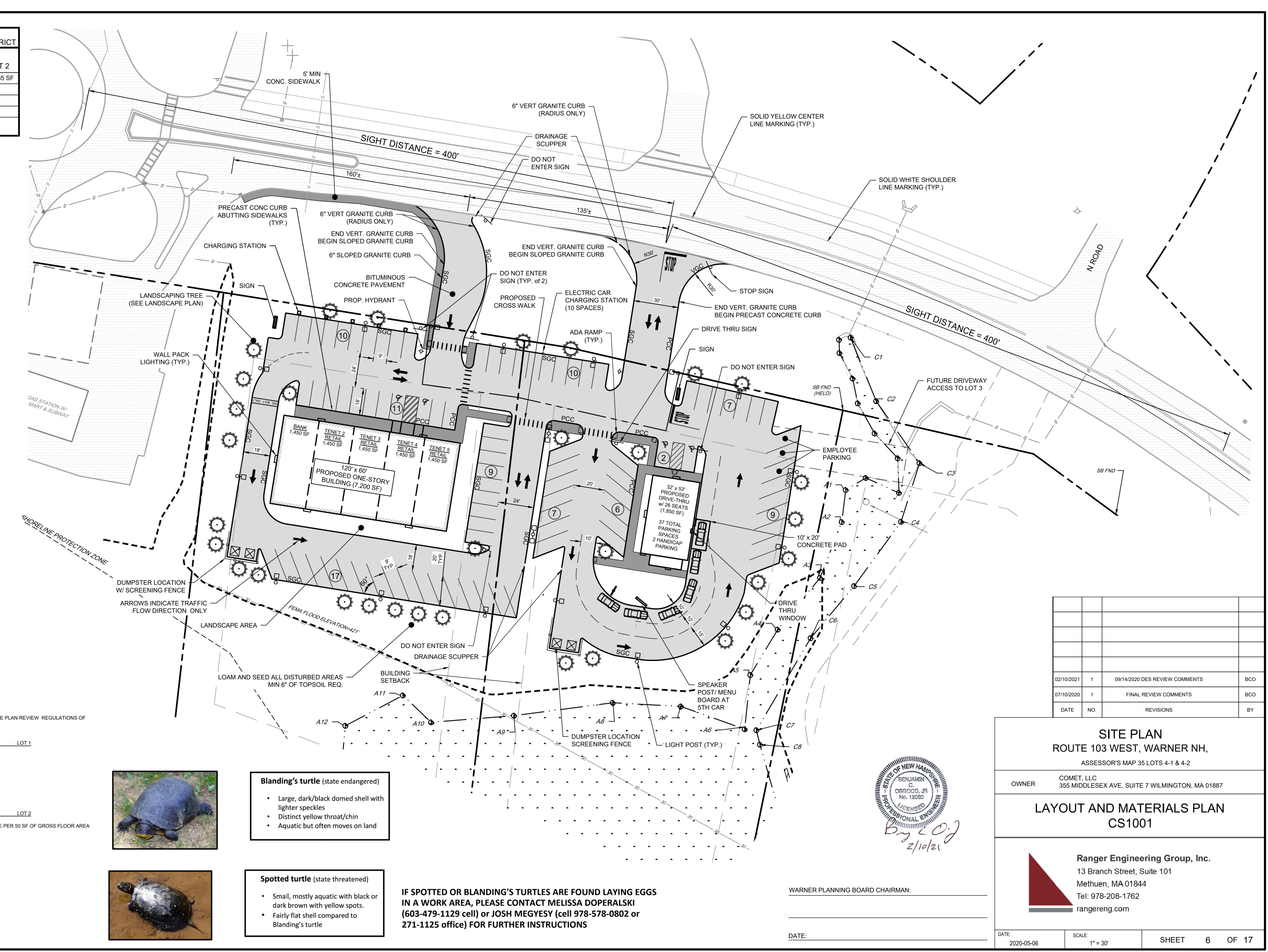


ZONING REQUIREMENTS: C1-COMMERCIAL DISTRICT INTERVALE OVERLAY DISTRICT						
	REQUIRED	PROV LOT 1	/IDED LOT 2			
MIN. LOT AREA	40,000 SF	65,872 SF	71,965 SF			
MIN. LOT FRONT.	200'	205'	219'			
FRONT SETBACK	40'	40'	40'			
SIDE SETBACK	25'	25'	25'			
MAX IMPERVIOUS AREA	70%	46%	54%			

#### SIGN NOTES:

- 1. EACH PREMISE / LOT MAY HAVE 1 FREE STANDING SIGN, NO TALLER THAN 15 FEET IN HEIGHT, AND BE NO MORE THAN 24 SQUARE FEET IN AREA.
- 2. SIGNS SHALL HAVE A MAX COMBINED TOTAL AREA OF NOT MORE THAN 64 SQUARE FEET IN SURFACE AND/OR IMAGE AREA PER PREMISE / LOT.
- 3. FREE STANDING SIGNS SHALL BE SETBACK NOT LESS THAN 10 FEET FROM ANY PROPERTY LINES.





PER SECTION XIX.B TABLE OF OFF-STREET PARKING REQUIREMENT OF THE SITE PLAN REVIEW REGULATIONS OF THE TOWN OF WARNER:

