

- FOR HYDRIC SOILS.
- 2) FIELD INDICATORS FOR IDENTIFYING HYDRIC SOILS IN NEW ENGLAND. VERSION 3. APRIL 2004. NEIWPCC WETLANDS WORKGROUP. WILMINGTON,
- 3) NORTH AMERICAN DIGITAL FLORA: NATIONAL WETLAND PLANT LIST, VERSION 2.1.0 (HTTP://WETLAND_PLANTS.USACE.ARMY.MIL). U.S. ARMY CORPS OF ENGINEERS, ENGINEER RESEARCH AND DEVELOPMENT CENTER, COLD REGIONS RESEARCH AND ENGINEERING LABORATORY, HANOVER, NH, AND BONAP, CHAPEN HILL.
- 4) STATE OF NEW HAMPSHIRE 2014 WETLAND PLANT LIST. LICHVAR, R.W., M. BUTTERWICH, N.C. MELVIN, AND W.N. KIRCHNER. 2014. THE NATIONAL WETLAND PLANT LIST: 2014 UPDATE OF WETLAND RATINGS. PHYTONEURON 2014-41:1-42.
- 5) CORPS OF ENGINEERS WETLANDS DELINEATION MANUAL. JANUARY 1987. WETLANDS RESEARCH PROGRAM TECHNICAL REPORT Y-87-1.
- 6) REGIONAL SUPPLEMENT TO THE CORPS OF ENGINEERS WETLAND DELINEATION MANUAL: NORTHCENTRAL AND NORTHEAST REGION. JANUARY 2012, VERSION 2. U.S. ARMY CORPS OF ENGINEERS.
- ENVIRONMENTAL LABORATORY ERDC/EL TR-12-1. 7) CLASSIFICATION OF WETLANDS AND DEEPWATER HABITATS OF THE UNITED STATES. DECEMBER 1979. L. COWARDIN, V. CARTER, F. GOLET, AND E. LAROE. US DEPARTMENT OF THE INTERIOR. FISH AND WILDLIFE SERVICE. FWS/OBS-79/31.

	SOILS LEGEND	
SYMBOL	SOIL TAXONOMIC NAME HYDROLOGIC SOIL GR	OUP
256B	CHATFIELD (WELL DRAINED)—CANTON COMPLEX (70/30) B/4/2	
256C	CHATFIELD (WELL DRAINED)—CANTON COMPLEX (70/30) B/4/2	
256D	CHATFIELD (WELL DRAINED)—CANTON COMPLEX (70/30) B/4/2	
256E	CHATFIELD (WELL DRAINED)—CANTON COMPLEX (70/30) B/4/2	
256F	CHATFIELD (WELL DRAINED)—CANTON COMPLEX (70/30) B/4/2	
44A	MONTAUK FINE SANDY LOAM C/3	
44B	MONTAUK FINE SANDY LOAM C/3	
44C	MONTAUK FINE SANDY LOAM C/3	
44D	MONTAUK FINE SANDY LOAM C/3	
44E	MONTAUK FINE SANDY LOAM C/3	
448A	SCITUATE FINE SANDY LOAM C/3	
448B	SCITUATE FINE SANDY LOAM C/3	
448C	SCITUATE FINE SANDY LOAM C/3	
448D	SCITUATE FINE SANDY LOAM C/3	
448E	SCITUATE FINE SANDY LOAM C/3	
514A	LEICESTER FINE SANDY LOAM C/5	
514B	LEICESTER FINE SANDY LOAM C/5	
514C	LEICESTER FINE SANDY LOAM C/5	
115A	SCARBORO FINE SANDY LOAM D/6	
SLOPES: 0	D-3% A 3-8% B 8-15% C 15-25% D 25%-50% E 50%	6 + F

OFF-SITE SOIL TYPE :

ROCKINGHAM COUNTY 43C ~ CANTON FINE SANDY LOAM, 8-15% SLOPES, VERY STONY 43D ~ CANTON FINE SANDY LOAM, 15 TO 25% SLOPES, VERY STONY 63C ~ CHARLTON FINE SANDY LOAM, 8-15% SLOPES, VERY STONY 495 ~ NATCHAUG MUCK PEAT, 0 TO 2% SLOPES

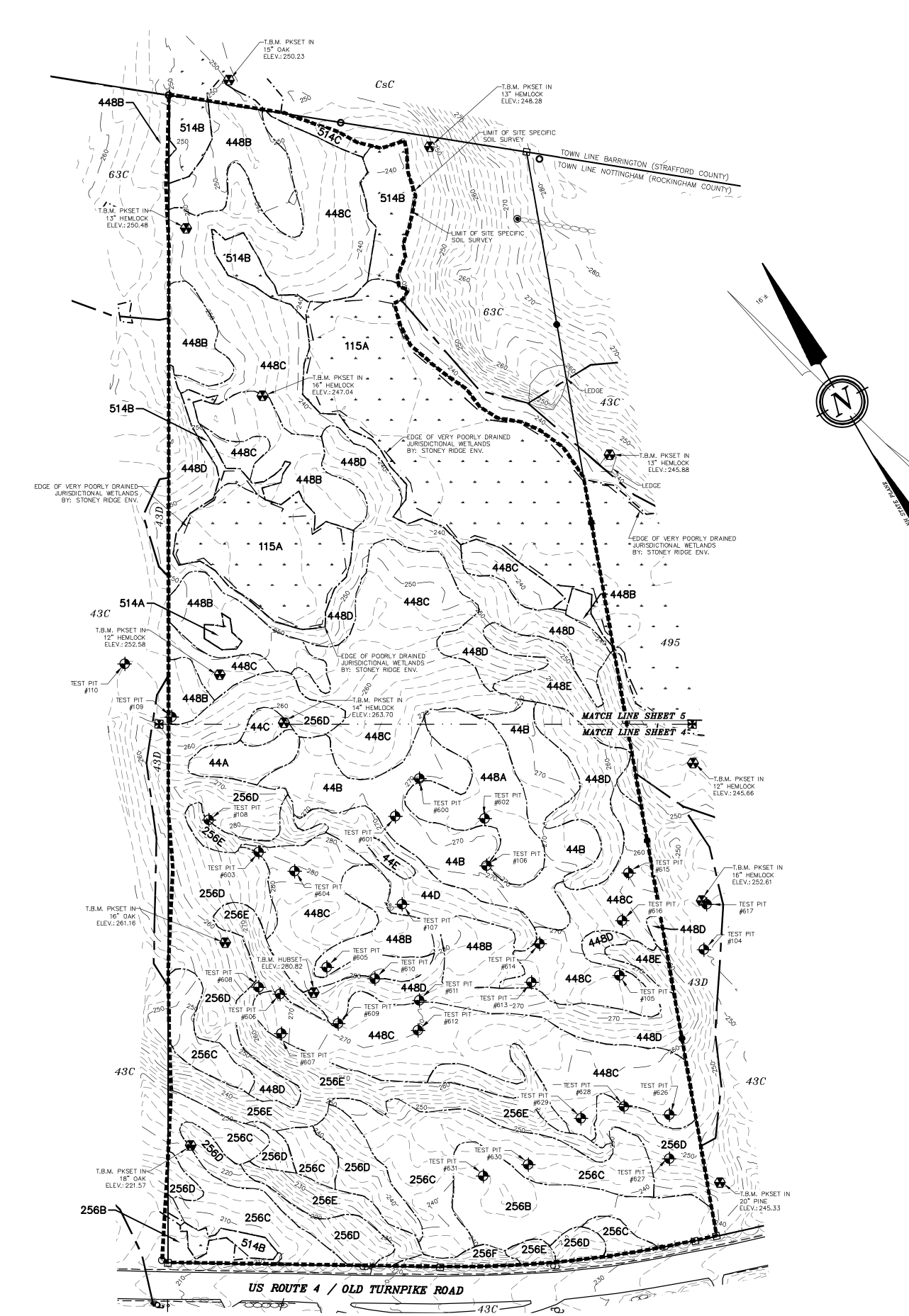
STRAFFORD COUNTY CSC ~ CHARLTON FINE SANDY LOAM, 8-15% SLOPES, VERY STONY

GRAPHIC SCALE

(IN FEET)

1 inch = 100 ft.

SEE WEBSOIL USDA/NRCS



NOTES: 1.) OWNER: DOMUS DEVELOPERS INC. 11 WHITEHORSE DRIVE RYE, NH 03870 1A.) APPLICANT: DOMUS DEVELOPERS INC. 11 WHITEHORSE DRIVE RYE, NH 03870 2.) TAX MAP 6, LOT 22-3

3.) LOT AREA: 1,111,859 Sq. Ft. 25.52 Ac.

4.) R.C.R.D. BOOK 5977, PAGE 2799

- 5.) I HEREBY CERTIFY THAT, TO THE BEST OF MY KNOWLEDGE & BELIEF, PART OF THIS PARCEL DOES FALL WITHIN THE FLOOD PLAIN FLOOD HAZARD REF.: FEMA COMMUNITY# - 330137, MAP# - 33015C0115E & MAP# - 33015C0120E, DATED:
- 6.) VERTICAL DATUM BASED ON NAVD88 ELEVATIONS. HORIZONTAL COORDINATES BASED ON NAD83. COORDINATES GATHERED USING TOPCON HIPER SR SURVEY GRADE GPS RECEIVERS.
- 7.) THE BOUNDARY LINES SHOWN ON THIS PLAN ARE THE RESULT OF A CLOSED TRAVERSE PERFORMED BY THIS OFFICE IN AUGUST OF 2018, WITH AN ERROR OF CLOSURE OF 1 PART IN 11,922.
- 8.) TOPOGRAPHIC SURVEY PREFORMED BY THIS OFFICE IN SUMMER OF 2018. EXISTING CONTOURS ARE PROVIDED AT 2' INTERVALS.
- 9.) THE INTENT OF THIS PLAN IS TO REPRESENT THE SITE SPECIFIC SOILS ON TAX MAP 6, LOT 22-3 AS OF THE DATE OF THIS PLAN.

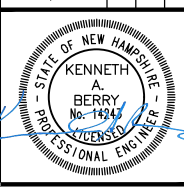
LEGEND:DRILL HOLE (FND) IRON PIPE (FND) IRON BOUND (FND) NH HIGHWAY BOUND (FND) UTILITY POLE/GUY WIRE LEDGE PROBÉ TEST HOLE BENCHMARK STONE WALL _..._. WETLAND LINE EXISTING CONTOUR MINOR EXISTING CONTOUR MAJOR OFF SITE NRCS SOIL LINE SOIL LINE LIMIT OF SOIL SURVEY MATCH LINE/MATCH POINT 448A SOIL SERIES 43BNRCS SOIL LABEL STRAFFORD COUNTY REGISTRY OF DEEDS ROCKINGHAM COUNTY REGISTRY OF DEEDS

TYPICAL

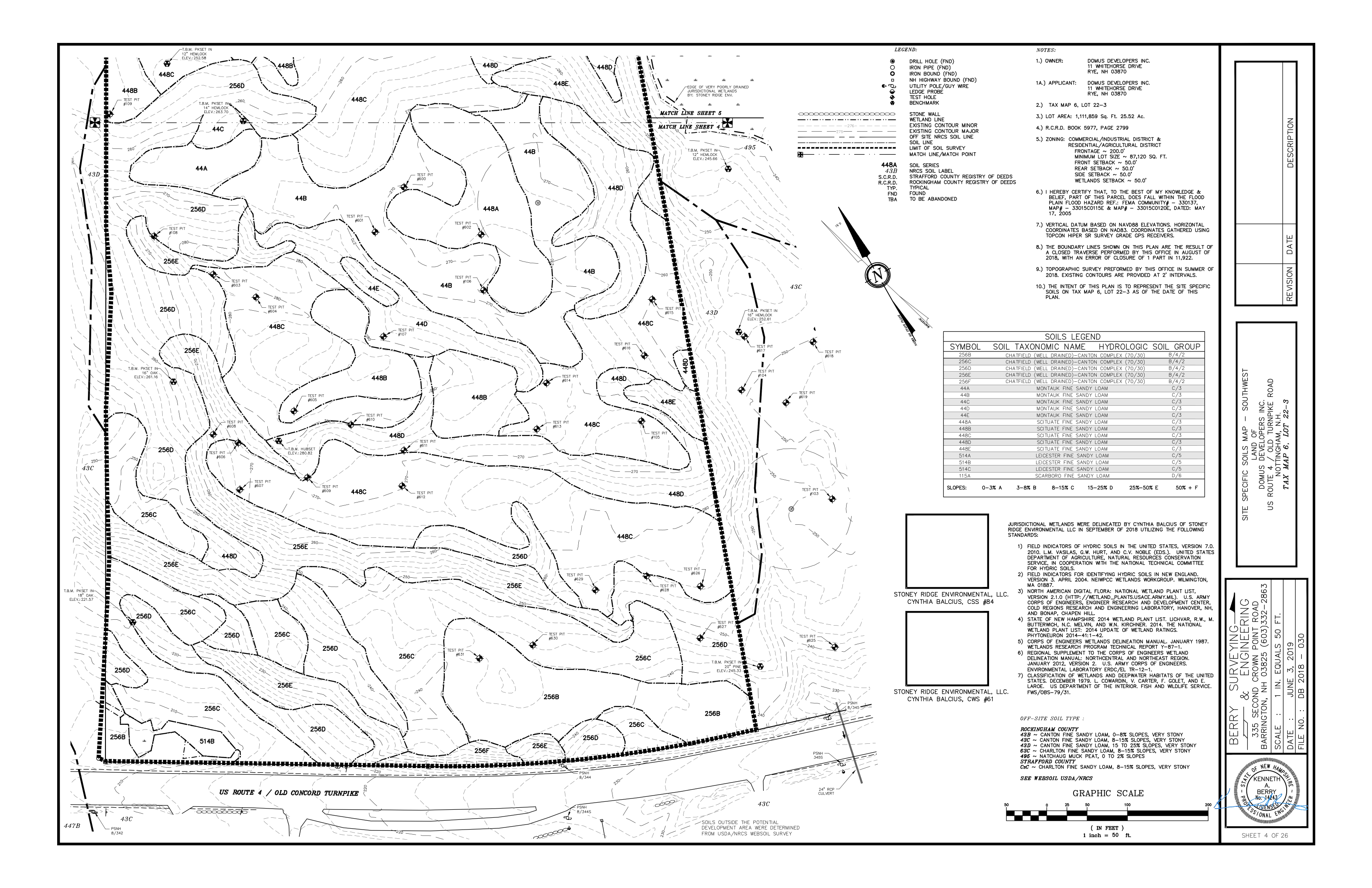
TO BE ABANDONED

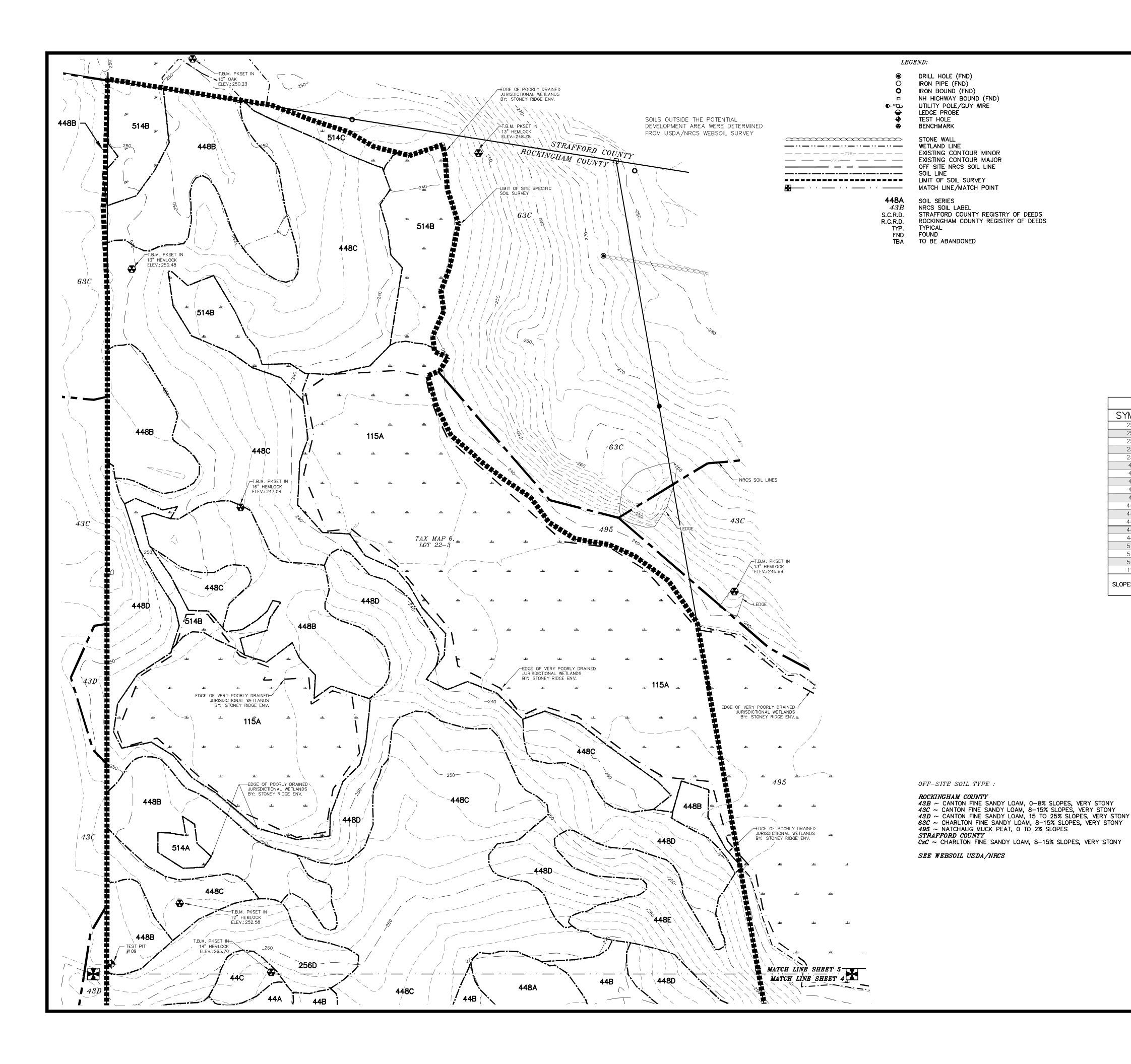
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DOMUS OUTE 4 NOT TAX MA



SHEET 3 OF 26





NOTES:

DOMUS DEVELOPERS INC. 1.) OWNER: 11 WHITEHORSE DRIVE

RYE, NH 03870

1A.) APPLICANT: DOMUS DEVELOPERS INC. 11 WHITEHORSE DRIVE RYE, NH 03870

2.) TAX MAP 6, LOT 22-3

3.) LOT AREA: 1,111,859 Sq. Ft. 25.52 Ac.

