OPEN SPACE RESIDENTIAL SUBDIVISION "MOOERS ROAD SUBDIVISION"

TAX MAP 72, LOT NUMBER 13-1 MOOERS ROAD, NOTTINGHAM, NH

SHEET INDEX

COVER SHEET

EXISTING CONDITIONS PLAN

YIELD PLAN

OVERALL SUBDIVISION PLAN

SUBDIVISION PLAN

OVERALL SITE PLAN

C2A-C2B SITE PLAN

OVERALL GRADING AND DRAINAGE PLAN

C3A-C3B GRADING AND DRAINAGE PLAN

DETAILS SHEET

APPLICANT / OWNER

NOTTINGHAM, NH 03290

85 PORTSMOUTH AVENUE

STRATHAM, NH 03885

CONTACT: BARRY GIER

WETLAND CONSULTANT

GZA GEOENVIRONMENTAL, INC.

CIVIL ENGINEER / SURVEYOR

JONES & BEACH ENGINEERS, INC.

EMAIL: BGIER@JONESANDBEACH.COM

5 COMMERCE PARK NORTH, SUITE 201 BEDFORD, NEW HAMPSHIRE 03110-6984

JIM ROSBOROUGH 41 MOOERS ROAD

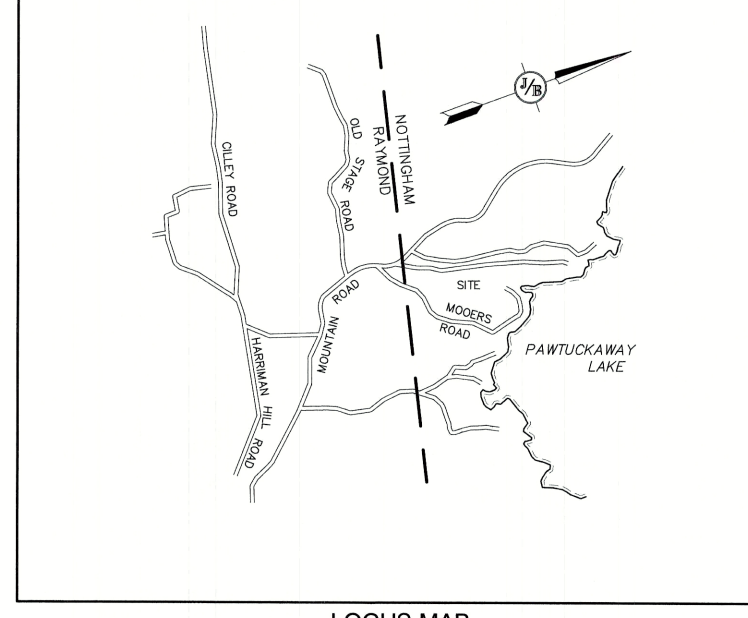
(508) 344-6729

PO BOX 219

(603) 772-4746

(603) 623-3600

EROSION AND SEDIMENT CONTROL DETAILS



LOCUS MAP SCALE 1" = 2000'

Stratham, NH 03885

PERMITS

TYPE OF PERMIT

29 HAZEN DRIVE, P.O. BOX 95 CONCORD, NEW HAMPSHIRE 03302-0095 RESPONSIBLE CONSULTANT:

JONES & BEACH ENGINEERS, INC.

TYPE OF PERMIT

STATUS

SUBMITTED:

PERMIT NO.

EXPIRATION:

DATED:

NOTTINGHAM SUBDIVISION APPROVAL: TOWN OF EPPING PLANNING BOARD **157 MAIN STREET EPPING. NEW HAMPSHIRE 03042** RESPONSIBLE CONSULTANT: JONES & BEACH ENGINEERS, INC.

STATUS

SUBMITTED: PERMIT NO.

DATED:

EXPIRATION:

PROJECT PARCEL TOWN OF NOTTINGHAM TAX MAP 72, LOT 13-1

APPLICANT/OWNER JIM ROSBOROUGH 41 MOORES ROAD NOTTINGHAM, NH 03290 BK 6406, PG 114

TOTAL LOT AREA 2,389,403 SQ. FT. **54.85 ACRES**

APPROVED - NOTTINGHAM, NH PLANNING BOARD

DATE:

Checked: BWG Scale: AS NOTED Project No.: 18051 Drawing Name: 18051-PLAN.dwg THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN

ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE

AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.

1	09/27/22	REVISED PER PB COMMENTS	BWG
0	7/12/22	ISSUED FOR REVIEW	BWG
REV.	DATE	REVISION	BY

Designed and Produced in NH Page 1 Jones & Beach Engineers, Inc. 85 Portsmouth Ave. Civil Engineering Services PO Box 219 FAX: 603-772-0227

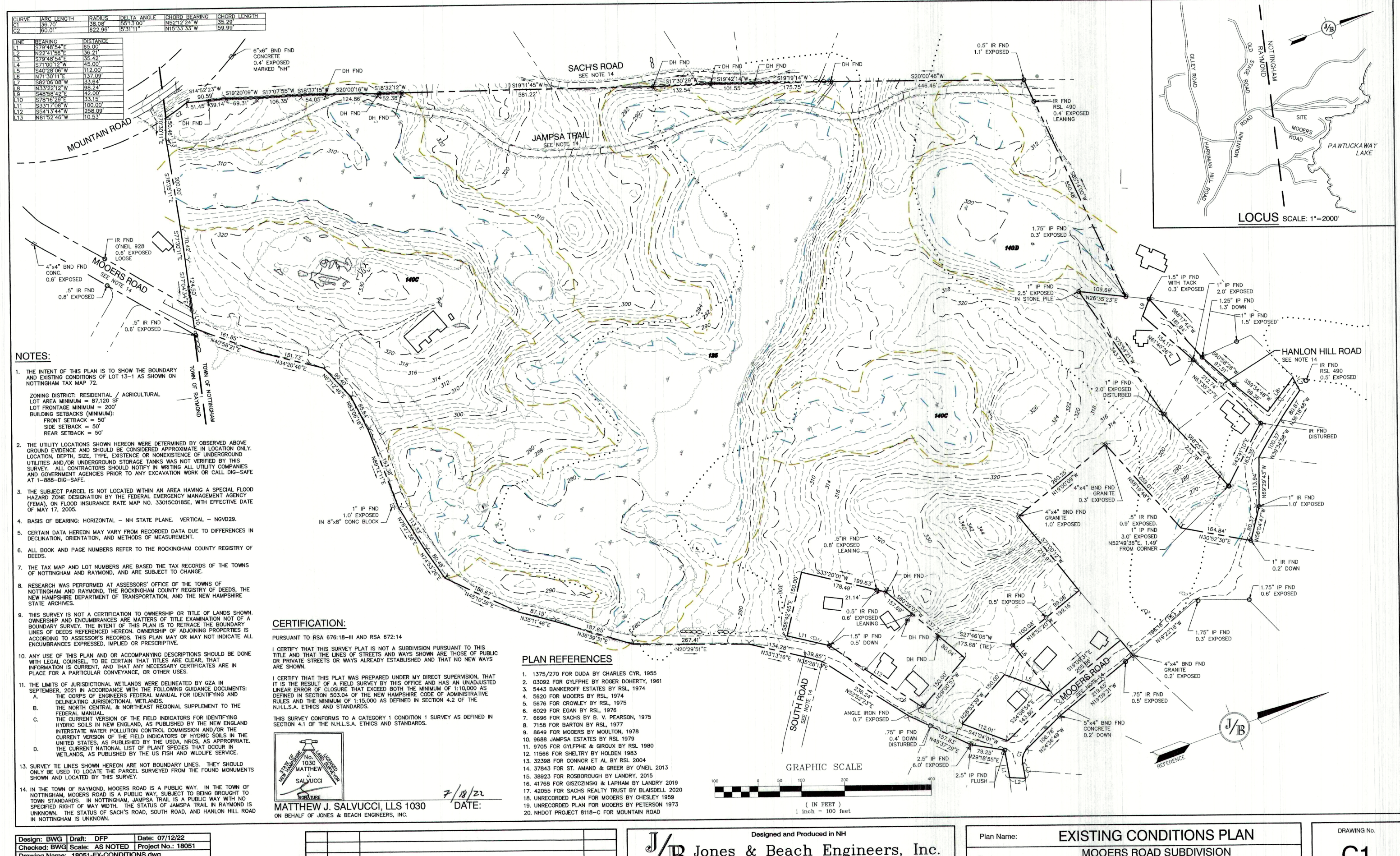
E-MAIL: JBE@JONESANDBEACH.COM

Plan Name:	COVER SHEET	
Project:	MOOERS ROAD SUBDIVISION MOOERS ROAD, NOTTINGHAM, NH	
Owner of Record:	JIM ROSBOROUGH 41 MOOERS ROAD, NOTTINGHAM, NH 03290	JBE

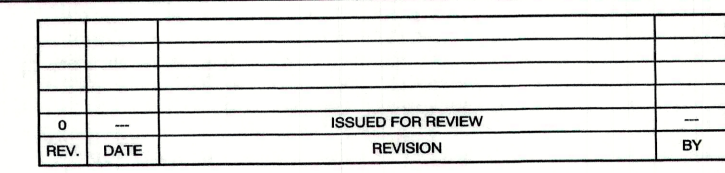
DRAWING No. BE PROJECT NO. **18051**

Design: BWG | Draft: DFP PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE).

CONTACT: TRACY TARR



Drawing Name: 18051-EX-CONDITIONS.dwg THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE). ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.



Jones & Beach Engineers, Inc. 603-772-4746

FAX: 603-772-0227

E-MAIL: JBE@JONESANDBEACH.COM

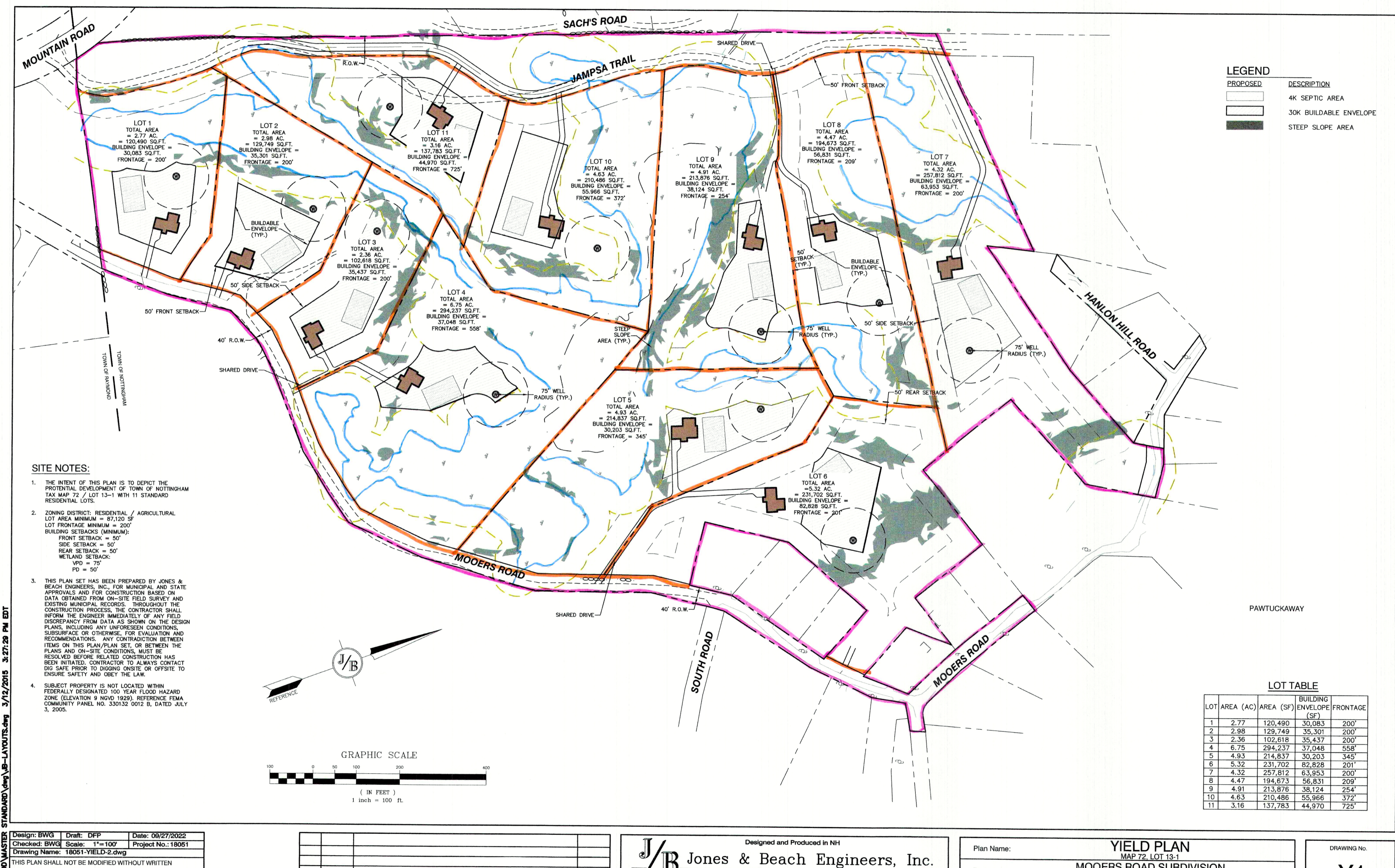
85 Portsmouth Ave. Civil Engineering Services

PO Box 219

Stratham, NH 03885

Plan Name:	EXISTING CONDITIONS PLAN
Project:	MOOERS ROAD SUBDIVISION MOOERS ROAD, NOTTINGHAM, NH
Owner of Record:	JIM ROSBOROUGH 41 MOOERS ROAD, NOTTINGHAM, NH 03290

SHEET 2 OF 15 JBE PROJECT NO. 18051



PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE). ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.