#### PARKING REQUIRED

RETAIL (MEDIUM VOLUME): 1 SPACE PER 250 SF 1 SPACE PER 250 SF @ 7,200 SF = 29 SPACES

#### TOTAL REQUIRED = 29 SPACES TOTAL PROVIDED = 47 SPACES

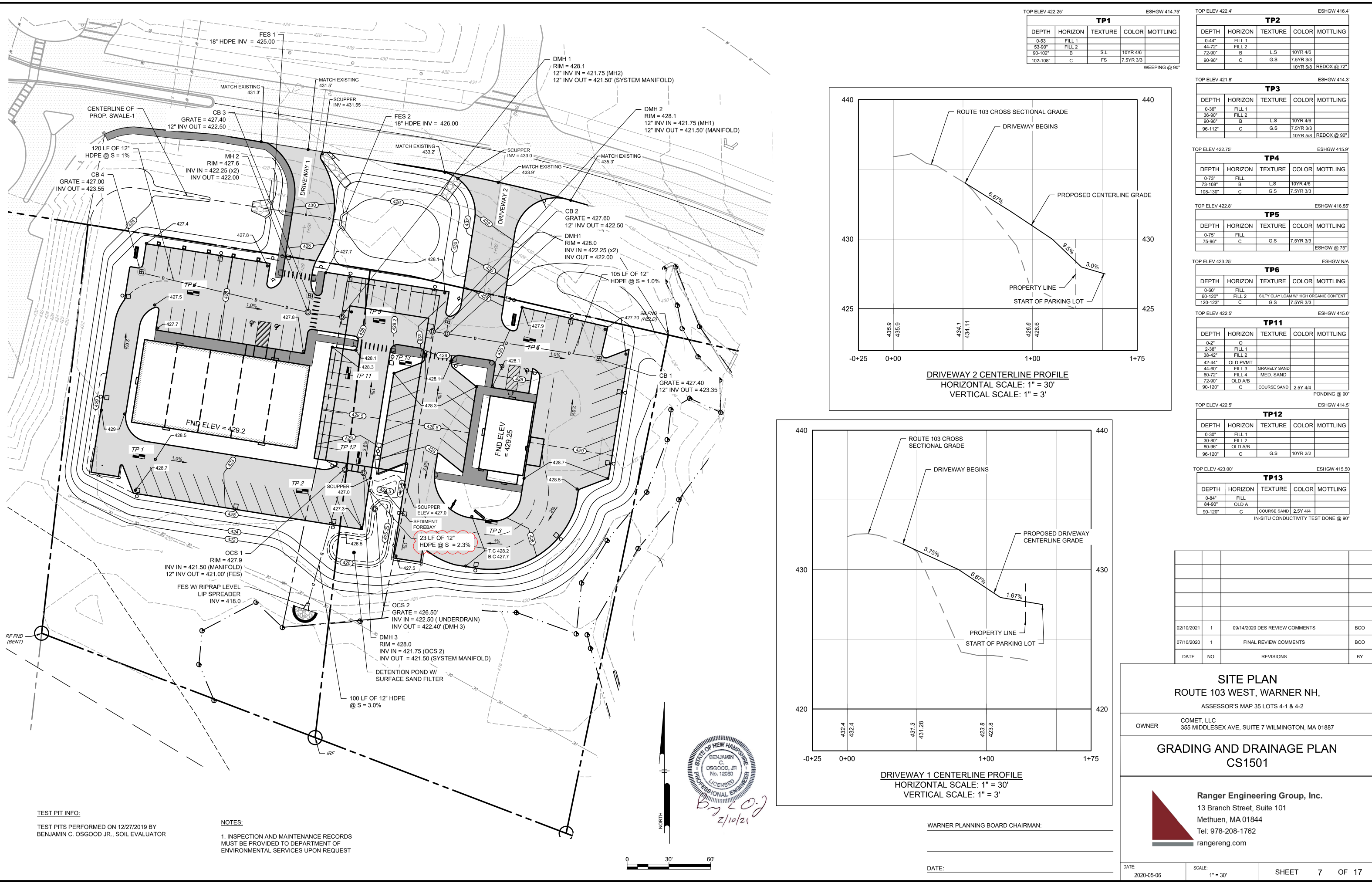
#### PARKING REQUIRED

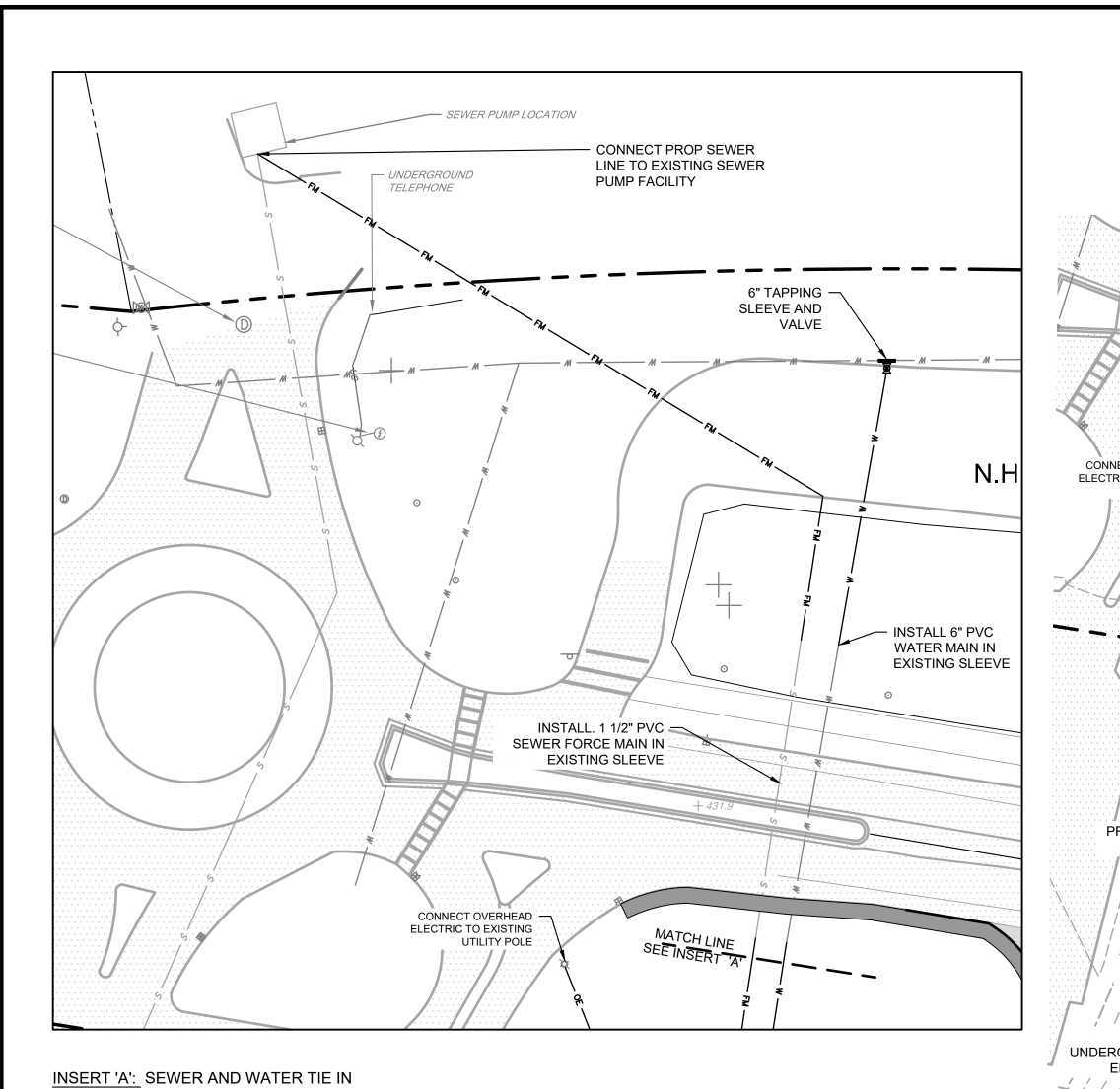
DRIVE-THRU RESTAURANT: 1 SPACE PER 3 SEATS + 1 PER EMPLOYEE + 1 SPACE PER 50 SF OF GROSS FLOOR AREA 1 SPACE PER 3 SEATS @ 24 SEATS = 8 SPACES 1 SPACE PER EMPLOYEE @ 6 EMPLOYEES = 6 SPACES

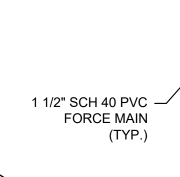
1 SPACE PER 50 SF OF GROSS FLOOR AREA @ 1850 GSF = 37 TOTAL SPACES REQUIRED = 51

#### TOTAL REQUIRED = 51 SPACES TOTAL PROVIDED = 41 SPACES









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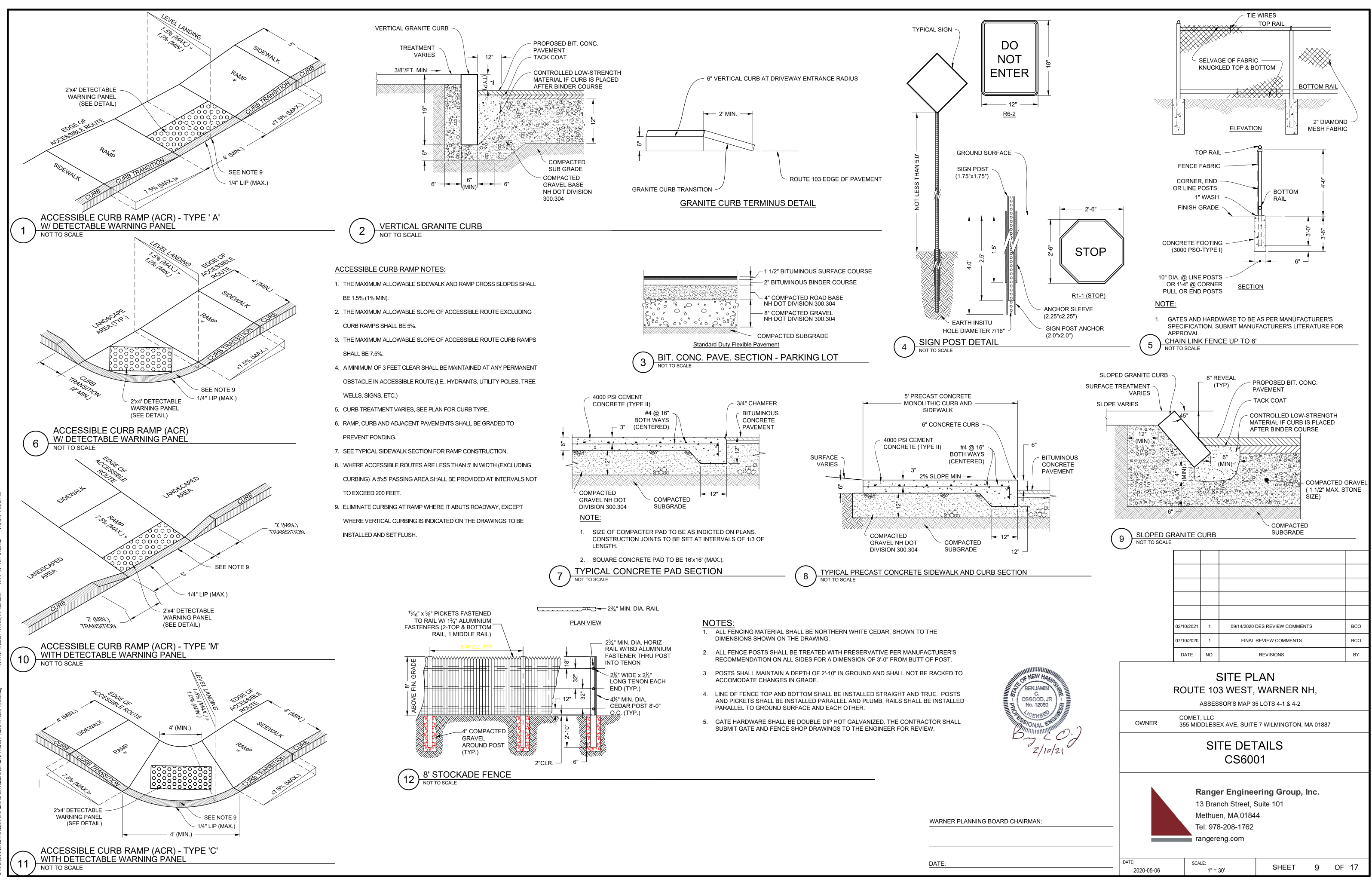


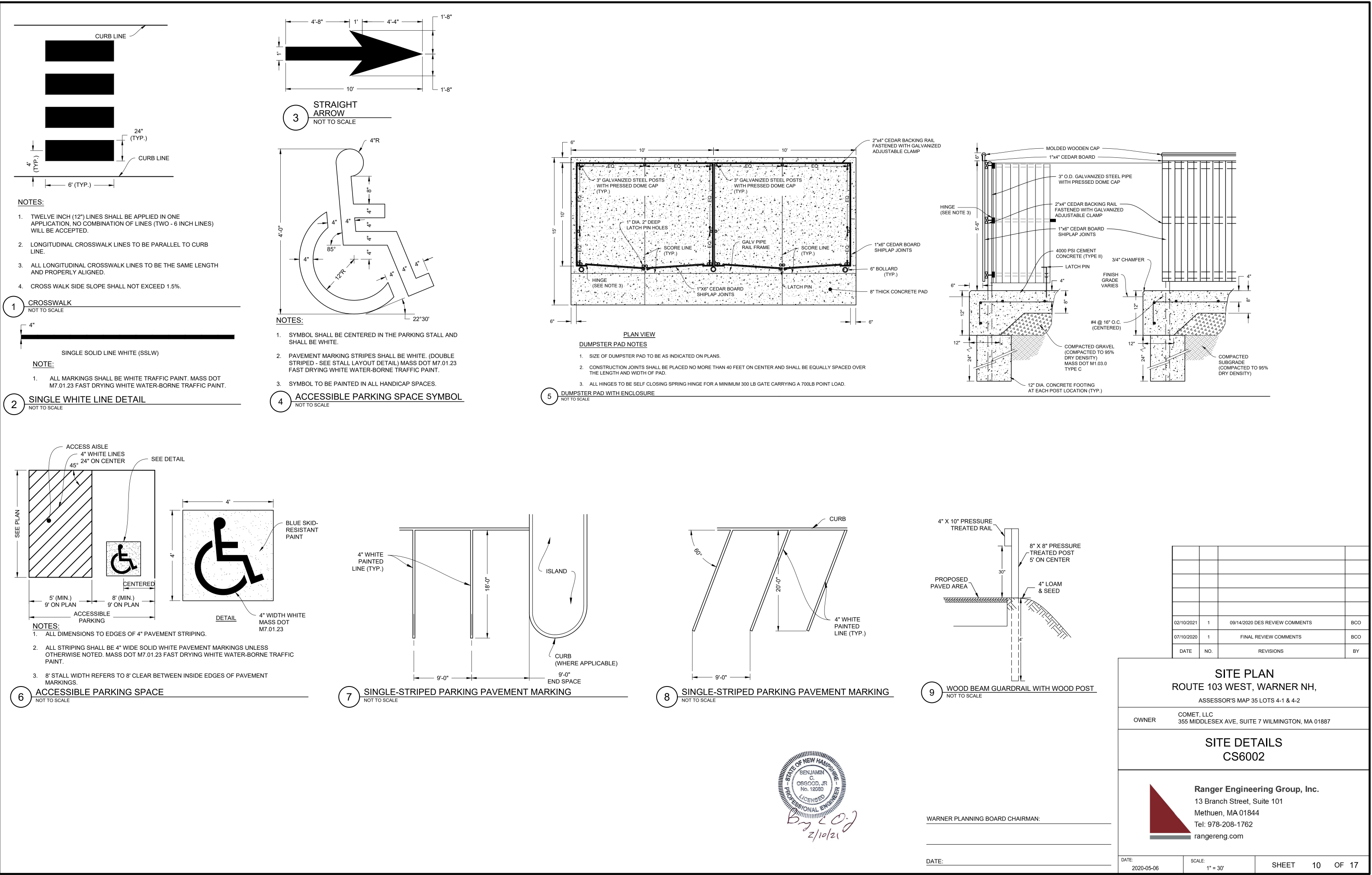
IRF FND — (BENT)