4.) R.C.R.D. BOOK 5977, PAGE 2799

5.) ZONING: COMMERCIAL/INDUSTRIAL DISTRICT & RESIDENTIAL/AGRICULTURAL DISTRICT FRONTAGE ~ 200.0'

MINIMUM LOT SIZE ~ 87,120 SQ. FT. FRONT SETBACK ~ 50.0' REAR SETBACK ~ 50.0' SIDE SETBACK ~ 50.0' WETLANDS SETBACK ~ 50.0'

6.) I HEREBY CERTIFY THAT, TO THE BEST OF MY KNOWLEDGE & BELIEF, PART OF THIS PARCEL DOES FALL WITHIN THE FLOOD PLAIN FLOOD HAZARD REF.: FEMA COMMUNITY# - 330137, MAP# - 33015C0115E & MAP# - 33015C0120E, DATED:

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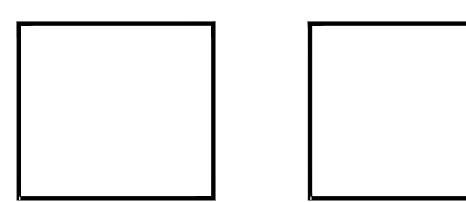
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	SOILS LEGEND			
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256C	CHATFIELD (WELL DRAINED)-CANTON COMPLEX (70/30)	B/4/2		
256D	CHATFIELD (WELL DRAINED)—CANTON COMPLEX (70/30)	B/4/2		
256E	CHATFIELD (WELL DRAINED)—CANTON COMPLEX (70/30)	B/4/2		
256F	CHATFIELD (WELL DRAINED)—CANTON COMPLEX (70/30)	B/4/2		
44A	MONTAUK FINE SANDY LOAM	C/3		
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44C	MONTAUK FINE SANDY LOAM	C/3		
44D	MONTAUK FINE SANDY LOAM	C/3		
44E	MONTAUK FINE SANDY LOAM	C/3		
448A	SCITUATE FINE SANDY LOAM	C/3		
448B	SCITUATE FINE SANDY LOAM	C/3		
448C	SCITUATE FINE SANDY LOAM	C/3		
448D	SCITUATE FINE SANDY LOAM	C/3		
448E	SCITUATE FINE SANDY LOAM	C/3		
514A	LEICESTER FINE SANDY LOAM	C/5		
514B	LEICESTER FINE SANDY LOAM	C/5		
514C	LEICESTER FINE SANDY LOAM	C/5		
115A	SCARBORO FINE SANDY LOAM	D/6		

SLOPES: 0-3% A 3-8% B 8-15% C 15-25% D 25%-50% E 50% + F



STONEY RIDGE ENVIRONMENTAL, LLC. STONEY RIDGE ENVIRONMENTAL, LLC. CYNTHIA BALCIUS, CSS #84 CYNTHIA BALCIUS, CWS #61

JURISDICTIONAL WETLANDS WERE DELINEATED BY CYNTHIA BALCIUS OF STONEY RIDGE ENVIRONMENTAL LLC IN SEPTEMBER OF 2018 UTILIZING THE FOLLOWING

1) FIELD INDICATORS OF HYDRIC SOILS IN THE UNITED STATES, VERSION 7.0. 2010. L.M. VASILAS, G.W. HURT, AND C.V. NOBLE (EDS.). UNITED STATES DEPARTMENT OF AGRICULTURE, NATURAL RESOURCES CONSERVATION SERVICE, IN COOPERATION WITH THE NATIONAL TECHNICAL COMMITTEE FOR HYDRIC SOILS.

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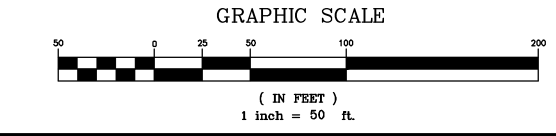
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DESCRIPTION
DATE
REVISION

DOMUS OUTE 4 NOT TAX MA

OF NEW HAN KENNETH BERRY No. 14243

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SC

SHEET 5 OF 26

TEST PIT #600

0-4" 10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE

4-26" 10YR 5/4, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE

26-50" 10YR 6/3, PALE BROWN, FINE LOAMY SAND, GRANULAR, SOMEWHAT FIRM IN HOLE/FRIABLE IN HAND
10% REDOX @ 26". COBBLES THROUGHOUT

TERMINATED @ 50"

F SH W 1 @ 26". TEST PIT #104 0-6 10YR 2/1, FINE SANDY LOAM, GRANULAR, FRIABLE 6-9" 10YR 3/4, FINE SANDY LOAM, GRANULAR, FRIABLE 9-21" 2.5Y 5/4, FINE SANDY LOAM, GRANULAR, FRIABLE 21-29" 10YR 4/6, FINE SANDY LOAM, GRANULAR, FRIABLE REDOX: 7.5YR 4/6 - 10% GRAVEL

29-37" 10YR 4/6, GRAVELY COARSE SAND, PLATY, FIRM REDOX: PAN

37-74" 2.5Y 4/6, SAND, SINGLE GRAIN, LOSE E.S.H.W.T @ 26" PERC = 8 MIN/IN NO REFUSAL NO GROUND WATER OBSERVED ROOTS TO 26" 2.5Y 3/1, COMMON & DISTINCT MOTTLES
TERMINATED @ 74" REDOX: 10YR 5/8, COMMON & DISTINCT MOTTLES TEST PIT #601

0-6" 10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
6-15" 10YR 4/6, DARK YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE E.S.H.W.T @ 37" RESTRICTIVE LAYER: PAN @ 29" GROUND WATER OBSERVED @ 62" ROOTS TO 31" 15-32" 2.5Y 5/6, OLIVE BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 32-50° 2.5Y 5/2, GRAYISH BROWN, FINE LOAMY SAND, GRANULAR, FRIABLE 10% REDOX © 32° COBBLES THROUGHOUT TERMINATED @ 50"
E.S.H.W.T @ 32" TEST PIT #108 0-3" 10YR 2/2, FOREST MATERIAL 3-17" 10YR 5/6, FINE SANDY LOAM, GRANULAR, FRIABLE PERC = 7 MIN/IN NO REFUSAL NO GROUND WATER OBSERVED 17-26" 2.5Y 6/6, FINE SANDY LOAM, GRANULAR, FRIABLE 26-44" 2.5Y 6/4, SAND, PINE SANDT LOAM, GRANDLA 26-44" 2.5Y 6/4, SAND, PLATY, FIRM REDOX: PAN, 10% GRAVEL 44-71" 2.5Y 7/3, SAND, SINGLE GRAIN, LOSE TERMINATED © 71" E.S.H.W.T > 71" TEST PIT #602

0-4" 107R 2/2, VERY DARK BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
4-22" 107R 5/8, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
22-36" 107R 6/6, BROWNISH YELLOW, FINE SANDY LOAM, GRANULAR, FRIABLE RESTRICTIVE LAYER: PAN @ 26" 36-52" 2.5Y 6/6, OLIVE YELLOW, COARSE SAND, SINGLE GRAIN, LOOSE IN HAND 20% REDOX © 36" COBBLES THROUGHOUT REFLISAL: > 71" TERMINATED @ 52" GROUND WATER OBSERVED > 71" E.S.H.W.T @ 36" PERC = 6 MIN/IN NO REFUSAL TEST PIT #109 0-5" 10YR 2/2, FINE SANDY LOAM, GRANULAR, FRIABLE NO GROUND WATER OBSERVED 5-9" 10YR 5/2, FINE SANDY LOAM, GRANULAR, FRIABLE 9-15" 10YR 4/6, FINE SANDY LOAM, GRANULAR, FRIABLE 15-24" 2.5Y 5/6, FINE SAND, SINGLE GRAIN, LOSE TEST PIT #603 0-4" 10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 24-52" 2.5Y 5/4, VERY FINE SAND, ANGULAR BLOCKY, FRIABLE 4-24" 10YR 5/8, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 24-40" 7.5Y 5/6, STRONG BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE REDOX: 10YR 5/8 COMMON & DISTINCT MOTTLES
52" LEDGE 40-55" 2.5Y 6/8, OLIVE YELLOW, FINE SAND, SINGLE GRAIN, LOOSE 52" LEDGE TERMINATED @ 52" PERC = 6 MIN/INNO REFUSAL NO GROUND WATER OBSERVED RESTRICTIVE LAYER: LEDGE @ 52" REFUSAL: © 52" GROUND WATER OBSERVED > 52"
ROOTS TO 35" TEST PIT #604

0-4" 10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
4-31" 10YR 6/8, BROWNISH YELLOW, FINE SANDY LOAM, GRANULAR, FRIABLE
31-55" 10YR 6/4, LIGHT YELLOWISH BROWN, FINE LOAMY SAND, BLOCKY/GRANULAR IN HAND, FRIABLE TEST PIT #110 0-5" 10YR 2/1, FINE SANDY LOAM, GRANULAR, FRIABLE 5-30" 10YR 5/6, FINE SANDY LOAM, GRANULAR, FRIABLE TERMINATED @ 55" NO E.S.H.W.T 30-40" 2.5Y 5/6, FINE SAND, SINGLE GRAIN, LOSE PERC = 12 MIN/IN40-58" 2.5Y 5/4, VERY FINE SAND, SINGLE GRAIN, LOSE NO REFUSAL
NO GROUND WATER OBSERVED REDOX: 2.5Y 6/8 COMMON & DISTINCT MOTTLES LEDGE TERMINATED @ 58" E.S.H.W.T @ 40" RESTRICTIVE LAYER: LEDGE @ 58" TEST PIT #605

0-4" 10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
4-40" 7.5 YR 5/8, STRONG BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE GROUND WATER OBSERVED > 58" STONES THROUGHOUT
TERMINATED @ 40" ROOTS TO 40" NO E.S.H.W.T
PERC = 12 MIN/IN
REFUSAL @ 40", LEDGE
NO GROUND WATER OBSERVED TEST PIT #606

0-4" 10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
4-25" 10YR 5/8, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
25-38" 10YR 6/4, LIGHT YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 38-52" 10YR 6/2, LIGHT BROWNISH GRAY, FINE LOAMY SAND, GRANULAR, FRIABLE

COBBLES THROUGHOUT

TERMINATED @ 52" NO E.S.H.W.T

PERC = 4 MIN/IN
NO REFUSAL
NO GROUND WATER OBSERVED
ROOTS TO 36"

TEST PIT #607

0-4" 10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
4-34" 10YR 3/4, DARK YELLOWISH BROWN, FINE LOAMY SAND, GRANULAR, FRIABLE
34-48" 2.5Y 6/8, OLIVE YELLOW, FINE LOAMY SAND, GRANULAR, FRIABLE
10% REDOX COMMON AND DISTINCT
TERMINATED © 48" NO E.S.H.W.T PERC = 6 MIN/IN NO REFUSAL NO GROUND WATER OBSERVED ROOTS TO 38" TEST PIT #608

0-4"
10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
4-32"
10YR 5/8, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 32-52" 2.5Y 5/6, LIGHT OLIVE BROWN, VERY FINE LOAMY SAND, GRANULAR, FRIABLE TERMINATED @ 52" NO E.S.H.W.T PERC = 6 MIN/INNO REFUSAL
NO GROUND WATER OBSERVED
ROOTS TO 32" TEST PIT #609

0-4" 10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE

4-44" 10YR 5/8, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE—STONES AND BOULDERS

44-52" 2.5Y 6/2, LIGHT BROWNISH GRAY, FINE LOAMY SAND, SINGLE GRAIN, LOOSE NO E.S.H.W.T PERC = 6 MIN/INNO REFUSAL NO GROUND WATER OBSERVED ROOTS TO 50" TEST PIT #610
0-6" 10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 0-6" 10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, 6-28" 10YR 5/8, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 28-62" 2.5Y 5/6, LIGHT OLIVE BROWN, FINE SAND, SINGLE GRAIN, LOOSE TERMINATED © 62" NO E.S.H.W.I PERC = 6 MIN/IN NO REFUSAL NO GROUND WATER OBSERVED ROOTS TO 42" TEST PIT #611
0-5" 10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 5-24" 10YR 5/8, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE SAND SINCE CRAIN LOOSE 24-60" 2.5Y 4/2, DARK GRAYISH BROWN, FINE SAND, SINGLE GRAIN, LOOSE TERMINATED @ 62" NO E.S.H.W.T PERC = 4 MIN/IN
NO REFUSAL
NO GROUND WATER OBSERVED TEST PIT #612
0-4" 10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
4-32" 10YR 5/6, LIGHT OLIVE BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 32-65 2.57 6/6, OLIVE YELLOW, FINE AND COARSE SAND, SINGLE GRAIN, LOOSE STONES THROUGHOUT TERMINATED @ 65" NO E.S.H.W.T PERC = 4 MIN/INREFUSAL @65; LEDGE NO GROUND WATER OBSERVED ROOTS TO 60" TEST PIT #613 10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABL 5-23" 10YR 5/6, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 2.5Y 5/6, LIGHT OLIVE BROWN, FINE AND COARSE SAND, SINGLE GRAIN, LOOSE TERMINATED @ 62" NO E.S.H.W.T PERC = 7 MIN/INNO REFUSAL
NO GROUND WATER OBSERVED
ROOTS TO 50"

TEST PIT #614

0-5"
10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
5-27"
10YR 5/6, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
27-45"
10YR 6/2, LIGHT BROWNISH GRAY, COARSE SAND, SINGLE GRAIN, LOOSE 45-60" 2.5Y 6/6, OLIVE YELLOW, FINE SAND, SINGLE GRAIN, FRIABLE TERMINATED @ 60" NO E.S.H.W.T
PERC = 8 MIN/IN
NO REFUSAL
NO GROUND WATER OBSERVED
ROOTS TO 40" TEST PIT #615 0-5" 10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 5-35° 7.5 YR 5/8, STRONG BROWN, FINE LOAMY SAND, GRANULAR, FRIABLE 35-52° 2.5Y 7/6, YELLOW, FINE AND COARSE SAND, SINGLE GRAIN, LOOSE TERMINATED @ 52" NO E.S.H.W.T PERC = 8 MIN/IN
NO REFUSAL
NO GROUND WATER OBSERVED
ROOTS TO 38" TEST PIT #616
0-4* 10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
4-24* 10YR 5/8, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 24-50" 10YR 7/6, YELLOW, FINE SAND AND GRAVEL, SINGLE GRAIN, LOOSE TERMINATED @ 50" NO E.S.H.W.T
PERC = 6 MIN/IN
NO REFUSAL
NO GROUND WATER OBSERVED
ROOTS TO 40" TEST PIT #617

0-5"
10YR 2/2. VERY DARK BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
5-28"
10YR 4/6, DARK YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
28-34"
2.5Y 5/4, LIGHT OLIVE BROWN, FINE SAND, GRANULAR, FRIABLE
20% REDOX ③ 34"

34-55-2.5Y 5/4, LIGHT OLIVE BROWN, FINE SAND, GRANULAR, FRIABLE
TERMINATED ⑤ 55"
NO E.S.H.W.T PERC = 9 MIN/IN
NO REFUSAL
NO GROUND WATER OBSERVED
ROOTS TO 50" TEST PIT #618
0-5 10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 10YR 5/6, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 35-57" 2.5Y 6/8, OLIVE YELLOW, FINE LOAMY SAND, GRANULAR, FRIABLE TERMINATED @ 57"
NO E.S.H.W.T
PERC = 6 MIN/IN NO REFUSAL NO GROUND WATER OBSERVED TEST PIT #619
0-5" 10YR 2/2, VERY DARK BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
5-25" 10YR 5/4, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
REDOX @25"
10YA ALVE VELLOW FINE SANDY LOAM, GRANULAR, FRIABLE 25-49" 2.5Y 6/8, OLIVE YELLOW, FINE SANDY LOAM, GRANULAR, FRIABLE TERMINATED @ 49" E.S.H.W.T @ 25" PERC = 12 MIN/IN
NO REFUSAL
NO GROUND WATER OBSERVED TEST PIT #620

0-5"

10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE

5-24"

10YR 5/8, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE

24-50"

2.5Y 7/8, YELLOW, FINE SAND, GRANULAR, WEAK FRIABLE

STONES THROUGHOUT

TERMINATED @ 50" NO E.S.H.W.T
PERC = 6 MIN/IN
NO REFUSAL
NO GROUND WATER OBSERVED
ROOTS TO 30"

TEST PIT #621
0-4" 10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
4-25" 10YR 5/6, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
REDOX @ 25"
25-50" 2.5Y 6/4. LIGHT YELLOWISH BROWN, FINE LOAMY SAND, GRANULAR, FRIABLE
STONES AND BOULDERS THROUGHOUT
TERMINATED @ 50"
E.S.H.W.T @ 25"
DERC - 6 MIN/IN PERC = 6 MIN/IN
NO REFUSAL
NO GROUND WATER OBSERVED TEST PIT #622 0-5" 10YR 2/2, VERY DARK BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 5-35" 10YR 5/6, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 35-50" 2.5Y 6/4, LIGHT YELLOWISH BROWN, FINE SAND AND SAND, SINGLE GRAIN, WEAK FRIABLE TERMINATED @ 50" NO E.S.H.W.T PERC = 6 MIN/IN
NO REFUSAL
NO GROUND WATER OBSERVED
ROOTS TO 40" TEST PIT #623

0-5° 10YR 2/2, VERY DARK BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE

5-35° 10YR 5/6, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 35-40" 2.5Y 6/4, LIGHT YELLOWISH BROWN, FINE SAND, GRANULAR, WEAK FRIABLE 40-50" 2.5Y 6/2, LIGHT BROWNISH GRAY, FINE SAND AND GRANULAR, SINGLE GRAIN, LOOSE 10% REDOX
TERMINATED © 50" PERC = 6 MIN/IN E.S.H.W.T @ 40" NO REFUSAL
NO GROUND WATER OBSERVED TEST PIT #624

0-5" 10YR 2/2, VERY DARK BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
5-35" 10YR 5/6, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 35-40" 2.5Y 6/4, LIGHT YELLOWISH BROWN, FINE SANDT LOAM, GRANULAR, WEAK FRIABLE
40-50" 2.5Y 6/2, LIGHT BROWNISH GRAY, FINE SAND AND GRANULAR, SINGLE GRAIN, LOOSE
10% REDOX
TERMINATED © 50"
E.S.H.W.T © 38" NO REFUSAL NO GROUND WATER OBSERVED ROOTS TO 40" TEST PIT #625
0-5" 10YR 2/2, VERY DARK BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 5-24" 10YR 5/6, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 24-50" 2.5Y 6/4, LIGHT YELLOWISH BROWN, FINE SAND, GRANULAR, WEAK FRIABLE TERMINATED © 50" NO E.S.H.W.T PERC = 6 MIN/IN
NO REFUSAL
NO GROUND WATER OBSERVED
ROOTS TO 50" TEST_PIT #626 0-5" 10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE 5-21" 10YR 5/8, YELLOWISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE

21-28" 2.5Y 6/6, OLIVE YELLOW, FINE LOAMY SAND, GRANULAR, FRIABLE

PERC = 6 MIN/IN
NO REFUSAL
NO GROUND WATER OBSERVED

NO GROUND WATER OBSERVED ROOTS TO 40"

ROOTS TO 40"

TERMINATED @ 52" NO E.S.H.W.T NO REFUSAL

28-50" 2.5Y 7/6, YELLOW, FINE SAND, (MIXED) SINGLE GRAIN, WEAK FRIABLE TERMINATED @ 50" E.S.H.W.T @ 28"

TEST PIT #627

0-4"

10YR 3/2, VERY DARK GRAYISH BROWN, FINE SANDY LOAM, GRANULAR, FRIABLE
4-24"

10YR 5/8, YELLOWISH BROWN, FINE LOAMY SAND, GRANULAR, FRIABLE
24-52"

10YR 6/8, BROWNISH YELLOW, FINE SAND, SINGLE GRAIN, LOOSE

REVISION DATE DESCRIPTION

TEST PIT DATA

LAND OF

DOMUS DEVELOPERS INC.

