5 LOT FRONTAGE SUBDIVISION PLAN FOR

JEFFERY COLE BUILDERS, LLC

TAX MAP 6, LOT 16

ROUTE 4, SMOKE STREET & KENNARD ROAD NOTTINGHAM, NH 03290 ROCKINGHAM CO.

1. THE PURPOSE OF THIS PLAN IS TO SHOW A 5 LOT FRONTAGE SUBDIVISION. 2. THE PROPERTY IS DESIGNATED AS MAP 6, LOT 16. 3. THE AREA OF THE EXISTING LOT 16 IS 30.56 ACRES (1,331,038 SQFT.) 4. THE CURRENT OWNER FOR LOT 16, JEFFERY COLE BUILDERS, LLC, 140 RAYMOND ROAD, NOTTINGHAM NH 03290. BK 6158, PAGE 2447, 5. THE ZONING DESIGNATIONS FOR THE PROPERTY ARE: COMMERCIAL/INDUSTRIAL DISTRICT, AND RESIDENTIAL/AGRICULTURAL DISTRICT. MIN. ROAD FRONTAGE =200' (CONTIGUOUS FRONTAGE) =87,120 SF (2 ACRES) (COMMÉRCIAL & MIN. LOT SIZE INDUSTRIAL) =100' (COMMERCIAL), 150' (INDUSTRIAL) MIN. SIDE/REAR SETBACK =100' BOTH (COMMÉRCIAL & INDUSTRIÁL) WETLAND/WATERBODY SETBACK =POORLY DRAINED=50' =VERY POORLY DRAINED=75 MAXIMUM STRUCTURE HEIGHT =34' (ABOVE 34' BY SPECIAL EXCEPTION) SEPTIC SETBACK MAXIMUM LOT COVERAGE =50'/75' HYDRIC SOILS =50% OVERLAY DISTRICTS: (AQUIFER, WETLAND CONSERVATION, FLOOD HAZZARD =200' (CONTIGUOUS FRONTAGE) MIN. LOT SIZE MIN. ROAD SETBACK =87,120 SF (2 ACRES) MIN. SIDE/REAR SETBACK WETLAND/WATERBODY SETBACK =POORLY DRAINED=50' =VERY POORLY DRAINED=75' MAXIMUM STRUCTURE HEIGHT =50'/75' HYDRIC SOILS OVERLAY DISTRICTS: (AQUIFER, WETLAND CONSERVATION, FLOOD HAZZARD) 8. THE EXISTING USE OF TM 6 LOT 16 IS VACANT LAND. 9. THE PROPOSED USE OF TM 6 LOT 16 WILL BE 5 LOT FRONTAGE SUBDIVISION. 10. SEWER TO BE PROVIDED BY ON-SITE SEPTIC SYSTEMS. 11. WATER TO BE PROVIDED BY ON-SITE WELLS. 12. RIGHT OF WAY WIDTH DETERMINED BY SURVEY, FIELD INVESTIGATION, RECORDED 13. ABUTTING PROPERTY INFORMATION PROVIDED BY A COMBINATION OF ON-LINE TAX MAP DATA AND DATA PROVIDED BY granitview.unh.edu. 14. SHEETS 8 AND 9 OF THIS SET WILL BE RECORDED, A COMPLETE PLAN SET WILL BE FILED AT THE TOWN OF NOTTINGHAM. 15. THE FEMA MAP NUMBER FOR THIS SITE IS 33015C0115E, EFFECTIVE DATE: MAY 17, 2005, SITE RESIDES IN ZONE X, AREA DETERMINED TO BE OUTSIDE THE 0.2% ANNUAL CHANCE FLOODPLAIN. 16. ALL MATERIALS AND METHODS OF CONSTRUCTION SHALL CONFORM TO TOWN OF NOTTINGHAM SUBDIVISION PLAN REGULATIONS AND THE LATEST EDITION OF THE NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION'S STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION. 17. REQUIRED EROSION CONTROL MEASURES SHALL BE INSTALLED PRIOR TO ANY DISTURBANCE OF THE SITE'S SURFACE AREA AND SHALL BE MAINTAINED THROUGH THE COMPLETION OF ALL CONSTRUCTION ACTIVITIES, IF, DURING

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MEASURES ARE REQUIRED TO STOP ANY EROSION ON THE CONSTRUCTION SITE DUE TO ACTUAL SITE CONDITIONS, THE OWNER SHALL BE REQUIRED TO INSTALL THE NECESSARY EROSION PROTECTION AT NO EXSPENSE TO THE TOWN.

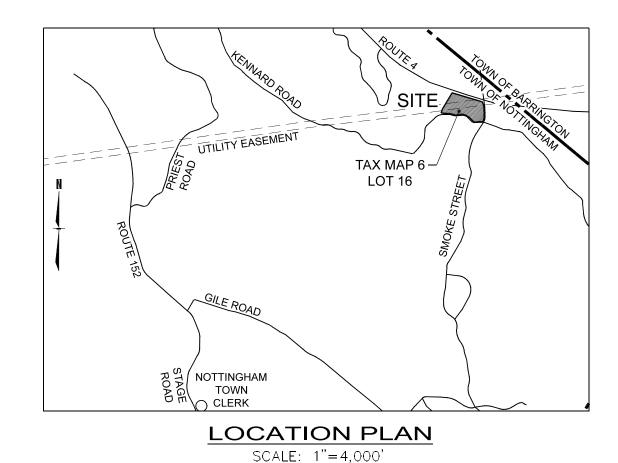
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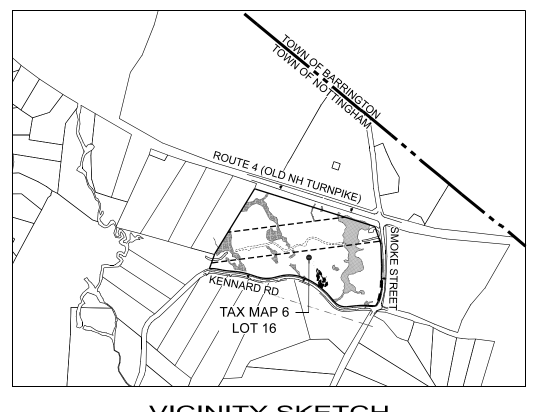
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43B-CANTON FINE SANDY LOAM, O TO 8 PERCENT SLOPES, VERY STONY. 43C-CANTON FINE SANDY LOAM, 8 TO 15 PERCENT SLOPES, VERY STONY. 547B-WALPOLE VERY FINE SANDY LOAM, 3 TO 8 PERCENT SLOPES, VERY STONY.

IS BASED ON THE NAD 83 (2011) REF. FRAME AND THE NAVD 88.





VICINITY SKETCH SCALE: 1"=1,000'

SHEET INDEX

<u>DWG</u>	SHT NO.	DESCRIPTION
CVR	1 OF 12	COVER SHEET
OVP	2 OF 12	OVERALL EXISTING CONDITIONS
ECP-1	3 OF 12	EXISTING CONDITIONS-1
ECP-2	4 OF 12	EXISTING CONDITIONS-2
PCP-1	5 OF 12	PROPOSED CONDITIONS-1
PCP-2	6 OF 12	PROPOSED CONDITIONS-2
PDVP	7 OF 12	PROPOSED DRIVEWAY PROFILES
PSP-1	8 OF 12	PROPOSED SUBDIVISION-1
PSP-2	9 OF 12	PROPOSED SUBDIVISION-2
SLP-1	10 OF 12	SIGHTLINE PLAN — LOT 16—1
SLP-2	11 OF 12	SIGHTLINE PLAN - LOT 16-2 & 16-
SLP-3	12 OF 12	SIGHTLINE PLAN - LOT 16-4

PROFESSIONAL CONSULTANTS LIST

SURVEYOR:

NEW HAMPSHIRE LAND CONSULTANTS, PLLC. 683C FIRST NH TURNPIKE (RT.4) NORTHWOOD, NH 03261 PH:(603) 942-9220

WETLAND/SOIL SCIENTIST:

FRAGGLE ROCK ENVIRONMENTAL, DAMON E. BURT, CWS, CPESC. 38 GARLAND ROAD, STRAFFORD, NH 03884 PH:(603) 969-5574

N.H. LAND Consultants

Wetland Delineation Standards

- Corps of Engineers Wetland Delineation Manual, Technical Report 4-87-1, (January, 1987) U.S. Army Corps of Engineers, Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Northcentral and Northeast Region, Version 2.0, U.S. Army Engineer Research and Development Center, 3909 Halls Ferry Road, Vicksburg, MS 39180-6199, January 2012, ERDC/EL TR-12-1
- Cowardin, Lewis M., Golet, Francis C. and LaRoe, Edward T. Classification of Wetlands and Deepwater Habitats of the United States, USFWS, Dept. of the Interior, Wash. D.C., 1979. Field Indicators of Hydric Soils in the United States A Guide for Identifying and Delineating Hydric Soils, Version 8.1, 2017 (Including corrections to version 8.0, 2016, on pages 21, 25

INITIAL PLAN SET SUBMISSION DATE

NOVEMBER 16, 2020

Latest revision date:

JANUARY 21, 2021

New England Hydric Soils Technical Committee. 2017 Version 4, Field Indicators for Identifying Hydric Soils in New England. New England Interstate Water Pollution Control Commission, Lowell, MA U.S. Army Corps of Engineers 2016. National Wetland Plant List/State List, Version 3.3

DAMON BURT No. 1er

APPROVED VARIANCE: APPROVED VARIANCE DATED: JANUARY 19, 2021, ARTICLE II SECTION E.1 OF THE NOTTINGHAM ZONING ORDINANCE TO PERMIT RESIDENTIAL USES IN THE COMMERCIL/INDUSTRIAL ZONE (ROUTE 4) REQUESTED WAIVER REQUESTED WAIVER TO ALLOW TWO RESIDENTIAL DRIVEWAYS TO HAVE A MAXIMUM GRADE OF 10% WHERE 8% ALLOWED. THE TWO LOTS WE ARE ASKING FOR A DRIVEWAY SLOPE WAIVER FOR ARE 16-2 & 16-3.

OWNER/APPLICANT:

JEFFERY COLE BUILDERS, LLC

140 RAYMOND ROAD, NOTTINGHAM NH, 03290 BK 6158 PG 2447

AGENCY APPROVALS

NHDES SUBDIVISION : ___ NHDOT DRIVEWAY : _____



CONTACT DIG SAFE 72 HOURS PRIOR TO CONSTRUCTION

THE LOCATION OF ANY UTILITY INFORMATION SHOWN ON THIS PLAN IS APPROXIMATE. NEW HAMPSHIRE LAND CONSULTANTS, PLLC. MAKES NO CLAIM TO THE ACCURACY OR COMPLETENESS OF UTILITIES SHOWN. THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING ANY UTILITIES WHETHER THEY BE ABOVE OR BELOW GROUND. PRIOR TO ANY EXCAVATION ON SITE THE CONTRACTOR SHALL CONTACT DIG SAFE AT 1-888-DIG-SAFE (1-888-344-7233).