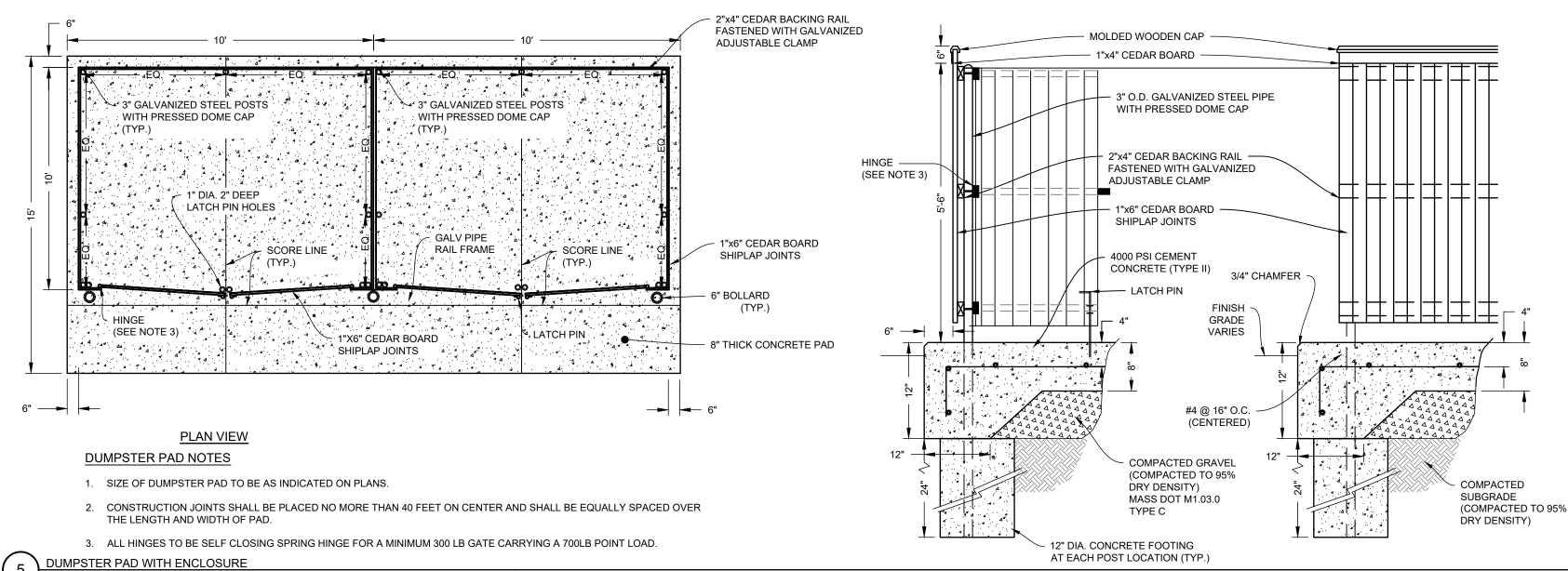
— 426 — _ ____ CONNECT OVERHEAD ELECTRIC TO EXISTING UTILITY POLE MATCH LINE SEE INSERT 'A' 426 -430-10' MIN 👝 6" PVC WATER MAIN 🔀 PROP. (AA) <del>[</del><del>]</del> (I) PROP. FIRE HYDRANT 2" COPPER DOMESTIC SERVICE 6 (77) -G"_GATE VALV - TRUE U ЧП PROP. UTILITY POLE 428.2 6" PVC FND ELEV = 420.2 WATER SERVICE PROP. -UNDERGROUND ELECTRIC ्रीय 428.5 - 428.5 FND = 42( 424.5 BLD OUT
INV = 426.7 Ó -424-SEWER CLEANOUT CURB STOP + 422 426.5 2" DOMESTIC – WATER SERVICE 30_ E-1 SEWER PUMP RIM = 429.0 INV IN = 426.5 - (426) W/ CURB STOP 6" SPRINKLER LINE W/ — 6" GATE VALVE E-1 SEWER PUMP – RIM = 428.5 -- 420 ----_____ INV IN = 426.50 ٠ . * * · • · * * **▲** ~0, **▲** * * . . . . . * * * **...** * _______ · · · `-30+| **.** -* * * * · · · · · · · · . . . . . <u>. .</u> . . . * * * * - - - <u>-</u> . . . · · · · · · · · · `~ + + + + . . . . . . * * * * -• • • • * . . . . . . . * * * * WARNER PLANNING BOARD CH

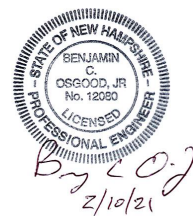
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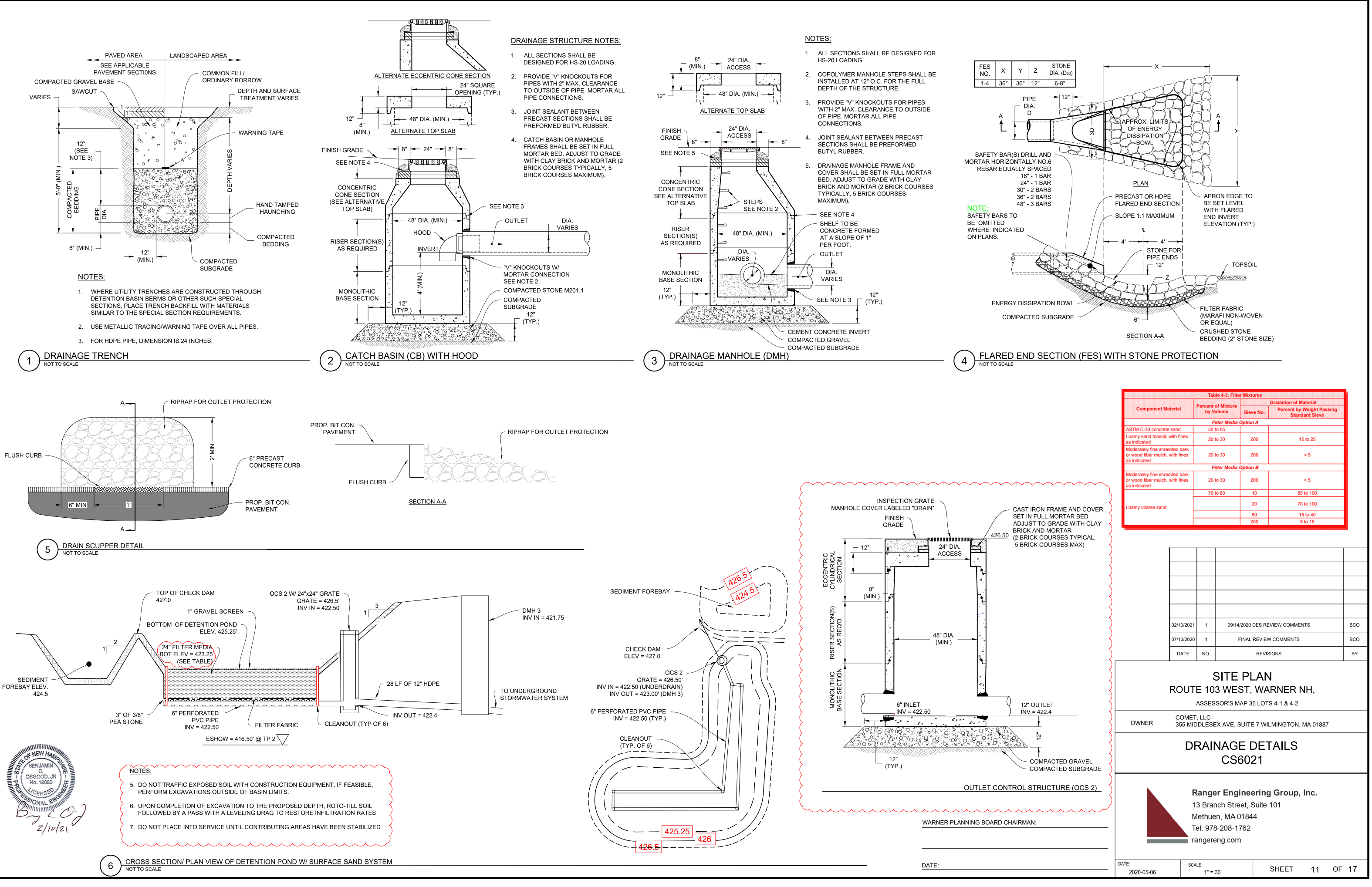
					E			
	1 1/2" SCH 40 PVC				NORTH			
ER TAP FOR IC WATER CONNEC	MAIN FOR LOT 3 SEW	/ER		0	30'		60'	
FOR FU SERVIC	PVC WATER MAIN TURE LOT 3 WATER E CONNECTION							
FIQ								
6.75								
		)2/10/2021	1	09/14/2020	DES REVIEW COMM			BCO
· · · · ·	F	07/10/2020 DATE	1 NO.		REVIEW COMMENT			BCO BY
	I		E 10		-AN WARNER 5 LOTS 4-1 & 4-2			
•	OWNER	COMET, 355 MID	DLESE	X AVE, SUITE TLITY F CS17(		I, MA 0188	7	
HAIRMAN:		13 M Te	3 Brar ethue el: 978		ering Group Suite 101	o, Inc.		
	DATE: 2020-05-06	SCAL	.E: 1" = 3	30'	SHEET	8	OF ²	17