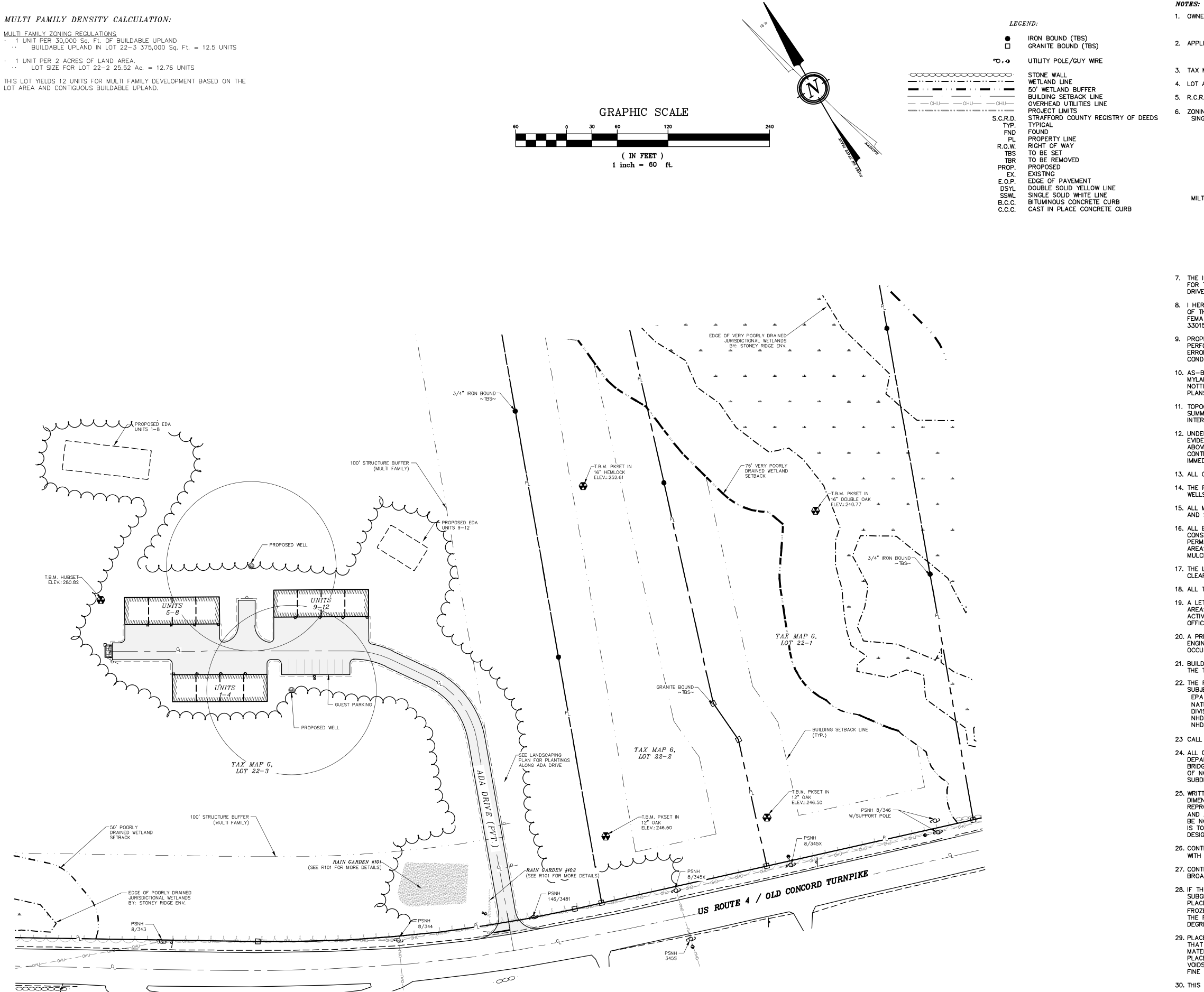
US ROUTE 4 / OLD TURNPIKE ROAC

NOTTINGHAM, N.H.

TAX MAP 6, LOT 22-3

BERRI NEW HAMOSH RE - POORTS ONAL ENGLISHING

SHEET 6 OF 26



- DOMUS DEVELOPERS INC. OWNER: 11 WHITEHORSE DRIVE
- 2. APPLICANT: DOMUS DEVELOPERS INC. 11 WHITEHORSE DRIVE RYE, NH 03870

RYE, NH 03870

- 3. TAX MAP 6, LOT 22-3
- 4. LOT AREA: 1,111,859 Sq. Ft., 25.52 ACRES
- 5. R.C.R.D. BOOK 5977, PAGE 2799
- 6. ZONING: COMMERCIAL/INDUSTRIAL & RESIDENTIAL/AGRICULTURAL SINGLE FAMILY DWELLING:

SETBACKS: FRONT ~ 50.0' SIDE ~ 50.0' REAR ~ 50.0'

WETLANDS SETBACK ~ 50.0' POORLY DRAINED WETLANDS SETBACK ~ 75.0' VERY POORLY DRAINED

MIN. LOT SIZE ~ 87,120 Sq. Ft. MIN. LOT FRONTAGE ~ 200.0' MAX. BLDG. HEIGHT ~ 34'

MAX. BLDG. HEIGHT ~ 34'

MILTI-FAMILY DWELLING: SETBACKS: FRONT ~ 100.0' SIDE ~ 100.0'

> REAR ~ 100.0' WETLANDS SETBACK ~ 50.0' POORLY DRAINED WETLANDS SETBACK ~ 75.0' VERY POORLY DRAINED MIN. LOT SIZE ~ 87,120 Sq. Ft. MIN. LOT FRONTAGE ~ 300.0"

- 7. THE INTENT OF THIS PLAN IS TO DEMONSTRATE THE OVERVIEW SITE DESIGN FOR THE PROPOSED MULTI FAMILY DEVELOPMENT ON ADA DRIVE. THESE ARE DRIVE UNDER TOWNHOUSE STYLE UNITS ON A PRIVATE ROAD.
- 8. I HEREBY CERTIFY THAT, TO THE BEST OF MY KNOWLEDGE & BELIEF, PART OF THIS PARCEL DOES FALL WITHIN THE FLOOD PLAIN FLOOD HAZARD REF.: FEMA COMMUNITY# - 330137, MAP# - 33015C0115E & MAP# - 33015C0120E, DATED: MAY 17, 2005.
- 9. PROPERTY LINE INFORMATION HAS BEEN OBTAINED FROM A SURVEY PERFORMED BY BERRY SURVEYING & ENGINEERING IN AUGUST 2018 WITH AN ERROR OF CLOSURE GREATER THAN 1 IN 11,922 UNDER NO SNOW
- 10. AS-BUILT PLANS OF THE SITE SHALL BE SUBMITTED ON A REPRODUCIBLE MYLAR MEDIUM AND IN A DIGITAL DXF FORMAT ON DISK TO THE TOWN OF NOTTINGHAM PLANNING OFFICE UPON COMPLETION OF PROJECT. AS-BUILT PLANS SHALL BE PREPARED AND CERTIFIED CORRECT BY A L.L.S. OR P.E.
- 11. TOPOGRAPHIC SURVEY PERFORMED BY BERRY SURVEYING & ENGINEERING IN SUMMER OF 2018 UNDER NO SNOW CONDITIONS AND IS SHOWN AT 2 FOOT
- 12. UNDERGROUND UTILITY LOCATIONS ARE BASED UPON BEST AVAILABLE EVIDENCE AND ARE NOT FIELD VERIFIED. LOCATING AND PROTECTING ANY ABOVE AND BELOW GROUND UTILITIES IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR. ANY UTILITY CONFLICTS SHOULD BE REPORTED IMMEDIATELY TO THE DESIGN ENGINEER.
- 13. ALL ON-SITE UTILITIES SHALL BE INSTALLED UNDERGROUND.
- 14. THE PROPOSED MULTI FAMILY UNITS WILL BE SERVED BY ON SITE SEPTIC AND WELLS AND BE SPRINKLED.
- 15. ALL MATERIALS AND CONSTRUCTION SHALL CONFORM TO APPLICABLE TOWN AND STATE CODES.
- 16. ALL EROSION CONTROL NOTES SHALL INCLUDE PROVISIONS FOR CONSTRUCTION SEQUENCING, TEMPORARY EROSION CONTROL MEASURES. AND PERMANENT STANDARDS SUCH AS LOAM SPREAD RATE FOR DISTURBED AREAS, RATES OF LIME, TYPE AND RATES FOR FERTILIZER, AND SEED AND MULCH MIXTURE WITH RATES OF APPLICATION.
- 17. THE LIMITS OF CONSTRUCTION DISTURBANCE SHALL BE STAKED, FLAGGED AND CLEARLY IDENTIFIED PRIOR TO THE COMMENCEMENT OF SITE WORK.
- 18. ALL TREATMENT SWALES TO BE CONSTRUCTED SHALL HAVE SOD BOTTOMS.
- 19. A LETTER OF CREDIT FOR THE COST OF RE-VEGETATING ALL DISTURBED AREAS ON THE SITE SHALL BE SUBMITTED PRIOR TO ANY EARTH DISTURBING ACTIVITY OCCURS. COORDINATE WITH TOWN OF NOTTINGHAM, PLANNING
- 20. A PRE-CONSTRUCTION CONFERENCE WITH THE DEVELOPER, THE DESIGN ENGINEER, THE EARTHWORK CONTRACTOR, AND THE TOWN ENGINEER SHALL OCCUR PRIOR TO ANY EARTH DISTURBING ACTIVITY.
- 21. BUILDING ADDRESSES SHALL BE ASSIGNED BY THE BUILDING INSPECTOR AT THE TIME OF ISSUANCE OF A BUILDING PERMIT.
- 22. THE FOLLOWING FEDERAL AND STATE PERMITS HAVE BEEN ISSUED FOR THE

SUBJECT PROPERTY: EPA NOTICE OF INTENT (NOI): PENDING NATURAL HERITAGE BUREAU (NHB): (FILE #18-3821) DIVISION OF HISTORICAL RESOURCES: PENDING NHDES SUBDIVISION PERMIT: PENDING NHDES ALTERATION OF TERRAIN PERMIT: PENDING

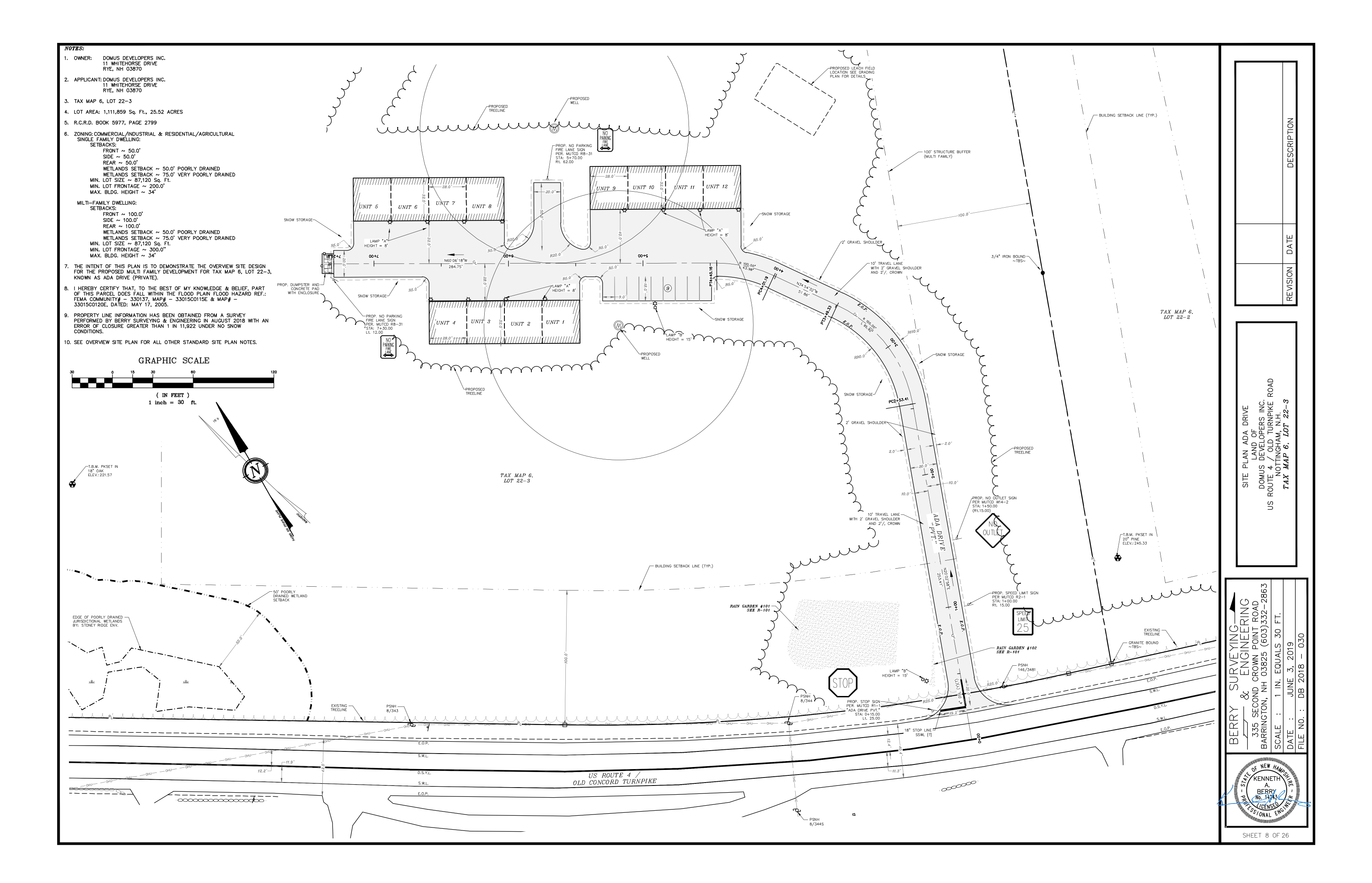
- 23 CALL DIG SAFE PRIOR TO BEGINNING WORK (1-888-344-7233)
- 24. ALL CONSTRUCTION SHALL CONFORM TO THE STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION. CONSTRUCTION SHALL ALSO CONFORM TO THE TOWN OF NOTTINGHAM POLICIES AND PRACTICES, AND TOWN OF NOTTINGHAM SUBDIVISION REGULATIONS.
- 25. WRITTEN DIMENSION ON THIS PLAN TAKE PRECEDENCE OVER SCALED DIMENSIONS. THE CONTRACTOR SHALL USE CAUTION WHEN SCALING REPRODUCED PLANS. IN THE EVENT OF A CONFLICT BETWEEN THIS PLAN SET AND ANY OTHER DRAWINGS AND/OR SPECIFICATIONS, THE ENGINEER SHALL BE NOTIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. CONTRACTOR IS TO CONFIRM ALL ELEVATIONS. CONFLICTS WILL BE REPORTED TO THE DESIGN ENGINEER PRIOR TO CONSTRUCTION.
- 26. CONTRACTOR SHALL COORDINATE ALL TELECOMMUNICATIONS INSTALLATIONS WITH FAIRPOINT COMMUNICATIONS AT (603) 427-5525, AS APPLICABLE.
- 27. CONTRACTOR SHALL COORDINATE ALL CABLE INSTALLATIONS WITH ATLANTIC
- 28. IF THE EARTHWORK IS PERFORMED DURING FREEZING WEATHER, EXPOSED SUBGRADES ARE SUSCEPTIBLE TO FROST. NO FILL OR UTILITIES SHALL BE PLACED ON FROZEN GROUND. THIS WILL LIKELY REQUIRE REMOVAL OF A FROZEN SOIL CRUST AT THE COMMENCEMENT OF EACH DAY'S OPERATION. THE FINAL SUBGRADE ELEVATION WOULD ALSO REQUIRE AN APPROPRIATE DEGREE OF INSULATION AGAINST FREEZING.
- 29, PLACEMENT OF BORROW MATERIALS SHALL BE PERFORMED IN A MANNER THAT PREVENTS LONG TERM DIFFERENTIAL SETTLEMENT. EXCESSIVELY WET MATERIALS SHALL BE STOCKPILED AND ALLOWED TO DRAIN BEFORE PLACEMENT. FROZEN MATERIAL SHALL NOT BE USED FOR CONSTRUCTION. VOIDS BETWEEN STONES AND CLUMPS OF MATERIAL SHALL BE FILLED WITH
- 30. THIS PROJECT PROPOSES 102,000 Sq. Ft. OF DISTURBANCE.