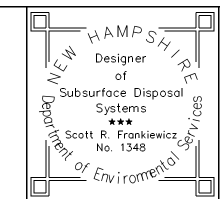
NOTE:

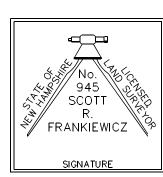
ALL MATERIALS AND METHODS OF CONSTRUCTION SHALL CONFORM TO THE TOWN OF NOTTINGHAM REGULATIONS AND THE NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION", LATEST EDITION.

	REVISIONS				
NO.	DATE	DESCRIPTION	BY		
1	01/21/2021	REVISED PER TOWN COMMENTS	TDB		



683C FIRST NH TURNPIKE, NORTHWOOD, NH 03261 PH. 603-942-9220 WEBSITE: NHLANDCONSULTANTS.COM





COVER SHEET TAX MAP 6 LOT 16 FRONTAGE SUBDIVISION

ROUTE 4, SMOKE STREET, AND KENNARD ROAD NOTTINGHAM, NH 03290

OWNED BY

JEFFERY COLE BUILDERS, LLC 140 RAYMOND ROAD, NOTTINGHAM, NH 03290

BOOK 6158 PAGE 2447

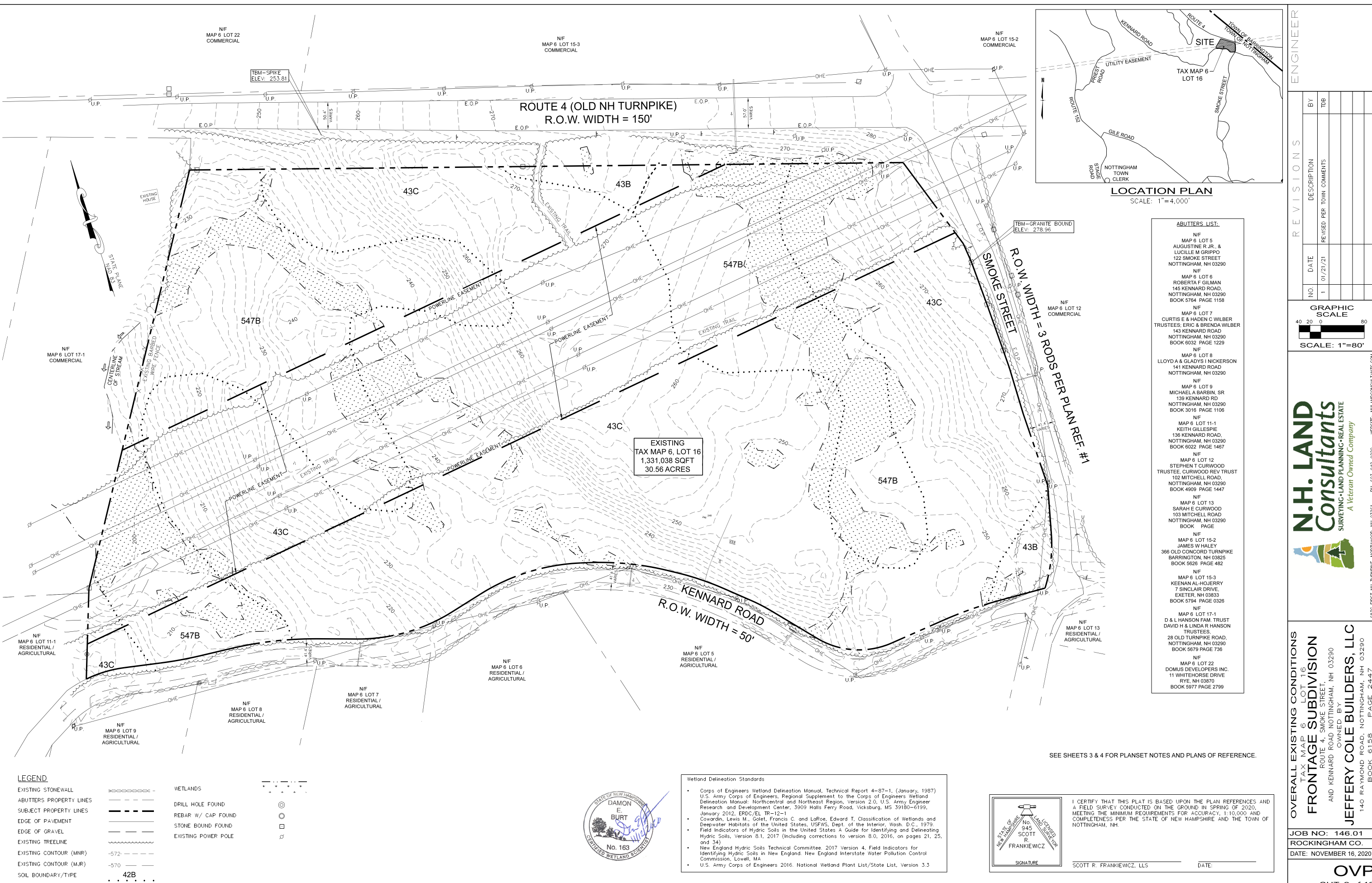
CVR

JOB NO: 146.01

ROCKINGHAM CO.

DATE: NOVEMBER 16, 2020

SHT. 1 of 13

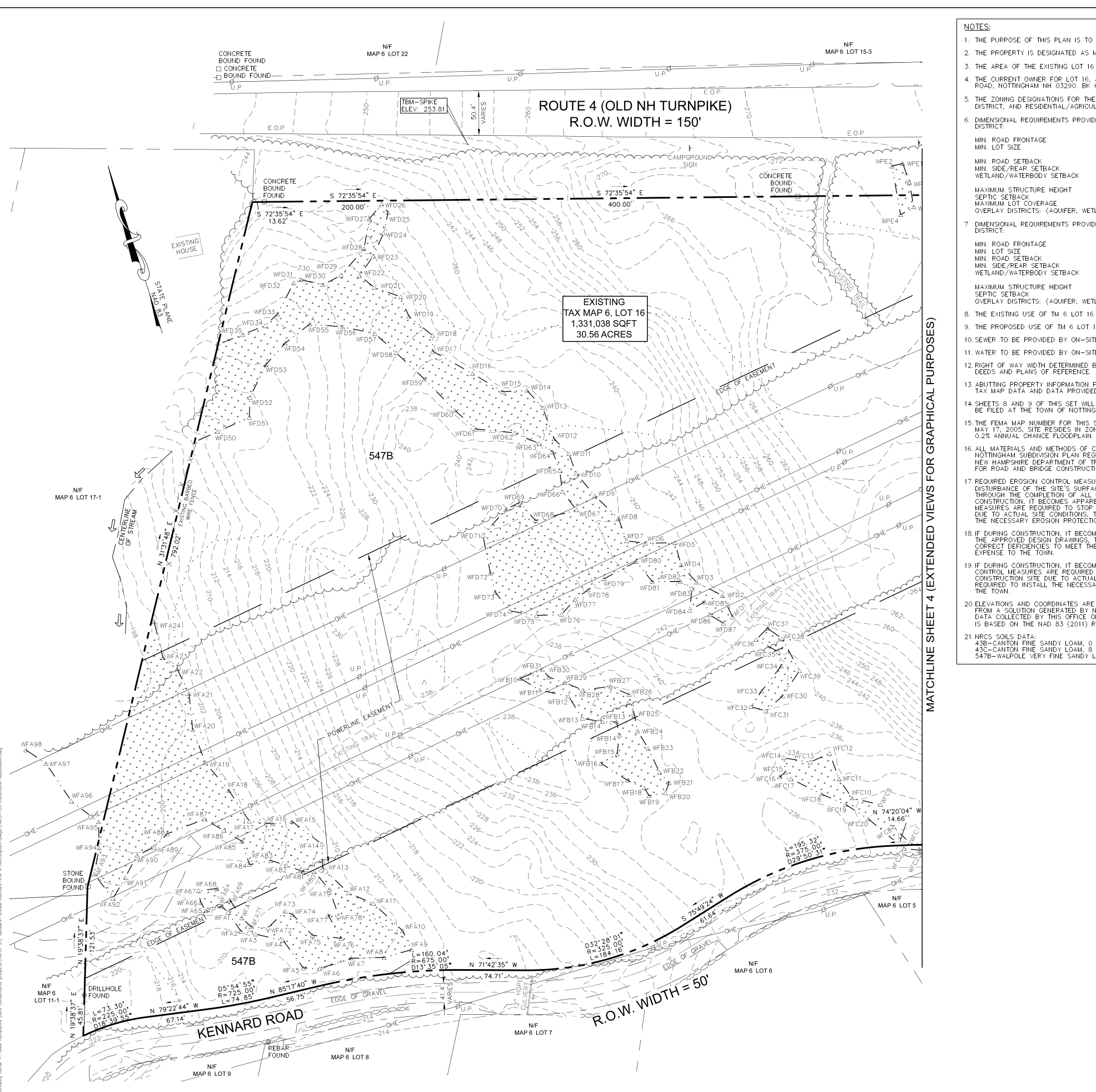


GRAPHIC SCALE

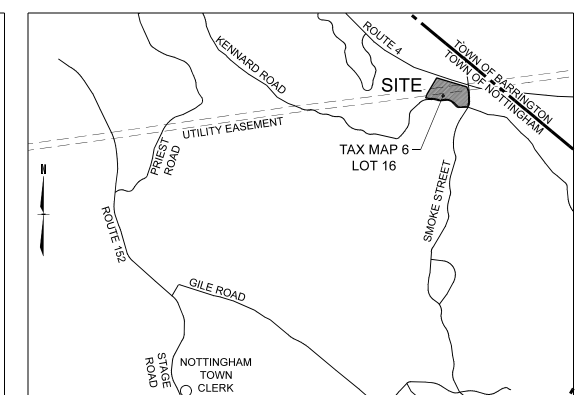
SCALE: 1"=80'



RON'



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- 21. NRCS SOILS DATA:
 43B—CANTON FINE SANDY LOAM, 0 TO 8 PERCENT SLOPES, VERY STONY.
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 547B—WALPOLE VERY FINE SANDY LOAM, 3 TO 8 PERCENT SLOPES, VERY STONY.



LOCATION PLAN SCALE: 1"=4,000'

PLAN REFERENCES:

- 1. UNRECORDED PLAN BY: T.F. BERNIER INC., PREPARED FOR: STATE OF NEW HAMPSHIRE DIVISION OF TRANSPORTATION, TITLED: "BOUNDARY SURVEY ASSESSORS MAP 6 LOT 16, OLD TURNPIKE ROAD (ROUTE 4), SMOKE STREET & KENNARD ROAD, NOTTINGHAM NEW HAMPSHIRE" SCALE: 1"=100', DATED:
- 2. R.C.R.D PLAN #D8535 RECORDED ON MARCH 19, 1979, TITLED: "SUBDIVISION PLAN OF LAND", PREPARED FOR: ABBIE KENNARD ESTATE AND ROBERT BOWEN, NOTTINGHAM NH, PREPARED BY: FREDRICK E. DREW ASSOCIATES, MADBURY NH., SCALE: 1"=200', DATED: NOV. 1978, APPROVED BY NOTTINGHAM PLANNING BOARD ON FEBRUARY 22, 1979.