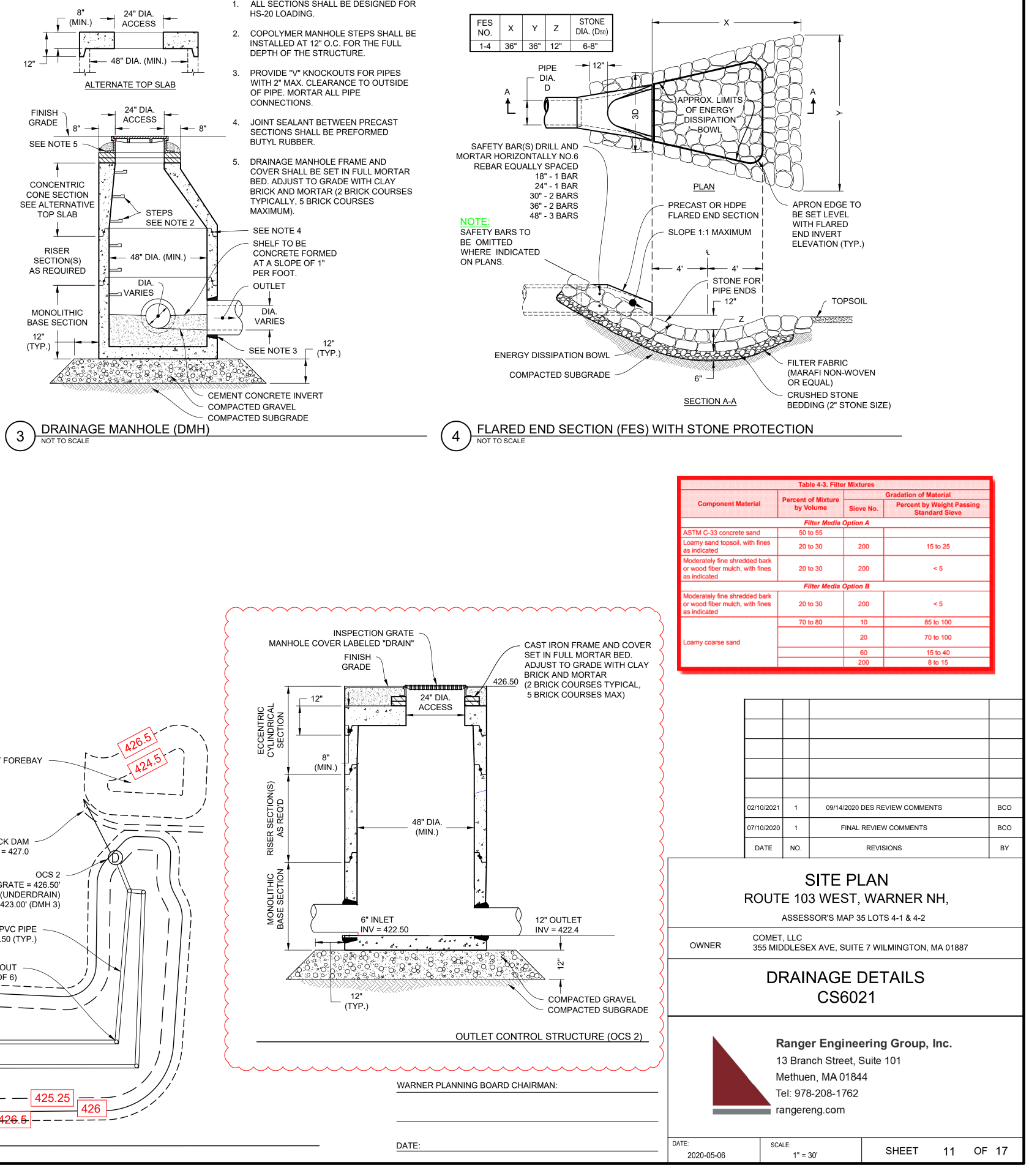


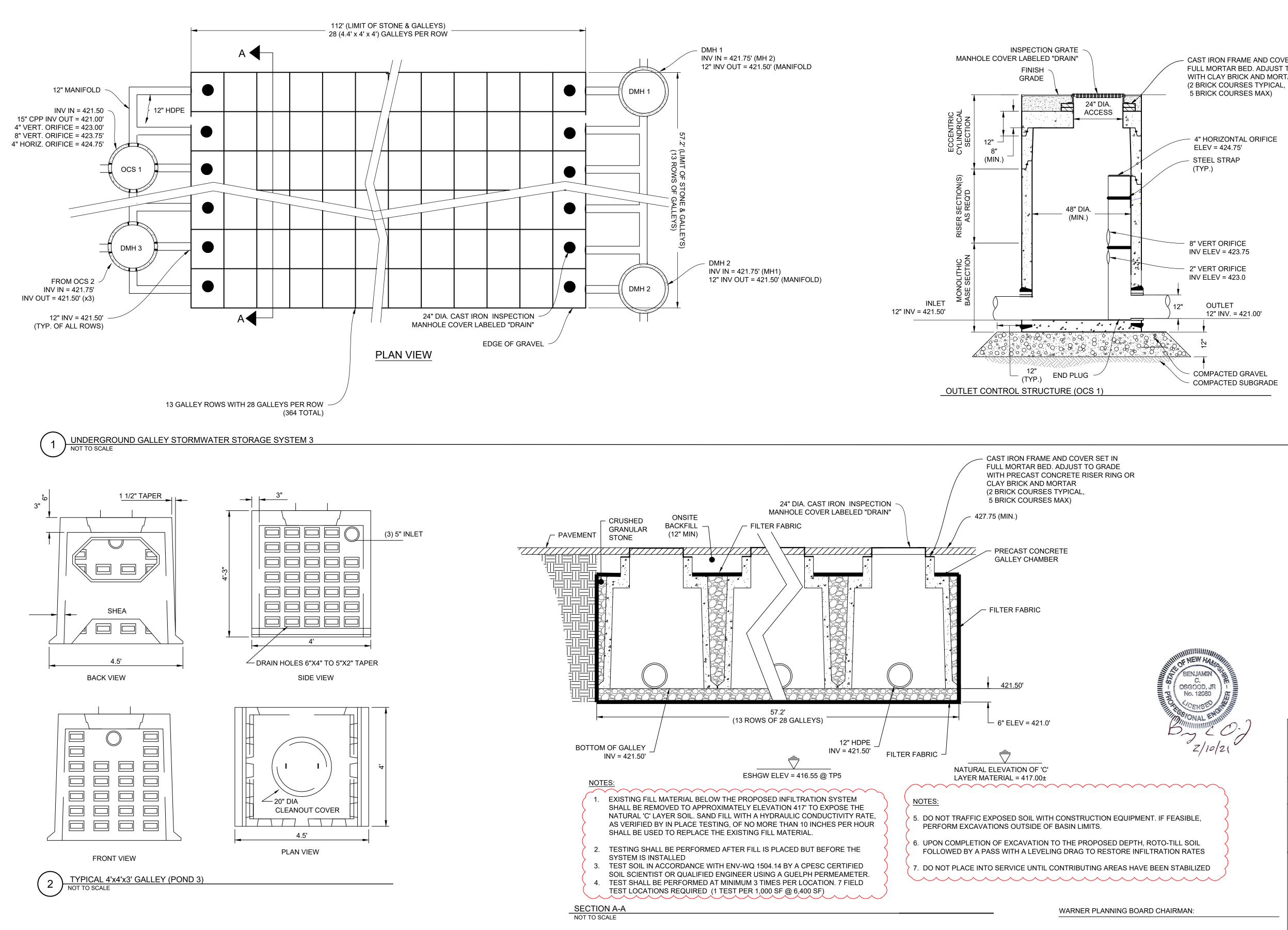






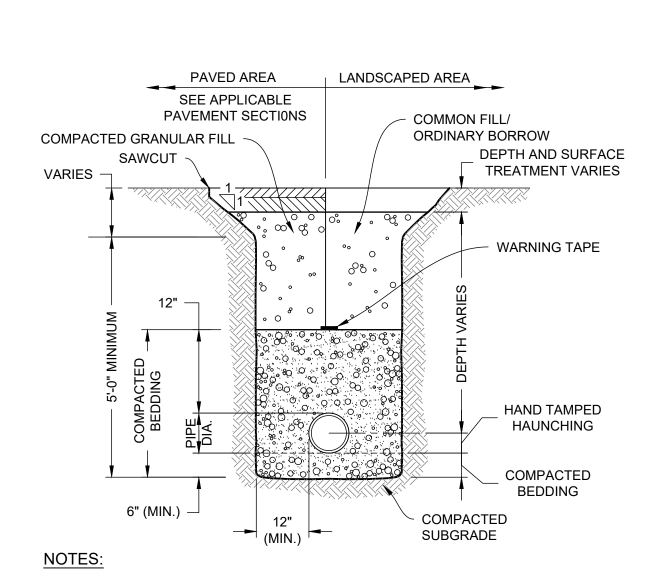






WWWWWWWWWWWW						
BENJAMIN SENJAMIN C. OSGOOD, JR No. 12080	02/10/	/2021 1	09/14/2020 [	DES REVIEW COMME	NTS	BCO
PR No. 12080	07/10/	/2020 1	FINAL I	REVIEW COMMENTS		всо
C. OSGOOD, JR No. 12080	DA	TE NO.		REVISIONS		BY
Browal Emilie			SITE PL	.AN		
2/10/21	RO	UTE 10	3 WEST,	WARNER	NH,	
				5 LOTS 4-1 & 4-2		
		MET, LLC 5 MIDDLESE	X AVE, SUITE	7 WILMINGTON,	MA 0188	7
F FEASIBLE,	STORMWAT	ER S	FORAG CS602		EM D	ETAILS
EN STABILIZED		Dongo	r Engine		lno	
	Ranger Engineering Group, Inc.					
		40 D				
			ich Street, S			
HAIRMAN:		Methue	n, MA 0184			
HAIRMAN:		Methue Tel: 978				
CHAIRMAN:	DATE:	Methue Tel: 978	n, MA 0184 -208-1762			

- CAST IRON FRAME AND COVER SET IN FULL MORTAR BED. ADJUST TO GRADE WITH CLAY BRICK AND MORTAR



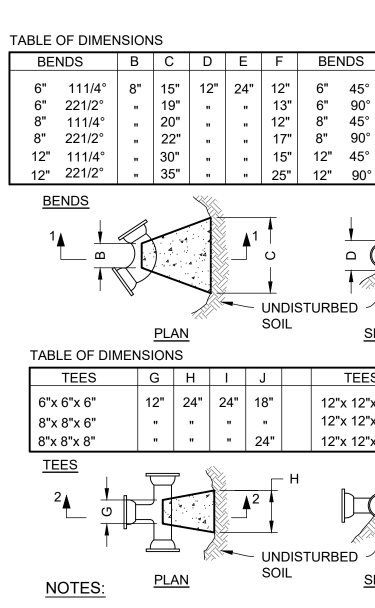
1. WHERE UTILITY TRENCHES ARE CONSTRUCTED THROUGH DETENTION BASIN

MATERIALS SIMILAR TO THE SPECIAL SECTION REQUIREMENTS.