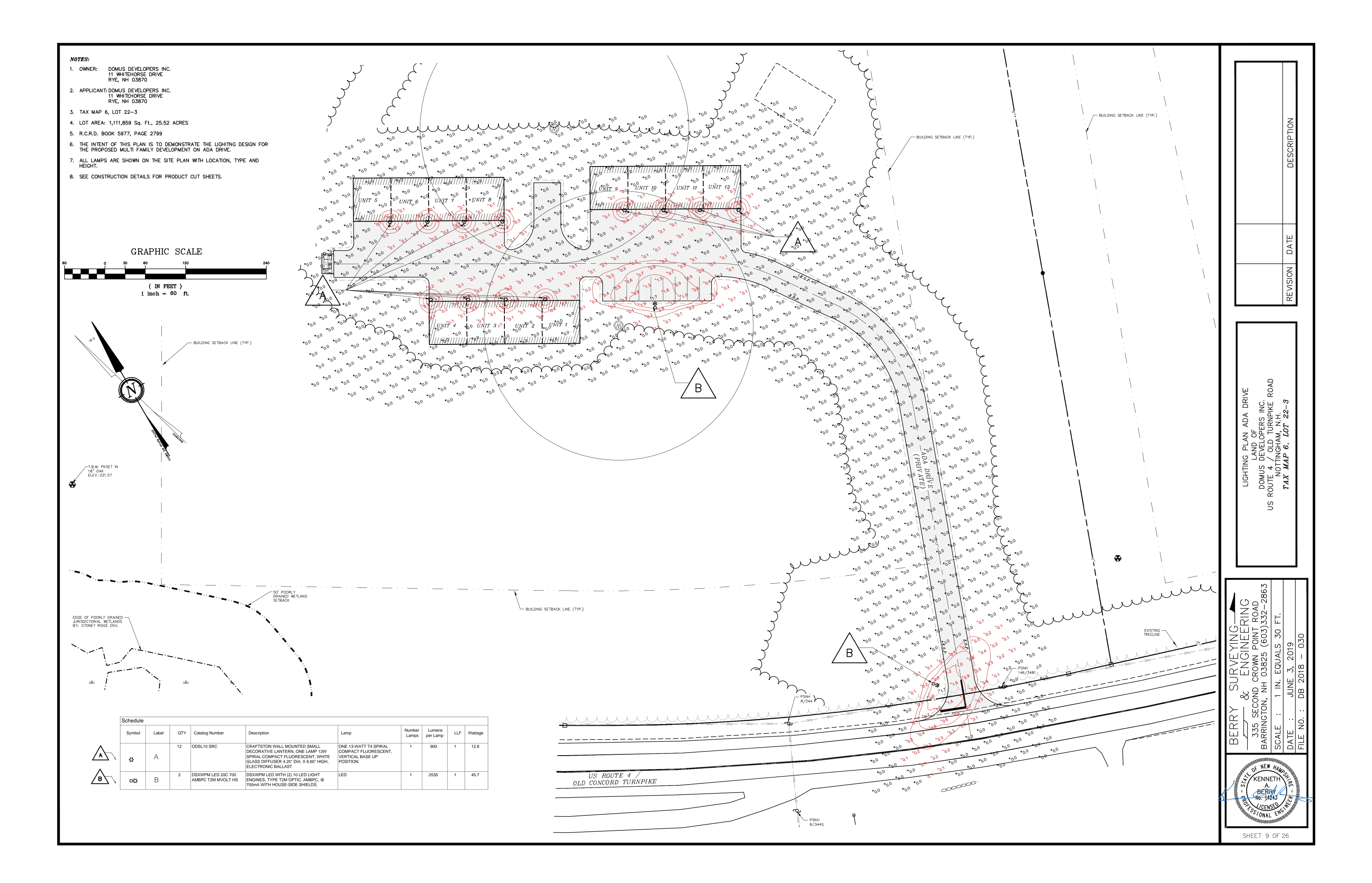
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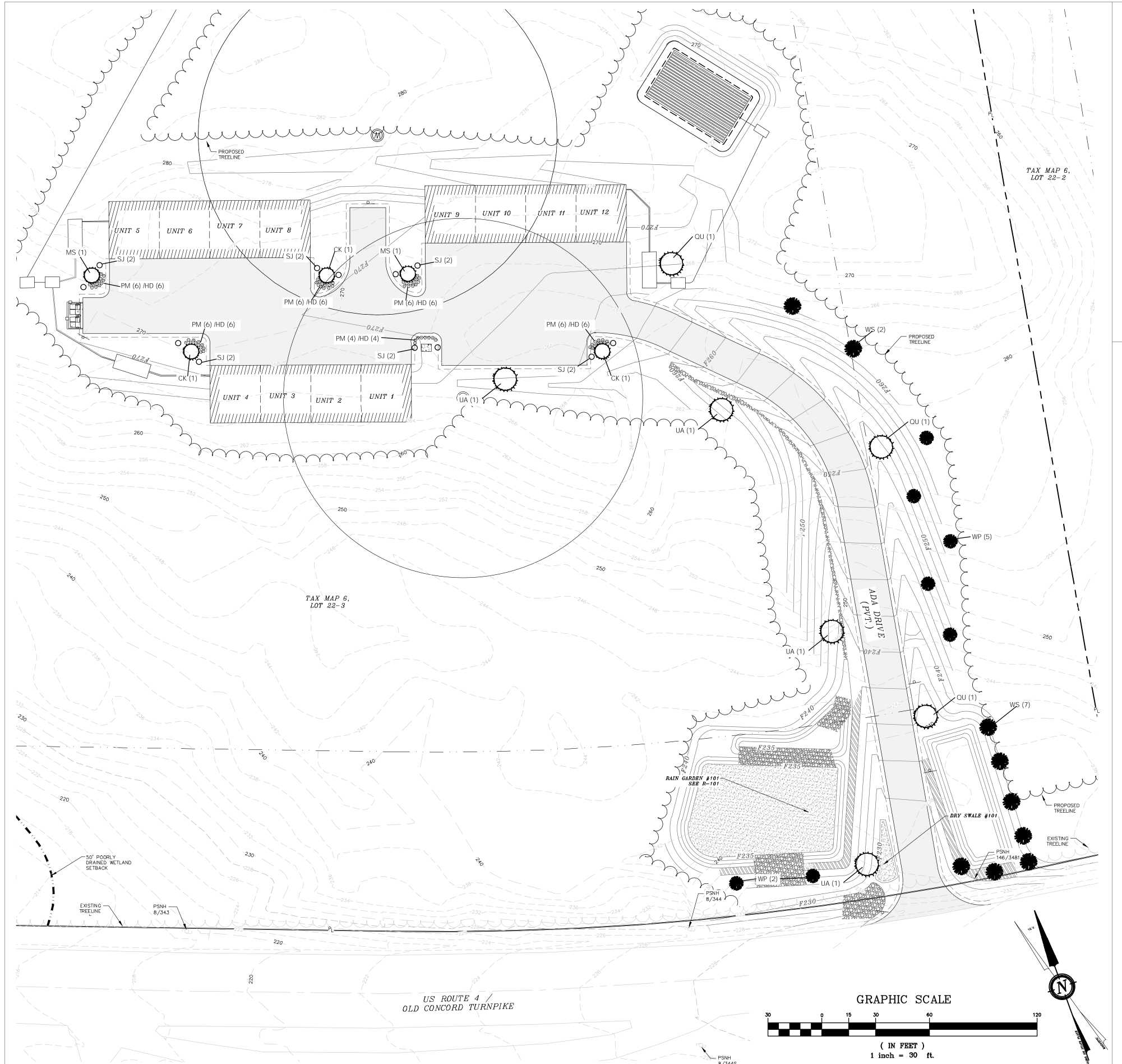
NEW SITE I LAND OF DEVELOPE / OLD TUI TINGHAM, I DOMUS COUTE 4 NOT TAX MA

C NEW HAI" KENNETH BERRY No. 14243/

SHEET 7 OF 26







PLANTING NOTES

1. CONTRACTOR SHALL OBTAIN APPROVAL FROM L.A. PRIOR TO PURCHASING &/OR INSTALLING SUBSTITUTE PLANT MATERIAL PRIOR TO PURCHASE OF ANY SUBSTITUTE MATERIALS.

2. CONSTRUCTION ACCESS WILL BE AS DIRECTED BY L.A. CONTRACTOR IS RESPONSIBLE FOR RESTORATION OF ACCESS ROUTE AND ALL AREAS DISTURBED BY PLANTING OPERATIONS UPON COMPLETION OF CONSTRUCTION OPERATIONS, AT NO ADDITIONAL COST TO THE OWNER.

3. LAYOUT OF ALL PLANTING BEDS AND LOCATION OF PLANTS TO BE APPROVED BY L.A. ON SITE PRIOR TO

4. CONTRACTOR TO REMOVE ALL DEBRIS GENERATED BY PLANT INSTALLATION. DEBRIS TO BE DISPOSED OF IN A LEGAL MANNER.

5. ALL PLANT MATERIAL SHALL BE GUARANTEED TO BE IN GOOD, HEALTHY & FLOURISHING CONDITION FOR ONE YEAR FROM THE DATE OF FINAL INSTALLATION APPROVAL BY L.A. CONTRACTOR SHALL REPLACE, WITHOUT COST TO OWNER, AND AS SOON AS WEATHER CONDITIONS PERMIT, ALL DEAD AND NON-FLOURISHING PLANTS AS DETERMINED BY THE L.A. REPLACEMENT PLANTS SHALL BE BE GUARANTEED IDENTICALLY TO ORIGINAL PLANTS, TIME PERIOD COMMENCING FROM DATE OF REPLACEMENT PLANTING APPROVAL BY L.A.

6. ALL BEDS TO BE MULCHED WITH 3" DEPTH SHREDDED BARK MULCH UNLESS NOTED OTHERWISE.

7. CONTRACTOR TO PROVIDE NECESSARY TEMPORARY IRRIGATION IF NEEDED BASED ON TIME OF YEAR THE PROJECT IS IMPLEMENTED.

8. ALL PLANT MATERIAL TO COMPLY WITH THE CITY OF DOVER'S SITE REVIEW REGULATIONS, 149-14(G), SUCH THAT THERE SHALL BE DECIDUOUS SHADE TREES PLANTED 40 FEET O.C. ALONG THE PERIMTERE OF THE PARKING LOTS AND SHRUBS PLANTED 5 FEET O.C. WITHIN THE PERIMETER BUFFER. SEE PLANT LIST FOR SPECIES AND SIZE OF

TEMPORARY WATERING NOTES

1. CONTRACTOR IS RESPONSIBLE FOR MAKING SURE ALL PLANT MATERIAL HAS ADEQUATE WATER DURING THE ESTABLISHMENT PERIOD.

2. THE USE OF GATOR BAGS, SOAKER HOSE, HAND WATERING AND OTHER TECHNIQUES SHOULD BE USED TO ASSURE PROPER HYDRATION OF THE PLANTINGS IS MAINTAINED.

3. TEMPORARY IRRIGATION SYSTEMS CAN BE SET UP TO ASSIST IN WATERING ACTIVITIES.

PLANTING SCHEDULE Ada Drive Botanical Name/Common Name

Hemerocallis 'Big Time Happy' / Big Time Happy Daylily

Hemerocallis 'Pardon Me' / Pardon Me Daylily

Trees	<u>Size</u>	Qty	<u>Label</u>
Magnolia Stellata / Kousa Dogwood	2"-2.5" Cal.	2	MS
Cornus Kousa / Kousa Dogwood	2"-2.5" Cal.	3	CK
Ulmus americana 'Princeton' / Princeton American Elm	2"-2.5" Cal.	4	UA
Quercus / Oak	2"-2.5" Cal.	3	QU
Pinus Strobus / White Pine	2"-2.5" Cal.	7	WP
White Spruce	2"-2.5" Cal.	9	WS
Shrubs			
Spiraea japonica 'Neon Flash' / Neon Flash Spirea	#3	12	SJ
Perennials			



HD

PM

34

34

#1

General Plant Maintenance Guide

General Plant Bed Maintenance:

All plant maintenance should be performed by a qualified horticulturalist or licensed arborist. Cleaning the dead material out of the planting bed in the fall helps keep litter from building up around the plants and in some cases killing the plants. Watering the first year during dry periods will help get the plants established. Mulching every year is not necessary. Raking the old mulch and turning it over is all that is needed. When necessary only install one inch of mulch and do not place the mulch closer than 3" to the trunks or stems of woody plants.

- The first year watering during dry periods will be necessary.
- 3" Inches of mulch maybe used. The mulch should be kept 3 inches from the trunk.
- Fertilizing is not necessary for the first year. Fertilizing in subsequent years only when and if the foliage is looking
- Fertilization should occur prior to Mat 31% or after trees have dropped their leaves for the year.
- Depending on the amount of compaction the bed area receives, deep root aeration may be needed

over time

Grasses

- Woody Shrubs The first year watering during dry periods will be necessary.
- 3" inches of mulch maybe used. The mulch should be kept 3 inches from the stems. Fertilizing is not necessary for the first year. Fertilizing in subsequent years only when and if the foliage is looking
- Fertilization should occur prior to Mat 31th or after shrubs have dropped their leaves or gone dormant for the
- Prune dead wood once a year.
- Grasses only need to be clipped back at the end of the growing season and all the clippings removed from the

Do not over mulch. Too much mulch will prohibit the grass from developing into a strong clump.

 All perennials need to be pruned back after the first or second hard frost. A two-step method; first dead head all the flower heads and let drop to the ground for re-seeding. <u>Second</u> cut the stems back to 3" above the ground and remove the stem and leaf litter and place in compost. Do not over mulch. Too much mulch will prohibit the growth and development

Fertilizing perennials once in the spring with a low phosphate fertilizer will help the plants to get started in the

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311 kast hill road hopkinton nh 03229

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311 kast hill road hopkinton, nh 03229 603. 491. 2322 terrainplanning.com

U.S. ROUTE 4 "ADA DRIVE"

|Site Location: U.S. ROUTE 4 NOTTINGHAM, NH Tax Map: 6 Lot: 22-3

Prepared For: Berry Surveying & Engineering 335 Second Crown Point Rd Barrington, NH 03825

LANDSCAPE PLAN

DATE: 6/3/2019

SCALE: 1" = 30'

PROJECT #: 18-030

Drawn By: ID

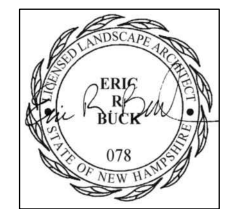
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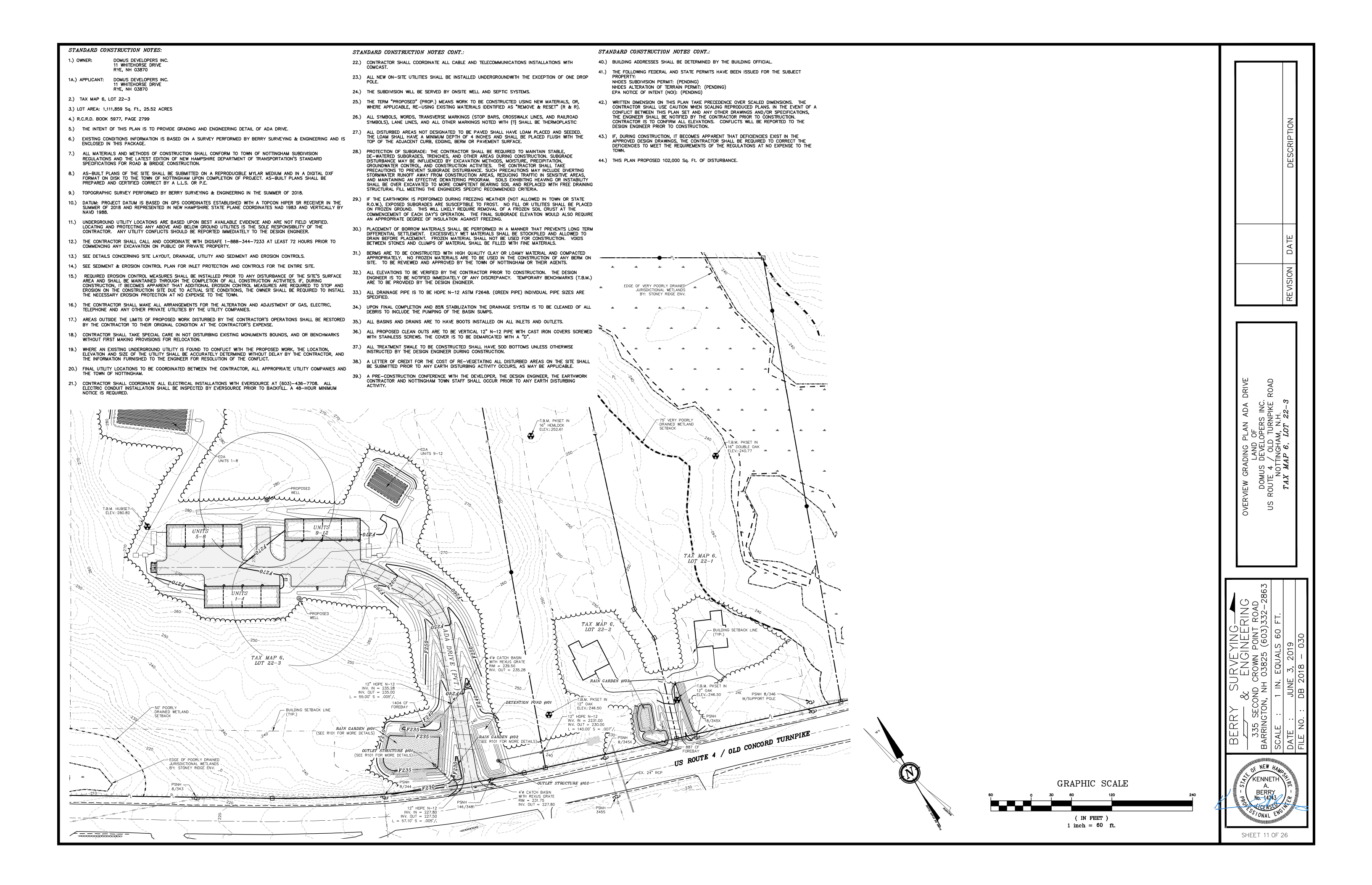
REVISIONS: DATE: Issued for Client Review