ABUTTERS LIST:

MAP 6 LOT 5 AUGUSTINE R JR., & LUCILLE M GRIPPO 122 SMOKE STREET NOTTINGHAM, NH 03290

MAP 6 LOT 6 ROBERTA F GILMAN 145 KENNARD ROAD. NOTTINGHAM, NH 03290 BOOK 5764 PAGE 1158

MAP 6 LOT 7 CURTIS E & HADEN C WILBER TRUSTEES; ERIC & BRENDA WILBER 143 KENNARD ROAD NOTTINGHAM, NH 03290 BOOK 6032 PAGE 1229

MAP 6 LOT 8 LLOYD A & GLADYS I NICKERSON 141 KENNARD ROAD NOTTINGHAM, NH 03290

MAP 6 LOT 9 MICHAEL A BARBIN, SR 139 KENNARD RD NOTTINGHAM, NH 03290 BOOK 3016 PAGE 1106 N/F MAP 6 LOT 11-1

KEITH GILLESPIE

136 KENNARD ROAD, NOTTINGHAM, NH 03290

BOOK 6022 PAGE 1467

MAP 6 LOT 12 STEPHEN T CURWOOD TRUSTEE, CURWOOD REV TRUST 102 MITCHELL ROAD, NOTTINGHAM, NH 03290 BOOK 4909 PAGE 1447

> MAP 6 LOT 13 SARAH E CURWOOD 103 MITCHELL ROAD NOTTINGHAM, NH 03290 BOOK PAGE

MAP 6 LOT 15-2 JAMES W HALEY 366 OLD CONCORD TURNPIKE BARRINGTON, NH 03825 BOOK 5626 PAGE 482

MAP 6 LOT 15-3 KEENAN AL-HOJERRY 7 SINCLAIR DRIVE. EXETER, NH 03833 BOOK 5794 PAGE 0326

N/F

MAP 6 LOT 17-1 D & L HANSON FAM. TRUST DAVID H & LINDA R HANSON TRUSTEES, 28 OLD TURNPIKE ROAD, NOTTINGHAM NH 03290 BOOK 5679 PAGE 736

MAP 6 LOT 22 DOMUS DEVELOPERS INC. 11 WHITEHORSE DRIVE RYE, NH 03870 BOOK 5977 PAGE 2799

GRAPHIC

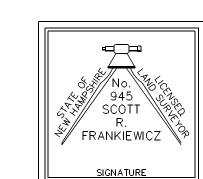
SCALE

SCALE: 1"=60'





- Corps of Engineers Wetland Delineation Manual, Technical Report 4-87-1, (January, 1987) U.S. Army Corps of Engineers, Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Northcentral and Northeast Region, Version 2.0, U.S. Army Engineer Research and Development Center, 3909 Halls Ferry Road, Vicksburg, MS 39180-6199, January 2012, ERDC/EL TR-12-1
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SOIL BOUNDARY/TYPE

MEETING THE MINIMUM REQUIREMENTS FOR ACCURACY, 1:10,000 AND COMPLETENESS PER THE STATE OF NEW HAMPSHIRE AND THE TOWN OF NOTTINGHAM, NH.

SCOTT R. FRANKIEWICZ, LLS

<u>LEGEND</u>			
EXISTING STONEWALL	300000000 -	WETLANDS	υ υ υ υ υ υ
ABUTTERS PROPERTY L	INES — — — —	WETLAND FLAG	\triangle_{WF}
SUBJECT PROPERTY LIN	NES — - —	DRILL HOLE FOUND	(i)
EDGE OF PAVEMENT		REBAR W/ CAP FOUND	
EDGE OF GRAVEL		STONE BOUND FOUND	
EXISTING TREELINE		EXISTING POWER POLE	<u>-</u>
EXISTING CONTOUR (MI	NR) -572- — — —		~
EXISTING CONTOUR (M.	JR) _570		

. . 42B

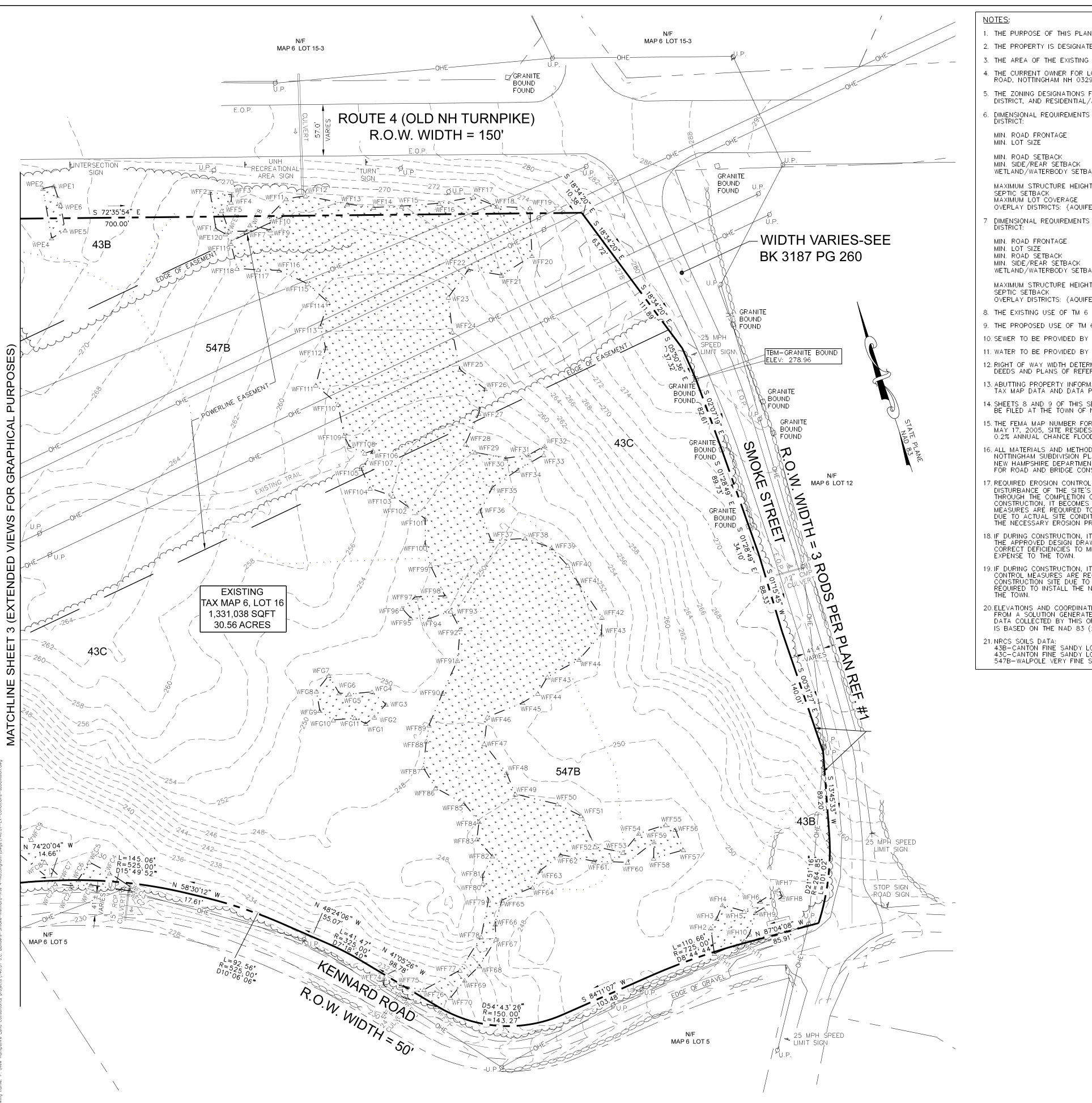
I CERTIFY THAT THIS PLAT IS BASED UPON THE PLAN REFERENCES AND A FIELD SURVEY CONDUCTED ON THE GROUND IN SPRING OF 2020,

ONEWALL	3000000C -	WETLANDS	т т т Т Т Т Т Т Т Т Т Т Т Т Т Т Т Т Т Т
PROPERTY LINES		WETLAND FLAG	△ _{WFC19}
ROPERTY LINES		DRILL HOLE FOUND	(i)
AVEMENT		REBAR W/ CAP FOUND	0
RAVEL		,	
EELINE		STONE BOUND FOUND	
ONTOUR (MNR)	-572- — — — —	EXISTING POWER POLE	Ø
• •	-5/2- — — — —		
MITALID (MID)			

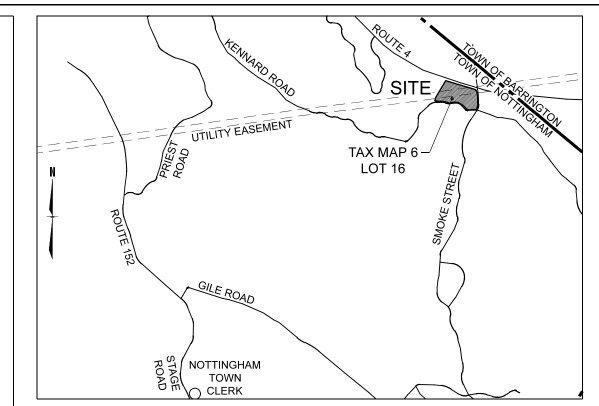
IVISION RON D

JOB NO: 146.01 ROCKINGHAM CO. DATE: NOVEMBER 16, 2020

> ECP-SHT. 3 of 13



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- 2. R.C.R.D PLAN #D8535 RECORDED ON MARCH 19, 1979, TITLED: "SUBDIVISION PLAN OF LAND", PREPARED FOR: ABBIE KENNARD ESTATE AND ROBERT BOWEN, NOTTINGHAM NH, PREPARED BY: FREDRICK E. DREW ASSOCIATES, MADBURY NH., SCALE: 1"=200', DATED: NOV. 1978, APPROVED BY NOTTINGHAM PLANNING BOARD ON FEBRUARY 22, 1979.