2. USE METALLIC TRACING/WARNING TAPE OVER ALL PIPES.

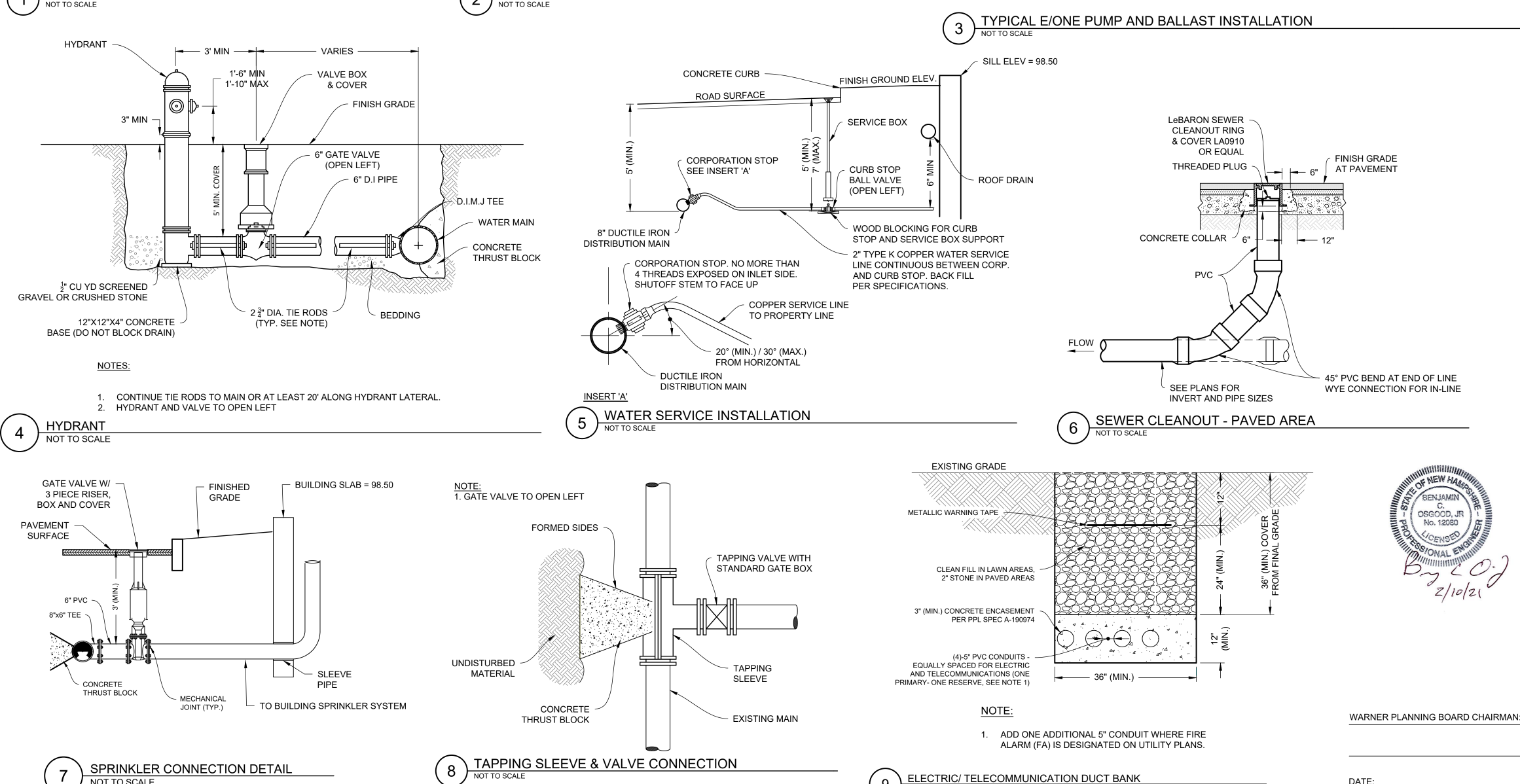
WATER TRENCH

BERMS OR OTHER SUCH SPECIAL SECTIONS, PLACE TRENCH BACKFILL WITH



- 1. PROVIDE BLOCKS FOR TAPPING SLEEVES, DEAD ENDS, GATE VALVES, AND VERTICAL BENDS (SAME SIZE AS REQUIRED FOR TEES). PROVIDE ANCHOR RODS AT VERTICAL BENDS AND GATE VALVES.
- 2. CONCRETE SHALL NOT BE PLACED AGAINST PIPE BEYOND FITTING.

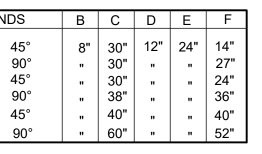
3. CONCRETE SHALL BE 3000 PSI-TYPE |. CONCRETE THRUST BLOCK 2 NOT TO SCALE

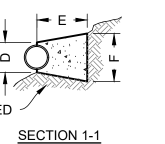


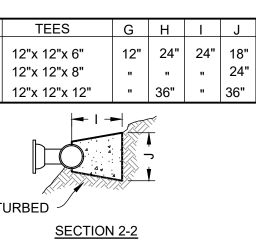
9

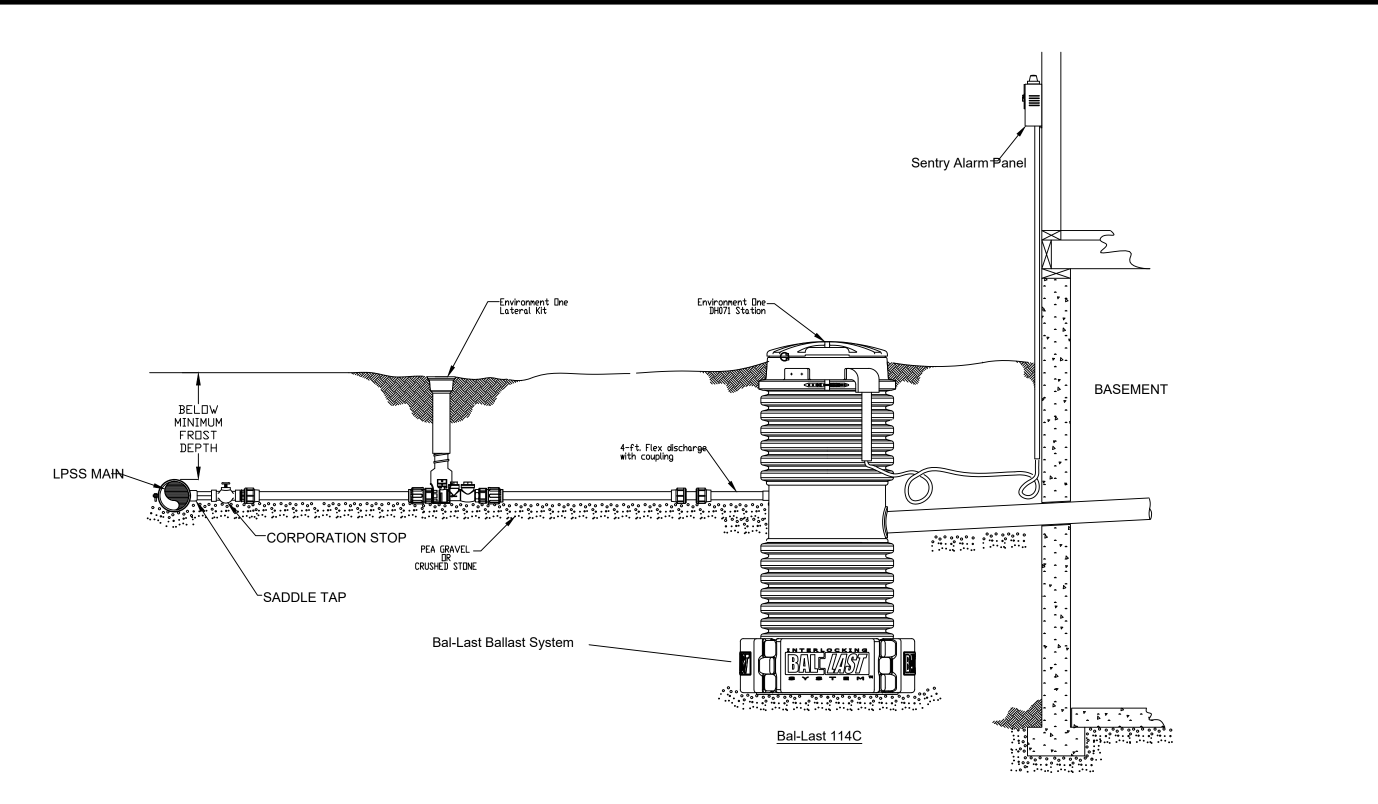
NOT TO SCALE

SPRINKLER CONNECTION DETAIL NOT TO SCALE









	02/10/2021	1	09/14/2020 DES REVIEW COMMENTS	BCO
	07/10/2020	1	FINAL REVIEW COMMENTS	BCO
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_		,		

# SITE PLAN ROUTE 103 WEST, WARNER NH, ASSESSOR'S MAP 35 LOTS 4-1 & 4-2

COMET, LLC OWNER 355 MIDDLESEX AVE, SUITE 7 WILMINGTON, MA 01887

# UTILITY DETAILS CS6051



DATE:

