



EXHIBIT A1

APPLICATION FOR SUBDIVISION REVIEW

APPLICATION FOR: MINOR SUBDIV. DATE APPLICATION SUBMITTED: _____
 Phase I Conceptual Review Phase (Done)
 Phase II Preliminary Plan or Design Review Phase
 Phase III: Final Subdivision Plat Phase

NAME OF APPLICANT: ARNOLD & ANNE WOOD
ADDRESS: 65 MOSTYN ST. SWAMPSCOTT, MA 01907
DAYTIME PHONE NUMBER: _____

NAME OF PROPERTY OWNER: SAME AS ABOVE
(If other than applicant)
ADDRESS: _____
DAYTIME PHONE NUMBER: _____

LOCATION OF PROPERTY: 1845 KING HILL RD

TAX MAP(S): 137 LOT(S): 19 ZONE DISTRICT(S): _____

NUMBER OF LOTS PROPOSED: 3

WATER SERVICE: _____ New London/Springfield Water System Precinct
 On-site Water Well
 Community Water System
 Other: _____

SEWER SERVICE: _____ New London Sewer
 On-site Septic System
 Community Septic System
 Other: _____

ROAD(S) PROVIDING ACCESS: _____ Town Road: _____
 State Highway: KING HILL RD

The Zoning Administrator or Land Use Coordinator can assist applicants identify whether the following natural resources will be impacted and which sub-watershed the property is located in.

WETLAND IMPACTED?	___	Yes	<input checked="" type="checkbox"/>	No
WETLAND BUFFERS IMPACTED?	___	Yes	<input checked="" type="checkbox"/>	No
STEEP SLOPE AREA IMPACTED?	___	Yes	<input checked="" type="checkbox"/>	No
STREAM(S) IMPACTED?	___	Yes	<input checked="" type="checkbox"/>	No
STREAM BUFFER(S) IMPACTED?	___	Yes	<input checked="" type="checkbox"/>	No
LOCATED OVER AN AQUIFER?	___	Yes	___	No
LOCATED WITHIN A 100 YEAR FLOODPLAIN?	___	Yes	___	No

SURFACE WATER - WATERSHED:
___ Pleasant Lake, Blackwater River
___ Little Lake Sunapee
___ Goose Hole Pond
___ Otter Pond
___ Lake Sunapee
___ Lyon Brook, Kezar Lake
___ Messer Pond, Clark Pond, Kezar Lake



CURRENT USE:

Does the proposed subdivision affect land held in Current Use? Yes No

CONSERVATION EASEMENT:

Does the subdivision affect land held in a Conservation Easement? Yes No

I certify that this Subdivision Application, including the supporting plan and documents, has been completed in accordance with the latest adopted version of the Land Subdivision Control Regulations of the Town of New London.

I certify that this Subdivision Application, including the supporting plan and documents, complies with the standards specified in the New London Land Subdivision Control Regulations, unless a specific waiver has been applied for and granted by the Planning Board, and that I will continue to comply with those standards on an on-going basis.

I understand and agree that if I propose to change the subdivision and related materials from the approved application that I will contact the Planning Board, or their designee, to see if a new application for the amended subdivision application is required and file that amended application if required.

I agree to obtain all the subsequent Town permits needed for this Subdivision Application including all of the applicable Developers Responsibilities specified in SECTION VII of the Land Subdivision Control Regulations.

I agree to comply with all required inspections during construction and to pay for all required inspection services.

In making this application, I agree to permit the members of the Planning Board and their agents to enter upon the subject property for the purpose of inspecting the property for this application.

DATE: 12/19/16

SIGNATURE OF PROPERTY OWNER *Ann Wood*

SIGNATURE OF AGENT FOR PROPERTY OWNER

(Need letter of authorization from property owner if agent)

Harry Burgess

*I authorize Harry Burgess, Surveyor
to be my agent at the planning board
meetings*

Ann Wood
Ann Wood



EXHIBIT A3

MINOR SUBDIVISION CHECKLIST of APPLICATION REQUIREMENTS

<u># in Regulations</u>	<u>Application Requirement</u>	<u>Submitted</u>	<u>Not Applicable</u>	<u>Waived by PB</u>
1.	Application Form			
2.	Letter of Authorization			
3.	Abutters List			
4.	Application Fee			
5.	Waiver Requests in Writing			
6.	Site Survey Map - 3 Copies of Full-Scale & 10 Copies Reduced-Scale			
7.	Topographic Map - 3 Copies of Full-Scale & 10 Copies Reduced-Scale			
8.	Soils Map - 3 Copies of Full-Scale & 10 Copies Reduced-Scale			
9.	Information on Special Flood Hazard Areas			
10.	Applicable agency or Permit Approvals			
11.	Additional Information Required by he Planning Board			