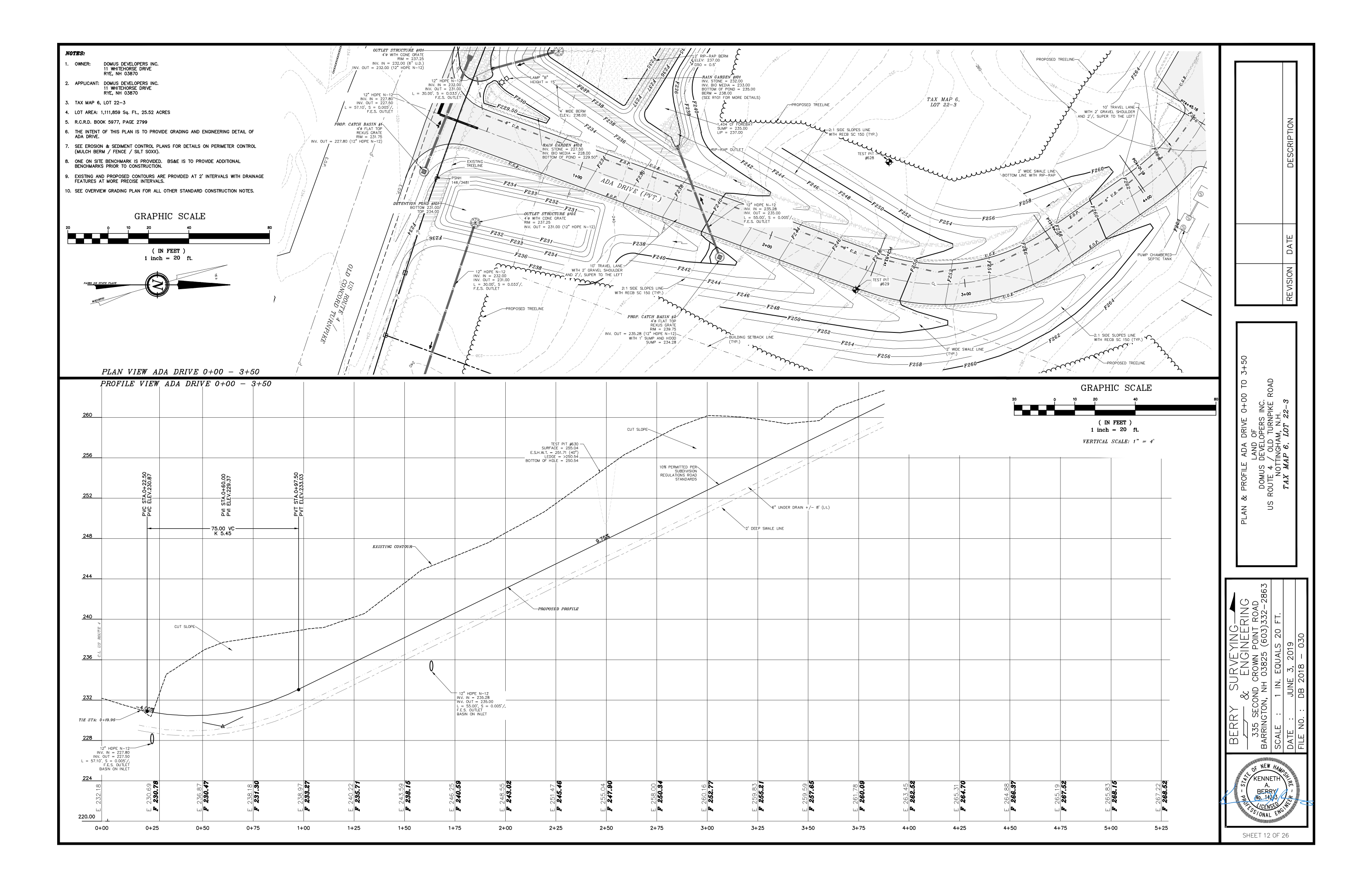
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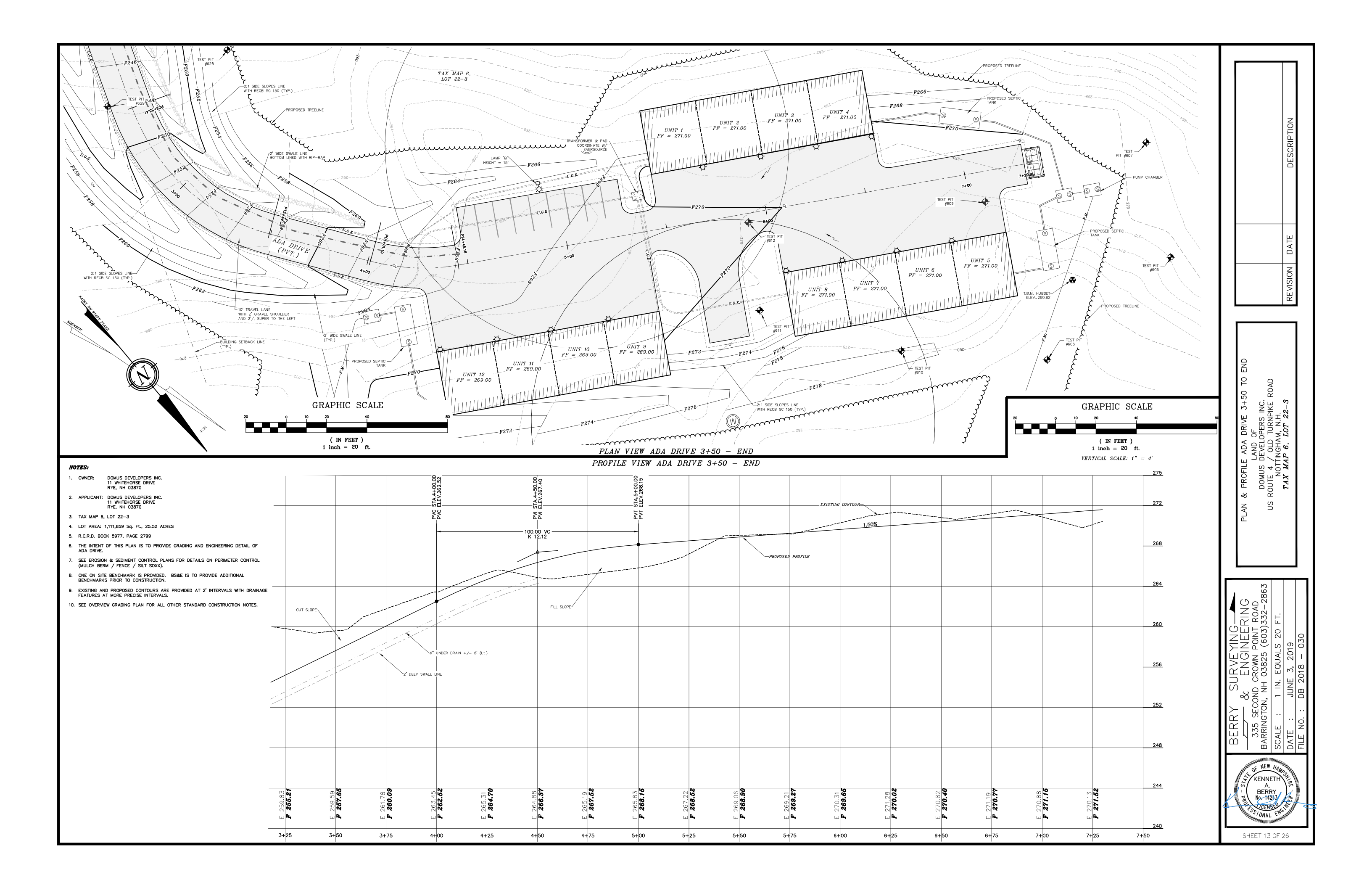
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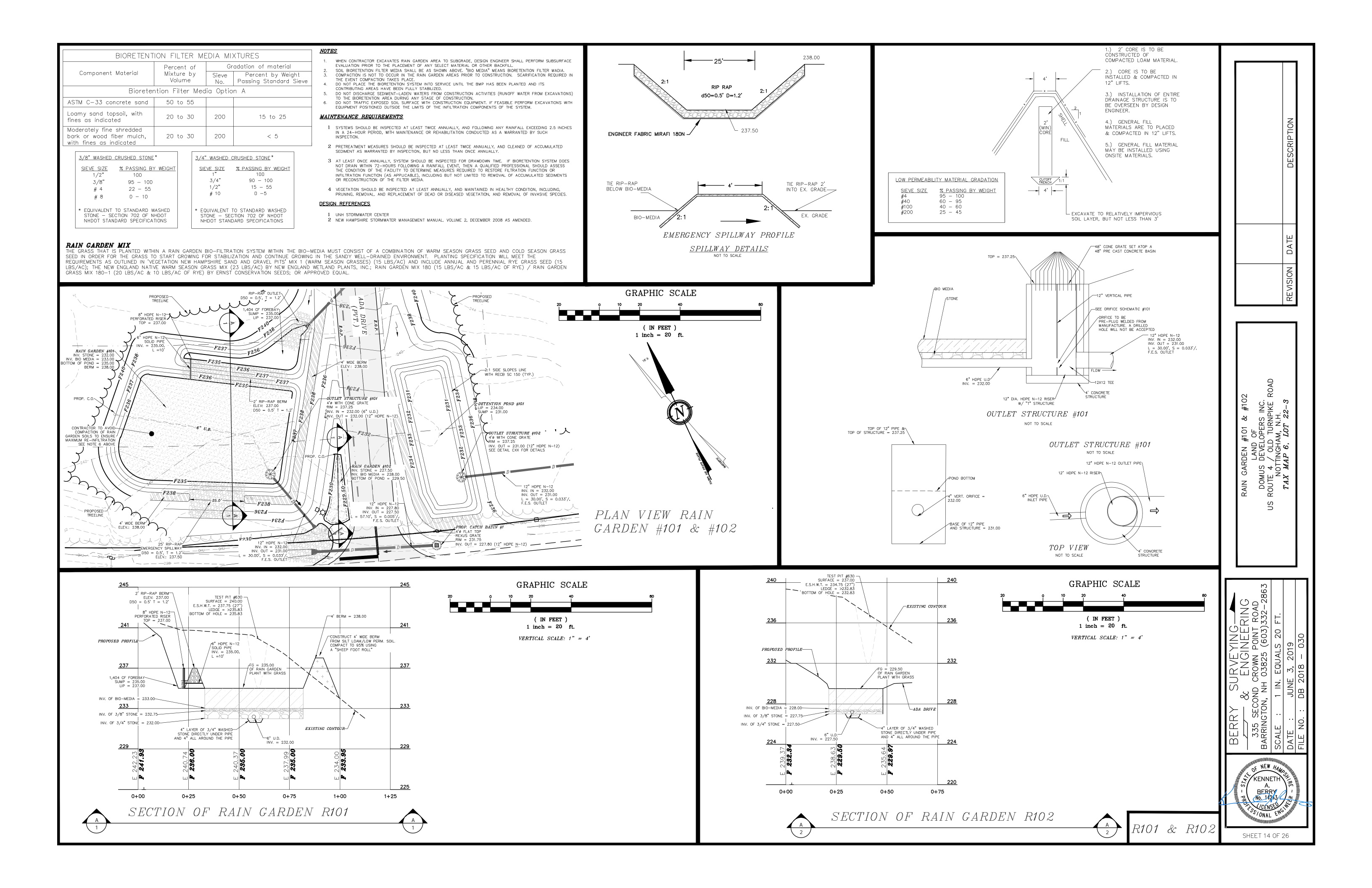
SHEET 10 OF 26