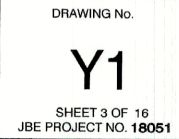
1	09/27/22	REVISED PER PB COMMENTS	BWG
0	07/12/22	ISSUED FOR REVIEW	BWG
REV.	DATE	REVISION	BY

1/		De	signed and Prod	duced in NH		
B_	Jones	&	Beach	n Engir	neers,	Inc.
85 Portsmouth A	ve. Civil	Eng	ineering	Services		-772-4746 -772-0227

E-MAIL: JBE@JONESANDBEACH.COM

Stratham, NH 03885

Plan Name:	YIELD PLAN MAP 72, LOT 13-1
Project:	MOOERS ROAD SUBDIVISION MOOERS ROAD, NOTTINGHAM, NH
Owner of Record:	JIM ROSBOROUGH 41 MOOERS ROAD, NOTTINGHAM, NH 03290



ABUTTING PROPERTY LINES SETBACK LINES FRESHWATER WETLANDS LINE SURFACE WATER WETLANDS SETBACK LINE FRESHWATER WETLANDS \bigcirc EX. IRON PIPE/IRON ROD

> EX. STONE/GRANITE BOUND GRANITE BOUND TO BE SET

IRON PIN TO BE SET

SITE NOTES:

- THE INTENT OF THIS PLAN IS TO DEPICT THE PROPOSED DEVELOPMENT OF TOWN OF NOTTINGHAM TAX MAP 72 / LOT 13-1 WITH AN 11 LOT OPEN-SPACE RESIDENTIAL SUBDIVISION. ALL LOTS TO BE SERVICED BY ON-SITE WELLS AND SEPTIC SYSTEMS.
- OPEN SPACE REGULATIONS: ZONING DISTRICT: RESIDENTIAL / AGRICULTURAL LOT AREA MINIMUM = 30,000 SF LOT FRONTAGE MINIMUM = 100' BUILDING SETBACKS (MINIMUM): FRONT SETBACK = 35' SIDE SETBACK = 25'REAR SETBACK = 25' WETLAND SETBACK: VPD = 75'PD = 50'

BASE ZONING REGULATIONS: ZONING DISTRICT: RESIDENTIAL / AGRICULTURAL LOT AREA MINIMUM = 87,120 SF LOT FRONTAGE MINIMUM = 200' BUILDING SETBACKS (MINIMUM): FRONT SETBACK = 50' SIDE SETBACK = 50REAR SETBACK = 50

- NHDES APPROVAL FOR SUBDIVISION PERMIT NO.
- SHEETS A1 THROUGH A5 TO BE RECORDED AT THE ROCKINGHAM REGISTRY OF DEEDS. FULL PLAN SET SHALL BE ON FILE AT TOWN OF NOTTINGHAM PLANNING OFFICE.
- THIS PLAN SET HAS BEEN PREPARED BY JONES & BEACH ENGINEERS, INC., FOR MUNICIPAL AND STATE APPROVALS AND FOR CONSTRUCTION BASED ON DATA OBTAINED FROM ON-SITE FIELD SURVEY AND EXISTING MUNICIPAL RECORDS. THROUGHOUT THE CONSTRUCTION PROCESS, TH CONTRACTOR SHALL INFORM THE ENGINEER IMMEDIATELY OF ANY FIELD DISCREPANCY FROM DATA AS SHOWN ON THE DESIGN PLANS, INCLUDING ANY UNFORESEEN CONDITIONS, SUBSURFACE OR OTHERWISE, FOR EVALUATION AND RECOMMENDATIONS. ANY CONTRADICTION BETWEEN ITEMS ON THIS PLAN/PLAN SET, OR BETWEEN THE PLANS AND ON-SITE CONDITIONS, MUST BE RESOLVED BEFORE RELATED CONSTRUCTION HAS BEEN INITIATED. CONTRACTOR TO ALWAYS CONTACT DIG SAFE PRIOR TO DIGGING ONSITE OR OFFSITE TO ENSURE SAFETY AND OBEY THE LAW.
- 6. ALL CONSTRUCTION SHALL CONFORM TO TOWN STANDARDS AND REGULATIONS. AND NHDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, WHICHEVER IS MORE STRINGENT.
- SUBJECT PROPERTY IS NOT LOCATED WITHIN FEDERALLY DESIGNATED 100 YEAR FLOOD HAZARD ZONE (ELEVATION 9 NGVD 1929). REFERENCE FEMA COMMUNITY PANEL NO. 330132 0012 B, DATED JULY 3, 2005.
- LANDOWNERS ARE RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE LOCAL, STATE AND FEDERAL WETLAND REGULATIONS, INCLUDING PERMITTING REQUIRED UNDER THESE REGULATIONS.
- ALL CONSTRUCTION ACTIVITIES SHALL CONFORM TO LABOR OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) RULES AND
- 10. IF, DURING CONSTRUCTION, IT BECOMES APPARENT THAT DEFICIENCIES EXIST IN THE APPROVED DESIGN DRAWINGS, THE CONTRACTOR SHALL BE REQUIRED TO CORRECT THE DEFICIENCIES TO MEET THE REQUIREMENTS OF THE REGULATIONS AT NO EXPENSE TO THE TOWN.
- 11. 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 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 THE TOWN.
- 12. ALL MATERIALS AND METHODS OF CONSTRUCTION SHALL CONFORM TO TOWN OF NOTTINGHAM SUBDIVISION REGULATIONS AND THE LATEST EDITION OF NEW HAMPSHIRE DIVISION OF TRANSPORTATION'S STANDARD SPECIFICATION FOR NEW ROAD & BRIDGE CONSTRUCTION.
- 13. THE INTENT OF THIS PLAN IS TO DEDICATE RIGHT-OF-WAY FOR JAMPSA TRAIL AND MOOERS ROAD IN THE PROJECT AREA
- 14. IN THE TOWN OF RAYMOND, MOOERS ROAD IS A PUBLIC WAY. THE STATUS OF JAMSPA TRAIL IN RAYMOND IS UNKNOWN. THE STATUS OF SACH'S ROAD, SOUTH ROAD, AND HANLON HILL ROAD IN NOTTINGHAM IS

CURVE	ARC LENGTH	RADIUS	DELTA ANGLE	CHORD BEARING	CHORD LENGTH
C1	36.70'	38.08	5513'00"	N5212'24"W	35.29
C2	60.01'	622.96	5'31'11"	N15'33'33"W	59.99'
C3	120.43'	200.00'	34'30'03"	S 38'06'59" W	118.62'
C3 C4	39.78	100.00'	22'47'42"	S 43'58'10" W	39.52
C5 C6 C7	108.97	200.00'	31.13,03"	N 16'57'48" E	107.63
C6	108.19	150.00	41'19'33"	N 22'01'02" E	105.86
C7	42.00'	100.00'	24'03'52"	S 07'58'50" W	41.69'
C8 C9	163.79'	250.00'	37'32'19"	S 14'43'03" W	160.88
C9	61.43	150.00'	23'27'55"	S 21'45'15" W	61.00'
C10	46.25	250.00'	10'35'59"	N 04'43'18" E	46.18'
	BEARING	DISTANCE			
L1	S79'48'54"E	65.00'			
L2	N22°41'56"E	36.21			
L3	S79'48'54"E	35.42			
	C74400140714	15 007			

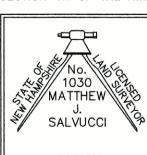
hamila V ham	DEMINIO	DIGITATOL
L1 L2 L3 L4 L5 L6 L7 L8 L9	S79'48'54"E	65.00'
L2	N22°41'56"E	36.21
L3	S79'48'54"E	35.42
L4	S71'00'12"W	45.00 '
L5	S40'28'06"W	112.00'
L6	N71'30'11"E	137.09'
L7	S82'06'08"W	33.64
L8	N33'22'12"W	98.24
L9	S48'58'42"E	42.00'
L10	S78'16'29"E	33.15'
L11	S3317'08"W	100.00'
L12	S54'13'44"W	258.09'
L13	N81'52'46"W	10.53'
L14	N 42'40'49" E	19.77
L15	N 04'03'06" W	43.76'
L13 L14 L15 L16	S 33'29'13" W S 33'29'13" W	48.10'
L16	S 33'29'13" W	48.10'

CERTIFICATION:

PURSUANT TO RSA 676:18-III AND RSA 672:14

I CERTIFY THAT THIS PLAT WAS PREPARED UNDER MY DIRECT SUPERVISION, THAT IT IS THE RESULT OF A FIELD SURVEY BY THIS OFFICE AND HAS AN UNADJUSTED LINEAR ERROR OF CLOSURE THAT EXCEED BOTH THE MINIMUM OF 1:10,000 AS DEFINED IN SECTION 503.04 OF THE NEW HAMPSHIRE CODE OF ADMINISTRATIVE RULES AND THE MINIMUM OF 1:15,000 AS DEFINED IN SECTION 4.2 OF THE N.H.L.S.A. ETHICS AND STANDARDS.

THIS SURVEY CONFORMS TO A CATEGORY 1 CONDITION 1 SURVEY AS DEFINED IN SECTION 4.1 OF THE N.H.L.S.A. ETHICS AND STANDARDS.



MATTHEW J. SALVUCCI, LLS 1030

ON BEHALF OF JONES & BEACH ENGINEERS, INC.

PLAN REFERENCES

MAP 46

LOT 15

MAP 46

LOT 17

MAP 46

LOT 18

SHEET A4

MAP 46

LOT 19

LOT :

LOT 2

- 1. 1375/270 FOR DUDA BY CHARLES CYR, 1955
- 2. 03092 FOR GYLFPHE BY ROGER DOHERTY, 1961
- 3. 5443 BANKEROFF ESTATES BY RSL, 1974
- 4. 5620 FOR MOOERS BY RSL, 1974 5. 5676 FOR CROWLEY BY RSL, 1975
- 6. 6029 FOR EGAN BY RSL, 1976
- 7. 6696 FOR SACHS BY B. V. PEARSON, 1975
- 8. 7158 FOR BARTON BY RSL, 1977
- 9. 8649 FOR MOOERS BY MOULTON, 1978 10. 9688 JAMPSA ESTATES BY RSL 1979
- 11. 9705 FOR GYLFPHE & GIROUX BY RSL 1980
- 12. 11566 FOR SHELTRY BY HOLDEN 1983 13. 32398 FOR CONNOR ET AL BY RSL 2004
- 14. 37843 FOR ST. AMAND & GREER BY O'NEIL 2013 15. 38923 FOR ROSBOROUGH BY LANDRY, 2015

PO Box 219

Stratham, NH 03885

- 16. 41768 FOR GISZCZINSKI & LAPHAM BY LANDRY 2019
- 17. 42055 FOR SACHS REALTY TRUST BY BLAISDELL 2020 18. UNRECORDED PLAN FOR MOOERS BY CHESLEY 1959 19. UNRECORDED PLAN FOR MOOERS BY PETERSON 1973 20. NHDOT PROJECT 8118-C FOR MOUNTAIN ROAD

(IN FEET) 1 inch = 150 ft.

E-MAIL: JBE@JONESANDBEACH.COM

MAP 71

LOT 150-2

PROPOSED

OPEN SPACE

SHEET A2

SHEET A4

MAP 71

LOT 150-1

LOT 11

JAMPSA TRAIL

PROPOSED

OPEN SPACE

LOT 150

MAP 72

LOT 13

MAP 71

LOT 150-3

SHEET A3

MAP 71

LOT 150-3

SURFACE WATER

LOT 6 MAP 72

MAP 72 /

MAP 72

LOT 5

APPROVED - NOTTINGHAM, NH PLANNING BOARD

MAP 72

LOT 2

PROPOSED

OPEN SPACE

LOT 15

MAP 72

N LOT 14

LOT 16A

MAP 72 LOT 16

LOT 17

MAP 72

LOT 18

MAP 72

LOT 19

MAP 72

, LOT 20

\ LOT 15

MAP 72 [^]

LOT 13

MAP 72

LOT 12

MAP 72

LOT 10

PROJECT PARCEL TOWN OF NOTTINGHAM TAX MAP 72, LOT 13-1

SHEET A5

APPLICANT/OWNER JIM ROSBOROUGH 41 MOORES ROAD

NOTTINGHAM, NH 03290 BK 6406, PG 114

TOTAL LOT AREA 2,389,403 SQ. FT. **54.85 ACRES**

Design: BWG | Draft: DFP | Date: 09/27/2022 Checked: BWG Scale: AS NOTED Project No.: 18051 Drawing Name: 18051-PLAN.dwg

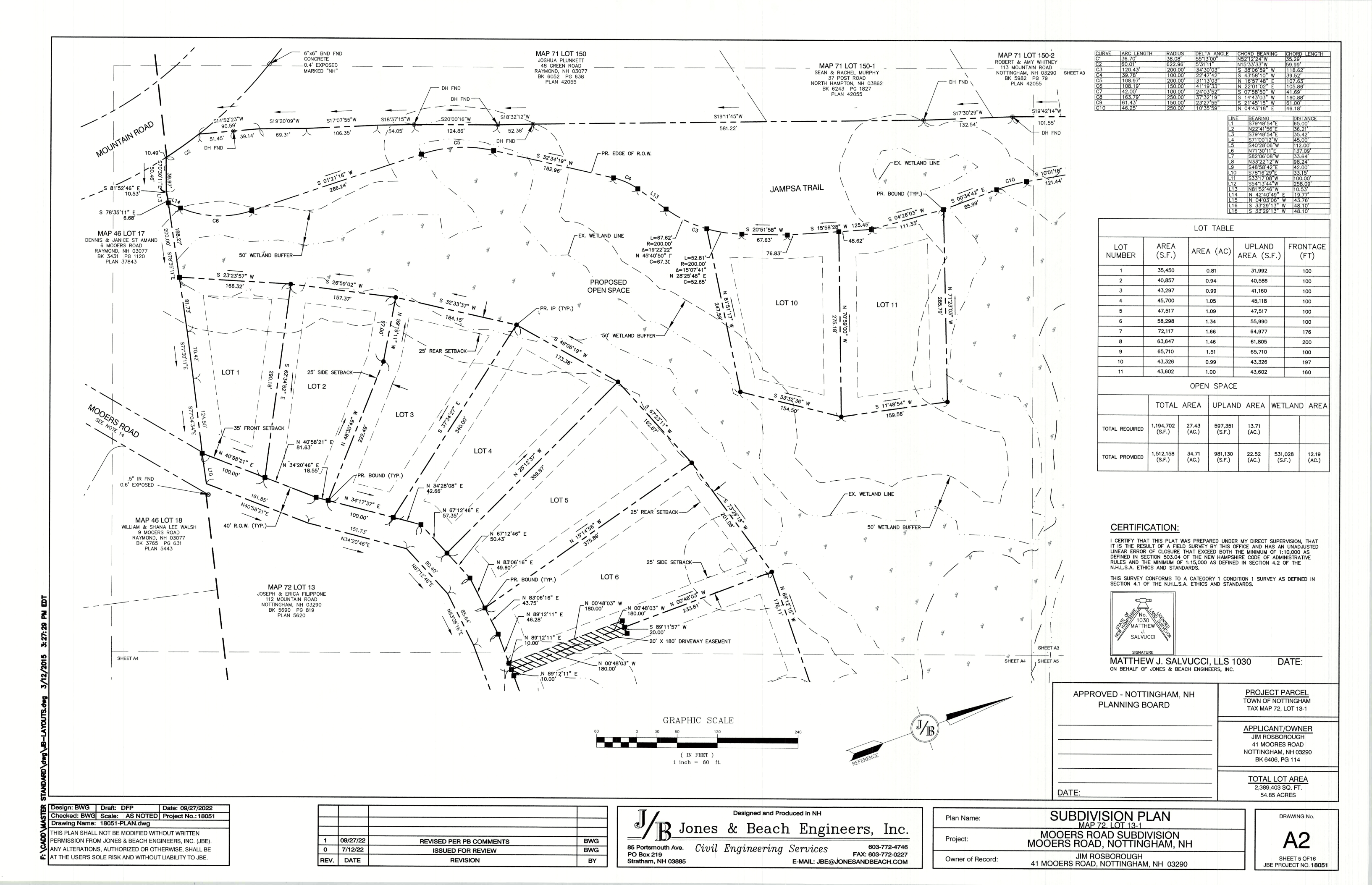
THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE). ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE ដ 🛮 AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.