Wood 1845 King Hill Road

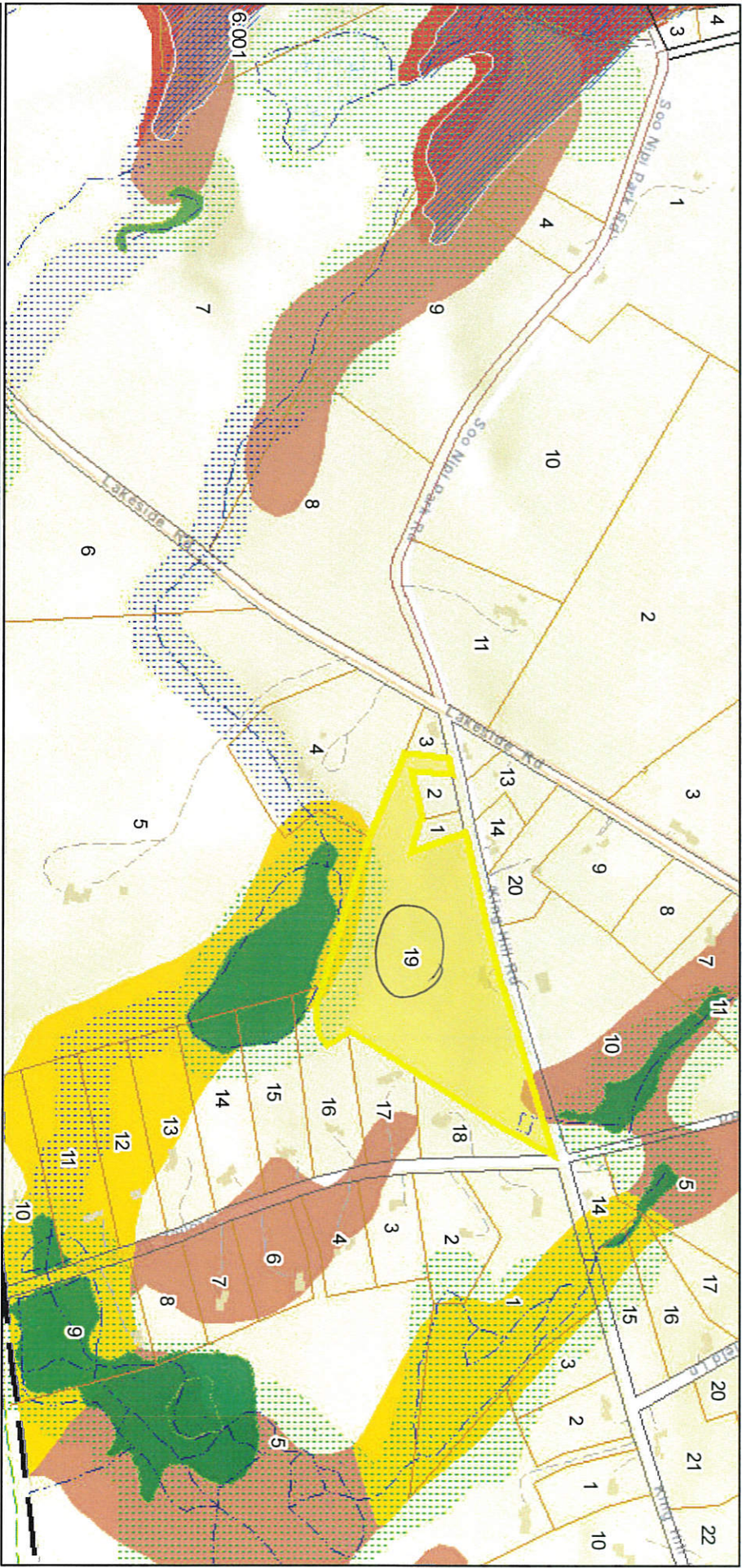
Tax Map 137-019-000

January 19, 2017

1 inch = 600 Feet



www.cai-tech.com



	WATER-P		New London Buildings		Wetland 100 Foot Buffer		Very Poorly Drained
	PROPERTYLINE		New London Wet Areas		Stream Overlay 100 Foot Buffer		UVLSRPC Flood Data
	ROAD		USGS Hydrography		Tax Map Wetlands		Shore Land Overlay District
	ROAD-PVT		AE		Tax Map Wetlands		Special Flood Hazard Zone
	ROAD-SCENIC		TRAIL		Poorly Drained Soils		

<all other values>

Data shown on this map is provided for planning and informational purposes only. The municipality and CAI Technologies are not responsible for any use for other purposes or misuse or misrepresentation of this map.

Harry J. Burgess

Registered Land Surveyor/Consulting Forester
192 Hibbard Road
Bath, New Hampshire

NH & VT

Phone: (603) 838-5260
pioneersurveying@gmail.com

Date: September 16, 2016



LOT 19-1

TEST PIT #1 (OLD PASTURE)

0-12" DARK BROWN LOAM
12-22" 2.5Y 5/6 LOAMY SAND, STONEY, LOOSE, DRY
22-36" 5Y 5/3 LOAMY SAND, LOOSE, DRY, ROOTS TO 36"
36-72" 5Y 5/3 LOAMY SAND, FIRM, COMPACT, 20% STONES

NO WATER OR LEDGE OBSERVED, ESHWT @ 36"
PERC RATE OF 4 MINUTES PER INCH AT 24 INCHES

LOT 19

TEST PIT #2 (WOODED)

0-10" DARK BROWN LOAM
10-24" 10YR 4/6 SANDY LOAM, LOOSE, DRY
24-60" 2.5Y 6/4 LOAMY SAND, LOOSE, DRY
60"+ 5Y 4/2 LOAMY SAND, FIRM, COMPACT, 5% STONES

NO WATER OR LEDGE OBSERVED, ESHWT @ 60"
PERC RATE OF LESS THAN 1 MINUTE PER INCH AT 24 INCHES

LOT 19-2

TEST PIT #3 (WOODED)

0-6" DARK BROWN LOAM
6-14" 10YR 3/2 SANDY LOAM, LOOSE, DRY
14-18" 10YR 3/6 SANDY LOAM, LOOSE, DRY
18-42" 2.5Y 5/2 MEDIUM SAND, LOOSE, DRY
42-66" 5Y 4/3 LOAMY SAND, FIRM, COMPACT