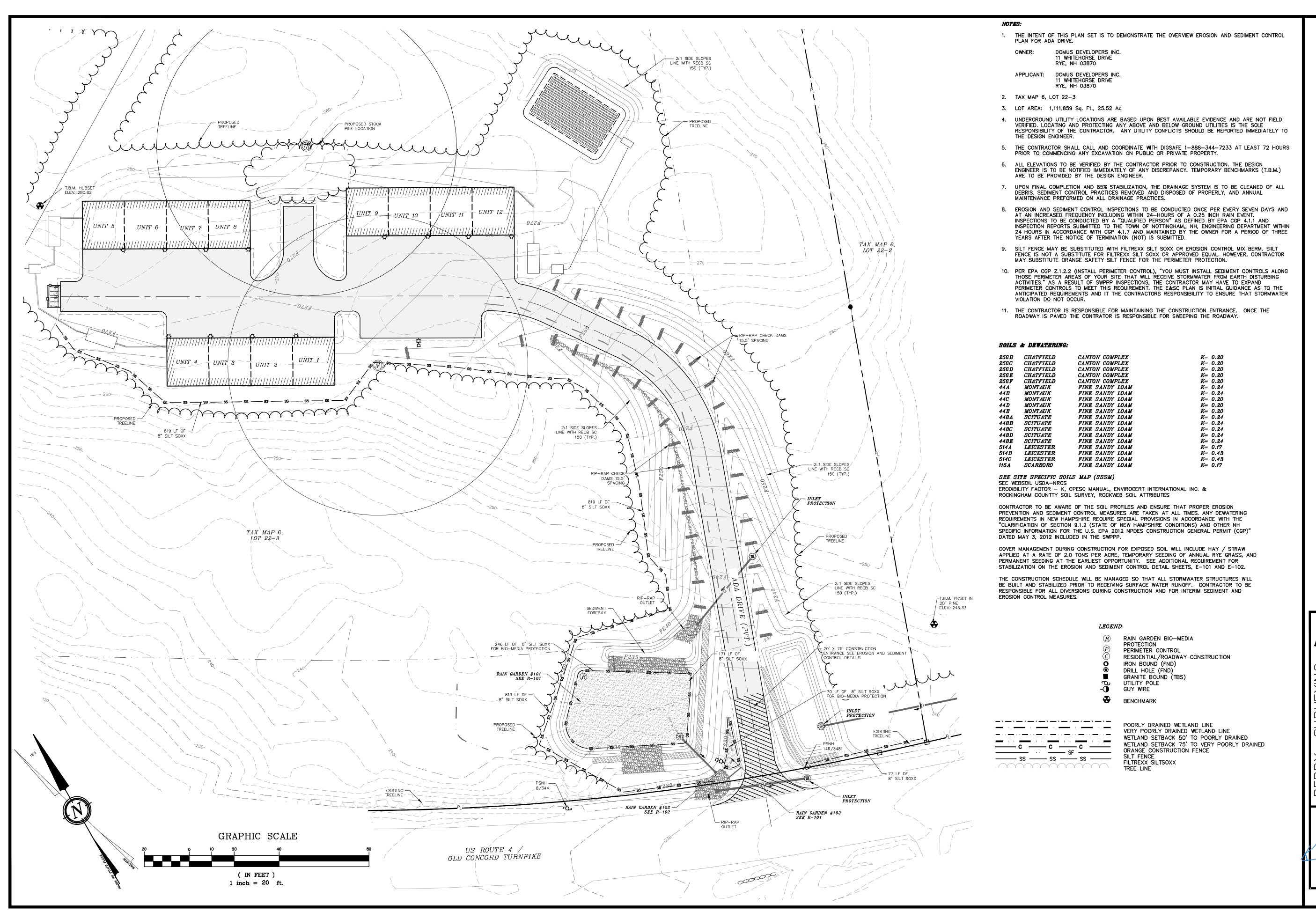








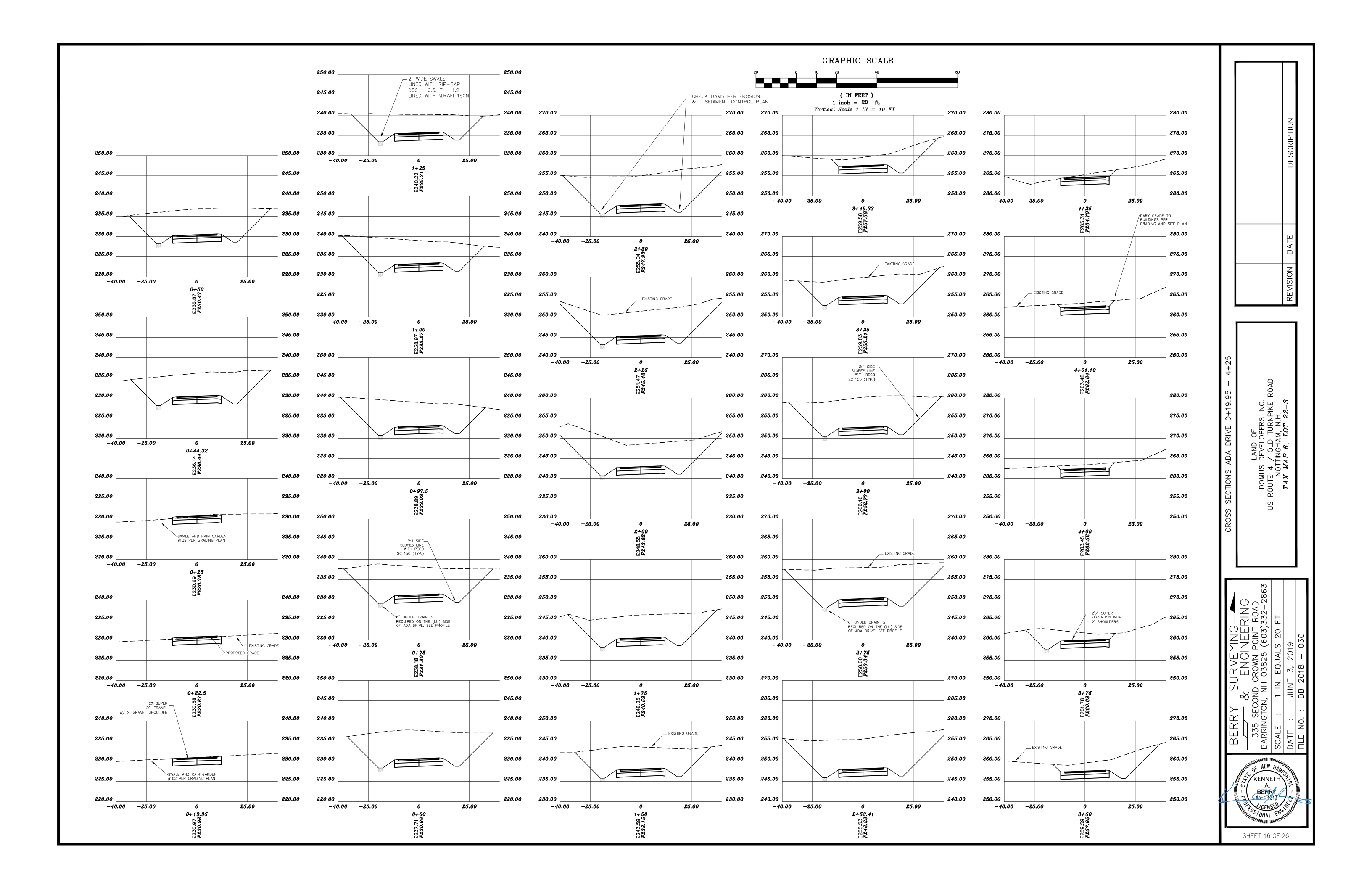


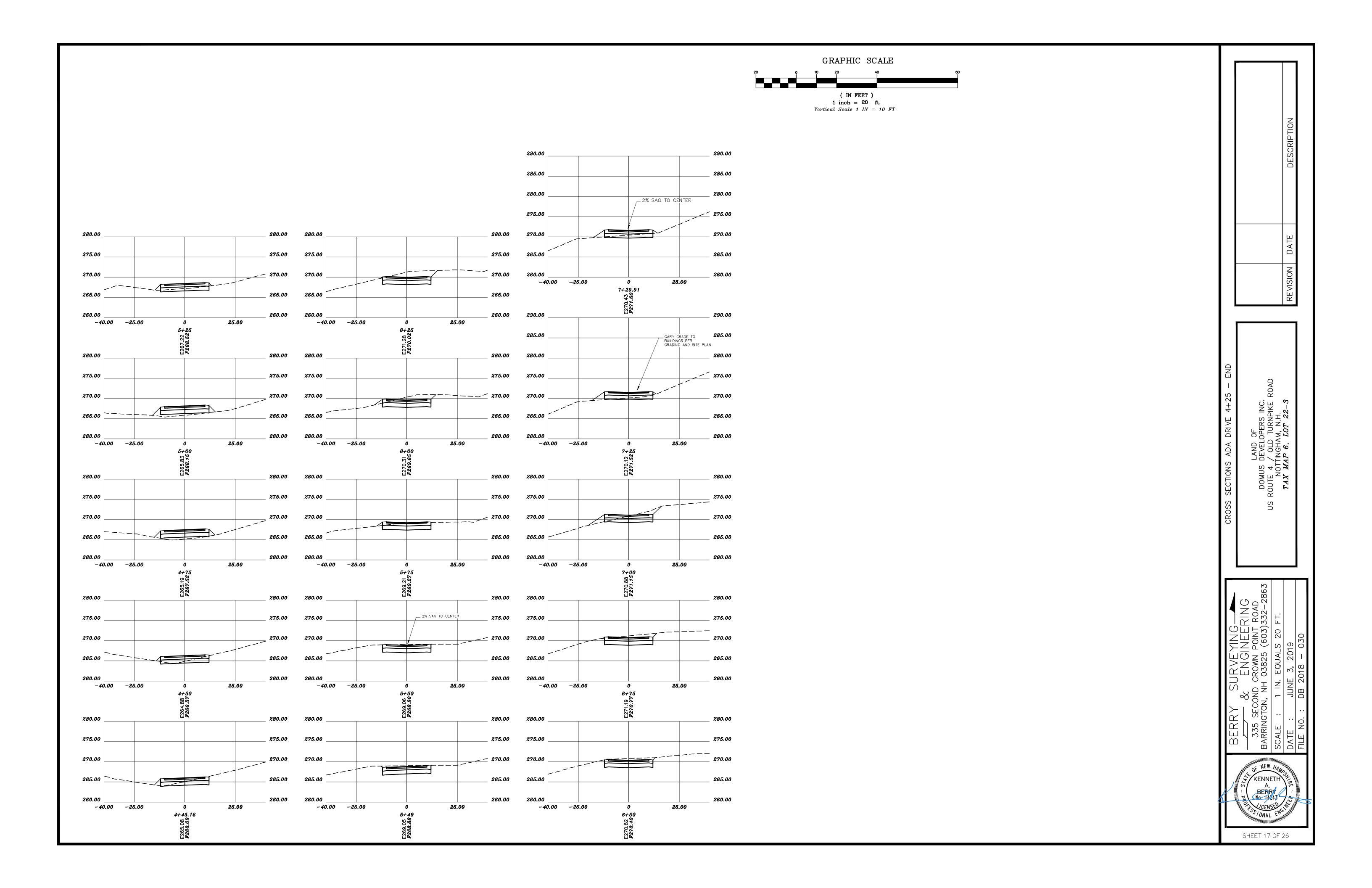


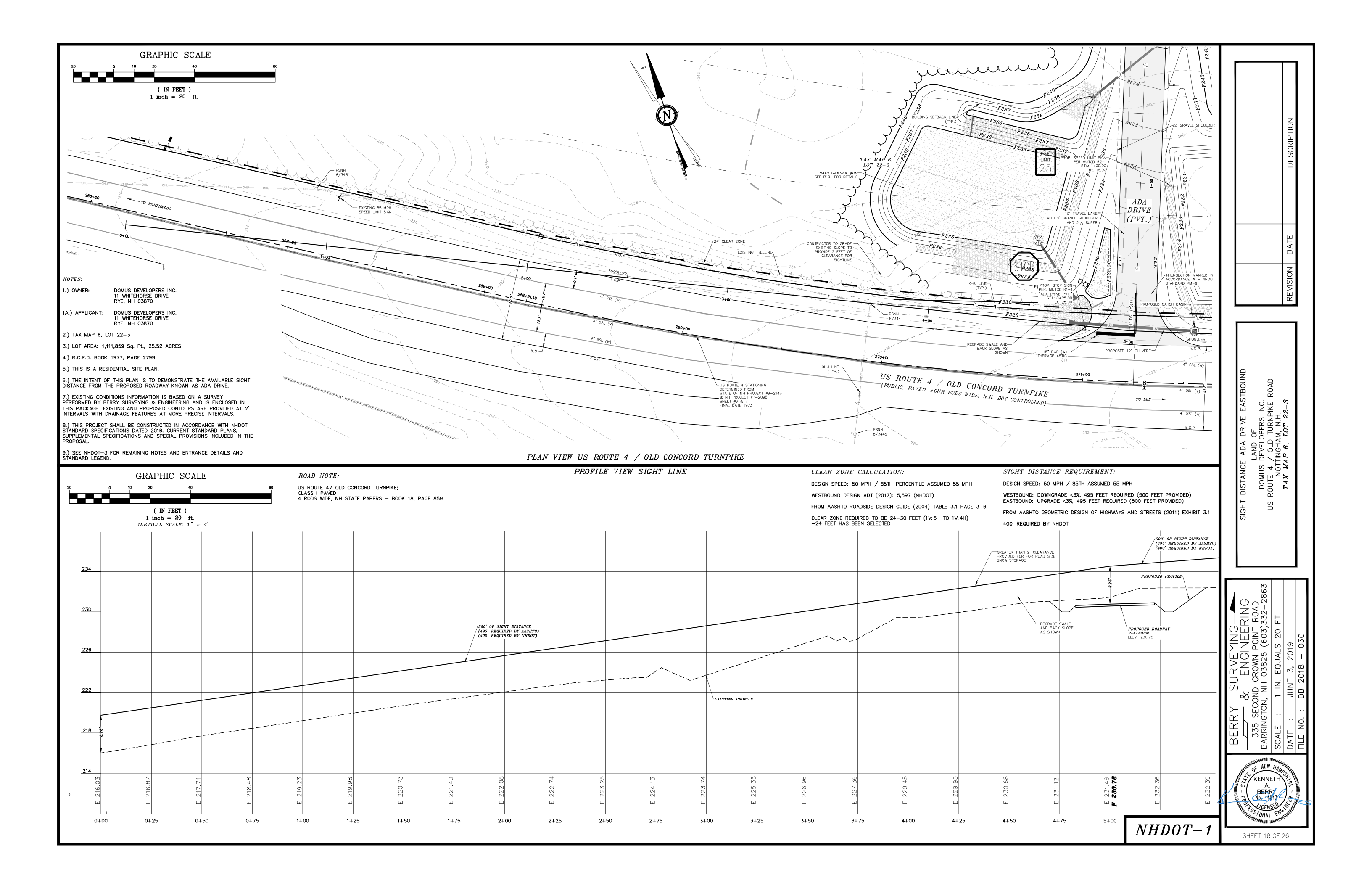
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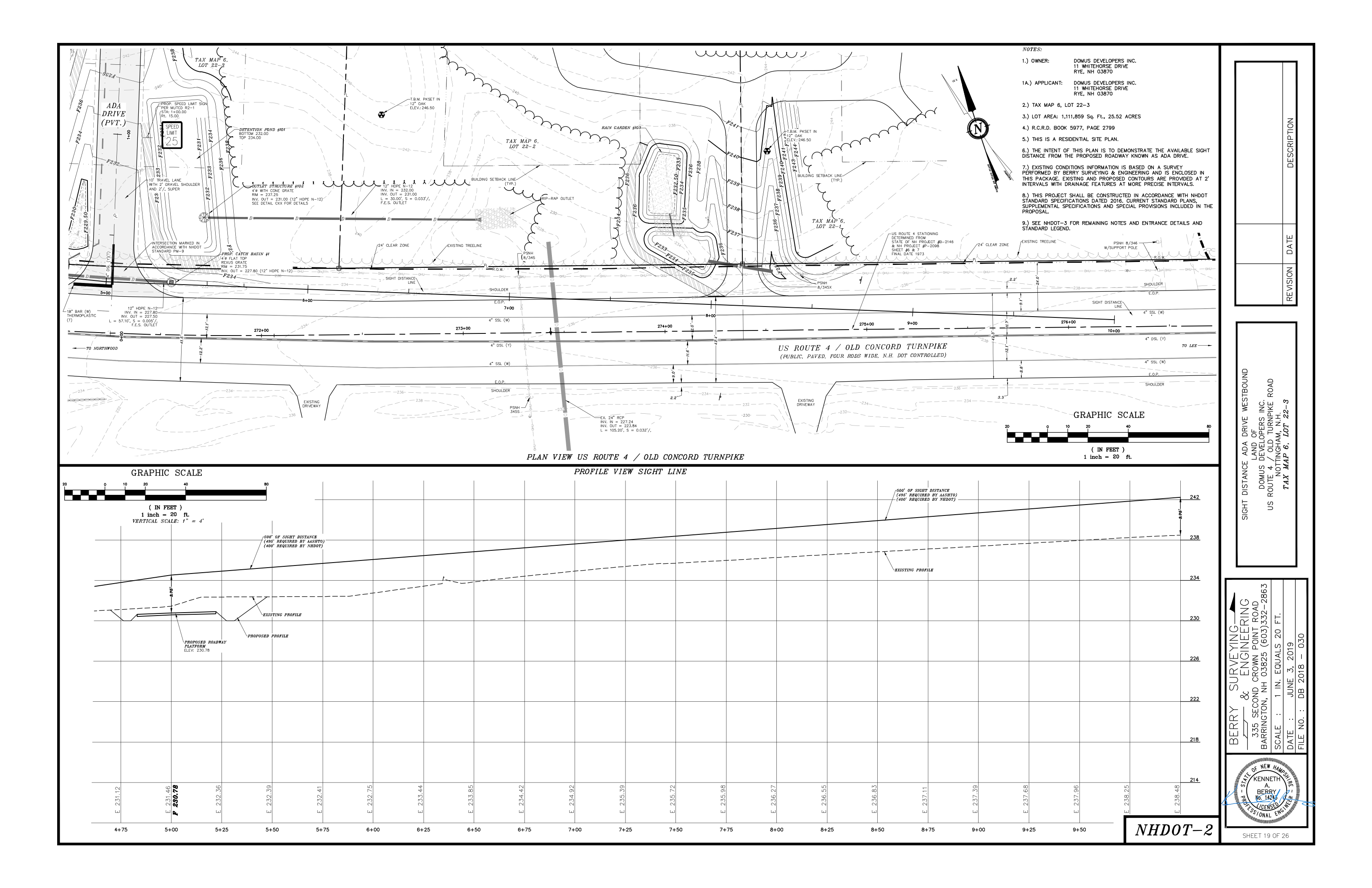
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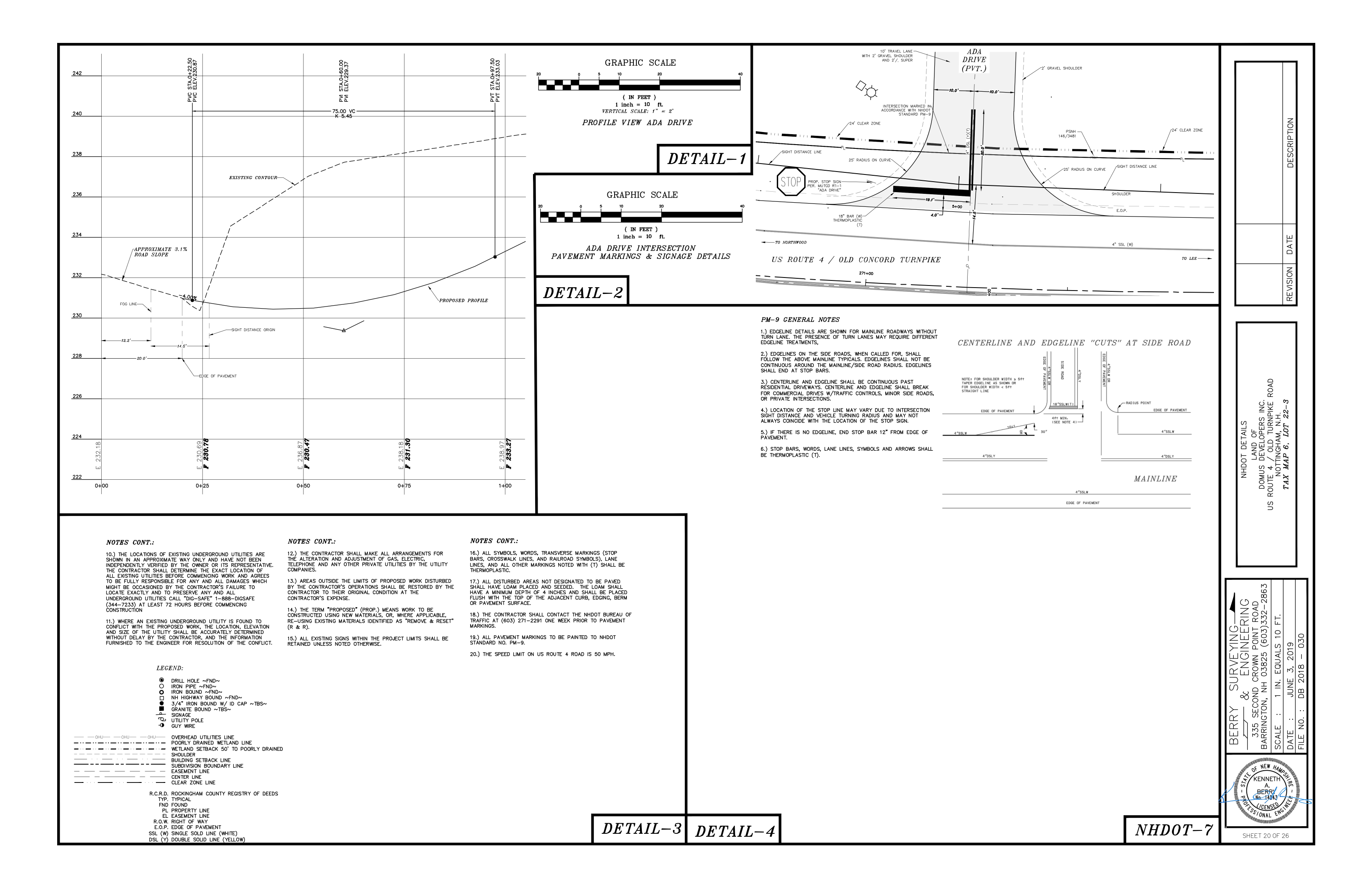
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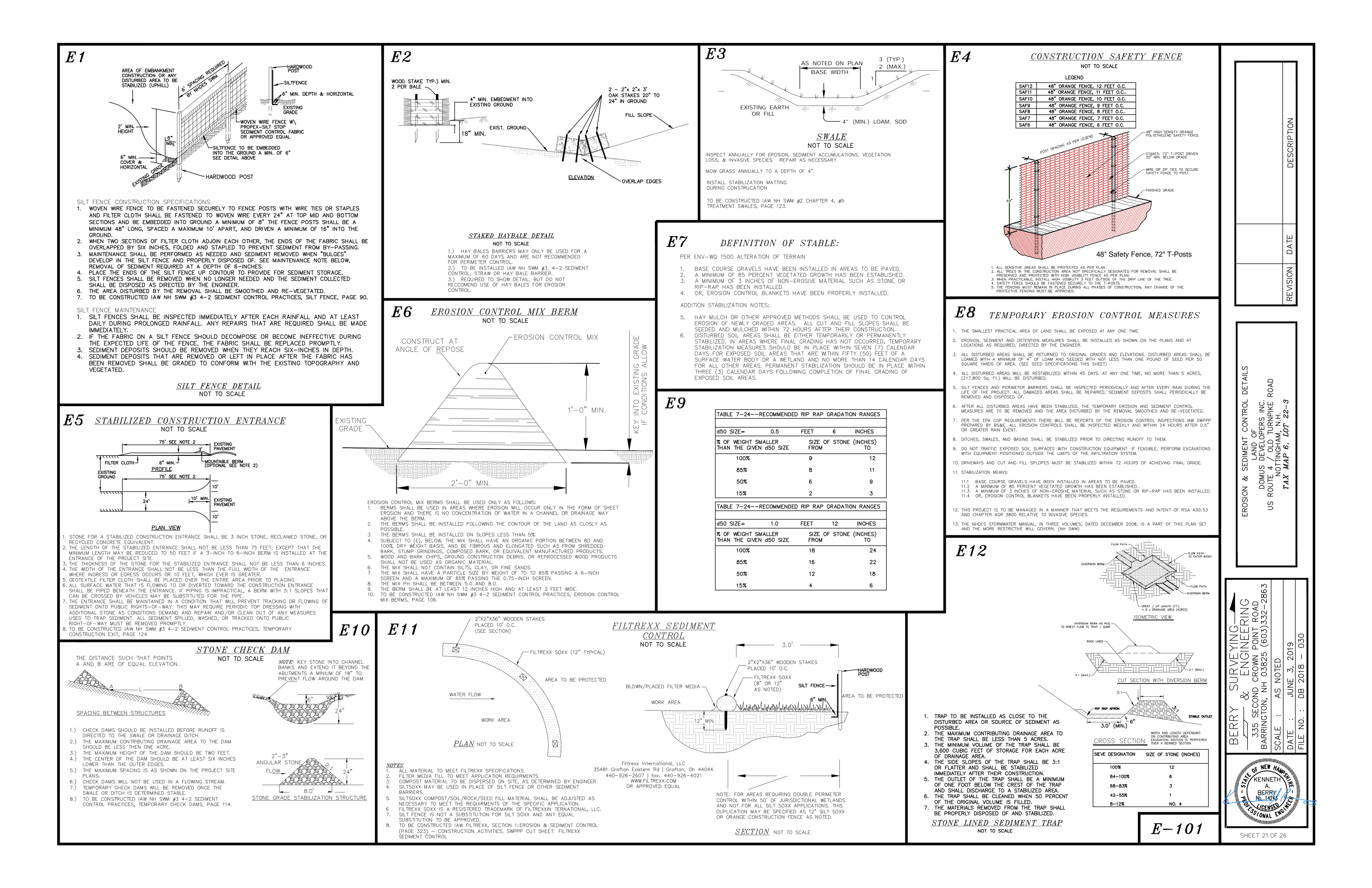