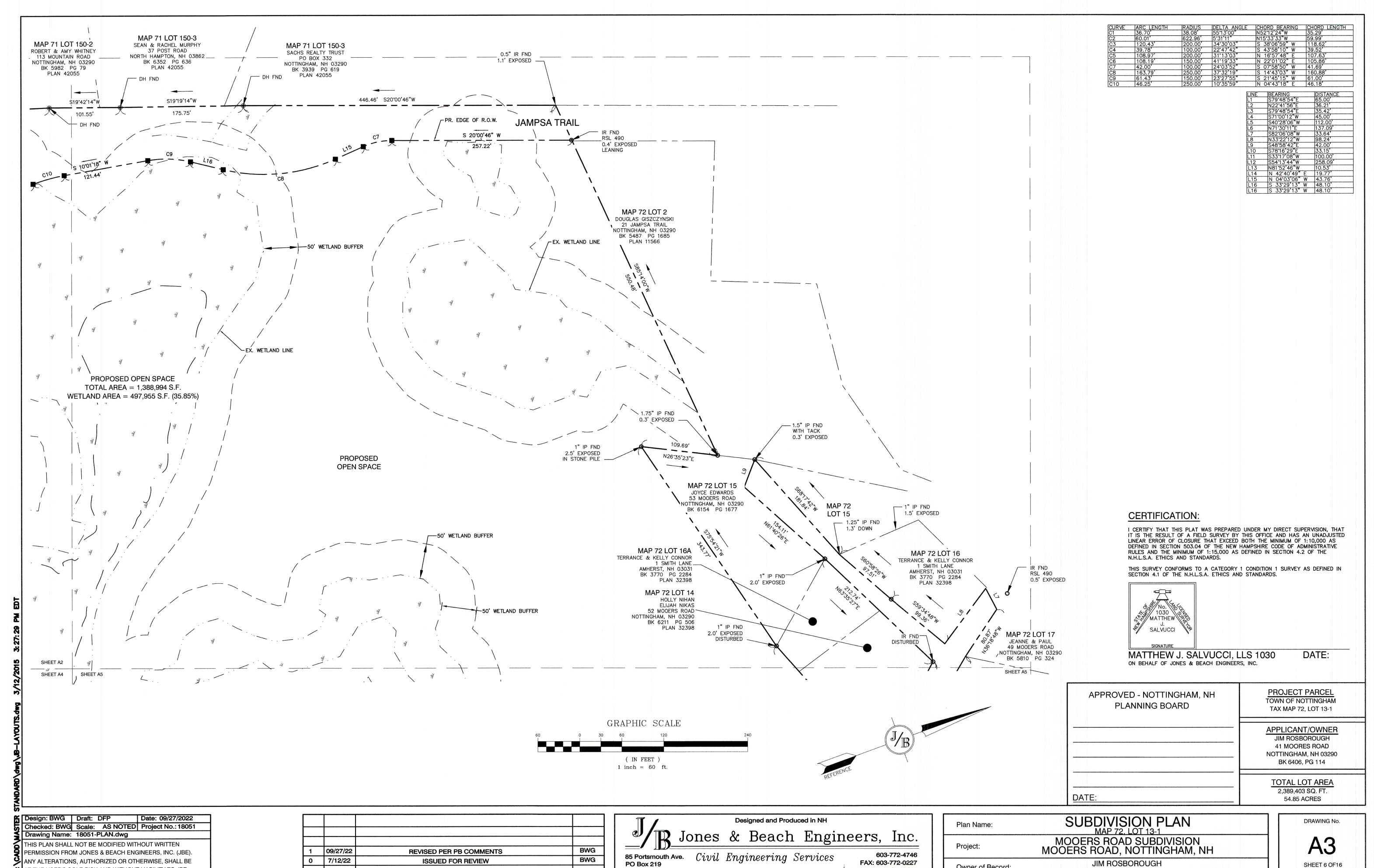
1	09/27/22	REVISED PER PB COMMENTS	BWG
0	7/12/22	ISSUED FOR REVIEW	BWG
REV.	DATE	REVISION	BY

Designed and Produced in NH Jones & Beach Engineers, Inc. 85 Portsmouth Ave. Civil Engineering Services FAX: 603-772-0227

GRAPHIC SCALE

Plan Name:	SUBDIVISION PLAN	DRAWING No.
Project:	MOOERS ROAD SUBDIVISION MOOERS ROAD, NOTTINGHAM, NH	A1
Owner of Record:	JIM ROSBOROUGH 41 MOOERS ROAD, NOTTINGHAM, NH 03290	SHEET 4 OF16 JBE PROJECT NO. 18051





AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.

REV.

DATE

REVISION

BY

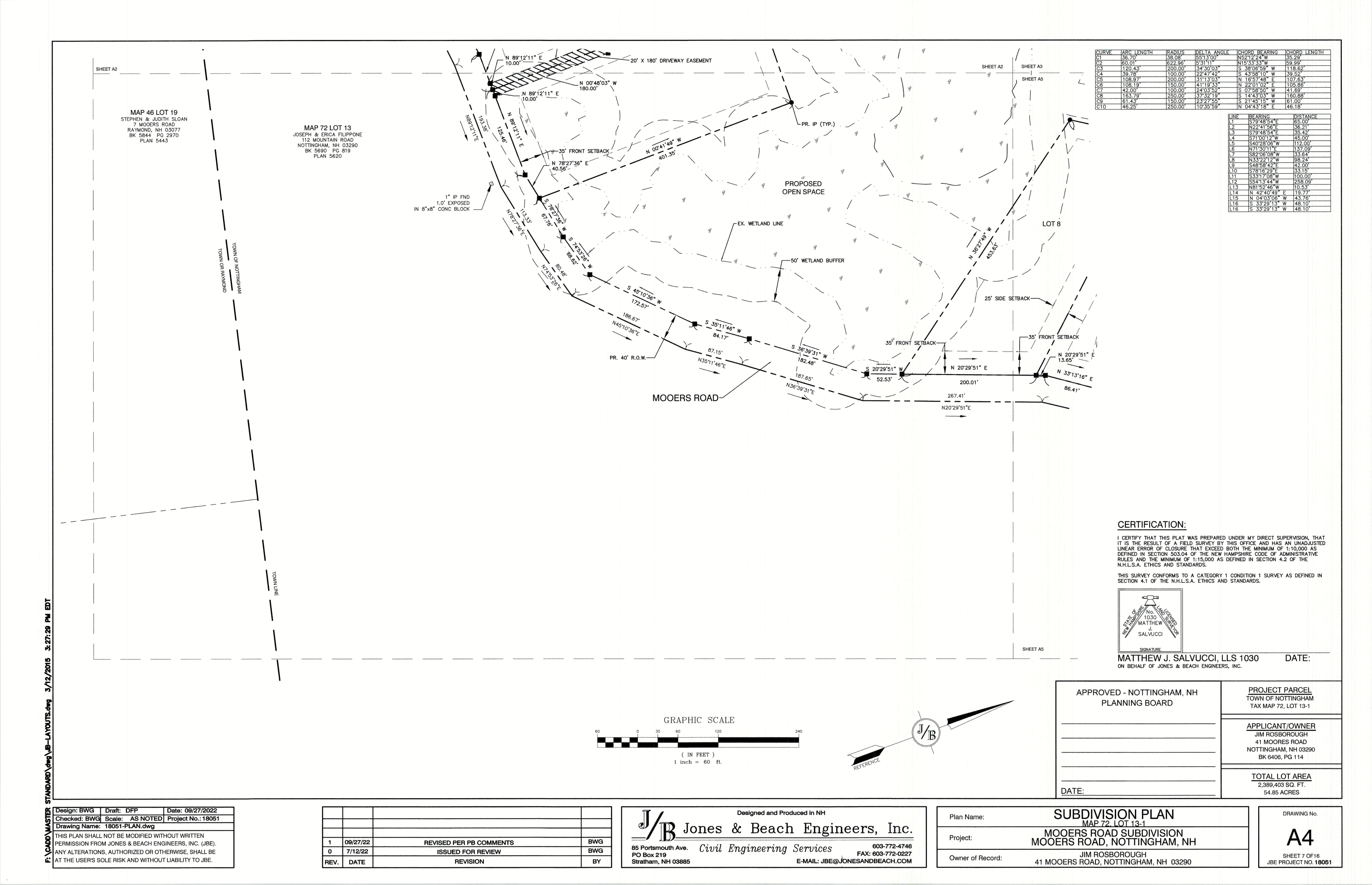
Stratham, NH 03885

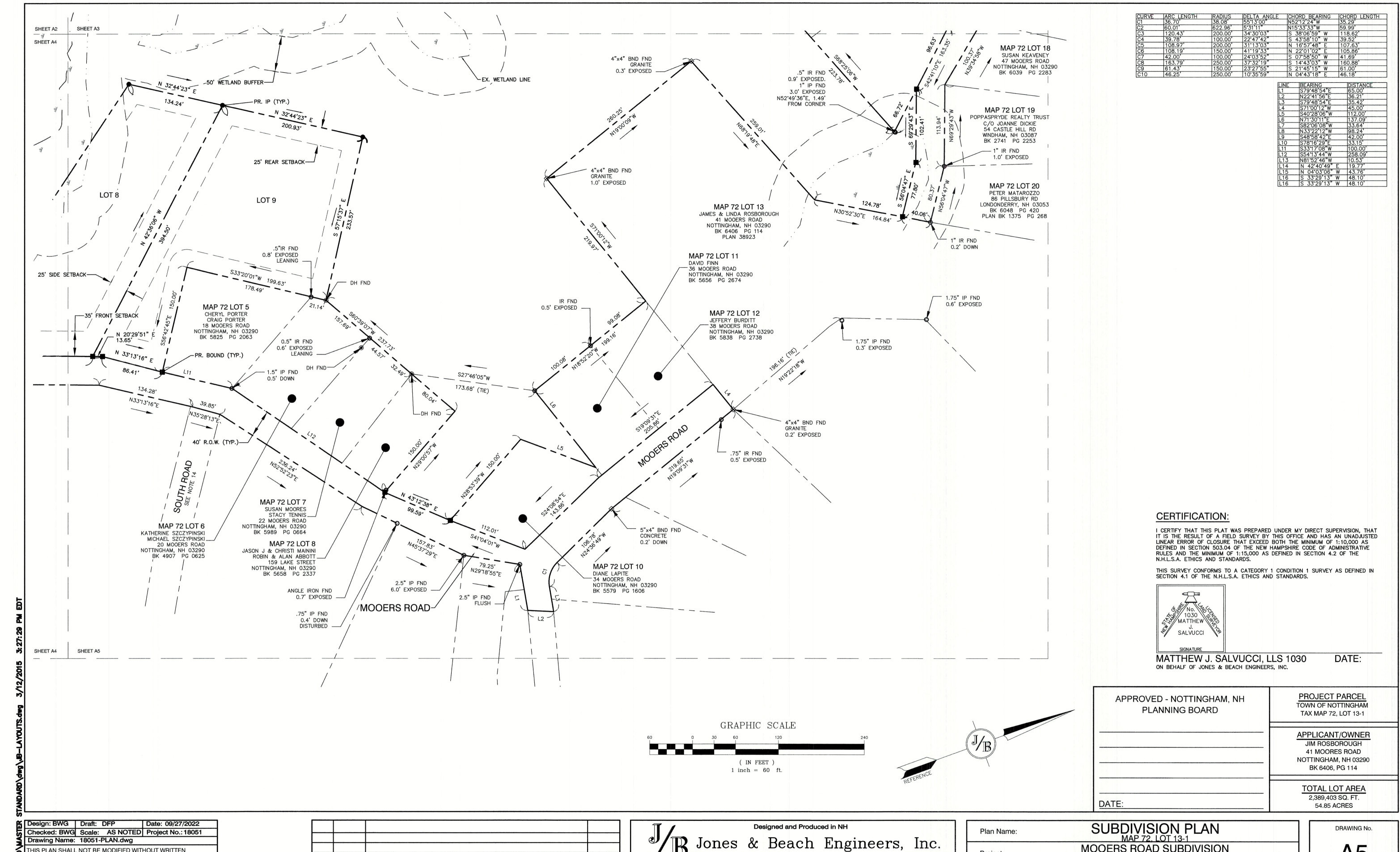
SHEET 6 OF16 JBE PROJECT NO. 18051

Owner of Record:

41 MOOERS ROAD, NOTTINGHAM, NH 03290

E-MAIL: JBE@JONESANDBEACH.COM





Stratham, NH 03885

THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE). ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.