NO WATER OR LEDGE OBSERVED, ESHWT @ 42"
PERC RATE OF 4 MINUTE PER INCH AT 24 INCHES





The State of New Hampshire
Department of Environmental Services



Thomas S. Burack, Commissioner

APPROVAL FOR SUBDIVISION OF LAND

AS AUTHORIZED BY THE NH DEPARTMENT OF ENVIRONMENTAL SERVICES, WATER DIVISION PURSUANT TO RSA 485-A, WATER POLLUTION AND WASTE DISPOSAL AND ENV-WQ 1000, SUBDIVISION AND INDIVIDUAL SEWAGE DISPOSAL SYSTEM DESIGN

SUBDIVISION APPROVAL DATE: 11/1/2016

APPROVAL NUMBER: eSA2016110102

I. PROJECT LOCATION

Subdivision Name: ARNOLD AND ANNE WOOD
Address: 1845 KING HILL ROAD
NEW LONDON NH 03257
Tax Map: 137
Parent Lot No.: 19
No. of Lots: 1
Lot Nos.: 19

II. OWNER INFORMATION

Name: ARNOLD WOOD
Address: 65 MOSTYN ST
SWAMPSCOTT MA 01907

III. APPLICANT INFORMATION

Name: HARRY J BURGESS
Address: 192 HIBBARD RD
BATH NH 03740

IV. DESIGNER INFORMATION

Name: HARRY J BURGESS
Address: 192 HIBBARD RD
BATH NH 03740
Permit No.: 00928

V. SURVEYOR INFORMATION

Name: HARRY J BURGESS
Address: 192 HIBBARD RD
BATH NH 03740
Permit No.: 00784

IV. SPECIFIC TERMS AND CONDITIONS: Applicable to this Approval for Subdivision of Land

A. OTHER CONDITIONS AND WAIVERS:

1. Approved for lot 19.
2. Remaining lot 19-1 & 19-2 are over 5 acres.

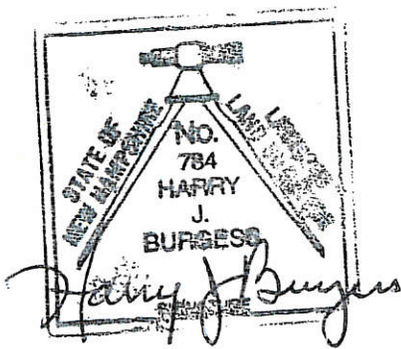


Darren K. King
Subsurface Systems Bureau

DATE

CHAIR

SECRETARY



MINOR SUBDIVISION

LAND OF

**ARNOLD S. WOOD
ANNE M. WOOD**

VOL. 3518 PAGE 728

LONDON, NEW HAMPSHIRE

MAP 137 LOT 19

SEPTEMBER 2016

RY J. BURGESS SURVEYOR/FORESTER

192 HIBBARD ROAD, BATH, N.H.

REVIEWED AND APPROVED
 IN ACCORDANCE WITH THE
 REQUIREMENTS OF THE
 NH DEPT OF ENVIRONMENTAL SERVICES
WATER DIVISION

Signed _____
 Date _____

11/11/16
ESA 2016 110102

100' 200' 300' 400' 500'



Scale: 1 inch = 100 feet

OCT 24 2016

TOWN OF NEW LONDON
 SELECTMEN'S OFFICE



Victoria F. Sheehan
Commissioner

THE STATE OF NEW HAMPSHIRE
DEPARTMENT OF TRANSPORTATION

District 2 Office, 8 Eastman Hill Rd., Enfield, NH 03748 (603) 448-2654



William Cass, P.E.
Assistant Commissioner

DRIVEWAY PERMIT

To: Arnold S Wood
65 Mostyn St.
Swampscott, MA 01907

City/Town: New London
Route/Road: King Hill Rd (N335005)
Patrol Section: 214
Tax Map: 137
Lot: 19
Development:

Permit #: 02-335-0027.A1
District: 02
Permit Date 1/6/2017

RECEIVED
JAN 11 2017

Permission is hereby granted to construct (alter) a driveway, entrance, exit or approach adjoining ~~King Hill Rd~~ (N3350050), pursuant to the location and specifications as described below. Failure to adhere to the standards and engineering drawings previously approved shall render this instrument null and void. Failure to start or complete construction of said facility within one calendar year of the date of this permit shall require application for permit extension or renewal in accordance with the Driveway Access Rules. Facilities constructed in violation of the permit specifications or the rules, shall be corrected immediately upon notification by a Department representative. Any cost by the State to correct deficiencies shall be fully borne by the landowner. The landowner shall defend, indemnify and hold harmless the Department and its duly appointed agents and employees against any action for personal injury and/or property damage sustained by reason of the exercise of this permit.

Drive 1

Location: *new* Approximately 0.2 miles east of Route 103A on the south side of King Hill Rd (N3350050).
SLD Station: 586 (right) GPS: 43.387901 N 72.026989 W.

Specifications: This permit authorizes a gravel access to be used as a Single Family Residential drive. Any change in use, increase in use or reconstruction of the driveway requires reapplication.

The right-of-way line is located 20.63 feet from and parallel to the centerline of the highway. The entrance shall be graded so that the surface of the drive drops 2 inches at a point 6 feet from King Hill Rd (N3350050) edge of pavement to create a drainage swale.