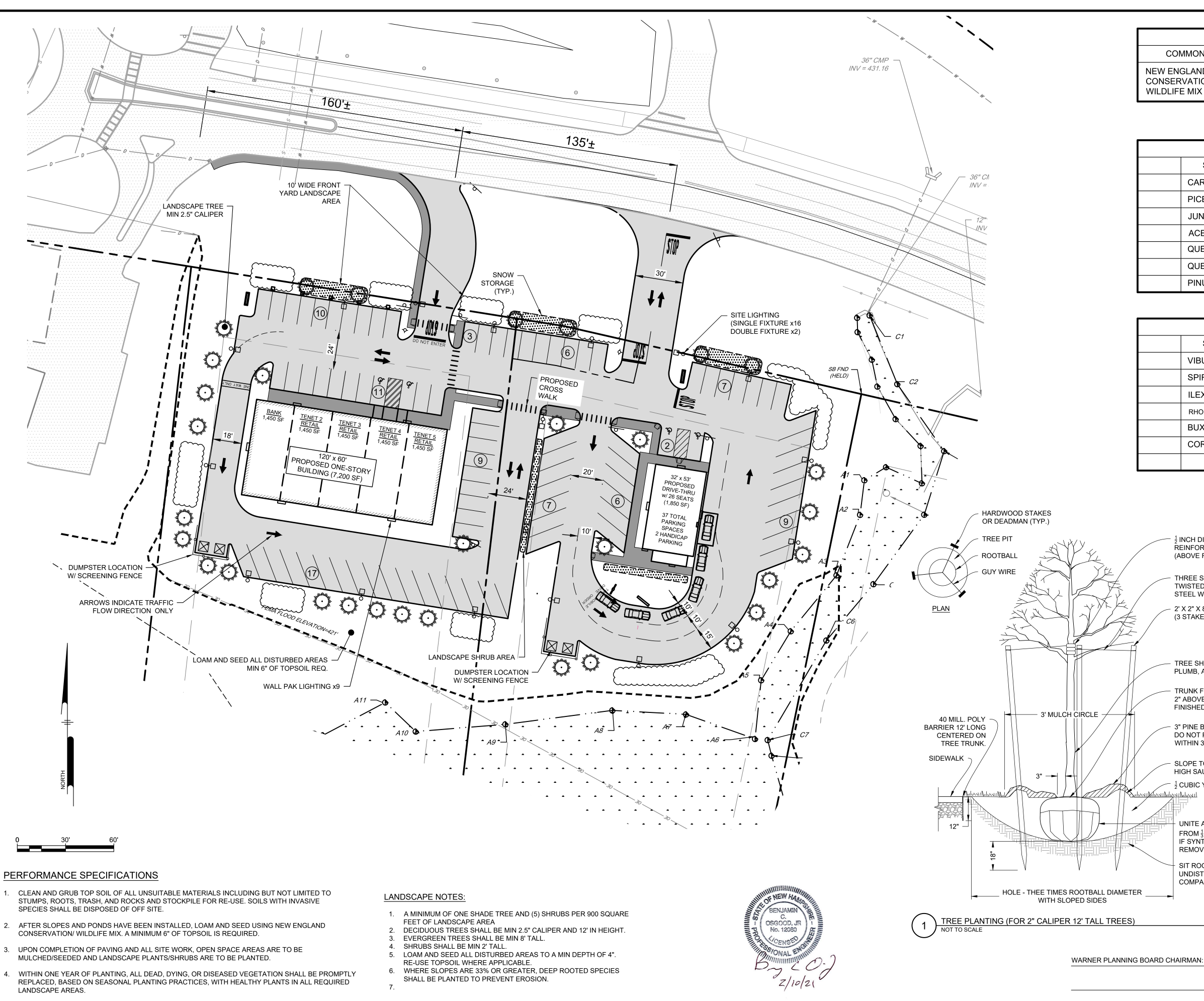
Ranger Engineering Group, Inc. 13 Branch Street, Suite 101 Methuen, MA 01844

Tel: 978-208-1762

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TE: 2020-05-06	SCALE: 1" = 30'	SHEET	13	OF 17



DATE:



- STUMPS, ROOTS, TRASH, AND ROCKS AND STOCKPILE FOR RE-USE. SOILS WITH INVASIVE SPECIES SHALL BE DISPOSED OF OFF SITE.
- CONSERVATION/ WILDLIFE MIX. A MINIMUM 6" OF TOPSOIL IS REQUIRED.
- UPON COMPLETION OF PAVING AND ALL SITE WORK, OPEN SPACE AREAS ARE TO BE
- WITHIN ONE YEAR OF PLANTING, ALL DEAD, DYING, OR DISEASED VEGETATION SHALL BE PROMPTLY REPLACED, BASED ON SEASONAL PLANTING PRACTICES, WITH HEALTHY PLANTS IN ALL REQUIRED LANDSCAPE AREAS.

DATE:

	WETLAND SEED MIX	
COMMON NAME	AMOUNT	SUPPLIER
ENGLAND ERVATION/ _IFE MIX	1.0 LB./1750 S.F.	NEW ENGLAND WETLAND PLANTS, INC

APPROVED TREE SPECIES					
SCIENTIFIC NAME	COMMON NAME				
CARPINUS CAROLINIANA	AMERICAN HORNBEAM				
PICEA GLAUCA	WHITE SPRUCE				
JUNIPERUS VIRGINIANA	RED CEDAR				
ACER RUBRUM	RED MAPLE				
QUERCUS RUBRA	CRAB APPLE				
QUERCUS ALBA	WHITE OAK				
PINUS STROBUS	WHITE PINE				

APPROVED SHRUB SPECIES						
SCIENTIFIC NAME	COMMON NAME					
VIBURNUM DENTATUM	ARROWWOOD VIBURNUM					
SPIREA BETULIFOLIA	WHITE SPIREA					
ILEX GLABRA	EVERGREEN WINTERBERRY					
RHODODENDRON FERRUGINEUM	RHODODENDRON					
BUXUS MICROPHYLLA	WINTERGEM BOXWWOD					
CORNUS ALTERNIFOLIA	ALTERNATE LEAVED DOGWOOD					

INCH DIAMETER BLACK REINFORCED RUBBER HOSE (ABOVE FIRST BRANCH)

THREE STRANDS OF #10 GAUGE TWISTED GALVANIZED STEEL WIRE

2' X 2" X 8' HARDWOOD STAKE (3 STAKES PER TREE)

TREE SHALL BE SET PLUMB, AFTER SETTLEMENT

TRUNK FLARE SHALL BE SET 2" ABOVE THE ESTABLISHED FINISHED GRADE

3" PINE BARK MULCH, DO NOT PLACE MULCH WITHIN 3" OF TRUNK

SLOPE TO FORM 3" HIGH SAUCER

 $\frac{1}{2}$  CUBIC YARD LOAM AN INGLASS INGLASS

> UNITE AND CUT AWAY BURLAP FROM  $\frac{1}{3}$  OF ROOTBALL (MIN); IF SYNTHETIC WRAP IS USED, REMOVE COMPLETELY

SIT ROOTBALL ON EXISTING UNDISTURBED SOIL OR ON COMPACTED SUBGRADE

		-		
	02/10/2021	1	09/14/2020 DES REVIEW COMMENTS	BCO
	07/10/2020	1	FINAL REVIEW COMMENTS	BCO
	DATE	NO.	REVISIONS	BY
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# SITE PLAN ROUTE 103 WEST, WARNER NH,

ASSESSOR'S MAP 35 LOTS 4-1 & 4-2

COMET, LLC OWNER 355 MIDDLESEX AVE, SUITE 7 WILMINGTON, MA 01887

# LANDSCAPE & LIGHTING PLAN CS7001

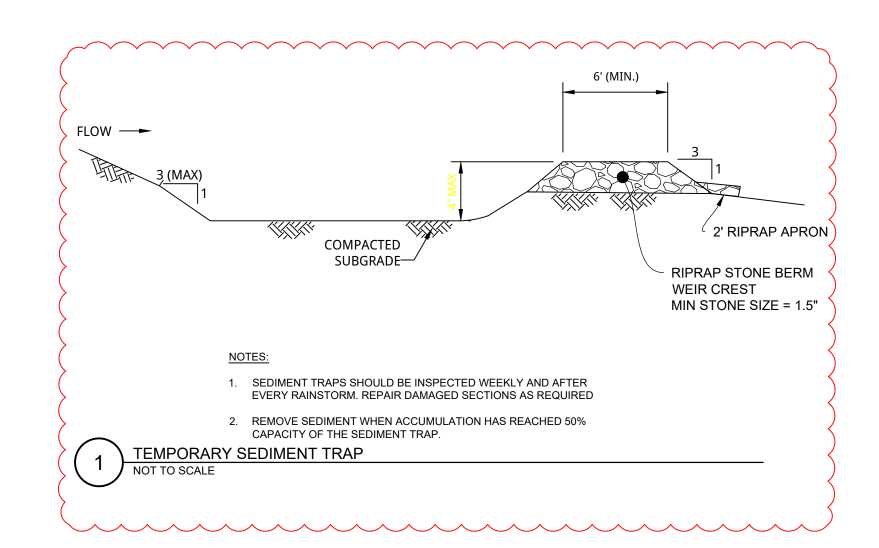


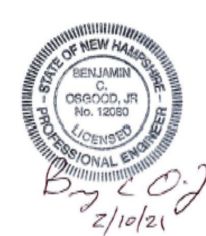
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Tel: 978-208-1762 rangereng.com

DATE:	SCALE:	SHEET	11	OF 17
 2020-05-06	1" = 30'	SHEET	14	







WARNER PLANNING BOARD CHAIRMAN:



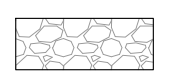
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# LEGEND