1	09/27/22	REVISED PER PB COMMENTS	BWG
0	7/12/22	ISSUED FOR REVIEW	BWG
REV.	DATE	REVISION	BY

Jones & Beach Engineers, Inc. 85 Portsmouth Ave. Civil Engineering Services FAX: 603-772-0227 PO Box 219

E-MAIL: JBE@JONESANDBEACH.COM

Plan Name:	SUBDIVISION PLAN MAP 72, LOT 13-1
Project:	MOOERS ROAD SUBDIVISION MOOERS ROAD, NOTTINGHAM, NH
Owner of Record:	JIM ROSBOROUGH 41 MOOERS ROAD, NOTTINGHAM, NH 03290

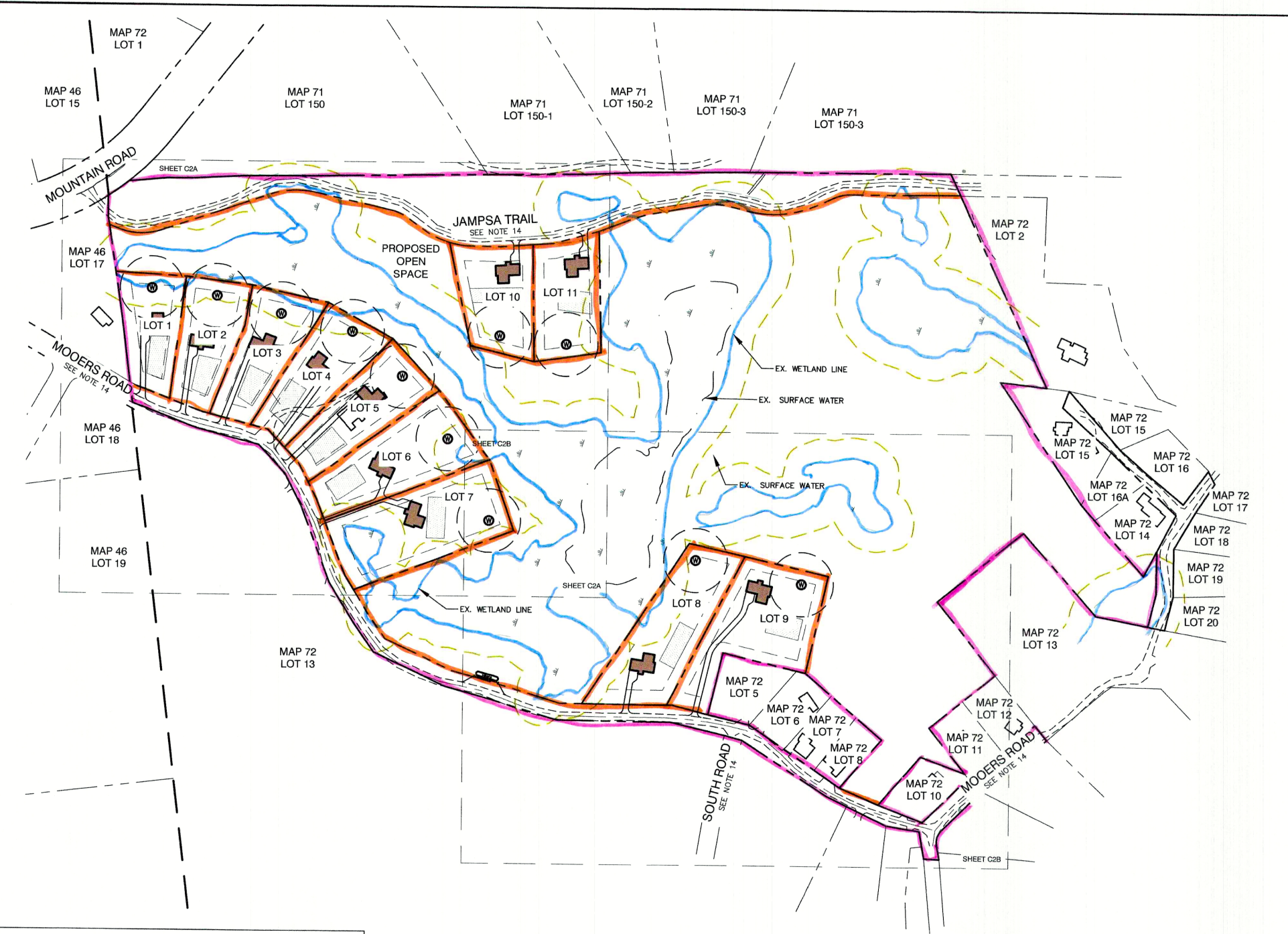
SHEET 8 OF16 JBE PROJECT NO. 18051 OPEN SPACE REGULATIONS: ZONING DISTRICT: RESIDENTIAL / AGRICULTURAL LOT AREA MINIMUM = 30,000 SF LOT FRONTAGE MINIMUM = 100' BUILDING SETBACKS (MINIMUM): FRONT SETBACK = 35' SIDE SETBACK = 25' REAR SETBACK = 25' WETLAND SETBACK:

VPD = 75

PD = 50'

BASE ZONING REGULATIONS: ZONING DISTRICT: RESIDENTIAL / AGRICULTURAL LOT AREA MINIMUM = 87,120 SF LOT FRONTAGE MINIMUM = 200' BUILDING SETBACKS (MINIMUM): FRONT SETBACK = 50' SIDE SETBACK = 50' REAR SETBACK = 50'

- 3. NHDES APPROVAL FOR SUBDIVISION PERMIT NO. , DATED
- 4. SHEETS A1 THROUGH A5 TO BE RECORDED AT THE ROCKINGHAM REGISTRY OF DEEDS. FULL PLAN SET SHALL BE ON FILE AT TOWN OF NOTTINGHAM PLANNING OFFICE.
- 5. THIS PLAN SET HAS BEEN PREPARED BY JONES & BEACH ENGINEERS, INC., FOR MUNICIPAL AND STATE APPROVALS AND FOR CONSTRUCTION BASED ON DATA OBTAINED FROM ON-SITE FIELD SURVEY AND EXISTING MUNICIPAL RECORDS. THROUGHOUT THE CONSTRUCTION PROCESS, THE CONTRACTOR SHALL INFORM THE ENGINEER IMMEDIATELY OF ANY FIELD DISCREPANCY FROM DATA AS SHOWN ON THE DESIGN PLANS, INCLUDING ANY UNFORESEEN CONDITIONS, SUBSURFACE OR OTHERWISE, FOR EVALUATION AND RECOMMENDATIONS. ANY CONTRADICTION BETWEEN ITEMS ON THIS PLAN/PLAN SET, OR BETWEEN THE PLANS AND ON-SITE CONDITIONS, MUST BE RESOLVED BEFORE RELATED CONSTRUCTION HAS BEEN INITIATED. CONTRACTOR TO ALWAYS CONTACT DIG SAFE PRIOR TO DIGGING ONSITE OR OFFSITE TO ENSURE SAFETY AND OBEY THE LAW.
- 6. ALL CONSTRUCTION SHALL CONFORM TO TOWN STANDARDS AND REGULATIONS, AND NHDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, WHICHEVER IS MORE STRINGENT.
- SUBJECT PROPERTY IS NOT LOCATED WITHIN FEDERALLY DESIGNATED 100 YEAR FLOOD HAZARD ZONE (ELEVATION 9 NGVD 1929). REFERENCE FEMA COMMUNITY PANEL NO. 330132 0012 B, DATED JULY
- LANDOWNERS ARE RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE LOCAL, STATE AND FEDERAL WETLAND REGULATIONS, INCLUDING PERMITTING REQUIRED UNDER THESE REGULATIONS.
- ALL CONSTRUCTION ACTIVITIES SHALL CONFORM TO LABOR OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) RULES AND REGULATIONS.
- 10. IF, DURING CONSTRUCTION, IT BECOMES APPARENT THAT DEFICIENCIES EXIST IN THE APPROVED DESIGN DRAWINGS, THE CONTRACTOR SHALL BE REQUIRED TO CORRECT THE DEFICIENCIES TO MEET THE REQUIREMENTS OF THE REGULATIONS AT NO EXPENSE
- 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 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 THE TOWN.
- 12. ALL MATERIALS AND METHODS OF CONSTRUCTION SHALL CONFORM TO TOWN OF NOTTINGHAM SUBDIVISION REGULATIONS AND THE LATEST EDITION OF NEW HAMPSHIRE DIVISION OF TRANSPORTATION'S STANDARD SPECIFICATION FOR NEW ROAD & BRIDGE CONSTRUCTION.
- THE INTENT OF THIS PLAN IS TO DEDICATE RIGHT-OF-WAY FOR JAMPSA TRAIL AND MOOERS ROAD IN THE PROJECT AREA
- 14. IN THE TOWN OF RAYMOND, MOOERS ROAD IS A PUBLIC WAY. THE STATUS OF JAMSPA TRAIL IN RAYMOND IS UNKNOWN. THE STATUS OF SACH'S ROAD, SOUTH ROAD, AND HANLON HILL ROAD IN NOTTINGHAM IS UNKNOWN.



		LOT TABLE		
LOT NUMBER	AREA (S.F.)	AREA (AC)	UPLAND AREA (S.F.)	FRONTAGE (FT)
1	35,450	0.81	0.81 31,992 100	
2	40,857	0.94	4 40,586 100	
3	43,297	0.99	0.99 41,160 1	
4	45,700	1.05	45,118	100
5	47,517	1.09	47,517	100
6	58,298	1.34	55,990	100
7	72,117	1.66	64,977	176
8	63,647	1.46	61,805	200
9	65,710	1.51	65,710	100
10	43,326	0.99	43,326	197
11	43,602	1.00	43,602	160

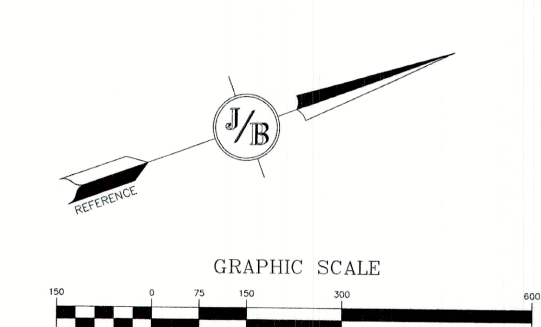
REV.

DATE

			OPEN SPACE			
	TOTAL	AREA	UPLANI) AREA	WETLAN	D AREA
TOTAL REQUIRED	1,194,702 (S.F.)	27.43 (AC.)	597,351 (S.F.)	13.71 (AC.)		
TOTAL PROVIDED	1,512,158 (S.F.)	34.71 (AC.)	981,130 (S.F.)	22.52 (AC.)	531,028 (S.F.)	12.19 (AC.)

PO Box 219

Stratham, NH 03885



(IN FEET)

1 inch = 150 ft.

SITE

MOOERS

LOCUS SCALE: 1"=2000"

PAWTUCKAWAY

PROJECT PARCEL APPROVED - NOTTINGHAM, NH TOWN OF NOTTINGHAM PLANNING BOARD TAX MAP 72, LOT 13-1 APPLICANT/OWNER JIM ROSBOROUGH 41 MOORES ROAD NOTTINGHAM, NH 03290 BK 6406, PG 114 TOTAL LOT AREA DATE:

2,389,403 SQ. FT. 54.85 ACRES

1 09/27/22 **REVISED PER PB COMMENTS** BWG 0 7/12/22 ISSUED FOR REVIEW BWG

REVISION

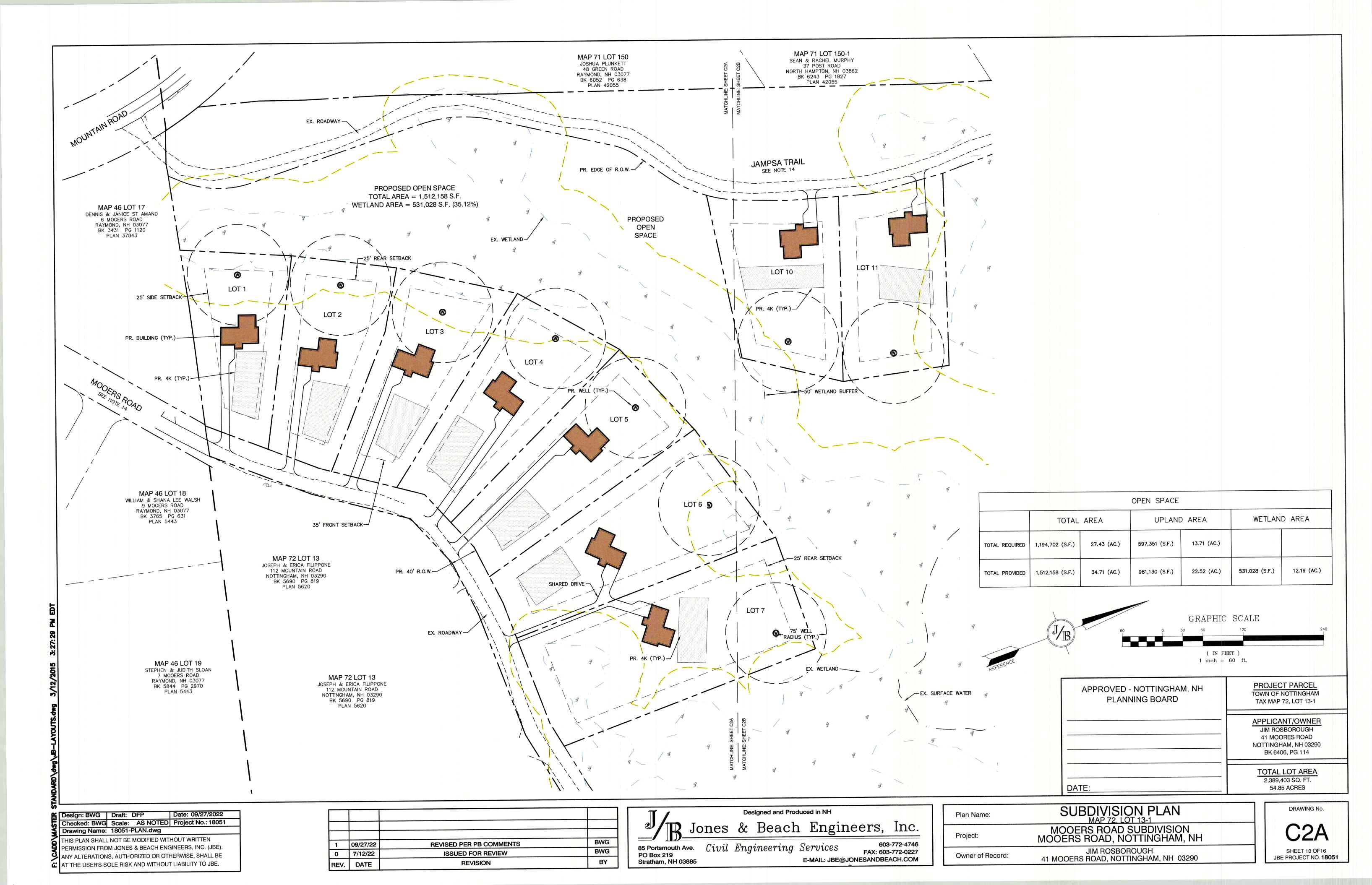
Designed and Produced in NH P Jones & Beach Engineers, Inc.