The driveway shall not exceed 12 feet in width. The entrance of the drive may be flared; typically the flare radius is one half the driveway width.

The property owner shall annually maintain all necessary clearing of brush, trees, etc, so that the sight distance is not inhibited when entering/exiting driveway.

The property owner shall not place/store any snow within the NHDOT Right-of-Way.

For the first 12 feet, the drive shall be constructed perpendicular to the state road. Also, Property Owner shall not flare the end of the driveway onto the abutting property(s).

Upon completion of the construction of the new driveway, the applicant shall loam and seed or otherwise permanently stabilize all disturbed areas accordingly.

The property owner shall install the necessary erosion and sediment control measures during the construction of the driveway. All erosion and sediment control measures shall be maintained and remain in place until substantial vegetation growth or otherwise permanently stabilization has occurred.

The property owner shall post approved driveway permit at a location so that it is visible from the State roadway during the construction of the driveway.

The property owner shall grade the driveway so that no stormwater runoff flows onto the State of New Hampshire roadway.

Drive 2

Location: Approximately 0.3 miles east of Route 103A on the south side of King Hill Rd (N3350050).
SLD Station: 995 (right) GPS: 43.388162 N 72.025401 W.

Specifications: This permit authorizes a paved access to be used as a Single Family Residential drive. Any change in use, increase in use or reconstruction of the driveway requires reapplication.

Existing

The right-of-way line is located 20.63 feet from and parallel to the centerline of the highway. The driveway shall not exceed 25 feet in width. The entrance of the drive may be flared; typically the flare radius is one half the driveway width.

This permit amends the previous permit of 3444, dated 05/20/1983.

The property owner shall annually maintain all necessary clearing of brush, trees, etc, so that the sight distance is not inhibited when entering/exiting driveway.

The property owner shall not place/store any snow within the NHDOT Right-of-Way.

The property owner shall grade the driveway so that no stormwater runoff flows onto the State of New Hampshire roadway.

Drive 3

Location: Approximately 0.3 miles east of Route 103A on the south side of King Hill Rd (N3350050).
SLD Station: 1074 (right) GPS: 43.388232 N 72.025184 W.

Specifications: This permit authorizes a paved access to be used as a Single Family Residential drive. Any change in use, increase in use or reconstruction of the driveway requires reapplication.

Existing

The right-of-way line is located 20.63 feet from and parallel to the centerline of the highway. The driveway shall not exceed 25 feet in width. The entrance of the drive may be flared; typically the flare radius is one half the driveway width.

This permit amends the previous permit of 3444, dated 05/20/1983.

The property owner shall annually maintain all necessary clearing of brush, trees, etc, so that the sight distance is not inhibited when entering/exiting driveway.

The property owner shall not place/store any snow within the NHDOT Right-of-Way.

The property owner shall grade the driveway so that no stormwater runoff flows onto the State of New Hampshire roadway.

Drive 4

Location: Approximately 0.3 miles east of Route 103A on the south side of King Hill Rd (N3350050).
SLD Station: 1569 (right) GPS: 43.388635 N 72.023661 W.

Specifications: This permit authorizes a paved access to be used as a Logging/Field Access drive. Any change in use, increase in use or reconstruction of the driveway requires reapplication.

change of use

The right-of-way line is located 20.63 feet from and parallel to the centerline of the highway. The driveway shall not exceed 15 feet in width. The entrance of the drive may be flared; typically the flare radius is one half the driveway width. A new 12 inch diameter steel culvert is required for drainage.

During logging operations the applicant shall erect black on orange "Trucks Entering" signs, 36" by 36" dimension, on both sides of the approaching driveway. Signs shall remain in place throughout the duration of the logging operation.

During logging operations the driveway shall have a 75 foot minimum length maintained crushed stone tracking pad (3 inch minimum stone size) commencing from the pavement for the full width of the driveway. Reference the 2008 NHDES Stormwater Manual, Volume 3.

This permit amends the previous permit of 02-335-0027, dated 10/26/2016 and permit of 02-335-0011, dated 08/26/2013.

The property owner shall not place/store any snow within the NHDOT Right-of-Way.

The property owner shall grade the driveway so that no stormwater runoff flows onto the State of New Hampshire roadway.

Other Conditions:

No structures, including buildings, permanent or portable signs, lights, displays, fences, walls, etc. shall be permitted on, over or under the Highway Right of Way.

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No parking, catering or servicing shall be conducted within the Highway Right of Way.

The applicant shall comply with all applicable ordinances and regulations of the municipality or other State Agencies.

The Department has relied on the title and subdivision information provided by the landowner. The Department has not performed additional title research and makes no warranty or representation concerning landowner's legal right to access. In the event of a dispute about the landowner's legal right to the access provided herein, the landowner will defend and indemnify the Department.

Approved 
Assistant District Engineer
For Director of Administration

Copies: District, Town, Patrolman

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Town of New London
Selectmen's Office

P.O. Box 240
120 Main Street
New London, NH 03257

DRY HYDRANT EASEMENT AGREEMENT

This is to acknowledge and grant a dry hydrant easement to the Town of New London over a section of land belonging to:

Margaret F. and Robert F. Thomas

P.O. Box 1347

New London, NH 03257-2063

Tax Map 137, Lot 2

Property Location: 221 King Hill Road

NEW MAP & LOT
137-019-000

This easement provides and grants the Town of New London the perpetual right to enter said land in the Town of New London, for the purpose of clearing brush, excavating and maintaining a dry hydrant.