ABUTTERS LIST:

MAP 6 LOT 5 AUGUSTINE R JR., & LUCILLE M GRIPPO 122 SMOKE STREET NOTTINGHAM, NH 03290

MAP 6 LOT 6 ROBERTA F GILMAN 145 KENNARD ROAD, NOTTINGHAM, NH 03290 BOOK 5764 PAGE 1158

MAP 6 LOT 7 **CURTIS E & HADEN C WILBER** TRUSTEES; ERIC & BRENDA WILBER 143 KENNARD ROAD NOTTINGHAM, NH 03290 BOOK 6032 PAGE 1229

MAP 6 LOT 8 LLOYD A & GLADYS I NICKERSON 141 KENNARD ROAD NOTTINGHAM, NH 03290

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MAP 6 LOT 11-1 KEITH GILLESPIE 136 KENNARD ROAD, NOTTINGHAM, NH 03290

BOOK 6022 PAGE 1467

MAP 6 LOT 12 STEPHEN T CURWOOD FRUSTEE, CURWOOD REV TRUST 102 MITCHELL ROAD, NOTTINGHAM, NH 03290 BOOK 4909 PAGE 1447

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MAP 6 LOT 15-2 JAMES W HALEY 366 OLD CONCORD TURNPIKE BARRINGTON, NH 03825 BOOK 5626 PAGE 482

MAP 6 LOT 15-3 KEENAN AL-HOJERRY 7 SINCLAIR DRIVE, EXETER, NH 03833 BOOK 5794 PAGE 0326

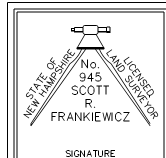
MAP 6 LOT 17-1 D & L HANSON FAM. TRUST DAVID H & LINDA R HANSON TRUSTEES. 28 OLD TURNPIKE ROAD, NOTTINGHAM, NH 03290 BOOK 5679 PAGE 736

MAP 6 LOT 22 DOMUS DEVELOPERS INC. 11 WHITEHORSE DRIVE RYE, NH 03870 BOOK 5977 PAGE 2799



Wetland Delineation Standards

- Corps of Engineers Wetland Delineation Manual, Technical Report 4—87—1, (January, 1987) U.S. Army Corps of Engineers, Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Northcentral and Northeast Region, Version 2.0, U.S. Army Engineer Research and Development Center, 3909 Halls Ferry Road, Vicksburg, MS 39180-6199, January 2012, ERDC/EL TR-12-1
- Cowardin, Lewis M., Golet, Francis C. and LaRoe, Edward T, Classification of Wetlands and Deepwater Habitats of the United States, USFWS, Dept. of the Interior, Wash. D.C., 1979. Field Indicators of Hydric Soils in the United States A Guide for Identifying and Delineating Hydric Soils, Version 8.1, 2017 (Including corrections to version 8.0, 2016, on pages 21, 25,
- New England Hydric Soils Technical Committee. 2017 Version 4, Field Indicators for Identifying Hydric Soils in New England. New England Interstate Water Pollution Control Commission, Lowell, MA
- U.S. Army Corps of Engineers 2016. National Wetland Plant List/State List, Version 3.3



EXISTING CONTOUR (MJR)

SOIL BOUNDARY/TYPE

CERTIFY THAT THIS PLAT IS BASED UPON THE PLAN REFERENCES AND A FIELD SURVEY CONDUCTED ON THE GROUND IN SPRING OF 2020, MEETING THE MINIMUM REQUIREMENTS FOR ACCURACY, 1:10,000 AND

<u>LEGEND</u>			
EXISTING STONEWALL	30000000C -	WETLANDS	ψ ψ ψ ψ ψ
ABUTTERS PROPERTY LINES		WETLAND FLAG	$\triangle_{ ext{WFC1}}$
SUBJECT PROPERTY LINES		DRILL HOLF FOUND	(0)
EDGE OF PAVEMENT		DIVILLE HOLL HOUND	0
		REBAR W/ CAP FOUND	
EDGE OF GRAVEL		STONE BOUND FOUND	П
EXISTING TREELINE		EXISTING POWER POLE	~
EXISTING CONTOUR (MNR)	-572- — — —	LAISHING FOWER FOLE	Ø

SCOTT R. FRANKIEWICZ, LLS

-570 ----. . 42B

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GRAPHIC

SCALE

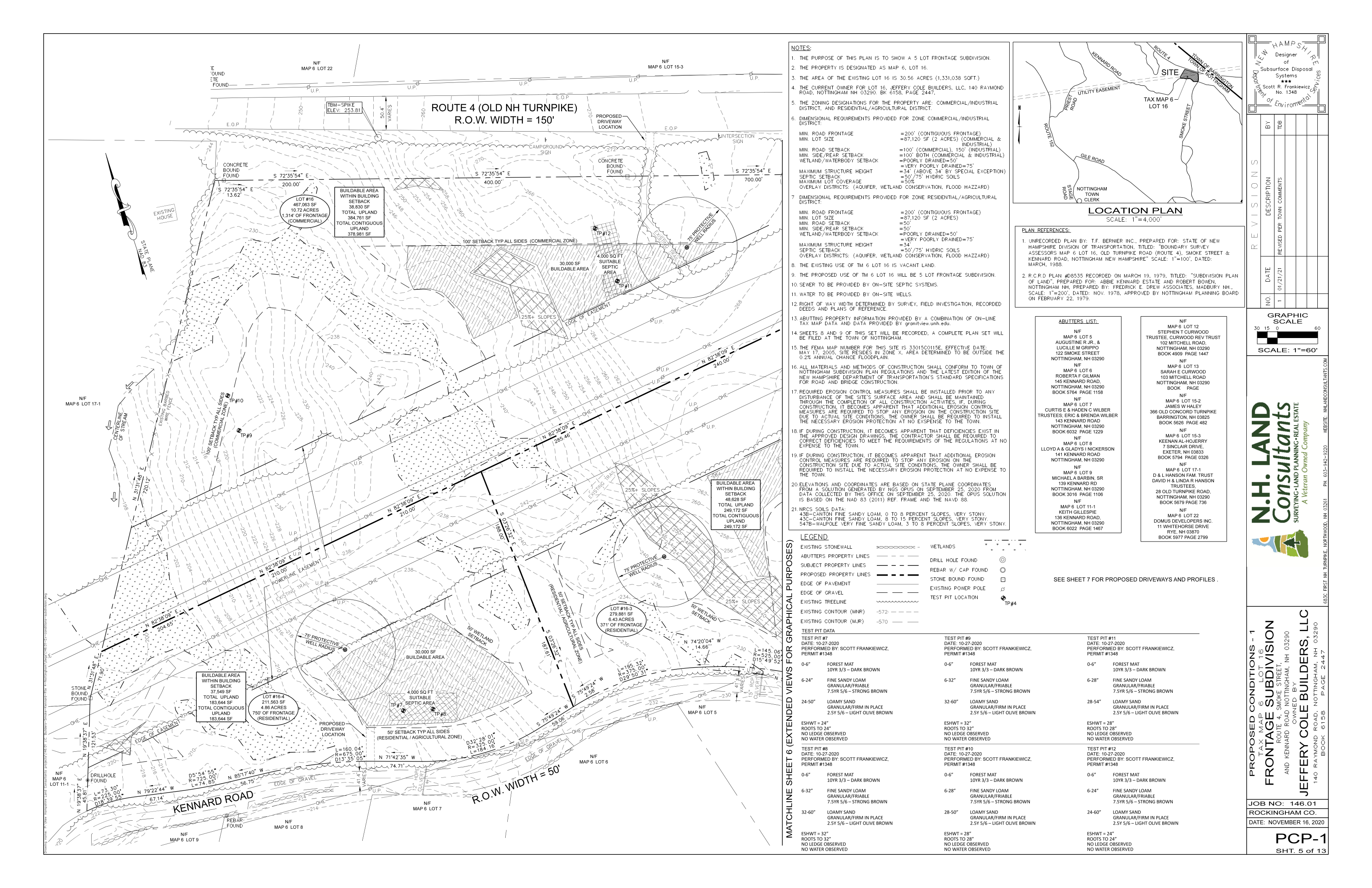
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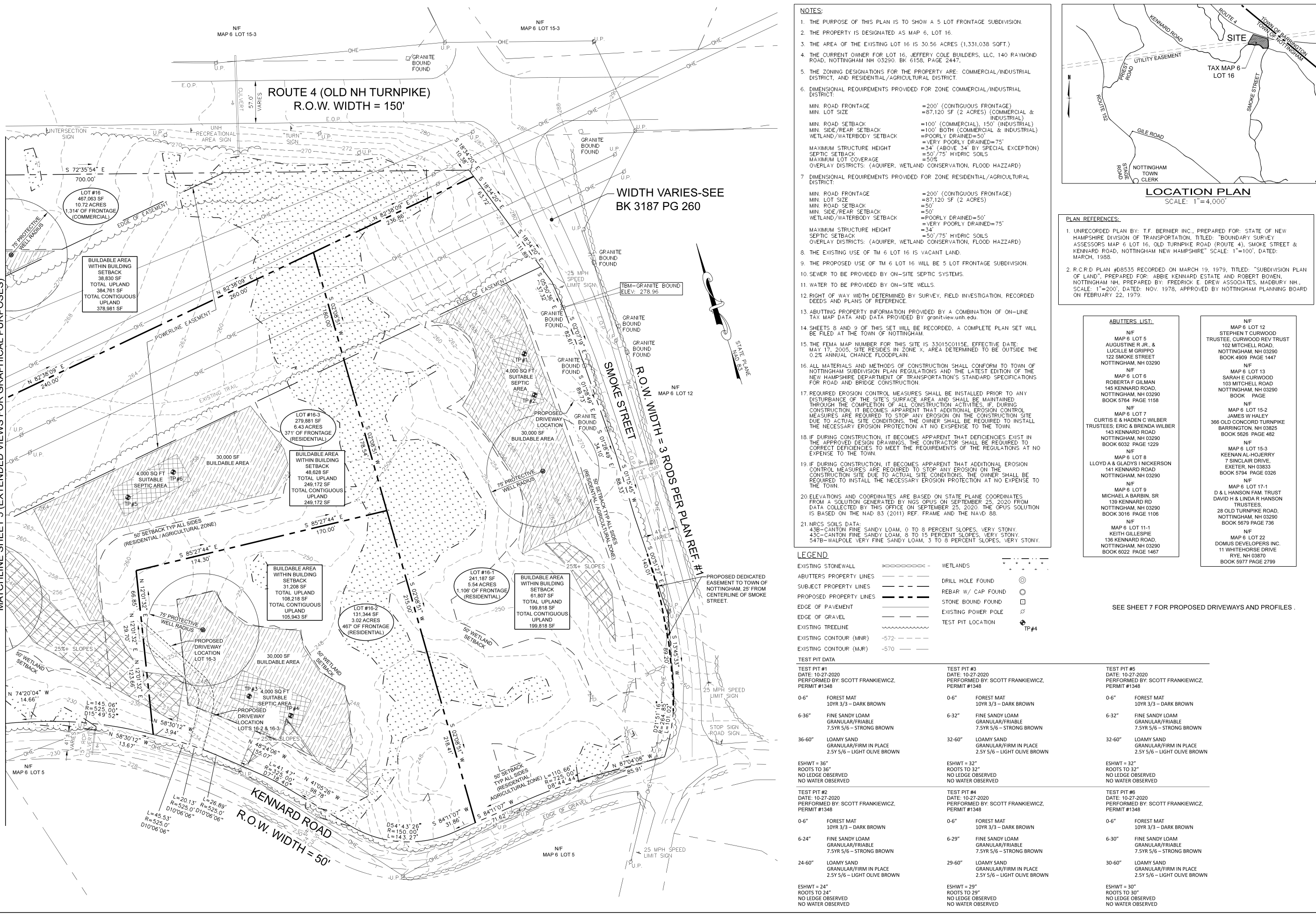
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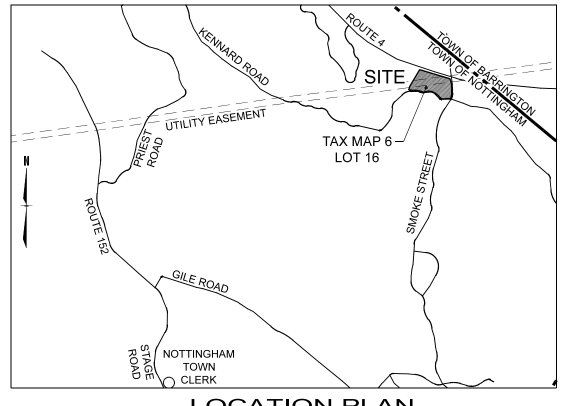
JOB NO: 146.01 ROCKINGHAM CO. DATE: NOVEMBER 16, 2020

> ECP-SHT. 4 of 13

COMPLETENESS PER THE STATE OF NEW HAMPSHIRE AND THE TOWN OF NOTTINGHAM, NH.