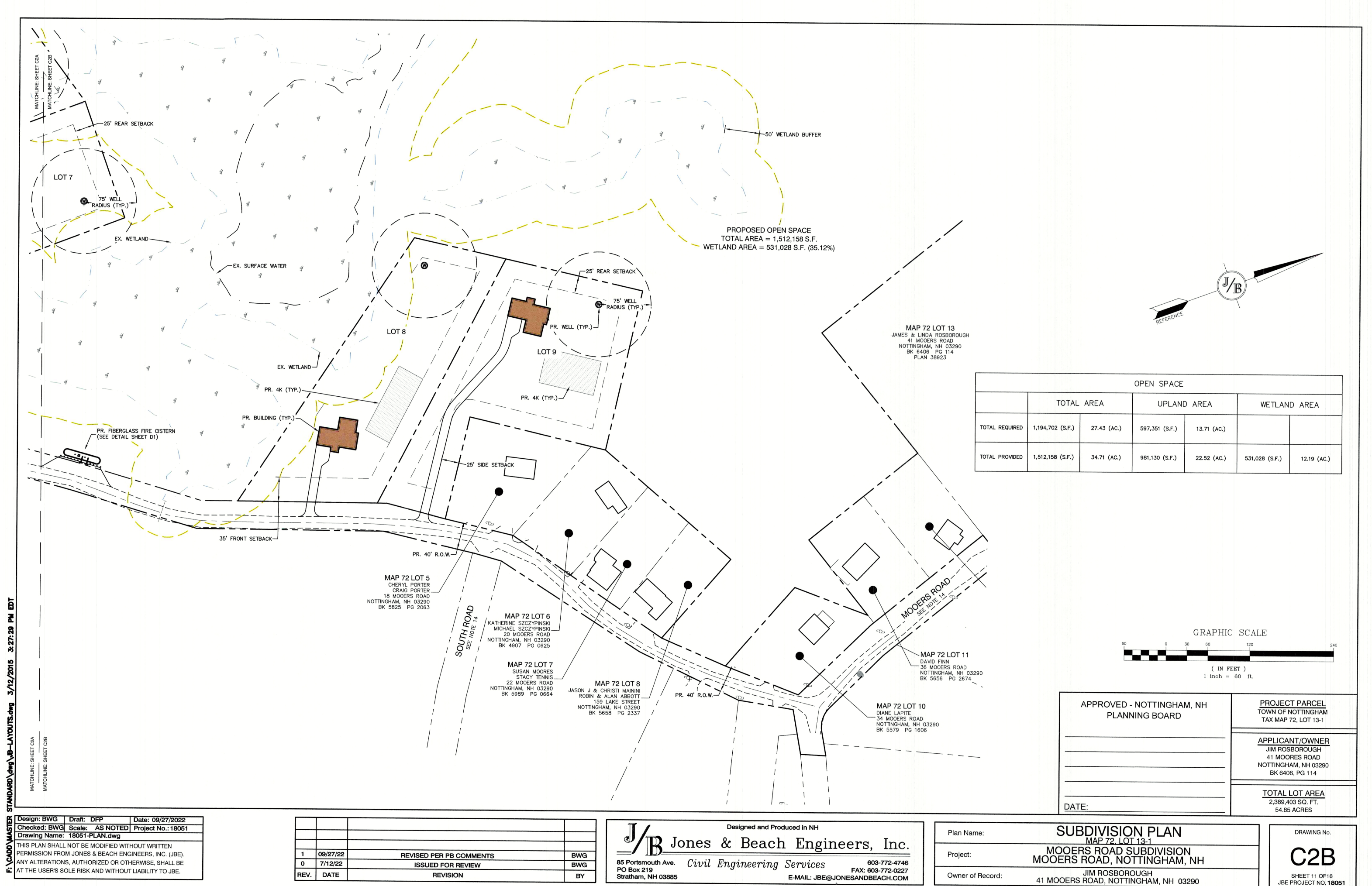
85 Portsmouth Ave. Civil Engineering Services 603-772-4746 FAX: 603-772-0227 E-MAIL: JBE@JONESANDBEACH.COM

Plan Name:	OPEN SPACE SUBDIVISION PLAN MAP 72, LOT 13-1	
Project:	MOOERS ROAD SUBDIVISION MOOERS ROAD, NOTTINGHAM, NH	
Owner of Record:	JIM ROSBOROUGH 41 MOOERS ROAD, NOTTINGHAM, NH 03290	

DRAWING No. SHEET 9 OF 16 JBE PROJECT NO. 18051

Design: BWG | Draft: DFP | Date: 09/27/2022 Checked: BWG Scale: AS NOTED Project No.: 18051 Drawing Name: 18051-PLAN.dwg THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE). ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.