By its acceptance of the rights of this easement, the grantee agrees that it will undertake all its rights and duties permitted hereunder in a workman like manner, and will enter only on the agreed upon easement for the purpose of the original installation of said dry hydrant and after original installation only for the maintenance of said repair of dry hydrant.

Executed this 18th day of August, 19 97

Margaret F. Thomas
Owner Signature

Robert F. Thomas
Owner Signature

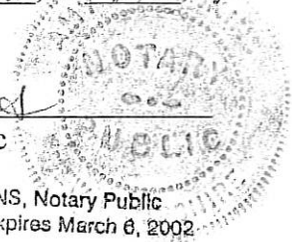
State of New Hampshire

County of Merrimack

The foregoing instrument was acknowledged before me this 18th day of August, 19 97, by

Amy A. Rankins

Amy A. Rankins
Justice of the Peace/Notary Public



draines2/hwy/97

MERRIMACK COUNTY RECORDS
Kathi L. Quay, Register

(603) 526-4821 (tel)
(603) 526-9494 (fax)

AMY A. RANKINS, Notary Public
My Commission Expires March 6, 2002

CONSTRUCTION DETAIL

Element	Cd.	Ch.	Description	Element	Cd.	Ch.	Description
Style	01		Ranch				
Model	01		Residential				
Design/Appeal	04		Average +				
Stories	1		1 Story				
Occupancy	1						
Exterior Wall 1	21		Stone/Masonry				
Exterior Wall 2	25		Vinyl Siding				
Roof Structure	03		Gable/Hip				
Roof Cover	03		Asph/F Gls/Cmp				
Interior Wall 1	05		Drywall/Sheet				
Interior Wall 2	07		K PINE/A WD				
Interior Fir 1	12		Hardwood				
Interior Fir 2							
Heat Fuel	02		Oil				
Heat Type	05		Hot Water				
AC Type	03		Central				
Total Bedrooms	03		3 Bedrooms				
Total Bathrms	2						
Total Half Baths	1						
Total Xtra Fixrs	7						
Total Rooms	7		7 Rooms				
Bath Style	02		Average				
Kitchen Style	02		Average				

OB-OUTBUILDING & YARD ITEMS(Q) /XF-BUILDING EXTRA FEATURES(B)

Code	Description	Comment	L/B	Units	Unit Price	Yr	Gde	Dp Rt	Chd	%Chd	Apr Value
RPV2	RES PAV MEI		L	1	2,000.00	2003		0		100	2,000
SHD1	SHED FRAME		L	120	20.00	2003		0		30	700
FPL1	FIREPLACE 1		B	1	2,400.00	1991		1		100	1,800
FPO	EXTRA FPL O		B	1	1,000.00	1991		1		100	800

BUILDING SUB-AREA SUMMARY SECTION

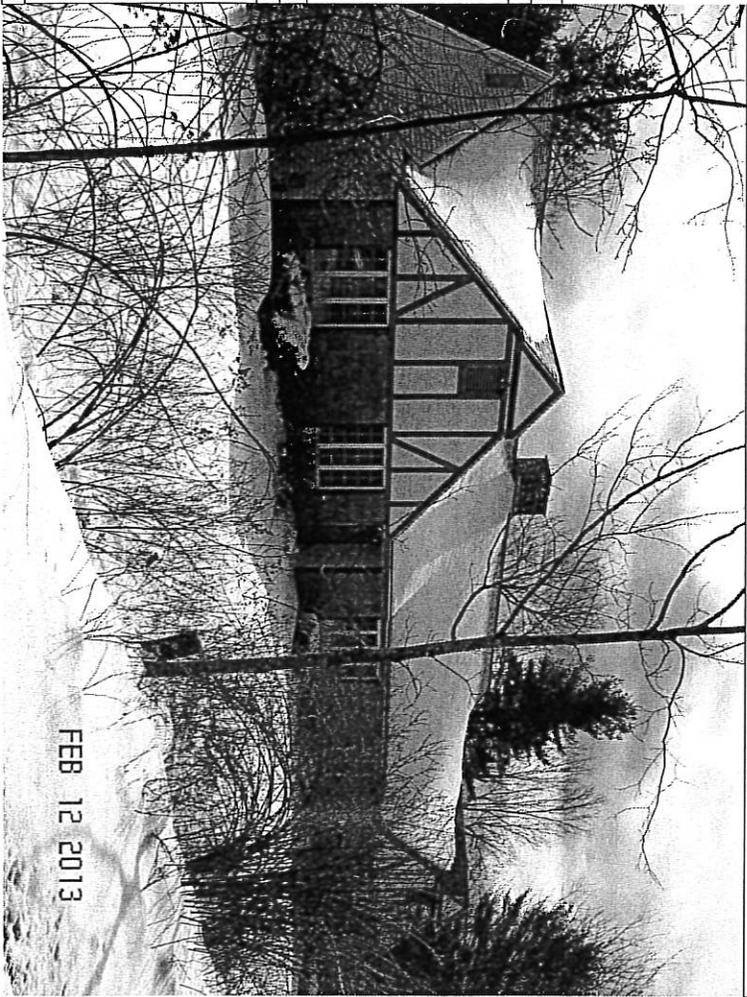
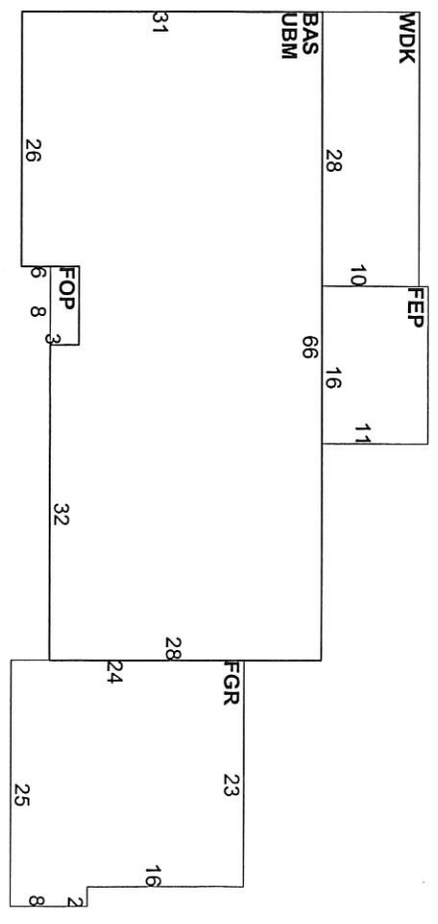
Code	Description	Living Area	Gross Area	Eff. Area	Unit Cost	Undeprec. Value
BAS	First Floor	1,902	1,902	1,902		186,469
FEP	Enclosed Porch	0	176	123		12,059
FGR	Attached Garage	0	568	199		19,510
FOP	Open Porch	0	24	5		490
UBM	Unfinished Basement	0	1,902	380		37,255
WDK	Deck	0	280	28		2,745
Ttl. Gross Liv/Lease Area:		1,902	4,852	2,637		258,528