CHECK DAM WITH EROSION CONTROL

EROSION CONTROL FENCE/SILT SOCK





CONSTRUCTION ENTRANCE

SILT/SEDIMENT RAP

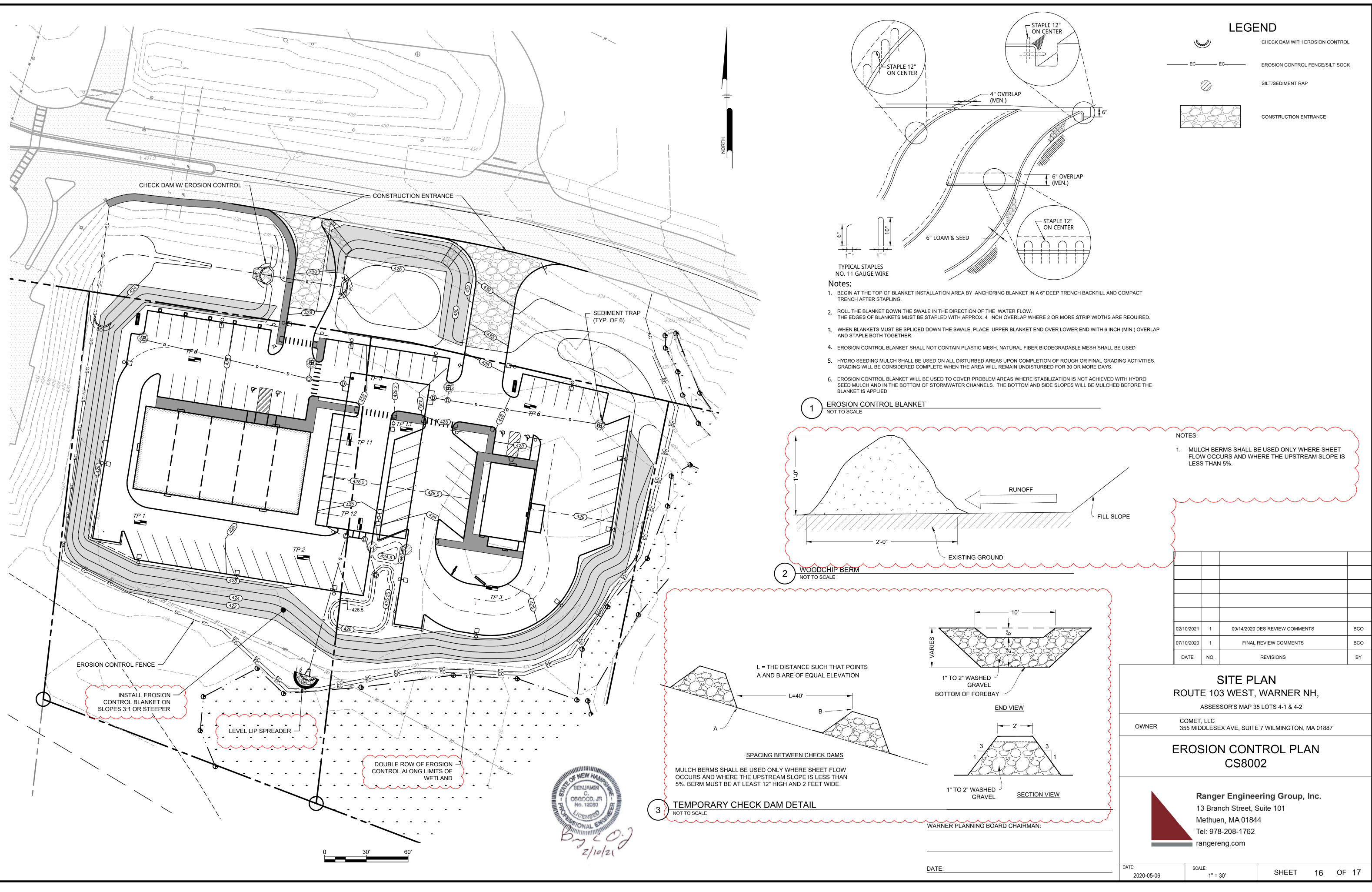
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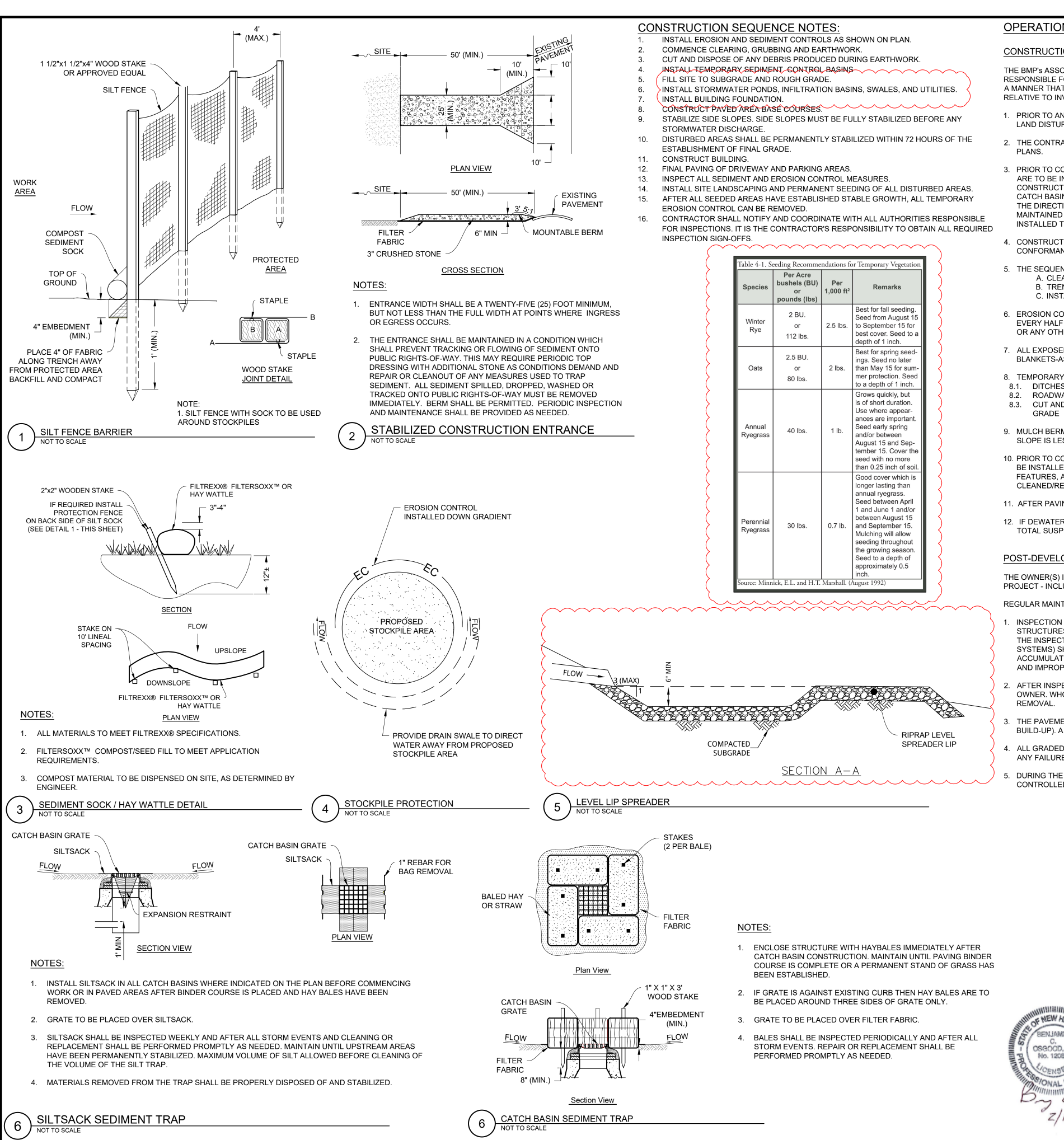
# SITE PLAN ROUTE 103 WEST, WARNER NH, ASSESSOR'S MAP 35 LOTS 4-1 & 4-2 COMET, LLC 355 MIDDLESEX AVE, SUITE 7 WILMINGTON, MA 01887 OWNER **EROSION CONTROL PLAN - PHASE 1** CS8001

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Species	Per Acre bushels (BU) or pounds (Ibs)	Per 1,000 ft ²	Remarks	
Winter Rye	2 BU. or 112 lbs.	2.5 lbs.	Best for fall seeding. Seed from August 15 to September 15 for best cover. Seed to a depth of 1 inch.	
Oats	2.5 BU. or 80 lbs.	2 lbs.	Best for spring seed- ings. Seed no later than May 15 for sum- mer protection. Seed to a depth of 1 inch.	
Annual Ryegrass	40 lbs.	1 lb.	Grows quickly, but is of short duration. Use where appear- ances are important. Seed early spring and/or between August 15 and Sep- tember 15. Cover the seed with no more than 0.25 inch of soil.	
Perennial Ryegrass	30 lbs.	0.7 lb.	Good cover which is longer lasting than annual ryegrass. Seed between April 1 and June 1 and/or between August 15 and September 15. Mulching will allow seeding throughout the growing season. Seed to a depth of approximately 0.5 inch.	

#### **OPERATION AND MAINTENANCE:**

#### CONSTRUCTION PHASE

THE BMP'S ASSOCIATED WITH THIS PROJECT WILL BE OWNED BY THE CONTRACT RESPONSIBLE FOR INSPECTION, OPERATION AND MAINTENANCE. THE PROJECT IS A MANNER THAT MEETS THE REQUIREMENTS AND INTENT OF RSA 430:53 AND CHA RELATIVE TO INVASIVE SPECIES

- 1. PRIOR TO ANY CONSTRUCTION, THE CONTRACTOR SHALL PHYSICALLY MARK LAND DISTURBANCE ON THE SITE AND INSTALL PERIMETER CONTROLS.
- 2. THE CONTRACTOR IS TO INSTALL AND MAINTAIN DRAINAGE FACILITIES AS SHO
- 3. PRIOR TO CONSTRUCTION, ALL EROSION/SILTATION CONTROL DEVICES SHOW ARE TO BE INSTALLED. TO PREVENT SILT INTRUSION INTO THE DRAINAGE SYS CONSTRUCTION, THE CONTRACTOR IS TO INSTALL AND MAINTAIN INLET PROT CATCH BASINS, AND SET A SILT FENCE OR SEDIMENT SOCK AT ALL SLOPES WI THE DIRECTION OF ANY OPEN DRAINAGE FACILITIES. SUCH PREVENTIVE MEAS MAINTAINED THROUGHOUT THE CONSTRUCTION PROCESS. TEMPORARY CON INSTALLED TO REDUCE DUST AND SEDIMENT TRANSPORT.
- 4. CONSTRUCTION OF DRAINAGE FACILITIES IS TO BE INSPECTED BY DESIGN EN CONFORMANCE TO THE DESIGN PLAN.
- 5. THE SEQUENCE OF DRAINAGE CONSTRUCTION SHALL BE AS FOLLOWS: A. CLEAR, GRUB, EXCAVATE AREAS FOR DRAINAGE SYSTEMS. B. TRENCH AND INSTALL PIPES, CATCH BASINS MANHOLES C. INSTALL INLET PROTECTION.
- 6. EROSION CONTROLS ARE TO BE INSPECTED AND MAINTAINED ON A WEEKLY B EVERY HALF INCH OF RAIN FALL. UPON DISCOVERY OF SILT BUILD-UP IN ANY C OR ANY OTHER STRUCTURES, THEY ARE TO BE CLEANED.
- 7. ALL EXPOSED SOILS SHALL BE IMMEDIATELY STABILIZED WITH A LAYER OF MU BLANKETS-AS NEEDED FOR SLOPES STEEPER THAN 3:1.
- 8. TEMPORARY WATER DIVERSION MUST BE USED AS NECESSARY UNTIL AREAS 8.1. DITCHES AND SWALES SHALL BE STABILIZED BEFORE DIRECTING WATER 8.2. ROADWAYS AND PARKING LOTS SHALL BE STABILIZED BEFORE DIRECTING 8.3. CUT AND FILL SLOPES SHALL BE SEEDED/ LOAMED WITHIN 72 HOURS OF A
- 9. MULCH BERMS SHALL BE USED ONLY WHERE SHEET FLOW OCCURS AND WHE
- SLOPE IS LESS THAN 5%. BERM MUST BE AT LEAST 12" HIGH AND 2 FEET WIDE.
- 10. PRIOR TO CONSTRUCTION OF IMPERVIOUS AREAS, ALL DRAINAGE STRUCTURE BE INSTALLED AND INSPECTED FOR PROPER FUNCTION. DURING CONSTRUCT FEATURES, ALL DRAINAGE FACILITIES SHALL BE INSPECTED ON A WEEKLY BAS CLEANED/REPAIRED IMMEDIATELY UPON DISCOVERY OF SEDIMENT BUILD-UP
- 11. AFTER PAVING IS INSTALLED, IT SHALL BE SWEPT CLEAN ON A REGULAR BASIS
- 12. IF DEWATERING IS NECESSARY DURING CONSTRUCTION, THE WATER WILL BE TOTAL SUSPENDED SOLIDS (TSS) REMOVAL PRIOR TO DISCHARGE TO RECEIVE