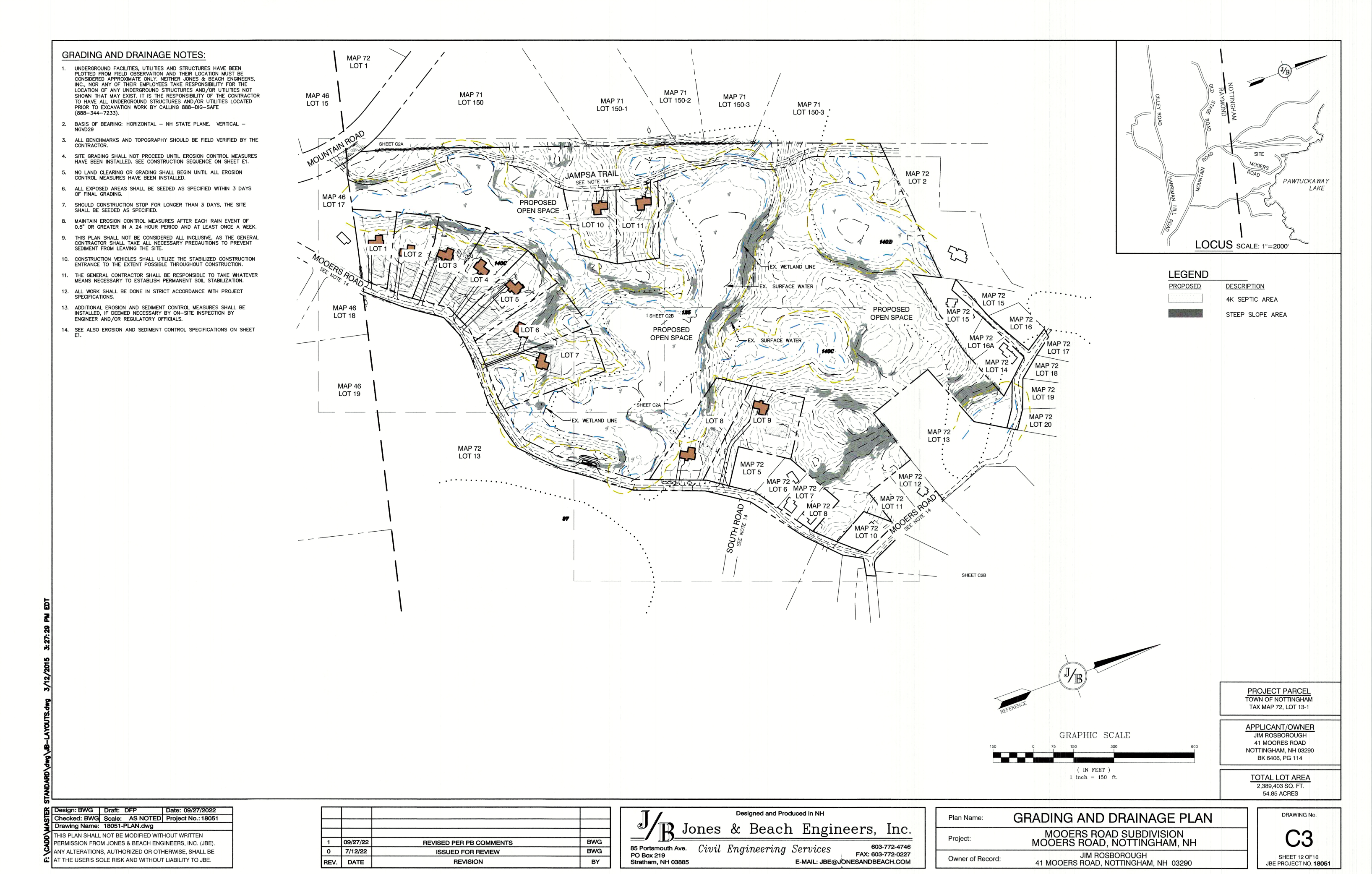


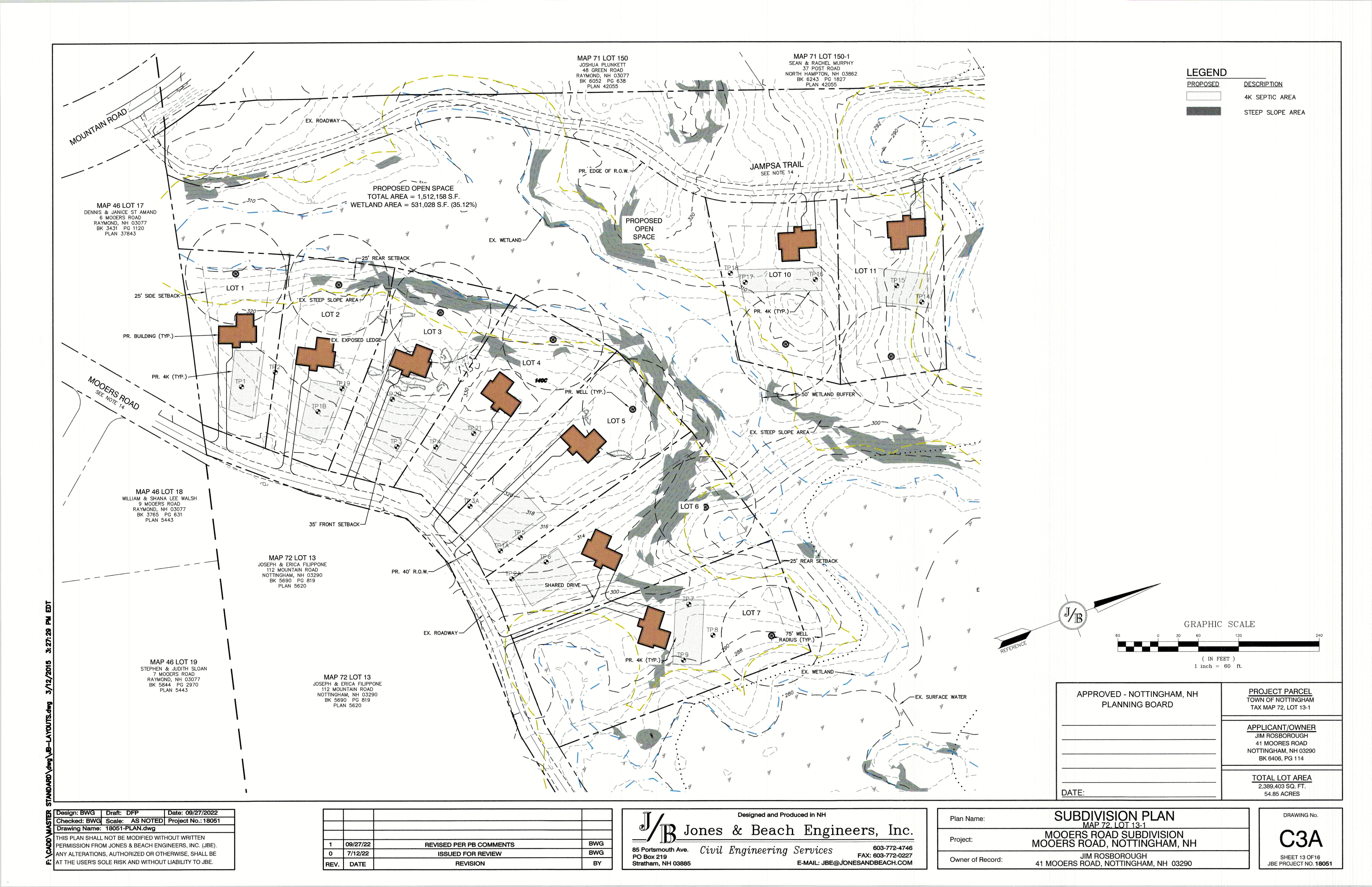
REVISION

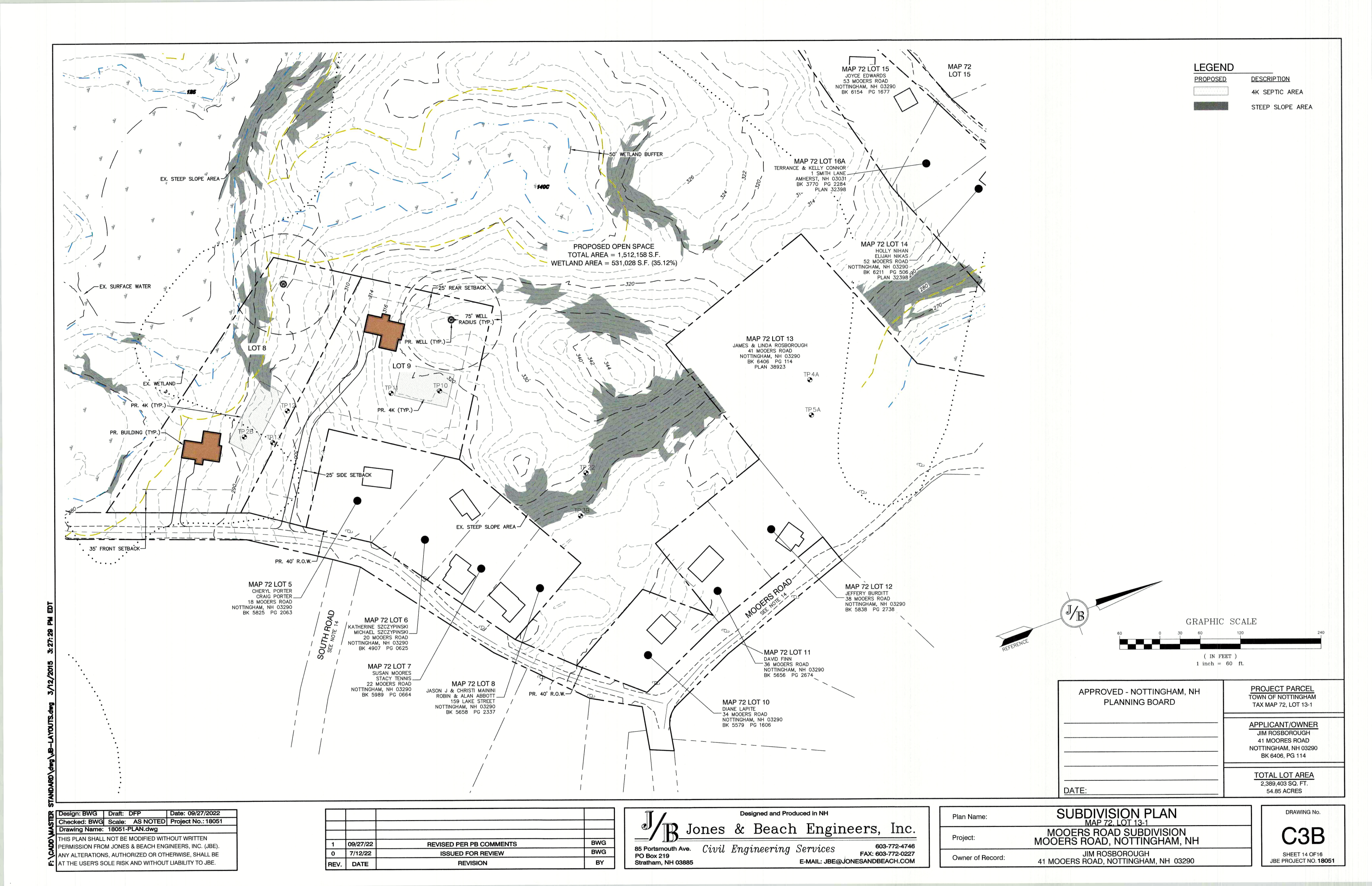
BY

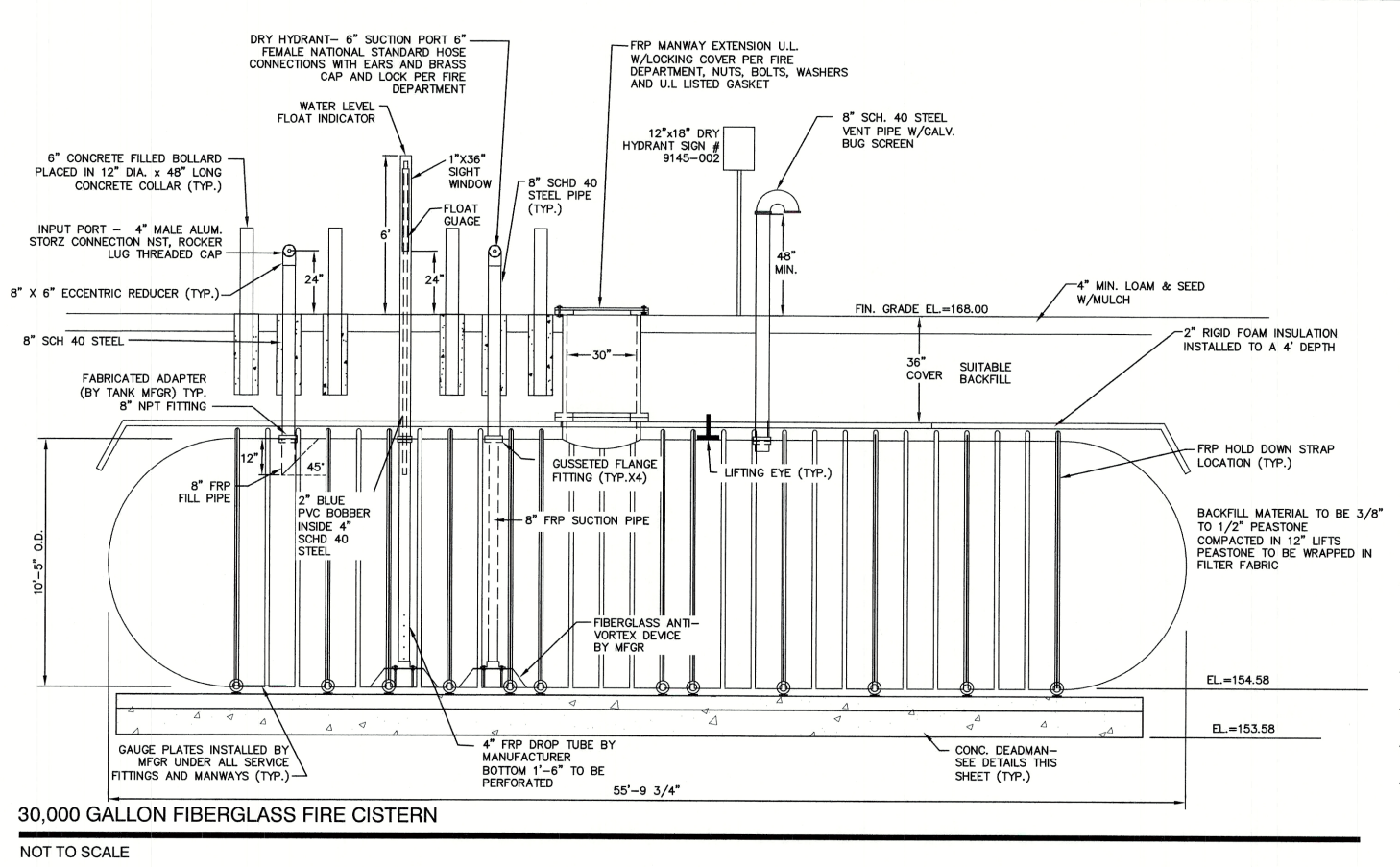
JBE PROJECT NO. 18051

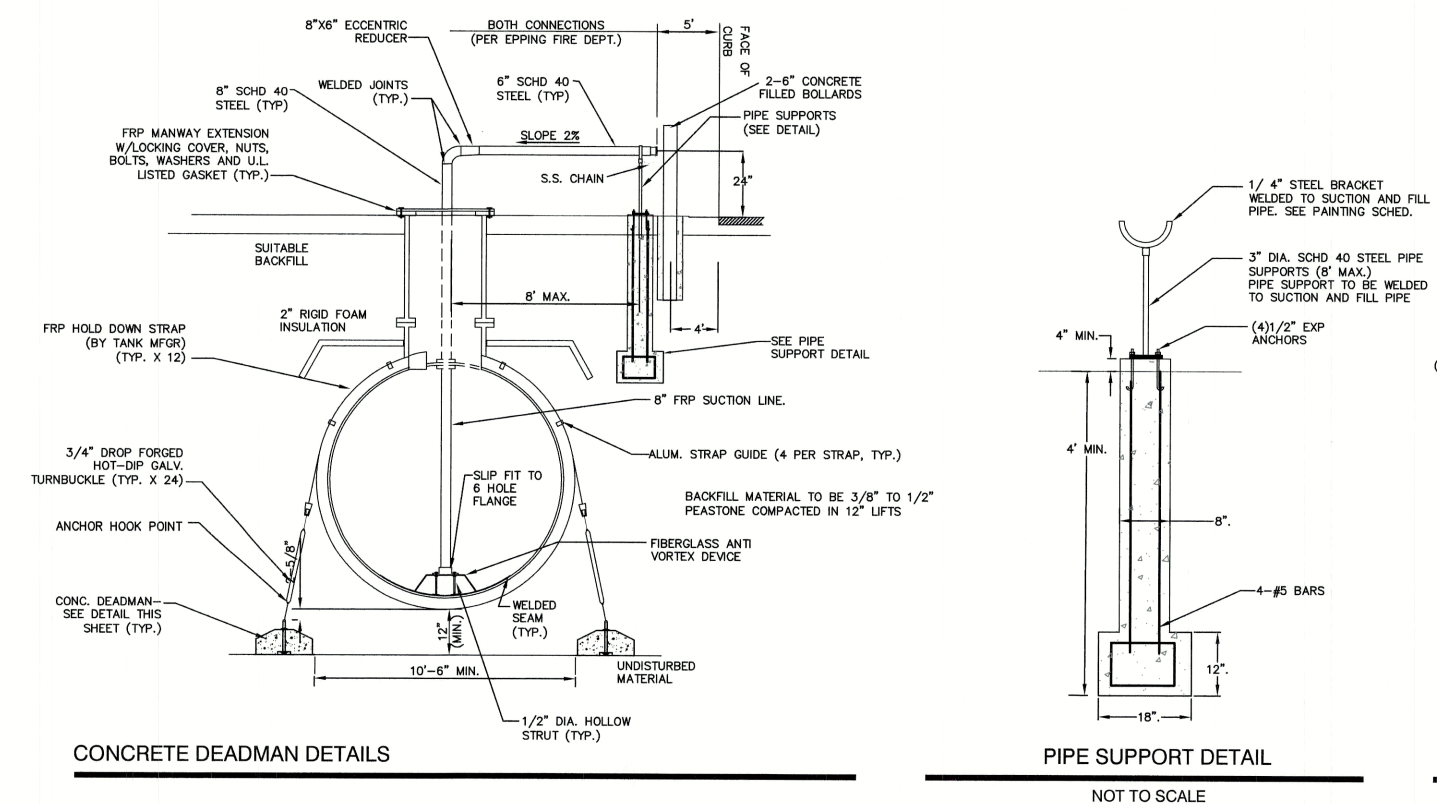
Owner of Record:











NOTES

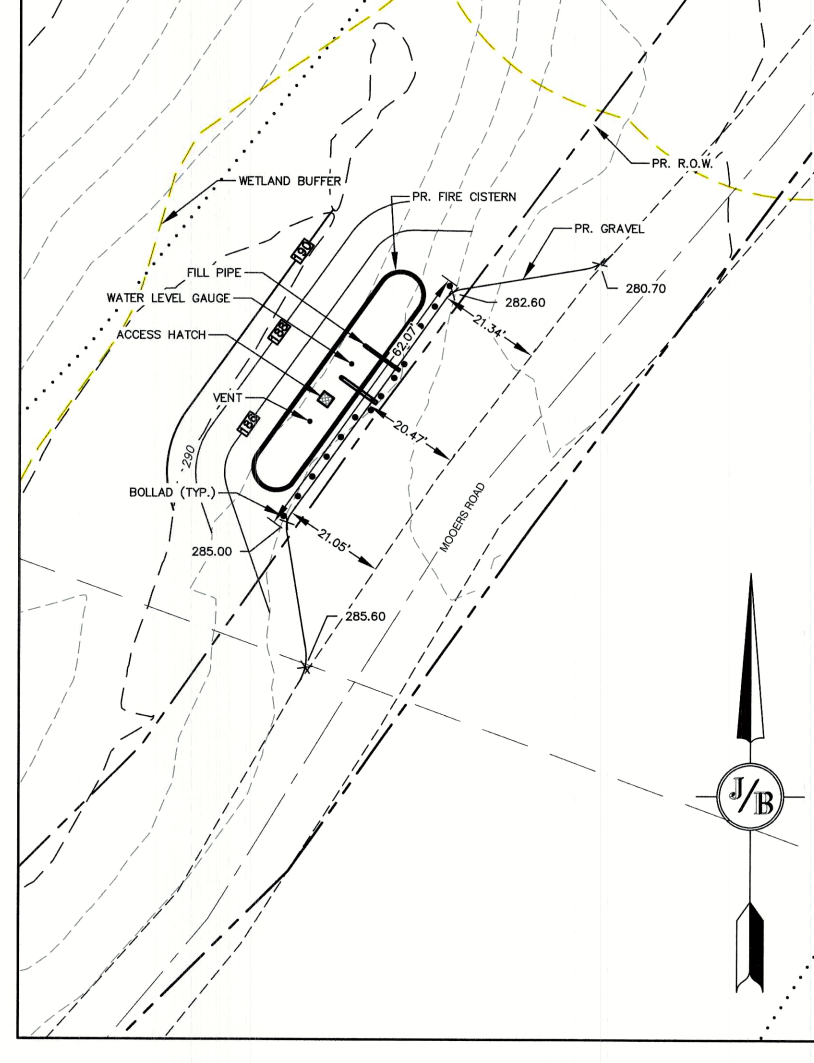
- 1. THE CISTERN SYSTEM SHALL BE DESIGNED FOR A 50 YEAR TROUBLE FREE LIFE EXPECTANCY.
- 2. THE SUCTION CAPACITY SHALL BE AT A MINIMUM RATE OF 1,000 GALLONS PER MINUTE (GPM) FOR 75% OF THE CISTERN CAPACITY.
- 3. THE ENTIRE CISTERN SYSTEM AND APPURTENANCES SHALL BE CONSTRUCTED FOR H-20 HIGHWAY LOADING.
- 4. ALL PIPING OUTSIDE OF THE TANK SHALL BE SCHEDULE 40 STEEL WITH WELDED JOINTS AND PAINTED FIRE HYDRANT RED.
- 5. ALL PIPES WITHIN THE TANK SHALL BE FRP PIPE.

WHEN CISTERN IS EMPTY.