MIXED USE

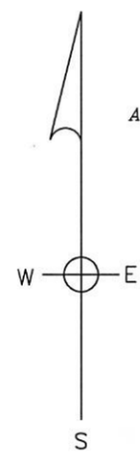
Code	Description	Percentage
1010	Single Fam MDL-01	100

COST/MARKET VALUATION

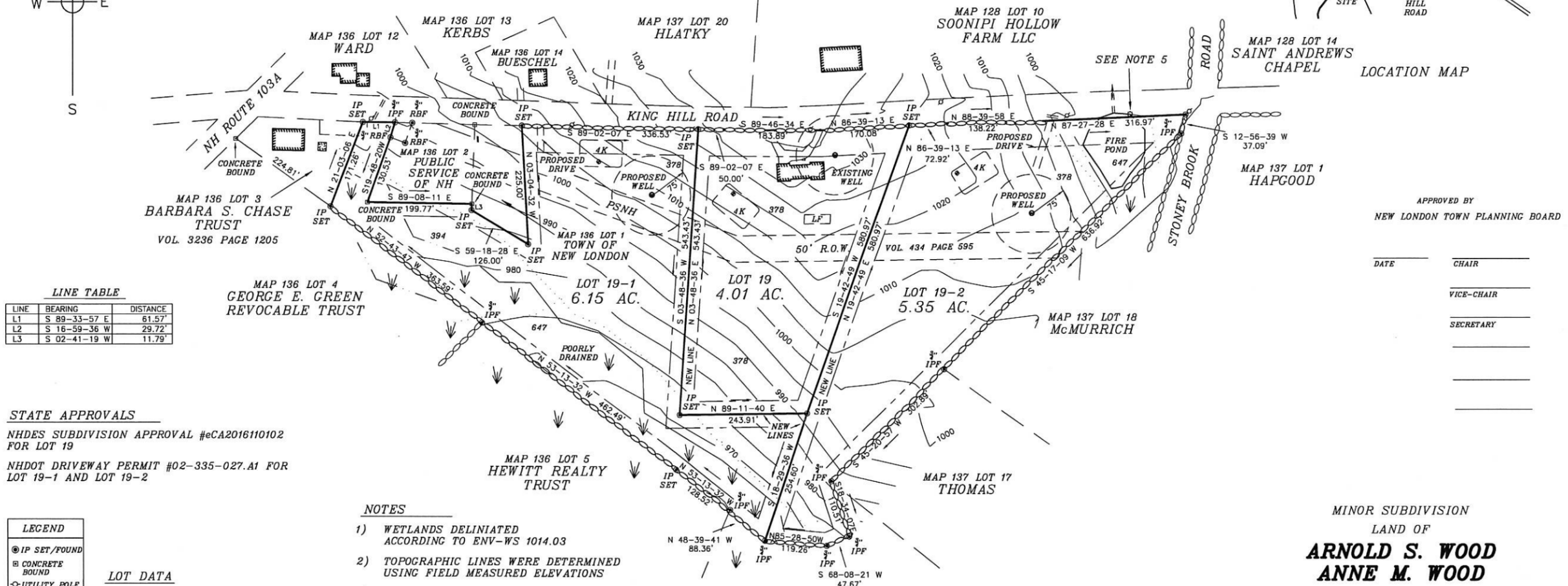
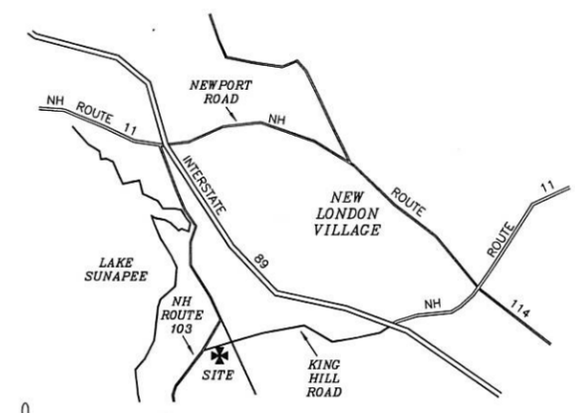
Adj. Base Rate:	98.04
Net Other Adj:	258,528
Replace Cost:	0.00
AYB	258,528
EYB	1982
Dep Code	1991
Remodel Rating	A
Year Remodeled	
Dep %	23
Functional Obslnc	0
External Obslnc	0
Cost Trend Factor	1
Condition	UC
% Complete	77
Overall % Cond	77
Apprais Val	199,100
Dep % Ovr	0
Dep Ovr Comment	
Misc Imp Ovr	0
Misc Imp Ovr Comment	
Cost to Cure Ovr	0
Cost to Cure Ovr Comment	



N.