*** 🖔 Scott R. Frankiewicz No. 1348 **GRAPHIC**

Designer

Subsurface Disposal

SCALE

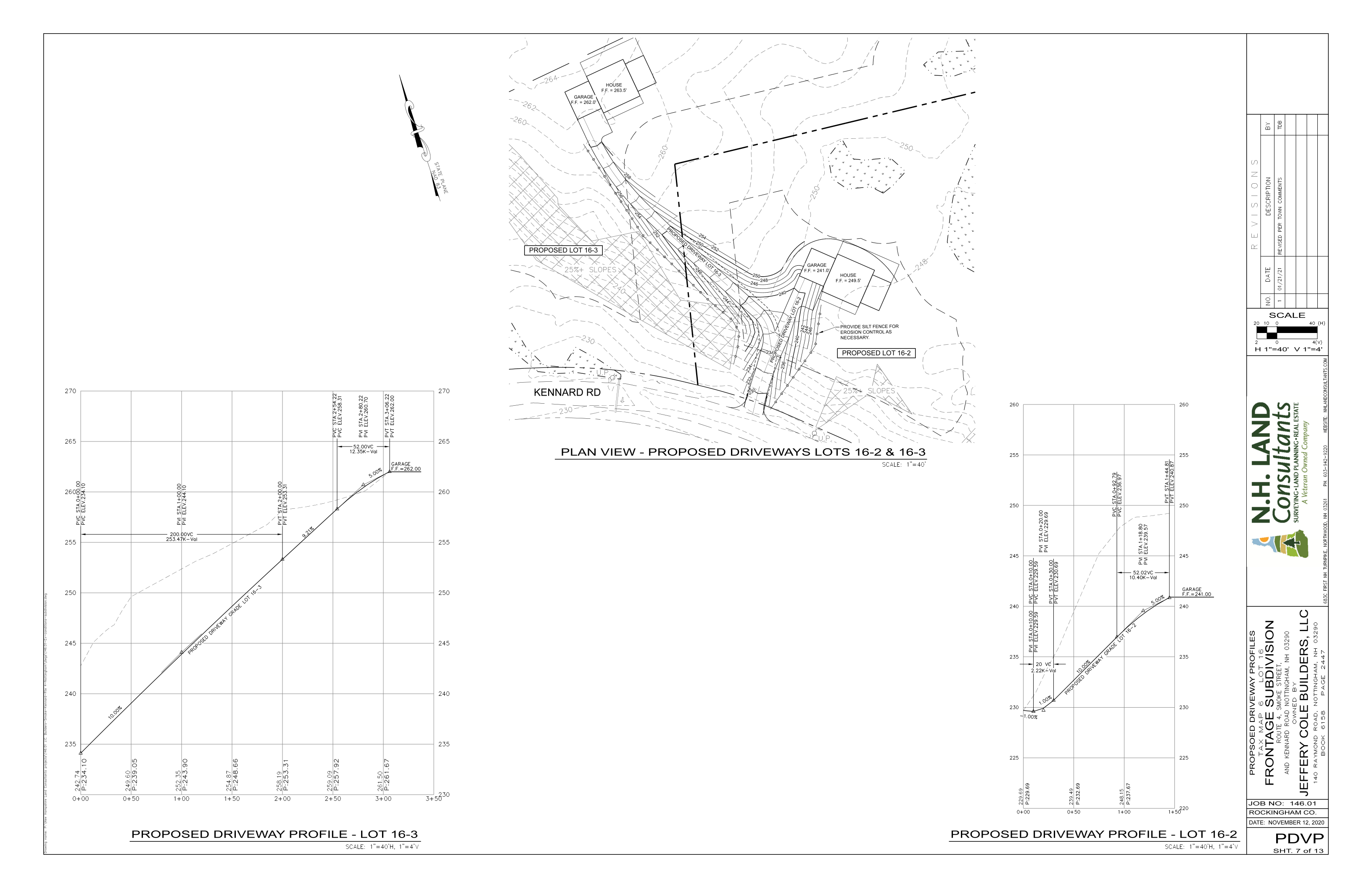
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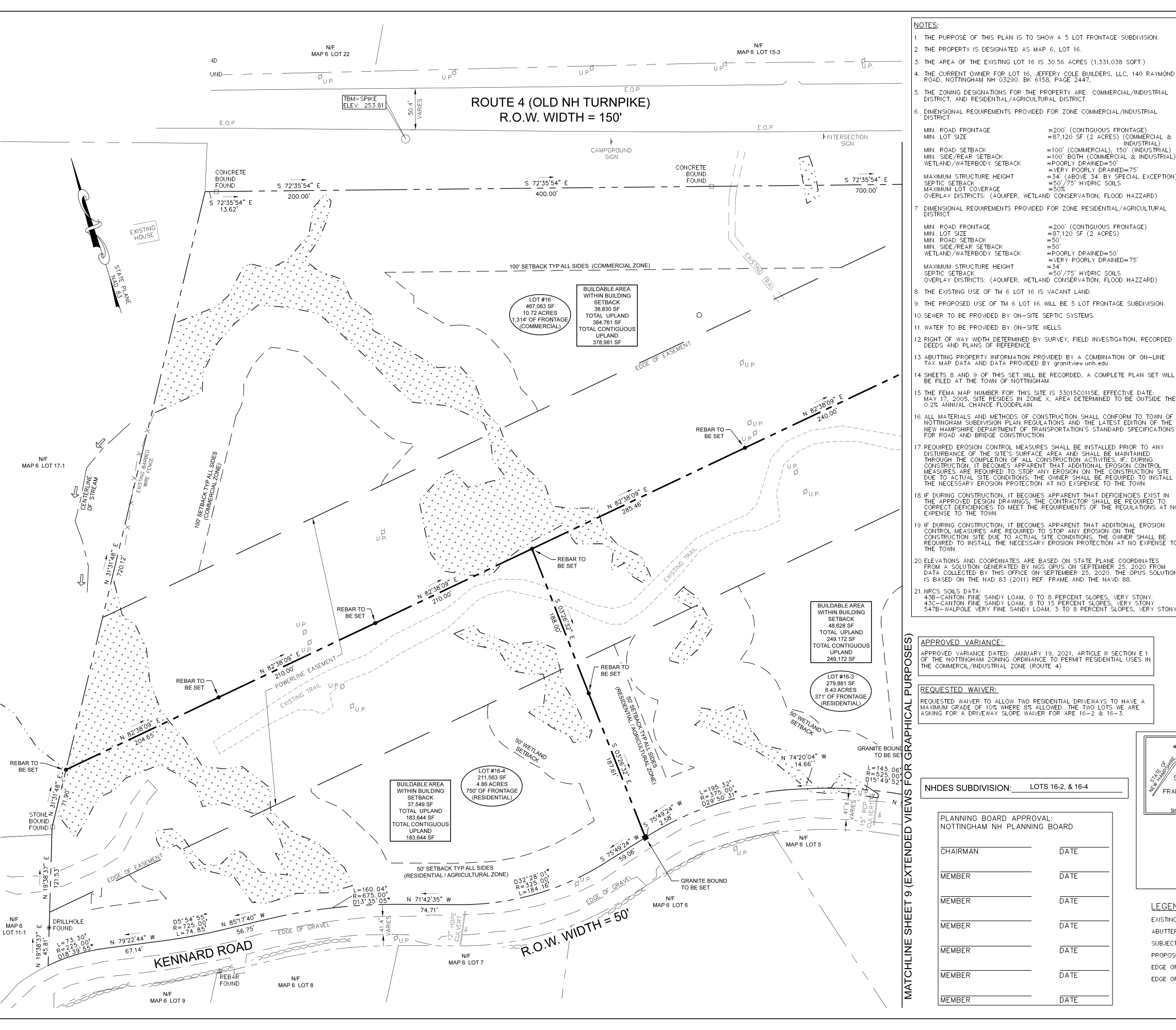


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JOB NO: 146.01 ROCKINGHAM CO. DATE: NOVEMBER 16, 2020

> PCP-SHT. 6 of 1





- THE PURPOSE OF THIS PLAN IS TO SHOW A 5 LOT FRONTAGE SUBDIVISION.
- THE PROPERTY IS DESIGNATED AS MAP 6, LOT 16.
- THE AREA OF THE EXISTING LOT 16 IS 30.56 ACRES (1,331,038 SQFT.)
- THE CURRENT OWNER FOR LOT 16, JEFFERY COLE BUILDERS, LLC, 140 RAYMOND ROAD, NOTTINGHAM NH 03290. BK 6158, PAGE 2447,
- THE ZONING DESIGNATIONS FOR THE PROPERTY ARE: COMMERCIAL/INDUSTRIAL DISTRICT, AND RESIDENTIAL/AGRICULTURAL DISTRICT.
- DIMENSIONAL REQUIREMENTS PROVIDED FOR ZONE COMMERCIAL/INDUSTRIAL DISTRICT:

=200' (CONTIGUOUS FRONTAGE) =87,120 SF (2 ACRES) (COMMÉRCIAL &

=100' (COMMERCIAL), 150' (INDUSTRIAL) =100' BOTH (COMMÉRCIAL & INDUSTRIÁL) =POORLY DRAINED=50' =VERY POORLY DRAINED=75' =34' (ABOVE 34' BY SPECIAL EXCEPTION) =50'/75' HYDRIC SOILS =50%

INDUSTRIAL)

OVERLAY DISTRICTS: (AQUIFER, WETLAND CONSERVATION, FLOOD HAZZARD) DIMENSIONAL REQUIREMENTS PROVIDED FOR ZONE RESIDENTIAL/AGRICULTURAL DISTRICT:

=200' (CONTIGUOUS FRONTAGE) =87,120 SF (2 ACRES)

=POORLY DRAINED=50' WETLAND/WATERBODY SETBACK =VERY POORLY DRAINED=75' MAXIMUM STRUCTURE HEIGHT =50'/75' HYDRIC SOILS

OVERLAY DISTRICTS: (AQUIFER, WETLAND CONSERVATION, FLOOD HAZZARD) THE EXISTING USE OF TM 6 LOT 16 IS VACANT LAND.