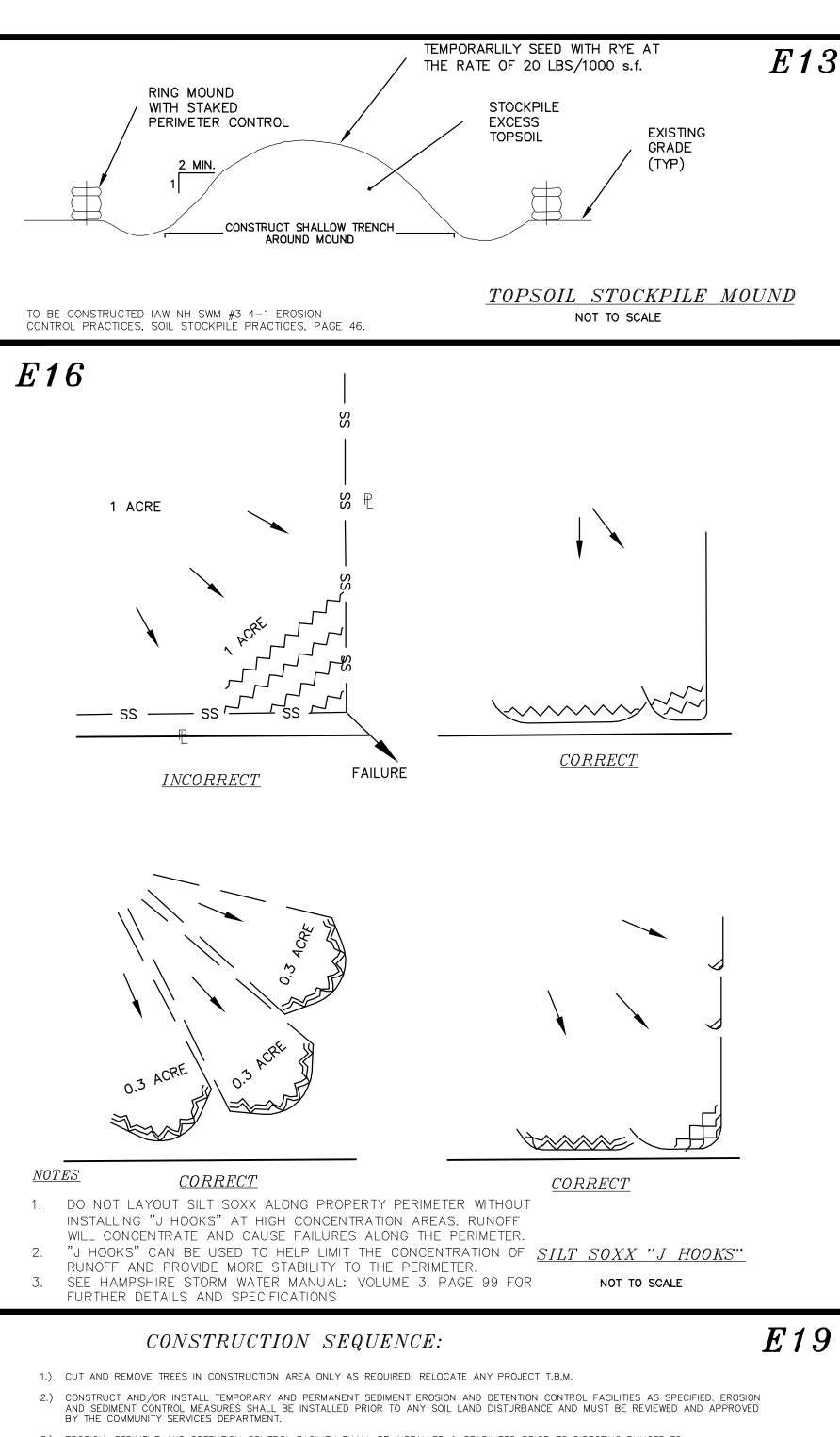


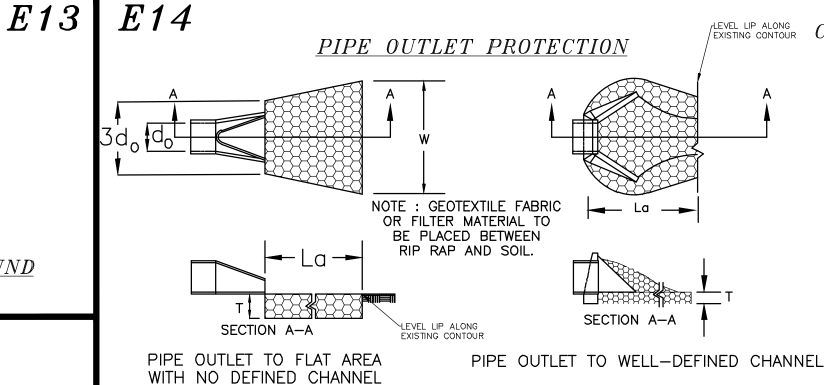












PIPE OUTLET PROTECTION CONSTRUCTION SPECIFICATIONS FABRIC, AND RIP RAP SHALL

BE PREPARED TO THE LINES AND GRADES SHOWN ON THE PLANS SPECIFIED GRADATION.

2. THE ROCK OR GRAVEL USED FOR FILTER OF RIP RAP SHALL SECTION 583.

3. GEOTEXTILE FABRICS SHALL BE PROTECTED FROM PUNCTURE THE PLACEMENT OF THE ROCK RIP RAP DAMAGED AREAS IN THE FABRIC SHALL BE

REPAIRED BY PLACING A PIECE OF FABRIC OVER THE DAMAGED AREA OR BY COMPLETE REPLACEMENT OF THE FABRIC, ALL OVERLAPS REQUIRED FOR REPAIRS OR JOINING TWO PIECES OF FABRIC SHALL BE A MINIMUM OF 12 INCHES.

4. STONE FOR THE RIP RAP MAY BE PLACED BY EQUIPMENT AND SHALL BE CONSTRUCTED TO THE FULL LAYER THICKNESS IN ONE OPERATION AND IN SUCH A MANNER AS TO

5. TO BE CONSTRUCTED IAW NH SWM #2 4-6 CONVEYANCE PRACTICES, 6. OUTLET PROTECTION, PAGE 172.

PREVENT SEGREGATION OF THE STONE SIZES.

E15 STONE BERM LEVEL SPREADER ISOMETRIC VIEW WARRIAN AND C SIEVE DESIGNATION SIZE OF STONE (INCHES) 12 84-100% 68-83% 42-55% 8-12% NO. 4

NOTE: THIS PROJECT IS TO BE MANAGED IN A MANNER THAT MEETS THE REQUIREMENTS AND INTENT OF RSA 430:53 AND CHAPTER AGR 3800 RELATIVE TO INVASIVE SPECIES.

NOTE: Temporary seed mix for stabilization of turf shall be winter rye or oats at a rate of 2.5 lbs. per 1000 s.f. and shall be placed prior to OCT. 15, if permanent seeding not yet complete.

5	SEEDIN	IG GU	IDE		
USE	SEEDING MIXTURE 1/	DROUGHTY	WELL DRAINED	MODERATELY WELL DRAINED	POORLY DRAINED
STEEP CUTS AND FILLS, BORROW AND DISPOSAL	A B C	FAIR POOR POOR	GOOD GOOD GOOD	GOOD FAIR EXCELLENT	FAIR FAIR GOOD
AREAS	D E	FAIR FAIR	FAIR EXCELLENT	GDOD EXCELLENT	EXCELLENT POOR
WATERWAYS, EMERGENCY SPILLWAYS, AND OTHER	A C	GODD GOOD		GOOD EXCELLENT	
CHANNELS WITH FLOWING WATER.	D	GOOD	EXCELLENT	EXCELLENT	FAIR
LIGHTLY USED PARKING LOTS, ODD AREAS, UNUSED LANDS, AND	A B C	GODD GOOD GOOD	GDOD GOOD EXCELLENT	GOOD FAIR EXCELLENT	FAIR POOR FAIR
LOW INTENSITY USE RECREATION SITES.	D	FAIR	GDOD	GOOD	EXCELLENT
PLAY AREAS AND ATHLETIC FIELDS. (TOPSOIL IS ESSENTIAL FOR GOOD TURF.)	F G	FAIR FAIR	EXCELLENT EXCELLENT		<u>2/</u> <u>2/</u>
GRAVEL PIT, SEE NH-PM SAND AND GRAVEL PITS.	-24 IN APPENI	DIX FOR RECOM	MENDATION REG	ARDING RECLAMA	ATION OF
1/ REFER TO SEEDING N 2/ POORLY DRAINED SOI				AREA AND ATHI	LETIC FIELDS,

SEEDING SPECIFICATIONS

A. SLOPES SHALL NOT BE STEEPER THAN 2:1; 3:1 SLOPES OR FLATTER ARE

THE SITE TO PREVENT DROWNING OR WINTER KILLING OF THE PLANTS.

WHERE MOWING WILL BE DONE, 3:1 SLOPES OR FLATTER ARE RECOMMENDED.

A. SURFACE AND SEEPAGE WATER SHOULD BE DRAINED OR DIVERTED FROM

B. STONES LARGER THAN 4 INCHES AND TRASH SHOULD BE REMOVED BECAUSE

THEY INTERFERE WITH SEEDING AND FUTURE MAINTENANCE OF THE AREA. WHERE

OPERATION SHOULD BE PERFORMED ACROSS THE SLOPE WHEREVER PRACTICAL.

AND INCORPORATED INTO THE SOIL KINDS AND AMOUNTS OF LIME AND FERTILIZER

(NOTE: THIS IS THE EQUIVALENT OF 500LBS. PER ACRE OF 10-20-20 FERTILIZER

SHOULD BE BASED ON AN EVALUATION OF SOIL TESTS. WHEN A SOIL TEST IS NOT

A. LIME AND FERTILIZER SHOULD BE APPLIED PRIOR TO OR AT THE TIME OF

AGRICULTURAL LIMESTONE, 2 TONS PER ACRE OR 100LBS. PER 1,000 SQ.FT.

THE FOLLOWING MINIMUM AMOUNTS SHOULD BE APPLIED:

OR 1,000LBS. PER ACRE OF 5-10-10.)

NITROGEN(N), 50LBS. PER ACRE OR 1.1LBS. PER 1,000 SQ.FT.

POTASH(K20), 100LBS. PER ACRE OR 2.2LBS. PER 1,000 SQ.FT.

PHOSPHATE(P205), 100LBS. PER ACRE OR 2.2LBS. PER 1,000 SQ.FT.

PREPARE A SEED BED AND MIX FERTILIZER AND LIME INTO THE SOIL. THE SEEDBED

SHOULD BE LEFT IN REASONABLY FIRM AND SMOOTH CONDITION. THE LAST TILLAGE 4. MULCH

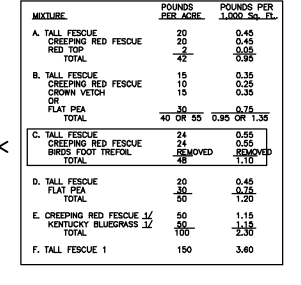
FEASIBLE, THE SOIL SHOULD BE TILLED TO A DEPTH OF ABOUT 4 INCHES TO

GRADING AND SHAPING

SEEDBED PREPARATION

ESTABLISHING A STAND

SEEDING RATES



1000 S.F.

WEED GROWTH.

VEGETATION, PAGE 60.

5. MAINTENANCE TO ESTABLISH A STAND

CONSERVATION MIX	POUNDS PER ACRE	POUNDS PER 1,000 S.F.
TALL FESCUE (35%) CREEPING RED FESCUE (25%) ANNUAL RYEGRASS (12%) PERENNIAL RYEGRASS (10%) KENTUCKY BLUEGRASS (10%) WHITE CLOVER (3%)	15 15 5 5 15 7	0.35 0.35 0.12 0.12 0.35 0.16

B. SEED SHOULD BE SPREAD UNIFORMLY BY THE METHOD MOST APPROPRIATE FOR THE SITE.

SHEET) FOR RATES OF SEEDING. ALL LEGUMES (CROWNVETCH, BIRDSFOOT TREFOIL, AND

USED, COVER SEED WITH .25 INCH OF SOIL OR LESS, BY CULTIPACKING OR RAKING.

FLATPEA) MUST BE INOCULATED WITH THEIR SPECIFIC INOCULANT.

EARLY SPRING TO MAY 20 OR FROM AUGUST 10 TO SEPTEMBER 1

METHODS INCLUDE BROADCASTING, DRILLING AND HYDROSEEDING. WHERE BROADCASTING IS

C. REFER TO TABLE(G-E1 THIS SHEET) FOR APPROPRIATE SEED MIXTURES AND TABLE(H-E1 THIS

D. WHEN SEEDED AREAS ARE MULCHED, PLANTINGS MAY BE MADE FROM EARLY SPRING TO EARLY

B. MULCH WILL BE HELD IN PLACE USING APPROPRIATE TECHNIQUES FROM THE BEST MANAGEMENT

A. PLANTED AREA SHOULD BE PROTECTED FROM DAMAGE BY FIRE, GRAZING, TRAFFIC, AND DENSE

PRACTICE FOR MULCHING, HAY OR STRAW MULCH SHALL BE PLACED AT A RATE OF 90LBS PER

OCTOBER. WHEN SEEDED AREAS ARE NOT MULCHED, PLANTINGS SHOULD BE MADE FROM

A. HAY, STRAW, OR OTHER MULCH, WHEN NEEDED, SHOULD BE APPLIED IMMEDIATELY AFTER

B. FERTILIZATION NEEDS SHOULD BE DETERMINED BY ONSITE INSPECTIONS. SUPPLEMENTAL

BECAUSE MOST PERENNIAL STAKE 2 TO 3 YEARS TO BECOME ESTABLISHED.

FERTILIZER IS USUALLY THE KEY TO FULLY COMPLETE THE ESTABLISHMENT OF THE STAND

C. IN WATERWAYS, CHANNELS, OR SWALES WHERE UNIFORM FLOW CONDITIONS ARE ANTICIPATED,

OCCASIONAL MOWING MAY BE NECESSARY TO CONTROL GROWTH OF WOODY VEGETATION.

TO BE CONSTRUCTED IAW NH SWM #3 4-1 EROSION CONTROL PRACTICES, PERMANENT

1. CONSTRUCT THE LEVEL SPREADER LIP ON A 0% GRADE TO INSURE UNIFORM SPREADING OF RUNOFF. 2. LEVEL SPREADER SHALL BE CONSTRUCTED ON UNDISTURBED SOIL AND NOT ON FILL.

3. THE ENTIRE LEVEL LIP AREA SHALL BE PROTECTED BY PLACING EXCELSIOR ENFORCER MATTING BENEATH THE STONE. EACH STRIP SHALL OVERLAP BY AT LEAST SIX INCHES.

4. THE FLOW FROM THE LEVEL SPREADER SHALL OUTLET ONTO STABILIZED AREAS, WATER SHOULD NOT RE-CONCENTRATE IMMEDIATELY BELOW THE SPREADER.

5. MAINTENANCE: THE LEVEL SPREADER SHOULD BE CHECKED PERIODICALLY AND AFTER EVERY MAJOR STORM TO DETERMINE IF THE LIP HAS BEEN DAMAGED AND THE DESIGN CONDITIONS HAVE NOT CHANGED. ANY DETRIMENTAL SEDIMENT ACCUMULATION SHOULD BE REMOVED. IF STONE REMOVAL HAS TAKEN PLACE ON THE LIP, THEN THE DAMAGE SHOULD BE REPAIRED.

S REFERENCE IS MADE TO NHDES SWM VOL. 2, 4-6, STONE BERM LEVEL SPREADERS, PAGE 162

ALL DISTURBED AREAS THAT DO NOT HAVE AT LEAST 85% VEGETATIVE COVERAGE PRIOR TO OCTOBER 15TH SHALL BE STABILIZED BY APPLYING MULCH AT A RATE OF 3-4 TONS PER ACRE. ALL SIDE SLOPES, STEEPER THAN 4:1, THAT ARE NOT DIRECTED TO SWALES OR DETENTION BASINS, SHALL BE LINED WITH BIODEGRADABLE /PHOTODEGRADABLE "JUTE MATTING" (EXCELSIOR'S CURLEX II OR EQUAL). ALL OTHER SLOPES SHALL BE MULCHED AND TACKED AT A RATE OF 3-4 TONS PER ACRE. THE APPLICATION OF MULCH AND/OR JUTE MATTING SHALL NOT OCCUR OVER EXISTING SNOW COVER. IF THE SITE IS ACTIVE AFTER NOVEMBER 15TH, ANY SNOW THAT ACCUMULATES ON DISTURBED AREAS SHALL BE REMOVED. PRIOR TO SPRING THAW ALL AREAS WILL BE STABILIZED, AS DIRECTED

2. ALL SWALES THAT DO NOT HAVE FULLY ESTABLISHED VEGETATION SHALL BE EITHER LINED WITH TEMPORARY JUTE MATTING OR TEMPORARY STONE CHECK DAMS (APPROPRIATELY SPACED). STONE CHECK DAMS WILL BE MAINTAINED THROUGHOUT THE WINTER MONTHS. IF THE SWALES ARE TO BE MATTED WITH PERMANENT LINERS OR RIPRAP WITH ENGINEERING FABRIC, THIS SHALL BE COMPLETED PRIOR TO WINTER SHUTDOWN OR AS SOON AS THEY ARE PROPERLY

3. PRIOR TO NOV. 15TH ALL ROADWAY AND PARKING AREAS SHALL BE BROUGHT SHALL HAVE BETWEEN 15-25% PASSING THE #200 SIEVE AND THE LARGEST STONE

4. AFTER OCTOBER 15TH, THE END OF NEW HAMPSHIRE'S AVERAGE GROWING SEASON, NO ADDITIONAL LOAM SHALL BE SPREAD ON SIDE SLOPES AND SWALES. THE STOCKPILES THAT WILL BE LEFT UNDISTURBED UNTIL SPRING SHALL BE SEEDED BY THIS DATE. AFTER OCTOBER 15TH, ANY NEW OR DISTURBED PILES SHALL BE MULCHED AT A RATE OF 3-4 TONS PER ACRE. ALL STOCKPILES THAT

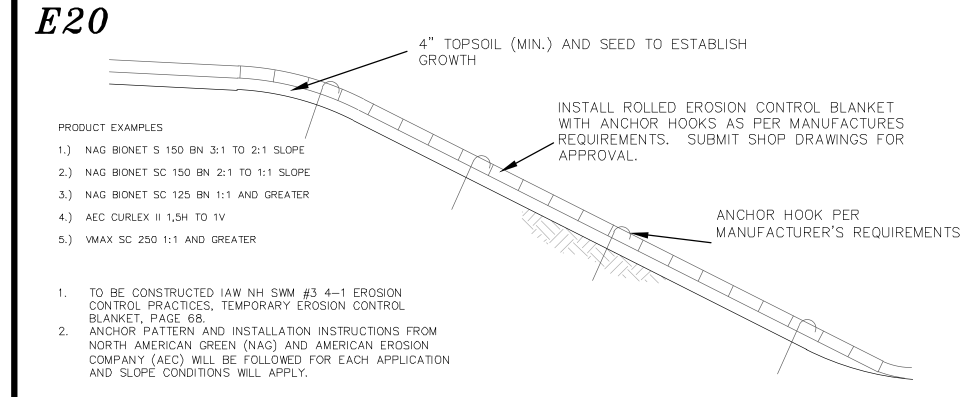
WINTER STABILIZATION NOTES

GRADED AND SHAPED.