ALL BEARINGS ARE BASED ON MAGNETIC NORTH JUNE 20, 2016



LINE TABLE

LINE	BEARING	DISTANCE
L1	S 89-33-57 E	61.57'
L2	S 16-59-36 W	29.72'
L3	S 02-41-19 W	11.79'

STATE APPROVALS

NHDES SUBDIVISION APPROVAL #eCA2016110102 FOR LOT 19

NHDOT DRIVEWAY PERMIT #02-335-027.A1 FOR LOT 19-1 AND LOT 19-2

- LEGEND
- IP SET/FOUND
 - ▣ CONCRETE BOUND
 - UTILITY POLE
 - HYDRANT
 - // CULVERT
 - STONE WALL
 - FENCE
 - SOIL LINE
 - WETLANDS
 - WELL
 - ⊕ TEST PIT

LOT DATA

SOIL TYPES : 378 PERU, 394 CHOCORUA, AND 647 PILLSBURY

MINIMUM LOT SIZE GROUP 3 SOILS WITH 0-8% SLOPE = 48,000 SF = 1.10 AC

LOT 19 = 4.01 AC PROVIDED

PLAN REFERENCE

SEE PLAN #13860 M.C.R.D. "PLAN OF LAND- PROPERTY OF ROBERT AND MARGARET THOMAS", NEW LONDON, NH BY JOHN H. MORSE DECEMBER 1982

- NOTES
- 1) WETLANDS DELINIATED ACCORDING TO ENV-WS 1014.03
 - 2) TOPOGRAPHIC LINES WERE DETERMINED USING FIELD MEASURED ELEVATIONS
 - 3) PSNH UTILITY EASEMENT AREA
LOT 19 = 0.39 AC.
LOT 19-1 = 0.39 AC.
LOT 19-2 = 0.45 AC.
 - 4) ENTIRE PARCEL IS LOCATED WITHIN THE AGRICULTURAL AND RURAL RESIDENTIAL ZONING DISTRICT
SIDE AND BACK YARD SETBACK = 25'
FRONT YARD SETBACK = 50'
MINIMUM LOT SIZE = 4 AC.
 - 5) SEE DRY HYDRANT EASEMENT AGREEMENT RECORDED AT M.C.R.D. AT VOL. 2067 PACE 376, DATED AUGUST 21, 1997

AREA COUNTING TOWARD MINIMUM LOT SIZE

LOTS	TOTAL ACREAGE	AREA OF WETLANDS	MINIMUM LOT SIZE AREA COUNTED
19	4.01 AC.	0.0 AC.	4.01 AC.
19-1	6.15 AC.	1.92 AC.	6.15 AC. - 1.92 AC + (1.92 AC. X 15%) = 4.52 AC.
19-2	5.35 AC.	0.34 AC.	5.35 AC. - 0.34 AC + (0.34 AC. X 15%) = 5.06 AC.

APPROVED BY
NEW LONDON TOWN PLANNING BOARD

DATE _____ CHAIR _____
VICE-CHAIR _____
SECRETARY _____

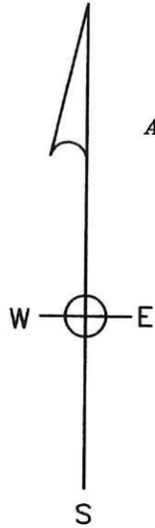
MINOR SUBDIVISION
LAND OF
ARNOLD S. WOOD
ANNE M. WOOD
VOL. 3518 PAGE 728
NEW LONDON, NEW HAMPSHIRE
MAP 137 LOT 19
SEPTEMBER 2016
HARRY J. BURGESS SURVEYOR/FORESTER
192 HIBBARD ROAD, BATH, N.H.



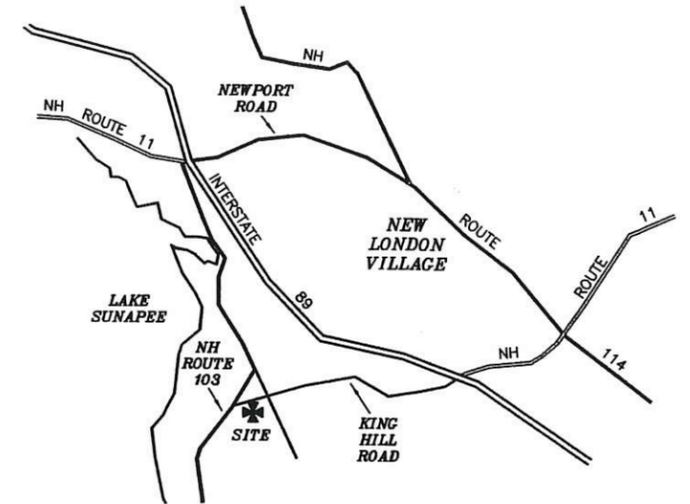
Scale: 1 inch = 100 feet
REVISED JANUARY 2017