THE PROPOSED USE OF TM 6 LOT 16 WILL BE 5 LOT FRONTAGE SUBDIVISION.

10. SEWER TO BE PROVIDED BY ON-SITE SEPTIC SYSTEMS.

11. WATER TO BE PROVIDED BY ON-SITE WELLS.

12. RIGHT OF WAY WIDTH DETERMINED BY SURVEY, FIELD INVESTIGATION, RECORDED DEEDS AND PLANS OF REFERENCE.

13. ABUTTING PROPERTY INFORMATION PROVIDED BY A COMBINATION OF ON-LINE TAX MAP DATA AND DATA PROVIDED BY granitview.unh.edu.

BE FILED AT THE TOWN OF NOTTINGHAM.

15. THE FEMA MAP NUMBER FOR THIS SITE IS 33015C0115E, EFFECTIVE DATE:
MAY 17, 2005, SITE RESIDES IN ZONE X, AREA DETERMINED TO BE OUTSIDE THE 0.2% ANNUAL CHANCE FLOODPLAIN.

NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION'S STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION. REQUIRED EROSION CONTROL MEASURES SHALL BE INSTALLED PRIOR TO ANY

DISTURBANCE OF THE SITE'S SURFACE AREA AND SHALL BE MAINTAINED THROUGH THE COMPLETION OF ALL CONSTRUCTION ACTIVITIES, IF, DURING CONSTRUCTION, IT BECOMES APPARENT THAT ADDITIONAL ERÓSIÓN CONTROL MEASURES ARE REQUIRED TO STOP ANY EROSION ON THE CONSTRUCTION SITE DUE TO ACTUAL SITE CONDITIONS, THE OWNER SHALL BE REQUIRED TO INSTALL THE NECESSARY EROSION PROTECTION AT NO EXSPENSE TO THE TOWN.

18. IF DURING CONSTRUCTION, IT BECOMES APPARENT THAT DEFICIENCIES EXIST IN THE APPROVED DESIGN DRAWINGS, THE CONTRACTOR SHALL BE REQUIRED TO CORRECT DEFICIENCIES TO MEET THE REQUIREMENTS OF THE REGULATIONS AT NO

BIF DURING CONSTRUCTION, IT BECOMES APPARENT THAT ADDITIONAL EROSION CONTROL MEASURES ARE REQUIRED TO STOP ANY EROSION ON THE CONSTRUCTION SITE DUE TO ACTUAL SITE CONDITIONS, THE OWNER SHALL BE REQUIRED TO INSTALL THE NECESSARY EROSION PROTECTION AT NO EXPENSE TO

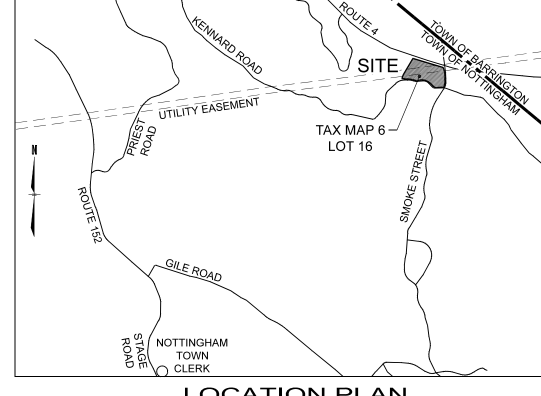
DELEVATIONS AND COORDINATES ARE BASED ON STATE PLANE COORDINATES. FROM A SOLUTION GENERATED BY NGS OPUS ON SEPTEMBER 25, 2020 FROM
DATA COLLECTED BY THIS OFFICE ON SEPTEMBER 25, 2020. THE OPUS SOLUTION IS BASED ON THE NAD 83 (2011) REF. FRAME AND THE NAVD 88.

43B-CANTON FINE SANDY LOAM, 0 TO 8 PERCENT SLOPES, VERY STONY. 43C-CANTON FINE SANDY LOAM, 8 TO 15 PERCENT SLOPES, VERY STONY. 547B-WALPOLE VERY FINE SANDY LOAM, 3 TO 8 PERCENT SLOPES, VERY STONY.

APPROVED VARIANCE:

APPROVED VARIANCE DATED: JANUARY 19, 2021, ARTICLE II SECTION E.1 OF THE NOTTINGHAM ZONING ORDINANCE TO PERMIT RESIDENTIAL USES IN THE COMMERCIL/INDUSTRIAL ZONE (ROUTE 4)

REQUESTED WAIVER TO ALLOW TWO RESIDENTIAL DRIVEWAYS TO HAVE A MAXIMUM GRADE OF 10% WHERE 8% ALLOWED. THE TWO LOTS WE ARE ASKING FOR A DRIVEWAY SLOPE WAIVER FOR ARE 16-2 & 16-3.



LOCATION PLAN SCALE: 1"=4,000'

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MAP 6 LOT 7

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N/F MAP 6 LOT 8 LLOYD A & GLADYS I NICKERSON 141 KENNARD ROAD NOTTINGHAM, NH 03290

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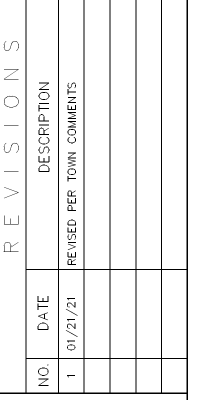
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MAP 6 LOT 15-3 KEENAN AL-HOJERRY 7 SINCLAIR DRIVE. EXETER, NH 03833

D & L HANSON FAM. TRUST DAVID H & LINDA R HANSON TRUSTEES,

MAP 6 LOT 22 DOMUS DEVELOPERS INC. 11 WHITEHORSE DRIVE RYE. NH 03870 BOOK 5977 PAGE 2799



GRAPHIC SCALE

SCALE: 1"=60'

BOOK 5794 PAGE 0326 MAP 6 LOT 17-1

28 OLD TURNPIKE ROAD. NOTTINGHAM, NH 03290 BOOK 5679 PAGE 736





 \mathbf{O} 0 PART OF THIS PLAT, AND APPROVAL OF THIS PLAT IS CONTIGENT ON

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JOB NO: 146.01 ROCKINGHAM CO. DATE: NOVEMBER 16, 2020

PSP-

LOTS 16-2, & 16-4

PLANNING BOARD APPROVAL: NOTTINGHAM NH PLANNING BOARD DATE DATE DATE DATE DATE

DATE

SCOTT FRANKIEWICZ

COMPLETION OF ALL THE REQUIREMENTS OF SAID SUBDIVISION REGULATIONS, EXCEPTING ONLY ANY VARIANCES OR MODIFICATIONS AND SUBJECT TO ANY CONDITIONS MADE IN WRITING BY THE BOARD AND ATTACHED HERTO.

LEGEND

SCOTT R. FRANKIEWICZ, LLS

WETLANDS EXISTING STONEWALL 300000000 -ABUTTERS PROPERTY LINES SUBJECT PROPERTY LINES PROPOSED PROPERTY LINES EDGE OF PAVEMENT EDGE OF GRAVEL

PROPOSED LOTS.

DRILL HOLE FOUND REBAR W/ CAP FOUND STONE BOUND FOUND EXISTING POWER POLE

MOUMENTS AND BOUNDS SHOWN ON PLAN HAVE OR WILL BE SET UNDER HIS/HER SUPERVISION PRIOR TO CONVEYANCE OF ANY

THE SUBDIVISION REGULATIONS OF THE TOWN OF NOTTINGHAM ARE A

I CERTIFY THAT THIS PLAT IS BASED UPON THE PLAN REFERENCES AND

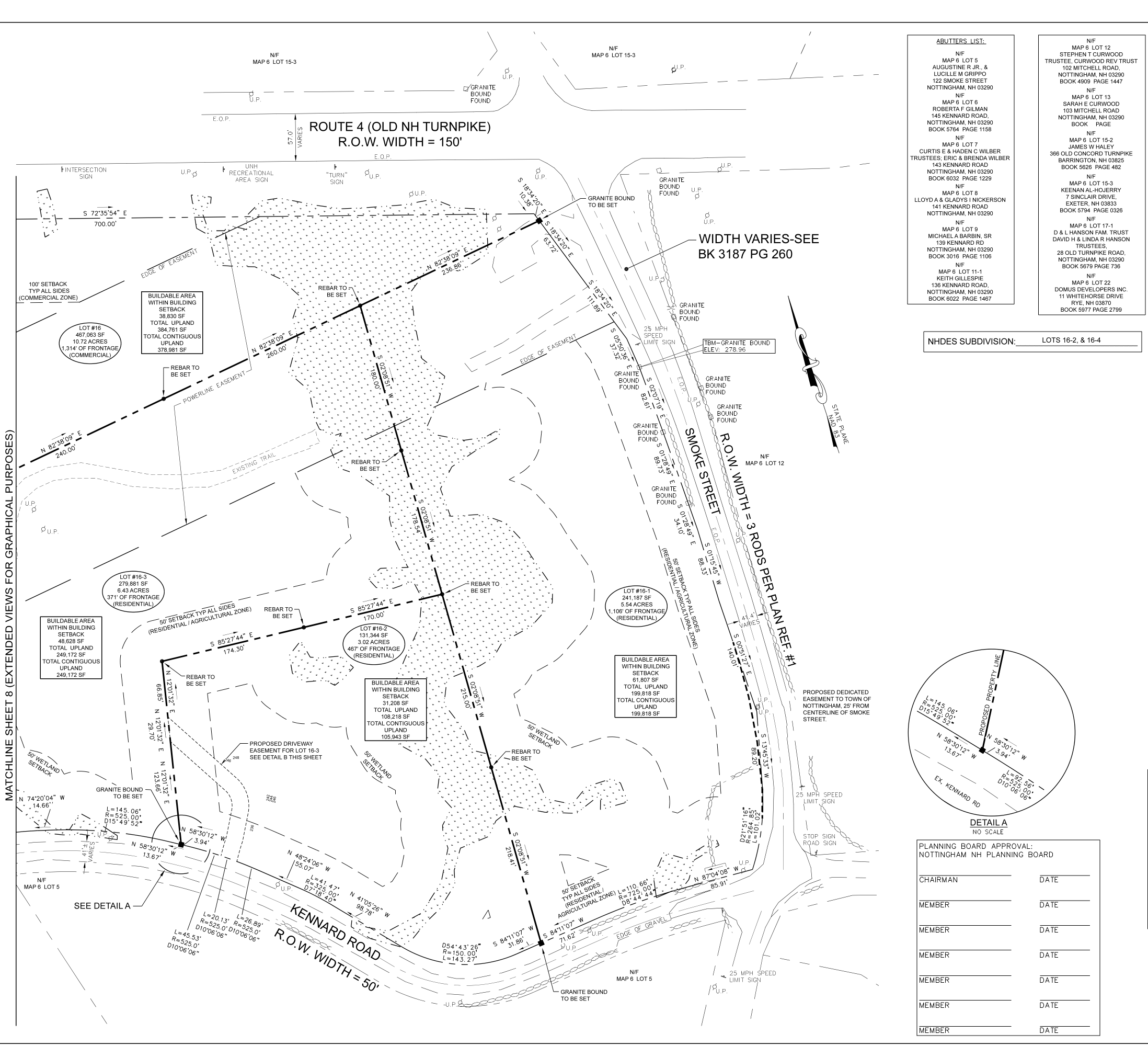
A FIELD SURVEY CONDUCTED ON THE GROUND IN SPRING OF 2020,