#### **POST-DEVELOPMENT PHASE**

THE OWNER(S) IS TO BE RESPONSIBLE FOR MAINTENANCE OF ALL DRAINAGE STR PROJECT - INCLUDING ROOF DRAINS, DRAIN PIPES, CATCH BASINS, AND DRAIN MA

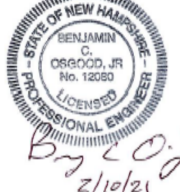
REGULAR MAINTENANCE IS TO INCLUDE THE FOLLOWING:

- INSPECTION OF ALL DRAINAGE FACILITIES (CATCH BASINS, PIPES, OUTLET COI STRUCTURES, AND DETENTION BASINS) EVERY THREE MONTHS. DURING THE THE INSPECTOR (A REGISTERED PROFESSIONAL CIVIL ENGINEER QUALIFIED IN SYSTEMS) SHALL LOOK FOR EVIDENCE OF THE FOLLOWING: STRUCTURAL DAM ACCUMULATION (NEAR INLET INVERTS ON CATCH BASINS AND OUTLET CONTR AND IMPROPER FUNCTION. A REPORT ON THE SYSTEM SHALL BE DELIVERED
- AFTER INSPECTION, IF ANY OF THE ABOVE CONDITIONS EXIST, THE INSPECTO OWNER. WHO SHALL IMMEDIATELY ARRANGE FOR ALL NECESSARY REPAIRS A
- THE PAVEMENT AREA IS TO BE SWEPT CLEAN, AS REQUIRED (I.E., VISUALLY NO BUILD-UP). A MINIMUM OF ONCE PER YEAR.
- 4. ALL GRADED SLOPES SHALL BE INSPECTED EVERY SPRING FOR EROSION. UP ANY FAILURE (IE. EROSION), LOAM AND SEED SHALL BE PUT IN PLACE AND NUI
- 5. DURING THE WINTER MONTHS, ALL SNOW IS TO BE STORED SUCH THAT SNOW CONTROLLED WITHIN THE PAVED AREA.

#### WINTER CONSTRUCTION SEQUENCE NOTES:

- ALL PROPOSED VEGETATED AREAS THAT DO N MINIMUM OF 85% VEGETATIVE GROWTH BY OC WHICH ARE DISTURBED AFTER OCTOBER 15, SH STABILIZED BY SEEDING AND INSTALLING EROS BLANKETS ON SLOPES GREATER THAN 3:1 AND PLACING 3-4 TONS OF MULCH PER ACRE, SECU ANCHORING NETTING, ELSEWHERE. THE INSTA EROSION CONTROL BLANKETS OR MULCH AND NOT OCCUR OVER ACCUMULATED SNOW OR ON GROUND AND SHALL BE COMPLETED IN ADVAN SPRING MELT EVENTS.
- 2. ALL DITCHES OR SWALES WHICH DO NOT EXHIE 85% VEGETATIVE GROWTH BY OCTOBER 15TH DISTURBED AFTER OCTOBER 15TH SHALL BE ST TEMPORARILY WITH STONE OR EROSION CONT APPROPRIATE FOR THE FLOW.
- 3. AFTER OCTOBER 15, INCOMPLETE ROAD OR PA SURFACES, WHERE WORK HAS STOPPED FOR 1 SEASON, SHALL BE PROTECTED WITH A MINIMU CRUSHED GRAVEL PER NHDOT ITEM 304.3

WARNER PLANNING BOARD



## **EROSION CONTROL NOTES (DURING CONSTRUCTION)**

1. THE CONTRACTOR MUST INSTALL EROSION CONTROL MEASURES AS SHOWN ON THE PLANS AND IN THE

OR, WHO WILL BE S TO BE MANAGED IN	DETAILS PRIOR TO STARTING ANY OTHER WORK ON THE SITE. EROSION CONTROL MUST BE INSTALLED AT EVERY INLET STRUCTURE (EXISTING AND PROPOSED) AND MAINTAINED FOR THE DURATION OF THE PROJECT.										
APTER AGR 3800	2.		CONTROLS AS					ED, REPAIRED ANI RM EVENT.	)/or main [.]	TAINED	BY
THE LIMITS OF NO	3.	SEDIMENT DEPOSITS SHALL BE REMOVED WHEN THEY REACH A DEPTH OF 1/4 TO 1/2 THE HEIGHT OF THE SILT FENCE OR SEDIMENT SOCK.									
OWN ON THE SITE	4.	SEDIMEN ⁻ STRUCTU	T SHALL BE COI					SITE, AWAY FROM E REMOVED BY ST			AND
/N ON ABOVE PLAN STEM DURING ECTION AT ALL HICH MAY ERODE IN	5.		E SLOPES STEE		•			CAL) WITH SEED, S		EOTEX	ΓILE
SURES ARE TO BE TROLS SHALL BE	6.	TEMPORA	R ROCK RIP-RAP AS REQUIRED TO PREVENT EROSION DURING CONSTRUCTION. RY SEEDING WILL BE APPLIED AS NECESSARY ON ANY ROUGH GRADED SURFACE WHICH WILL NDISTURBED FOR A PERIOD GREATER THAN 30 DAYS AND UPON LONG STANDING SOIL								
GINEER TO VERIFY			LES. WASHED OUT OR ERODED AREAS SHALL BE RE-STABILIZED WITH ADDITIONAL COMPACTED ID SEED AND PROTECTED AS REQUIRED. TEMPORARY SEED SPECIES SHALL BE PER TABLE 4-1.								
	7.	STABILIZE		REAS WITH	HIN 72 H			FINISHED GRADE		$\frown$	ر
	8.	CLEAN OL CONSTRU		NS, DRAIN	I MANH(	OLES A	ND STORM DRA	AIN PIPES AFTER C	OMPLETIC	N OF	
BASIS OR AFTER CATCH BASIN SUMPS,	9. LOAM AND SEED ALL DISTURBED AREAS. PERMANENT SEEDING SHALL OCCUR IN THE SPRING FALL ATE MARCH THROUGH MAY AND IN LATE SUMMER OR EARLY FALL BETWEEN AUGUST AND OCTOR,										
JLCH HAY OR JUTE	10.	10. DUST SHALL BE CONTROLLED AT THE SITE WITH MECHANICAL WATER SPRAYING AS NECESSARY AND DURING EXTENDED DRY PERIODS.									
AREA STABILIZED.	11.	11. UPON ESTABLISHMENT OF PERMANENT VEGETATION OVER DISTURBED AREAS, REMOVE AND DISPOSE OF STRAW WATTLES AND STAKES.									
TO THEM . G WATER TO THEM ACHIEVING FINISH	12.	2. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO MAINTAIN AND SUPPLEMENT THE SPECIFIED SEDIMENTATION CONTROLS AS NECESSARY TO PREVENT SEDIMENTATION OF OFF-SITE AREAS AND/OR ANY REGULATED RESOURCE AREAS. FAILURE BY THE CONTRACTOR TO CONTROL EROSION, POLLUTION									
RE THE UPSTREAM		OWN MEA	NS TO PROVID	E THE NEO	CESSAF	RY COR	RECTIVE MEAS	LOY OUTSIDE ASS SURE. THE COST O DR'S RESPONSIBIL	F SUCH AS		
ES AND PIPES SHALL ION OF OTHER SITE SIS AND OR DAMAGE. S.	13. THE CONTRACTOR SHALL CHECK THE CONDITION OF EROSION CONTROLS WEEKLY TO KEEP THEM IN GOOD OPERATING CONDITION. EROSION CONTROLS SHALL ALSO BE INSPECTED, REPAIRED AND MAINTAINED BY THE CONTRACTOR WITHIN 12 HOURS OF ANY STORM EVENT PRODUCING 1/2 INCH OF RAINFALL OR MORE, EROSION CONTROLS SHALL BE REPLACED WHEN DETERIORATED, OR WHEN ORDERED BY THE ENGINEER. SEDIMENT DEPOSITS SHALL BE REMOVED WHEN THEY REACH A DEPTH OF 6 INCHES.										
	14		ON TO THOSE I	OCATION	S SHOV		THIS PLAN AND	ON THE GRADING			
E TREATED FOR ING WATER.	14. IN ADDITION TO THOSE LOCATIONS SHOWN ON THIS PLAN AND ON THE GRADING AND DRAINAGE PLANS, EROSION CONTROLS SHALL BE INSTALLED AT THE FOLLOWING LOCATIONS: TOE OF SLOPE OF EMBANKMENT CONSTRUCTION, TOE OF TEMPORARY EARTHWORK STOCKPILES. STOCKPILE SIDE SLOPES SHALL NOT EXCEED 2:1.										
RUCTURES IN THE ANHOLES.	15.	15. EROSION AND SEDIMENTATION CONTROL SHALL BE IN COMPLIANCE WITH MASSACHUSETTS STORMWATER POLICY.									
ANNULES.	16.	A. BASE	SHALL BE CON E GRAVELS HAV NIMUM OF 85% 1	/E BEEN II	NSTALL	ED IN A	REAS TO BE P		RRED:		
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ROL STRUCTURES), TO THE OWNER.	17.							EAS ARE STABILIZ	-	) CASE	
R SHALL NOTIFY THE AND/OR SEDIMENT	18.		MENTS REMOV					CATCH BASINS, A	ND STORM	WATER	}
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BIT A MINIMUM OF OR WHICH ARE TABILIZED		ASSESSOR'S MAP 35 LOTS 4-1 & 4-2 COMET, LLC OWNER COMET, SUITE 7 WILMINGTON, MA 01887									
ROL BLANKETS											
NRKING THE WINTER M OF 3" OF	EROSION CONTROL NOTES AND DETAILS CS8501										
CHAIRMAN:	Ranger Engineering Group, Inc.         13 Branch Street, Suite 101         Methuen, MA 01844         Tel: 978-208-1762         rangereng.com										
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