- 6. THE DRY HYDRANT SUCTION PORT CONNECTION SHALL BE SIX (6) INCH FEMALE NATIONAL STANDARD HOSE THREAD CONNECTION WITH EARS AND BRASS CAP. THE SUCTION PIPE SHALL BE PROPERLY BRACED TO ENSURE SAFETY AND DURABILITY. THE FIRE MARSHAL SHALL APPROVE BRACE DESIGN AND INSTALLATION. THE DRY HYDRANT SUCTION PORT SHALL BE TWENTY FOUR (24) INCHES ABOVE THE GROUND LEVEL OF THE PUMPING VEHICLE WHEELS.
- 7. THE DISTANCE FROM THE BOTTOM OF THE SUCTION PIPE TO THE DRY HYDRANT SUCTION PORT SHALL NOT EXCEED TWELVE (12) FEET VERTICALLY.
- 8. ALL HORIZONTAL SUCTION PIPES SHALL BE INSTALLED SLIGHTLY SLOPED BACK TO CISTERN TO PREVENT ANY WATER FROM REMAINING IN THE PIPES AFTER PUMPING.
- 9. FILL CONNECTION SHALL BE A 4" STORZ FITTING WITH BRASS CAP AND TETHER LOCATED 36" ABOVE FINISHED
- 10. THE CONCRETE DEADMAN AND FRP HOLD DOWN STRAPS HAVE BEEN DESIGNED TO PREVENT ANY BUOYANCY
- 11. BEDDING FOR THE CISTERN SHALL CONSIST OF A MINIMUM OF FIFTEEN (15) INCHES COMPACTED OF 3/8" TO 1/2" WASHED PEASTONE. NO FILL SHALL BE USED UNDER THE STONE. IN EVENT OF OVER EXCAVATION, THE ABOVE PEASTONE SHALL BE USED TO BRING UP TO PROPER GRADE.
- 12. ENTIRE TANK EXCAVATION TO BE BACK FILLED WITH 3/8"-1/2" PEASTONE WRAPPED IN FILTER FABRIC TO EXTEND 6" ABOVE THE TOP OF THE TANK, COMPACTED IN 12" LIFTS.
- 13. ALL BACKFILL MATERIAL ABOVE PEASTONE, SHALL BE SCREENED GRAVEL WITH NO STONES LARGER THAN ONE AND ONE-HALF (1 1/2) INCH. ALL MATERIAL SHALL BE COMPACTED TO 95% OF THE ORIGINAL VOLUME IN ACCORDANCE WITH ASTM D 1557.
- 14. THE TOP 24 INCHES OF THE CISTERN SHALL BE INSULATED WITH VERMIN RESISTANT FOAM INSULATION AND BACK FILLED WITH A COMPACTED MATERIAL OF 120 PCF MINIMUM. INSULATION SHALL BE CLOSED CELL POLYURETHANE FOAM WITH AN INSULATION FACTOR OF R=7 PER INCH OR GREATER. ALL BACKFILL SHALL EXTEND TEN (10) FEET BEYOND THE EDGE OF THE VEHICLE PAD AND THEN HAVE A MAXIMUM SLOPE OF 3:1. ALL DISTURBED AREAS NOT PAVED SHALL RECEIVE 4" OF LOAM AND BE SEEDED, FERTILIZED, LIMED AND MULCHED.
- 15. THE FIRE MARSHAL OR DESIGNATED REPRESENTATIVE SHALL INSPECT THE COMPLETED CISTERN PRIOR TO ANY BACKFILLING.
- 16. AFTER BACKFILLING IS COMPLETED, BOLLARDS WILL BE INSTALLED TO PROTECT THE CISTERN AND ALL APPURTENANCES.
- 17. ALL CONSTRUCTION, BACKFILL AND GRADING MATERIALS SHALL BE IN ACCORDANCE WITH MANUFACTURERS PROPER INSTALLATION INSTRUCTIONS.
- 18. THE FIRE MARSHAL OR THE DESIGNATED REPRESENTATIVE OF THE FIRE DEPARTMENT SHALL BE NOTIFIED BY THE APPLICANT, FOR THE PURPOSE OF INSPECTION, OF THE FOLLOWING: A) SITE WORK WILL BEGIN.
 - B) EXCAVATION IS COMPLETED. DEADMEN ARE IN PLACE.
 - C) TANK IN PLACE WITH TIE DOWN STRAPS INSTALLED PRIOR TO BACKFILLING.
 D) OBSERVE THE BACKFILLING AND PLACEMENT OF INSULATION.
 - E) START AND FINISH OF LEAKAGE TEST.
 - F) PIPING, MANWAYS AND BOLLARDS IN PLACE AND PAINTED. ALL BACKFILLING, LOAM AND SEEDING COMPLETED WITH TURNOUT IN PLACE AND GRADED.
 - G) PAVEMENT REPAIR AND ALL WORK 100% COMPLETED.
- 19. ALL CONCRETE MUST HAVE A MINIMUM DENSITY OF 150 PCF.

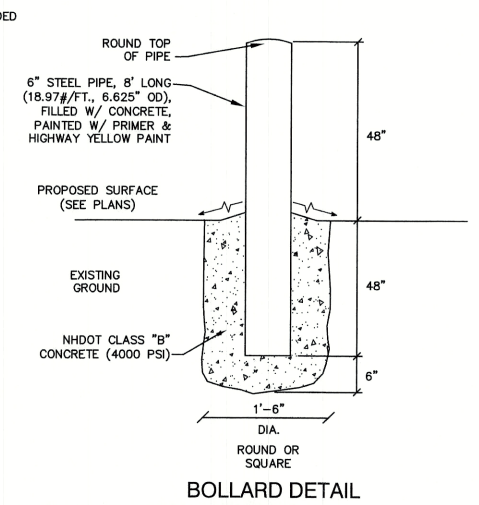
20. ALL STONE MUST HAVE A MINIMUM DENSITY OF 120 PCF.

- 21. TANK TO BE A 10' DIAMETER, 30,000 GALLON SINGLE WALL FIBERGLASS BY DARCO UNDERGROUND TANKAGE, INC., OR APPROVED EQUAL. TANK TO BE BUILT TO THE APPLICABLE REQUIREMENTS OF UNDERWRITERS LABORATORIES STANDARD UL1316.
- 22. TANK TO BE TESTED AND INSTALLED IN ACCORDANCE WITH DARCO UNDERGROUND TANKAGE, INC., CURRENT SPECIFICATIONS AND PUBLISHED INSTALLATION INSTRUCTIONS. THE LEAK TEST IS A ONE WEEK ZERO ALLOWABLE LEAKAGE TEST THAT MUST BE WITNESSED BY THE FIRE MARSHAL OR DESIGNATED REPRESENTATIVE.
- 23. HOSE CONNECTIONS SHALL CONFORM TO TOWN OF NOTTINGHAM FIRE DEPT. REQUIREMENTS. SUCTION AND FILL PIPES SHOULD EXTEND TO 5' FROM THE FACE OF CURBING AT THE PAVED VEHICLE PAD.
- 24. CONTRACTOR SHALL VERIFY ALL GROUND ELEVATIONS PRIOR TO PLACING DEADMEN.
- 25. KNOX BOX LOCATION TO BE DETERMINED BY FIRE DEPARTMENT.



CISTERN PLAN

SCALE: 1" = 20'



NOT TO SCALE

GALV. SQUARE WASHER
TOP & BOTTOM

4000 PSI CONC.

46 REBAR AT BOTTOM
(2 TYP)

18"

TYPICAL SECTION

GALV. ANCHOR POINT
(2 MIN. PER DEADMAN)

2-18' AND 4-22'

CONCRETE DEADMAN DETAILS

NOT TO SCALE

603-772-4746

FAX: 603-772-0227

E-MAIL: JBE@JONESANDBEACH.COM

Design: BWG Draft: DFP Date: 09/27/2022
Checked: BWG Scale: AS NOTED Project No.: 18051
Drawing Name: 18051-PLAN.dwg
THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN
PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE).

ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE

AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.

1	09/27/22	REVISED PER PB COMMENTS	BWG
0	7/12/22	ISSUED FOR REVIEW	BWG
REV.	DATE	REVISION	BY

Designed and Produced in NH Jones & Beach Engineers, Inc.

85 Portsmouth Ave. Civil Engineering Services
PO Box 219

Stratham, NH 03885

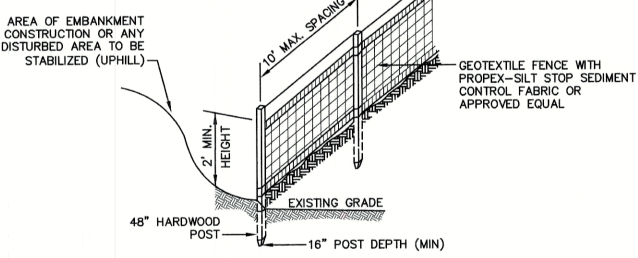
Plan Name:	DETAIL SHEET	
Project:	MOOERS ROAD SUBDIVISION MOOERS ROAD, NOTTINGHAM, NH	
Owner of Record:	JIM ROSBOROUGH 41 MOOERS ROAD, NOTTINGHAM, NH 03290	•

DRAWING No.

SHEET 15 OF 16
JBE PROJECT NO. 18051

TEMPORARY EROSION CONTROL NOTES

- 1. THE SMALLEST PRACTICAL AREA OF LAND SHALL BE EXPOSED AT ANY ONE TIME. AT NO TIME SHALL AN AREA IN EXCESS OF 5 ACRES BE EXPOSED AT ANY ONE TIME BEFORE DISTURBED AREAS ARE STABILIZED.
- EROSION, SEDIMENT AND DETENTION MEASURES SHALL BE INSTALLED AS SHOWN ON THE PLANS AND AT LOCATIONS AS REQUIRED, DIRECTED BY THE ENGINEER.
- ALL DISTURBED AREAS (INCLUDING POND AREAS BELOW THE PROPOSED WATERLINE) SHALL BE RETURNED TO PROPOSED GRADES AND ELEVATIONS. DISTURBED AREAS SHALL BE LOAMED WITH A MINIMUM OF 6" OF SCREENED ORGANIC LOAM AND SEEDED WITH SEED MIXTURE 'C' AT A RATE NOT LESS THAN 1.10 POUNDS OF SEED PER 1,000 S.F. OF AREA (48 LBS. / ACRE).
- SILT FENCES AND OTHER BARRIERS SHALL BE INSPECTED EVERY SEVEN CALENDAR DAYS AND WITHIN 24 HOURS OF A RAINFALL OF 0.5" OR GREATER. ALL DAMAGED AREAS SHALL BE REPAIRED, AND SEDIMENT DEPOSITS SHALL PERIODICALLY BE REMOVED
- AFTER ALL DISTURBED AREAS HAVE BEEN STABILIZED, THE TEMPORARY EROSION CONTROL MEASURES SHALL BE REMOVED AND THE AREA DISTURBED BY THE REMOVAL SMOOTHED AND RE-VEGETATED.
- AREAS MUST BE SEEDED AND MULCHED OR OTHERWISE PERMANENTLY STABILIZED WITHIN 3 DAYS OF FINAL GRADING. OR TEMPORARILY STABILIZED WITHIN 14 DAYS OF THE INITIAL DISTURBANCE OF SOIL. ALL AREAS SHALL BE STABILIZED WITHIN 45
- 7. ALL PROPOSED VEGETATED AREAS THAT DO NOT EXHIBIT A MINIMUM OF 85 PERCENT VEGETATIVE GROWTH BY OCTOBER 15, OR WHICH ARE DISTURBED AFTER OCTOBER 15, SHALL BE STABILIZED BY SEEDING AND INSTALLING NORTH AMERICAN GREEN S75 EROSION CONTROL BLANKETS (OR AN EQUIVALENT APPROVED IN WRITING BY THE ENGINEER) ON SLOPES GREATER THAN 3:1, AND SEEDING AND PLACING 3 TO 4 TONS OF MULCH PER ACRE, SECURED WITH ANCHORED NETTING, ELSEWHERE. THE INSTALLATION OF EROSION CONTROL BLANKETS OR MULCH AND NETTING SHALL NOT OCCUR OVER ACCUMULATED SNOW OR ON FROZEN GROUND AND SHALL BE COMPLETED IN ADVANCE OF THAW OR SPRING MELT EVENTS.
- ALL DITCHES OR SWALES WHICH DO NOT EXHIBIT A MINIMUM OF 85 PERCENT VEGETATIVE GROWTH BY OCTOBER 15, OR WHICH ARE DISTURBED AFTER OCTOBER 15, SHALL BE STABILIZED TEMPORARILY WITH STONE OR EROSION CONTROL BLANKETS APPROPRIATE FOR THE DESIGN FLOW CONDITIONS.
- 9. AFTER OCTOBER 15th, INCOMPLETE DRIVE OR PARKING SURFACES, WHERE WORK HAS STOPPED FOR THE WINTER SEASON, SHALL BE PROTECTED WITH A MINIMUM OF 3" OF CRUSHED GRAVEL PER NHDOT ITEM 304.3.
- 10. AN AREA SHALL BE CONSIDERED STABLE IF ONE OF THE FOLLOWING HAS OCCURRED:
 - a. BASE COURSE GRAVELS HAVE BEEN INSTALLED IN AREAS TO BE PAVED:
 - b. A MINIMUM OF 85% VEGETATED GROWTH HAS BEEN ESTABLISHED;
 - c. A MINIMUM OF 3" OF NON-EROSIVE MATERIAL SUCH STONE OR RIPRAP HAS BEEN INSTALLED; OR
 - d. EROSION CONTROL BLANKETS HAVE BEEN PROPERLY INSTALLED.
- 11. FUGITIVE DUST CONTROL IS REQUIRED TO BE CONTROLLED IN ACCORDANCE WITH ENV-A 1000, AND THE PROJECT IS TO MEET THE REQUIREMENTS AND INTENT OF RSA 430:53 AND AGR 3800 RELATIVE TO INVASIVE SPECIES.



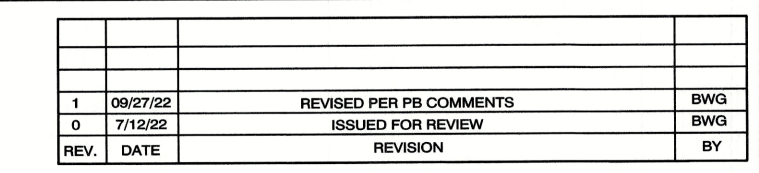
CONSTRUCTION SPECIFICATIONS:

- WOVEN FABRIC FENCE TO BE FASTENED SECURELY TO FENCE POSTS WITH WIRE TIES OR STAPLES. FILTER CLOTH SHALL BE FASTENED TO WOVEN WIRE EVERY 24" AT TOP, MID AND BOTTOM AND EMBEDDED IN THE GROUND A MINIMUM OF 8" AND THEN COVERED WITH SOIL.
- THE FENCE POSTS SHALL BE A MINIMUM OF 48" LONG, SPACED A MAXIMUM 10' APART, AND DRIVEN A MINIMUM OF 16" INTO THE GROUND.
- WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN EACH OTHER, THE ENDS OF THE FABRIC SHALL BE OVERLAPPED 6". FOLDED AND STAPLED TO PREVENT SEDIMENT FROM BY-PASSING.
- MAINTENANCE SHALL BE PERFORMED AS NEEDED AND SEDIMENT REMOVED AND PROPERLY DISPOSED OF WHEN IT IS 6" DEEP OR VISIBLE 'BULGES' DEVELOP IN THE SILT FENCE.
- 5. PLACE THE ENDS OF THE SILT FENCE UP CONTOUR TO PROVIDE FOR SEDIMENT STORAGE.
- SILT FENCE SHALL REMAIN IN PLACE FOR 24 MONTHS.