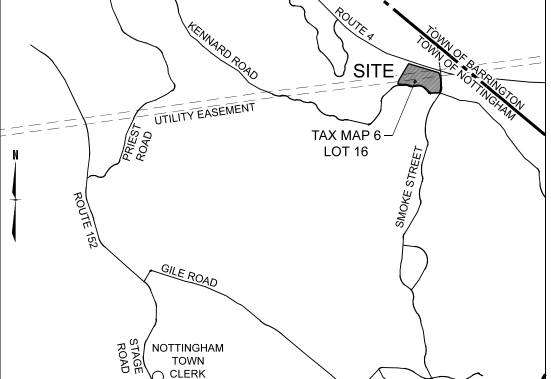
MEETING THE MINIMUM REQUIREMENTS FOR ACCURACY, 1:10,000 AND

COMPLETENESS PER THE STATE OF NEW HAMPSHIRE AND THE TOWN OF

3/4" REBAR TO BE SET GRANITE BOUND TO BE SET

SHT. 8 of 13



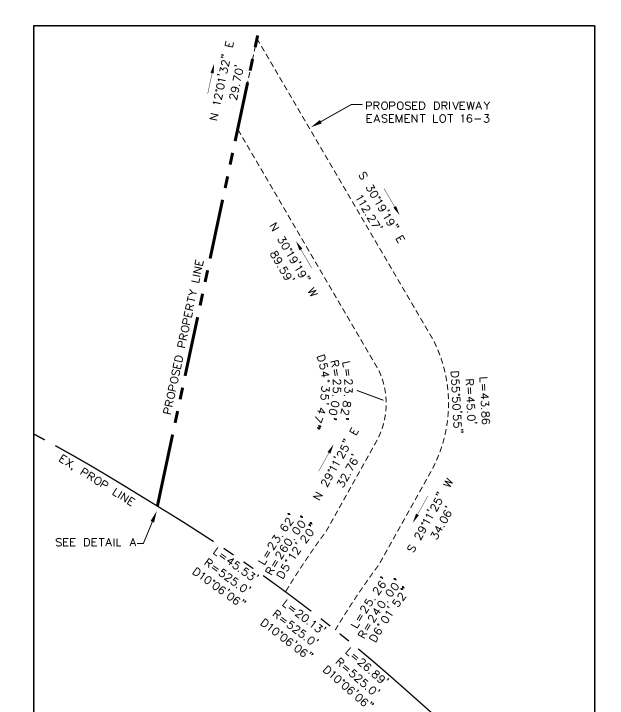


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<u>DETAIL B</u>



MOUMENTS AND BOUNDS SHOWN ON PLAN HAVE OR WILL BE SET UNDER HIS/HER SUPERVISION PRIOR TO CONVEYANCE OF ANY PROPOSED LOTS.

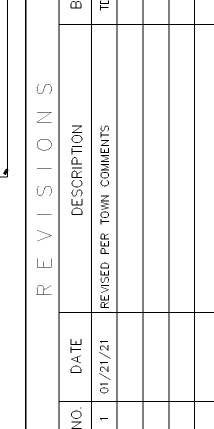
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GRANITE BOUND TO BE SET

SCOTT	R.	FRANKIEWICZ,	LL:

<u>LEGEND</u>			
EXISTING STONEWALL	30000000 -	WETLANDS	ν ν ν · · · · · · · · · · · · · · · · ·
ABUTTERS PROPERTY LINES		DRILL HOLE FOUND	\bigcirc
SUBJECT PROPERTY LINES			<u> </u>
PROPOSED PROPERTY LINES		REBAR W/ CAP FOUND	
PROPOSED PROPERTY EINES		STONE BOUND FOUND	⊡
EDGE OF PAVEMENT		EXISTING POWER POLE	\sim
EDGE OF GRAVEL		EXISTING FOWER FOLE	Ø
		3/4" REBAR TO BE SE	TT •



GRAPHIC SCALE

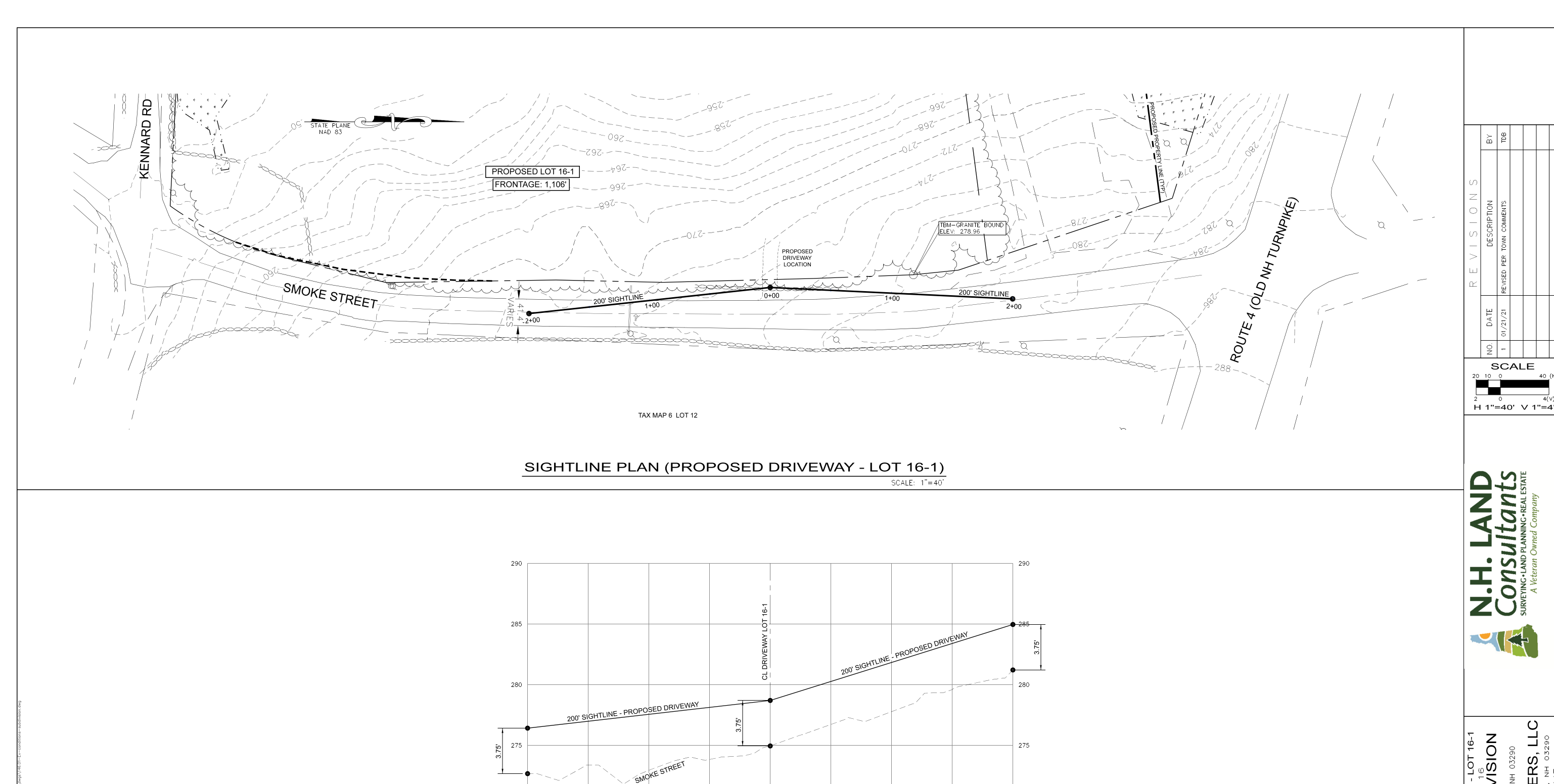
SCALE: 1"=60'



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JOB NO: 146.01 ROCKINGHAM CO. DATE: NOVEMBER 16, 2020