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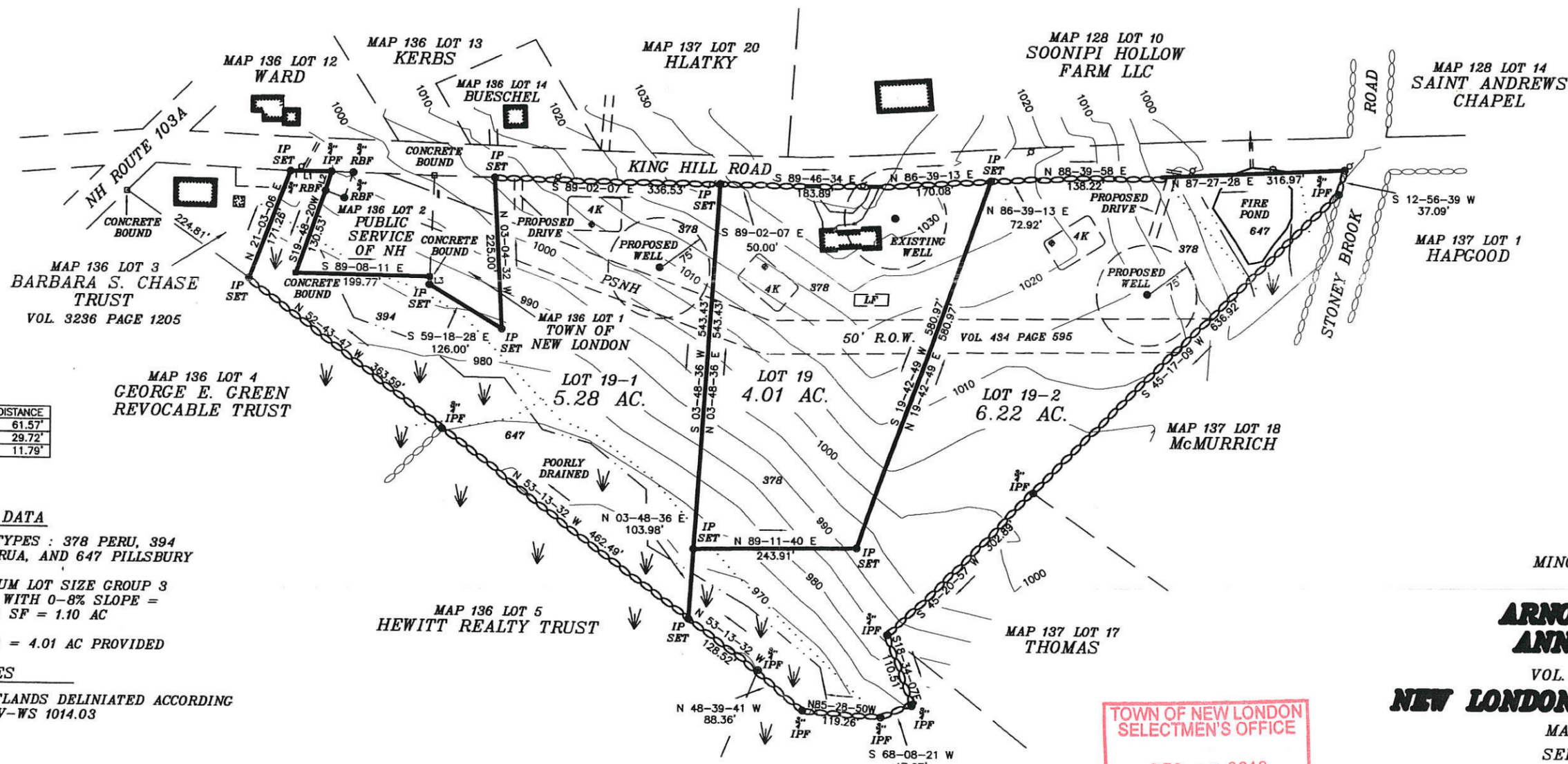
N.



ALL BEARINGS ARE BASED
ON MAGNETIC NORTH
JUNE 20, 2016



LOCATION MAP



APPROVED BY
NEW LONDON TOWN PLANNING BOARD

DATE _____ CHAIR _____
SECRETARY _____

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NOTES

1) WETLANDS DELINEATED ACCORDING
TO ENV-WS 1014.03

REFERENCES

SEE PLAN #13860 M.C.R.D.
"PLAN OF LAND- PROPERTY OF
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LONDON, NH BY JOHN H. MORSE
DECEMBER 1982

LEGEND

- IP SET/FOUND
- ▣ CONCRETE BOUND
- UTILITY POLE
- HYDRANT
- ∥ CULVERT
- ∞ STONE WALL
- FENCE
- SOIL LINE
- ↘ WETLANDS
- WELL
- ⊕ TEST PIT

TOWN OF NEW LONDON
SELECTMEN'S OFFICE

DEC 15 2016

RECEIVED

See Revised
Jan 17, 2017

MINOR SUBDIVISION
LAND OF
ARNOLD S. WOOD
ANNE M. WOOD
VOL. 3518 PAGE 728
NEW LONDON, NEW HAMPSHIRE
MAP 137 LOT 19
SEPTEMBER 2016
HARRY J. BURGESS SURVEYOR/FORESTER
192 HIBBARD ROAD, BATH, N.H.



Scale: 1 inch = 100 feet