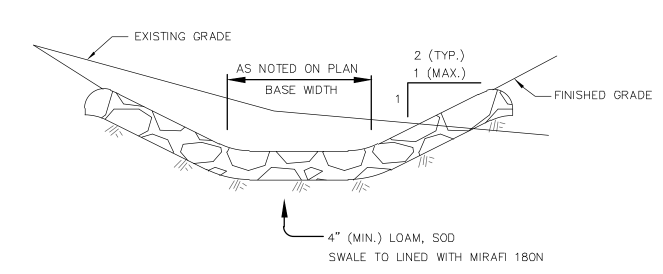
UP TO AND THROUGH THE BANK RUN GRAVEL APPLICATION. IF THESE AREAS' ELEVATION, THE SUBGRADE MATERIAL SHALL BE ROUGHLY CROWNED AND A 3" LAYER OF CRUSHED GRAVEL SHALL BE PLACED AND COMPACTED. THIS WILL ALLOW THE SUBGRADE TO SHED RUNOFF AND WILL REDUCE ROADWAY EROSION. THIS CRUSHED GRAVEL DOES NOT HAVE TO CONFORM TO NH DOT 304.3, BUT SIZE SHALL BE 2". IF THE SITE IS ACTIVE AFTER NOVEMBER 15TH, ANY ACCUMULATED SNOW SHALL BE REMOVED FROM ALL ROADWAY AND PARKING

WILL REMAIN THROUGHOUT THE WINTER SHALL BE SURROUNDED WITH SILT FENCING.

- 3.) EROSION, SEDIMENT AND DETENTION CONTROL FACILITY SHALL BE INSTALLED & STABILIZED PRIOR TO DIRECTING RUNOFF TO THEM.TEMPORARY DIVERSIONS MAY BE REQUIRED. POST CONSTRUCTION STORM WATER MANAGEMENT PRACTICES MUST BE INITIATED AND STABILIZED EARLY IN THE PROCESS.
- 4.) CLEAR, CUT AND DISPOSE OF DEBRIS IN APPROVED FACILITY
- 5.) CONSTRUCT TEMPORARY CULVERTS AS REQUIRED, OR DIRECTED
- 6.) CONSTRUCT ROADWAYS FOR ACCESS TO DESIRED CONSTRUCTION AREAS. ALL ROADS SHALL BE STABILIZED IMMEDIATELY
- 7.) START BUILDING CONSTRUCTION
- 8.) INSTALL PIPE AND CONSTRUCTION ASSOCIATED APPURTENANCES AS REQUIRED OR DIRECTED. INSTALL RAIN GARDENS. ALLDISTURBED AREAS SHALL STABILIZED IMMEDIATELY AFTER GRADING.
- 9.) BEGIN PERMANENT AND TEMPORARY SEEDING AND MULCHING. ALL CUT AND FILL SLOPES AND DISTURBED AREAS SHALL BE SEEDED OR MULCHED AS REQUIRED, OR DIRECTED. NO AREA IS ALLOWED TO BE DISTURBED FOR A LENGTH OF TIME THAT EXCEEDS 60 DAYS BEFORE BEING STABILIZED. DAILY, OR AS REQUIRED. ALL ROADWAYS AND PARKING AREAS SHALL BE STABILIZED WITHIN 72 HOURS OF ACHIEVING FINISHED GRADES. ALL CUT AND FILL SLOPES SHALL BE STABILIZED WITHIN 72 HOURS OF ACHIEVING FINISHED GRADES.
- 10.) CONSTRUCT TEMPORARY BERMS, DRAINS DITCHES, SILT FENCES, SEDIMENT TRAPS, ETC. MULCH AND SEED AS REQUIRED.
- 11.) INSPECT AND MAINTAIN ALL EROSION AND SEDIMENT CONTROL MEASURES DURING CONSTRUCTION. ALL SWPPP INSPECTIONS MUST BE CONDUCTED BY A QUALIFIED PROFESSIONAL SUCH AS A PROFESSIONAL ENGINEER (PE), A CERTIFIED PROFESSIONAL IN EROSION AND SEDIMENT CONTROL (CPESC), A CERTIFIED EROSION SEDIMENT AND STORM WATER INSPECTOR (CESSWI), OR A CERTIFIED PROFESSIONAL IN STORM WATER QUALITY (CPSWQ). INSPECTION REPORTS SHALL BE SUBMITTED TO THE COMMUNITY SERVICES DEPARTMENT.
- 12.) COMPLETE PERMANENT SEEDING AND LANDSCAPING.
- 13.) REMOVE TEMPORARY EROSION CONTROL MEASURES AFTER SEEDING AREAS HAVE ESTABLISHED THEMSELVES AND SITE IMPROVEMENTS ARE
- 14.) SMOOTH AND REVEGETATE ALL DISTURBED AREAS.
- 15.) FINISH PAVING ALL ROADWAYS.



ROLLED EROSION CONTROL BLANKET (RECB) SLOPE STABILIZATION DETAIL NOT TO SCALE



RIP-RAP LINED SWALE NOT TO SCALE

1.) INSTALL CHECK TEMPORARY SILT SOXX CHECK DAM UNTIL SWALES ARE STABILIZED

2.) SEE GRADING PLAN FOR DEGRADATION AND THICKNESS

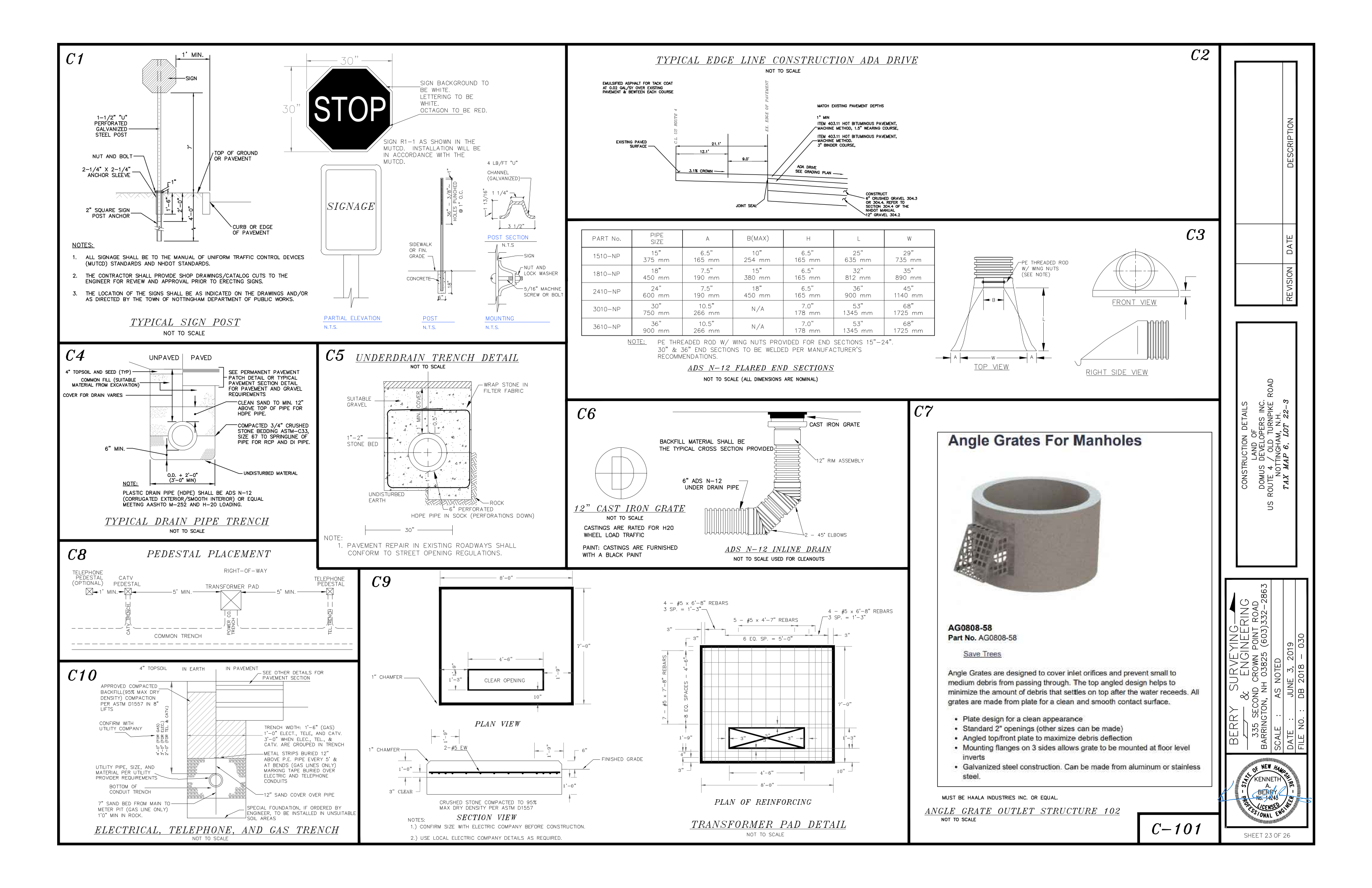
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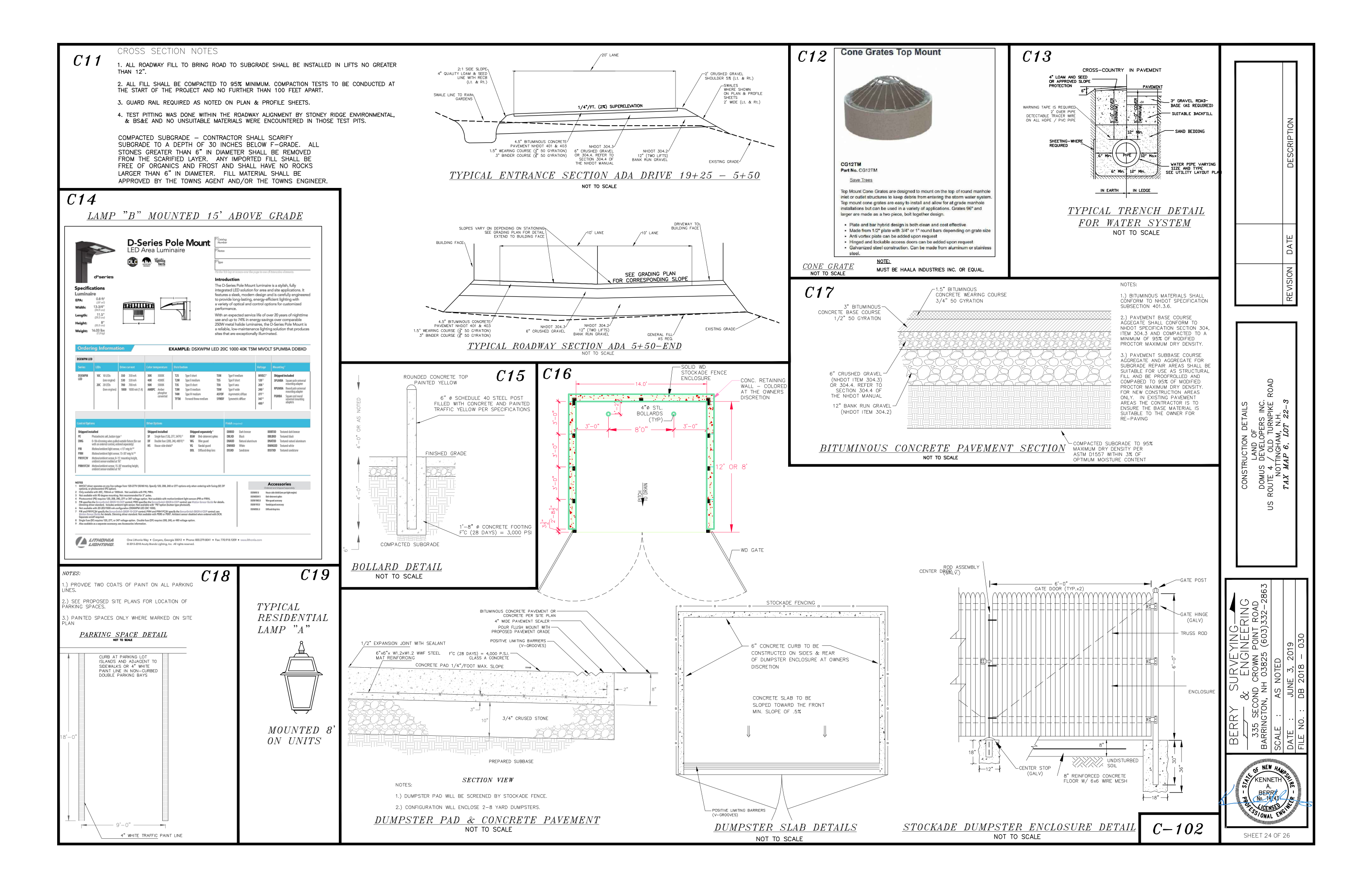
NEW HAN" KENNETH BERRY SHEET 22 OF 26

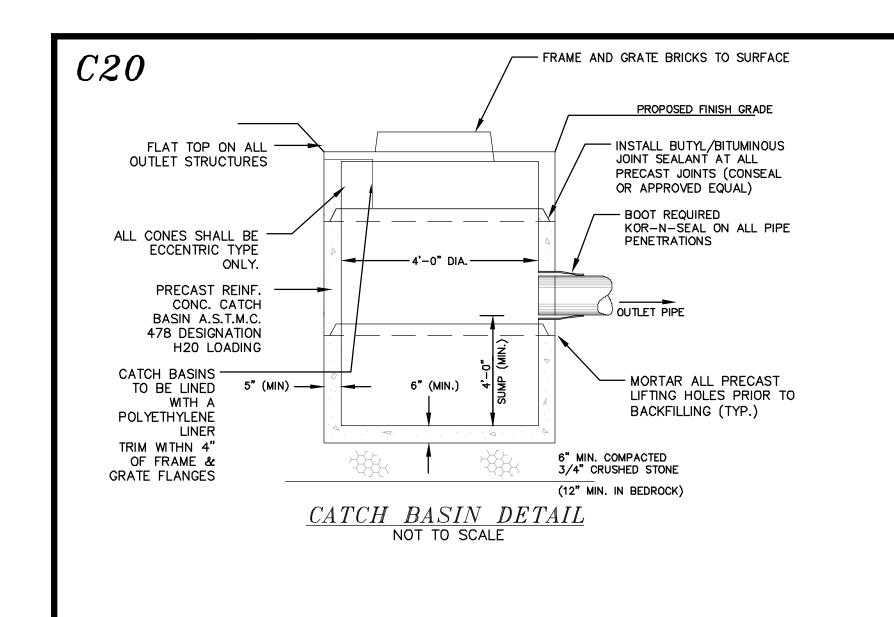
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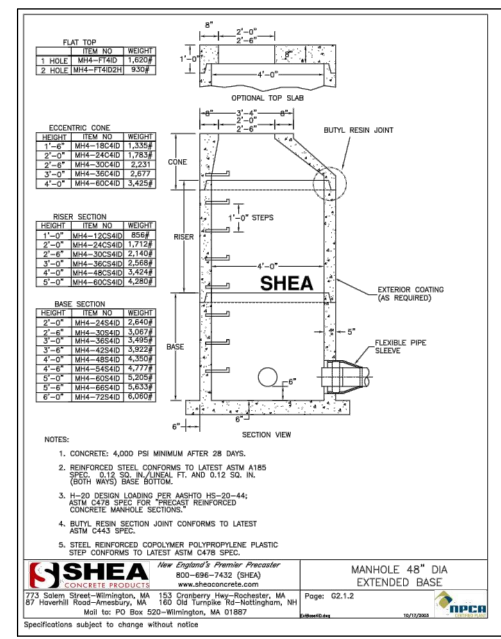


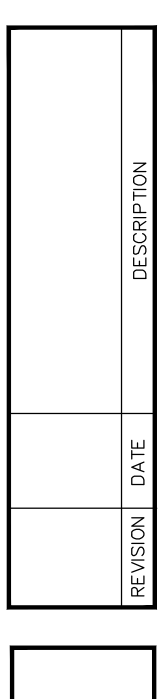


CATCH BASIN GRATE DETAIL

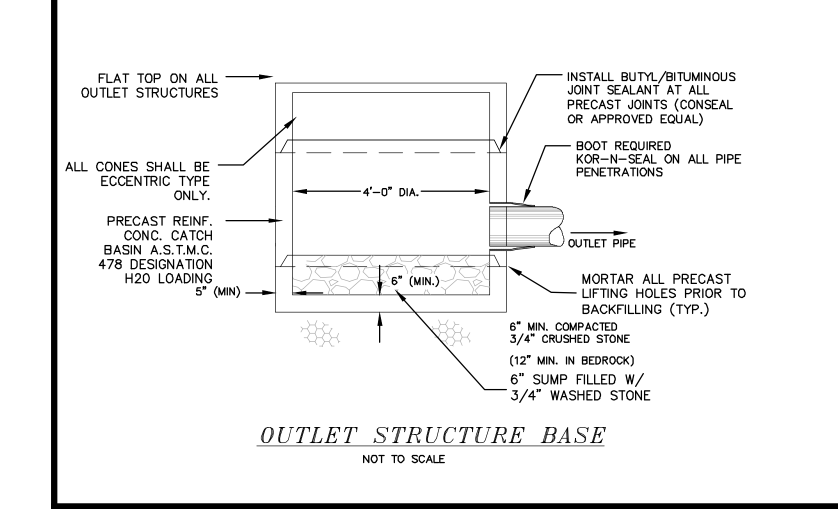
NOT TO SCALE







C23



CONSTRUCTION DETAILS
LAND OF
DOMUS DEVELOPERS INC.
US ROUTE 4 / OLD TURNPIKE ROAD
NOTTINGHAM, N.H.

TAX MAP 6, LOT 22-3

BERRY SURVEYING

335 SECOND CROWN POINT ROAD

BARRINGTON, NH 03825 (603)332–2863

SCALE: AS NOTED

DATE: JUNE 3, 2019

FILE NO: DB 2018 – 030

SHEET 25 OF 26