> PSP-2 SHT. 9 of 13



ROPOSED SIGHTLINE PLAN - LOT 16-1

TAX MAP 6 LOT 16

ROUTE 4, SMOKE STREET,

AND KENNARD ROAD NOTTINGHAM, NH 03290

OWNED BY

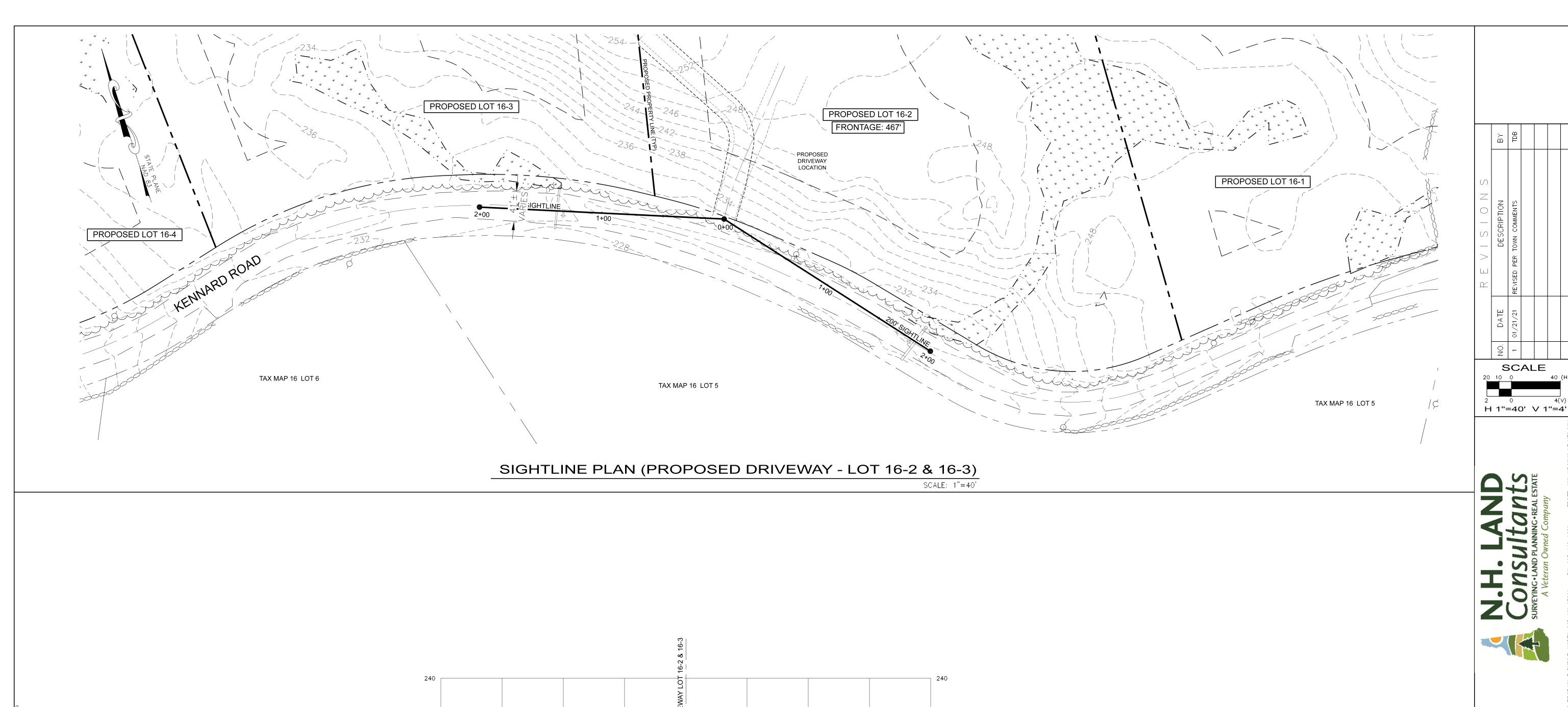
FERY COLE BUILDERS, LLC

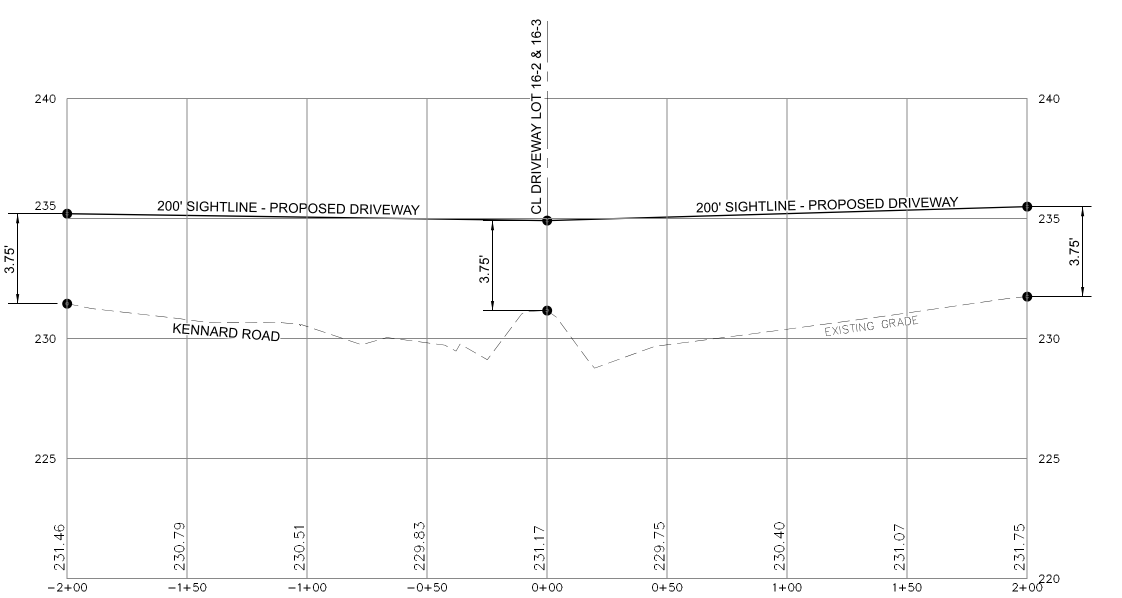
JOB NO: 146.01
ROCKINGHAM CO.
DATE: NOVEMBER 16, 2020

SLP-1 SHT. 10 of 13

SIGHTLINE PROFILE (PROPOSED DRIVEWAY - LOT 16-1)

SCALE: 1"=40'H, 1"=4'V





SIGHTLINE PROFILE (PROPOSED DRIVEWAY - LOT 16-2 & 16-3)

SCALE: 1"=40'H, 1"=4'V

PROPOSED SIGHTLINE PLAN - LOTS 16-2, & 16-3

TAX MAP 6 LOT 16

FRONTAGE SUBDIVISION

ROUTE 4, SMOKE STREET,

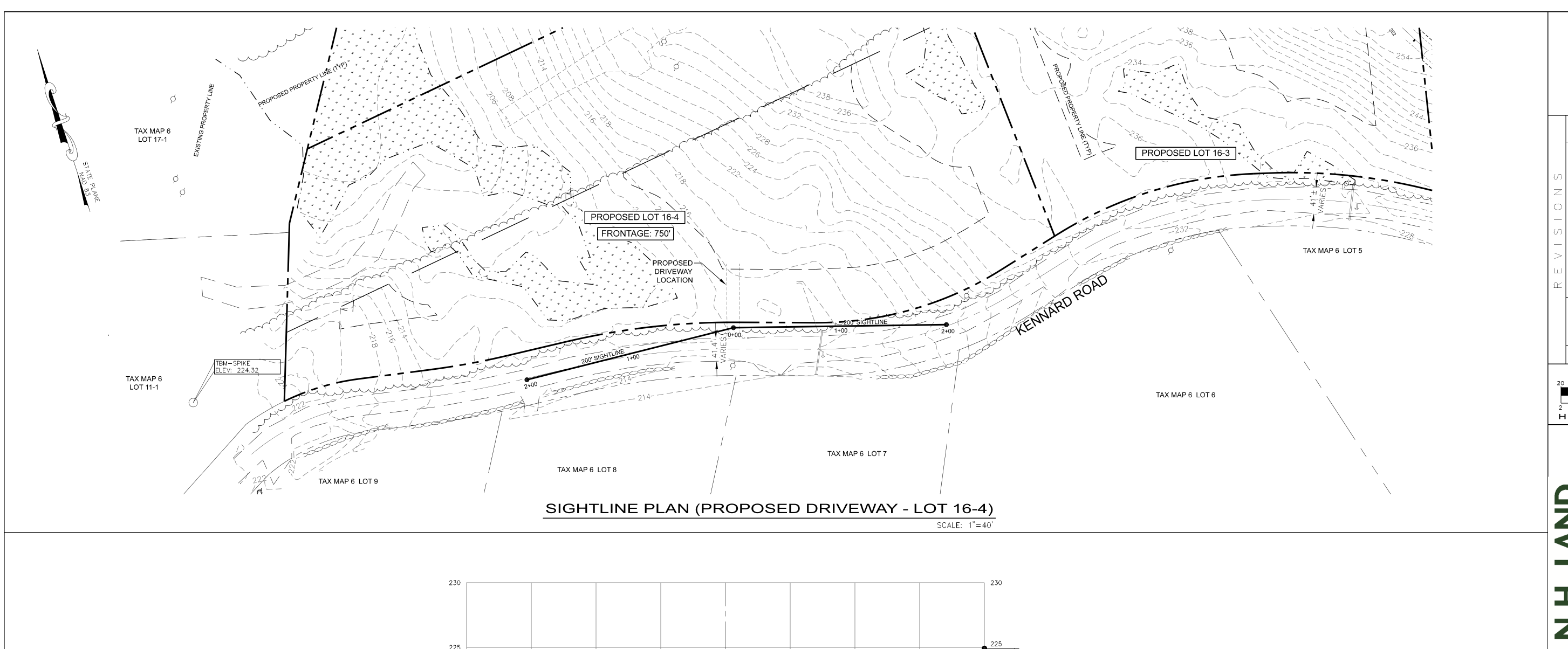
AND KENNARD ROAD NOTTINGHAM, NH 03290

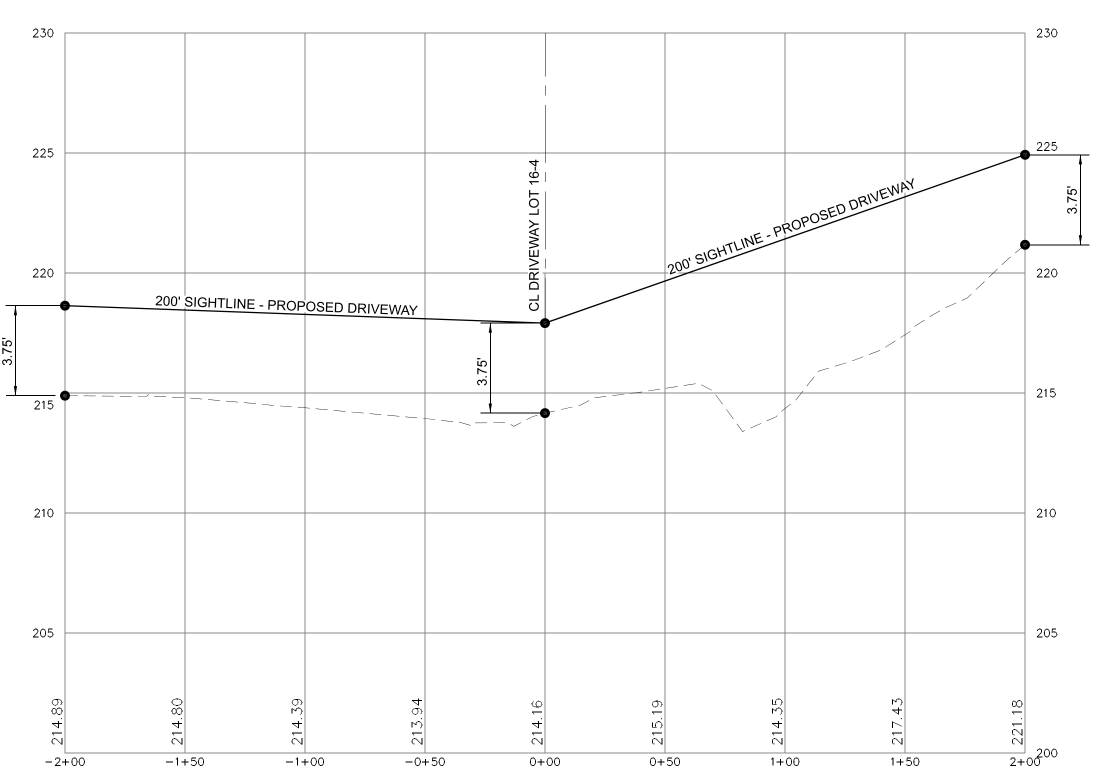
OWNED BY

JEFFERY COLE BUILDERS, LLC

JOB NO: 146.01
ROCKINGHAM CO.
DATE: NOVEMBER 16, 2020

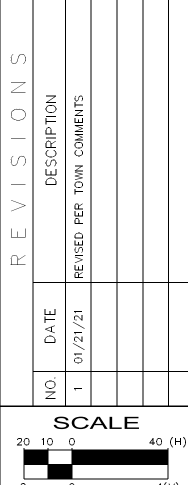
SLP-2 SHT. 11 of 12

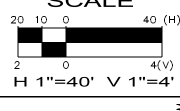




SIGHTLINE PROFILE (PROPOSED DRIVEWAY - LOT 16-4)

SCALE: 1"=40'H, 1"=4'V









JOB NO: 146.01 ROCKINGHAM CO. DATE: NOVEMBER 16, 2020

SLP-3 SHT. 12 of 12