SILT FENCE

NOT TO SCALE

Date: 09/27/2022 Design: BWG | Draft: DFP Checked: BWG Scale: AS NOTED Project No.: 18051 Drawing Name: 18051-PLAN.dwg THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION FROM JONES & BEACH ENGINEERS, INC. (JBE). ANY ALTERATIONS, AUTHORIZED OR OTHERWISE, SHALL BE AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO JBE.



-MAXIMUM RECOMMENDED

CONTOUR LINES

600' RECOMMENDED MAXIMUM

-FLARE ENDS UPHILL TO PROVIDE

7. SILT FENCES SHALL BE REMOVED WHEN NO LONGER NEEDED AND THE SEDIMENT COLLECTED SHALL BE DISPOSED AS DIRECTED BY THE ENGINEER. THE AREA DISTURBED BY THE REMOVAL SHALL BE

1. SILT FENCES SHALL BE INSPECTED IMMEDIATELY AFTER EACH RAINFALL AND AT LEAST DAILY DURING

2. IF THE FABRIC ON A SILT FENCE SHOULD DECOMPOSE OR BECOME INEFFECTIVE DURING THE EXPECTED

3. SEDIMENT DEPOSITS SHOULD BE INSPECTED AFTER EVERY STORM EVENT. THE DEPOSITS SHOULD BE

4. SEDIMENT DEPOSITS THAT ARE REMOVED, OR LEFT IN PLACE AFTER THE FABRIC HAS BEEN REMOVED,

PROLONGED RAINFALL. ANY REPAIRS THAT ARE REQUIRED SHALL BE DONE IMMEDIATELY.

REMOVED WHEN THEY REACH APPROXIMATELY ONE HALF THE HEIGHT OF THE BARRIER.

SHALL BE GRADED TO CONFORM WITH THE EXISTING TOPOGRAPHY AND VEGETATED.

LIFE OF THE FENCE, THE FABRIC SHALL BE REPLACED PROMPTLY.

TRAPPING CAPABILITY AND SEDIMENT

∼ DISTURBED AREA

(UPHILL) -

SMOOTHED AND REVEGETATED.

MAINTENANCE:

UNCONTROLLED SLOPE LENGTH

FENCING IS TO RUN WITH THE CONTOURS ACROSS A SLOPE

PO Box 219

Stratham, NH 03885

SEEDING SPECIFICATIONS

1. GRADING AND SHAPING

- A. SLOPES SHALL NOT BE STEEPER THAN 2:1 WITHOUT APPROPRIATE EROSION CONTROL MEASURES AS SPECIFIED ON THE PLANS (3:1 SLOPES OR FLATTER ARE PREFERRED).
- B. WHERE MOWING WILL BE DONE, 3:1 SLOPES OR FLATTER ARE RECOMMENDED.

2. SEEDBED PREPARATION

- A. SURFACE AND SEEPAGE WATER SHOULD BE DRAINED OR DIVERTED FROM THE SITE TO PREVENT DROWNING OR WINTER KILLING OF THE PLANTS.
- B. STONES LARGER THAN 4 INCHES AND TRASH SHOULD BE REMOVED BECAUSE THEY INTERFERE WITH SEEDING AND FUTURE MAINTENANCE OF THE AREA. WHERE FEASIBLE, THE SOIL SHOULD BE TILLED TO A DEPTH OF ABOUT 4 INCHES TO PREPARE A SEEDBED AND FERTILIZER AND LIME MIXED INTO THE SOIL. THE SEEDBED SHOULD BE LEFT IN A REASONABLY FIRM AND SMOOTH CONDITION. THE LAST TILLAGE OPERATION SHOULD BE PERFORMED ACROSS THE SLOPE WHEREVER PRACTICAL.

3. ESTABLISHING A STAND

- A. LIME AND FERTILIZER SHOULD BE APPLIED PRIOR TO OR AT THE TIME OF SEEDING AND INCORPORATED INTO THE SOIL. TYPES AND AMOUNTS OF LIME AND FERTILIZER SHOULD BE BASED ON AN EVALUATION OF SOIL TESTS. WHEN A SOIL TEST IS NOT AVAILABLE, THE FOLLOWING MINIMUM AMOUNTS SHOULD BE
- AGRICULTURAL LIMESTONE, 2 TONS PER ACRE OR 100 LBS. PER 1,000 SQ.FT.
- NITROGEN(N), 50 LBS. PER ACRE OR 1.1 LBS. PER 1,000 SQ.FT. PHOSPHATE(P205), 100 LBS. PER ACRE OR 2.2 LBS. PER 1,000 SQ.FT.
- POTASH(K2O), 100 LBS. PER ACRE OR 2.2 LBS. PER 1,000 SQ.FT. (NOTE: THIS IS THE EQUIVALENT OF 500 LBS. PER ACRE OF 10-20-20 FERTILIZER OR 1,000 LBS. PER
- ACRE OF 5-10-10.) B. SEED SHOULD BE SPREAD UNIFORMLY BY THE METHOD MOST APPROPRIATE FOR THE SITE. METHODS INCLUDE BROADCASTING, DRILLING AND HYDROSEEDING. WHERE BROADCASTING IS USED, COVER SEED WITH .25 INCH OF SOIL OR LESS, BY CULTIPACKING OR RAKING.
- C. REFER TO THE 'SEEDING GUIDE' AND 'SEEDING RATES' TABLES ON THIS SHEET FOR APPROPRIATE SEED MIXTURES AND RATES OF SEEDING. ALL LEGUMES (CROWNVETCH, BIRDSFOOT, TREFOIL AND FLATPEA) MUST BE INOCULATED WITH THEIR SPECIFIC INOCULANT PRIOR TO THEIR INTRODUCTION TO THE SITE.
- D. WHEN SEEDED AREAS ARE MULCHED, PLANTINGS MAY BE MADE FROM EARLY SPRING TO EARLY OCTOBER. WHEN SEEDED AREAS ARE NOT MULCHED, PLANTINGS SHOULD BE MADE FROM EARLY SPRING TO MAY 20th OR FROM AUGUST 10th TO SEPTEMBER 1st.

- A. HAY, STRAW, OR OTHER MULCH, WHEN NEEDED, SHOULD BE APPLIED IMMEDIATELY AFTER SEEDING. B. MULCH WILL BE HELD IN PLACE USING APPROPRIATE TECHNIQUES FROM THE BEST MANAGEMENT PRACTICE
- FOR MULCHING. HAY OR STRAW MULCH SHALL BE PLACED AT A RATE OF 90 LBS PER 1000 S.F. 5. MAINTENANCE TO ESTABLISH A STAND

- A. PLANTED AREAS SHOULD BE PROTECTED FROM DAMAGE BY FIRE, GRAZING, TRAFFIC, AND DENSE WEED
- B. FERTILIZATION NEEDS SHOULD BE DETERMINED BY ONSITE INSPECTIONS. SUPPLEMENTAL FERTILIZER IS USUALLY THE KEY TO FULLY COMPLETE THE ESTABLISHMENT OF THE STAND BECAUSE MOST PERENNIALS TAKE 2 TO 3 YEARS TO BECOME FULLY ESTABLISHED.
- C. IN WATERWAYS, CHANNELS, OR SWALES WHERE UNIFORM FLOW CONDITIONS ARE ANTICIPATED, ANNUAL MOWING MAY BE NECESSARY TO CONTROL GROWTH OF WOODY VEGETATION.

USE	SEEDING MIXTURE	1/	DROUGHTY	WELL DRAINED	MODERATELY WELL DRAINED	POORLY DRAINED
STEEP CUTS AND FILLS, BORROW AND DISPOSAL AREAS	A B C		FAIR POOR POOR	GOOD GOOD GOOD	GOOD FAIR EXCELLENT	FAIR FAIR GOOD
AREAS	D		FAIR	EXCELLENT	EXCELLENT	POOR
WATERWAYS, EMERGENC'SPILLWAYS, AND OTHER CHANNELS WITH FLOWING WATER.	Y A		GOOD GOOD	GOOD EXCELLENT	GOOD EXCELLENT	FAIR FAIR
LIGHTLY USED PARKING LOTS, ODD AREAS, UNUSED LANDS, AND LOW INTENSITY USE RECREATION SITES.	A B C		GOOD GOOD GOOD	GOOD GOOD EXCELLENT	GOOD FAIR EXCELLENT	FAIR POOR FAIR
PLAY AREAS AND ATHLETIC FIELDS. (TOPSOIL IS ESSENTIAL FOR GOOD TURF.)	E F		FAIR FAIR	EXCELLENT EXCELLENT	EXCELLENT EXCELLENT	<u>2/</u> 2/

GRAVEL PIT, SEE NH-PM-24 IN APPENDIX FOR RECOMMENDATION REGARDING RECLAMATION OF SAND AND GRAVEL PITS.

/ REFER TO SEEDING MIXTURES AND RATES IN TABLE BELOW. 2/ POORLY DRAINED SOILS ARE NOT DESIRABLE FOR USE AS PLAYING AREA AND ATHLETIC FIELDS.

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 OCTOBER 15th, IF PERMANENT SEEDING NOT YET COMPLETE.

SEEDING GUIDE

20	0.45
20	0.45
<u>2</u>	<u>0.05</u>
42	0.95
15	0.35
10	0.25
15	0.35
30	0.75
40 OR 55	0.95 OR 1.35
20	0.45
20	0.45
<u>8</u>	<u>0.20</u>
48	1.10
20	0.45
30	0.75
50	1.20
50	1.15
50	1.15
100	2.30
150	3.60
	20 2 42 15 10 15 30 40 OR 55 20 20 8 48 20 30 50 50 100

CONSTRUCTION SEQUENCE

- 1. CUT AND REMOVE TREES IN CONSTRUCTION AREA AS REQUIRED OR DIRECTED.
- INSTALL SILT FENCING, HAY BALES AND CONSTRUCTION ENTRANCES PRIOR TO THE START OF CONSTRUCTION. THESE ARE TO BE MAINTAINED UNTIL THE FINAL PAVEMENT SURFACING AND LANDSCAPING AREAS ARE ESTABLISHED.
- CLEAR, CUT, GRUB AND DISPOSE OF DEBRIS IN APPROVED FACILITIES. THIS INCLUDES ANY REQUIRED DEMOLITION OF EXISTING STRUCTURES, UTILITIES, ETC.
- CONSTRUCT AND/OR INSTALL TEMPORARY OR PERMANENT SEDIMENT AND/OR DETENTION BASIN(S) AS REQUIRED. THESE FACILITIES SHALL BE INSTALLED AND STABILIZED PRIOR TO DIRECTING RUN-OFF TO THEM.
- STRIP LOAM AND PAVEMENT, OR RECLAIM EXISTING PAVEMENT WITHIN LIMITS OF WORK PER THE RECOMMENDATIONS OF THE PROJECT FNGINFER AND STOCKPILE EXCESS MATERIAL. STABILIZE STOCKPILE AS NECESSARY.
- 6. PREPARE BUILDING PAD(S) TO ENABLE BUILDING CONSTRUCTION TO BEGIN.
- INSTALL THE SEWER AND DRAINAGE SYSTEMS FIRST. THEN ANY OTHER UTILITIES IN ACCORDANCE WITH THE PLAN AND DETAILS. ANY CONFLICTS BETWEEN UTILITIES ARE TO BE RESOLVED WITH THE INVOLVEMENT AND APPROVAL OF THE ENGINEER.
- 8. DAILY, OR AS REQUIRED, CONSTRUCT TEMPORARY BERMS, DRAINAGE DITCHES, CHECK DAMS, SEDIMENT TRAPS, ETC., TO PREVENT EROSION ON THE SITE AND PREVENT ANY SILTATION OF ABUTTING WATERS AND/OR PROPERTY.
- 9. PERFORM FINAL FINE GRADING, INCLUDING PLACEMENT OF 'SELECT' SUBGRADE MATERIALS.
- 10. PERFORM ALL REMAINING SITE CONSTRUCTION (i.e. BUILDING, CURBING, UTILITY CONNECTIONS, ETC.).
- 11. LOAM AND SEED ALL DISTURBED AREAS AND INSTALL ANY REQUIRED SEDIMENT AND EROSION CONTROL FACILITIES (i.e. RIP RAP, EROSION CONTROL BLANKETS, ETC.).
- 12. ALL CUT AND FILL SLOPES SHALL BE SEEDED/LOAMED WITHIN 72 HOURS OF ACHIEVING FINISHED GRADE.
- 13. COMPLETE PERMANENT SEEDING AND LANDSCAPING.
- 14. REMOVE TEMPORARY EROSION CONTROL MEASURES AFTER SEEDING AREAS HAVE BEEN 75%-85% ESTABLISHED AND SITE IMPROVEMENTS ARE COMPLETE. SMOOTH AND RE-VEGETATE ALL DISTURBED AREAS.
- ALL EROSION CONTROLS SHALL BE INSPECTED WEEKLY AND AFTER EVERY HALF-INCH OF RAINFALL.
- 16. UPON COMPLETION OF CONSTRUCTION, IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO NOTIFY ANY RELEVANT PERMITTING AGENCIES THAT THE CONSTRUCTION HAS BEEN FINISHED IN A SATISFACTORY MANNER.

SEEDING RATES

EROSION AND SEDIMENT CONTROL DETAILS Designed and Produced in NH Jones & Beach Engineers, Inc. MOOERS ROAD SUBDIVISION MOOERS ROAD, NOTTINGHAM, NH

Project: 85 Portsmouth Ave. Civil Engineering Services FAX: 603-772-0227

E-MAIL: JBE@JONESANDBEACH.COM

JIM ROSBOROUGH Owner of Record: 41 MOOERS ROAD, NOTTINGHAM, NH 03290



DRAWING No.