

# 2018 FEB -7 FM 1: 25 NOTICE OF PUBLIC HEARING BY THE PLANNING BOARD

### ON APPLICATION FOR DESIGN AND SITE PLAN REVIEW

Notice is hereby given that the Belmont Planning Board will hold a public hearing on THURSDAY, FEBRUARY 15, 2018, at 7:00 p.m. in the Board of Selectmen's Meeting Room, Town Hall, 455 Concord Ave., to consider the application of ROBERT CALNAN for DESIGN AND SITE PLAN REVIEW under Section 6D of the Zoning By-Law to CONSTRUCT A SINGLE-FAMILY HOME at 172 LEXINGTON STREET located in a General Residence Zoning District.

Planning Board



# Town of Belmont Planning Board

## APPLICATION FOR DESIGN AND SITE PLAN REVIEW

	Date: 2 -1-19
Planning Board Homer Municipal Building 19 Moore Street Belmont, MA 02478	
To Whom It May Concern:	
Pursuant to the provisions of Section 6D, S General Residence Zoning Districts, of the Town of undersigned, being owner(s) of certain parcel of la situated on 122 / CEMPTON STE your Board for DESIGN AND SITE PLAN REVIEV premises or the use thereof under the applicable S Town for	of Belmont Zoning By-Law, I/We the and (with the buildings thereon) eet/Road, hereby make application to for the erection or alteration on said
on the ground that the same	will be in harmony with the general
purpose and intent of said Zoning By-Law.	
Petitioner(s) are further to comply with the	requirements of Section 6D.4 of said
Zoning By-Law. Signature of Petitioner	Robert & Calman
Print Name	Robert F Calnan
Address	7 Molley ST Watertown mg 02472
DaytimeTelephone Number	781 844 8702
Dayume releptione number	/ 01 011 0/

To: Planning Board Members

RE: 172-174 Lexington Street Impact Letter

The following is a narrative statement, with regards to 172-174 Lexington Street in Belmont, and the potential impact on the neighborhood and abutters.

The applicant is submitting a plan to build 2 single-family homes with a minimum height to be consistent with the abutter's homes. Average grade max is 33', and proposed height is 28'. Each energy efficient home will consist of 3 bedrooms, 2 full and 2 half baths, and approx. 2600' of living area on the 18,000' sq ft lot which will be divided into approximately 2, 9000 sq ft lots. These will include 57% open space and lot coverage is21%.

The existing home is a colonial style, 3 family, 3 story home with a unfinished walk up attic. The 3 bedroom, 2 bath units have outdated electrical, heating, utilities, and smoke/carbon alarms.

Lexington Street is public road, with primary access to the town center. It is a GR zoned neighborhood with a mixture of both single and 2 family homes, Colonial and Victorian style homes.

The applicant believes this energy efficient home will blend into the existing neighborhood without any significant impact.

Thank you,

172-174 Lexington Street LLC Robert Calnan

## **Zoning Compliance Check List**

(Registered Land Surveyor)

Property Address:	172 Lexington St.	Zone:	GR
The state of the s			And you want to describe the description of the second

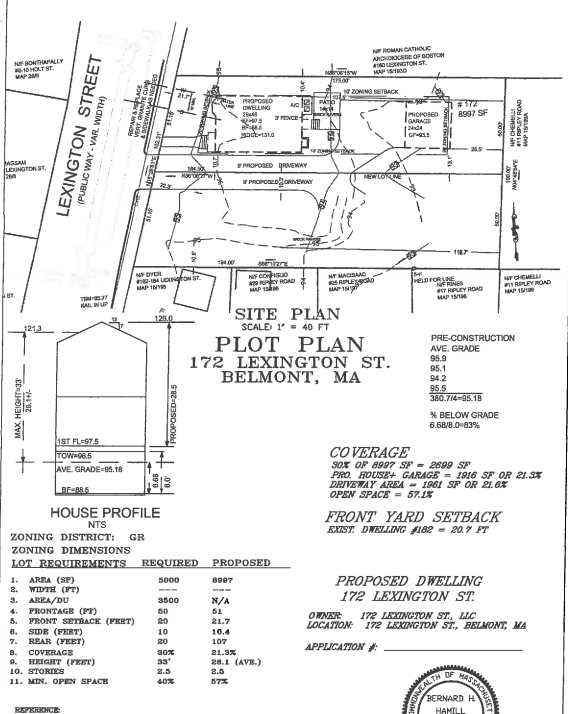
Surveyor Signature and Stamp: BERNARD H. HAMILL Date: 14 Dec. 2017

MA PLS #33595

	REQUIRED	EXISTING	PROPOSED
Lot Area	5000	N/A	8997
Lot Frontage	50	N/A	51
Floor Area Ratio		N/A	
Lot Coverage	30%	N/A	21.3%
Open Space	40%	N/A	57%
Front Setback	20	N/A	21.7
Side Setback	10	N/A	10.4
Side Setback	10	N/A	10.7
Rear Setback	20	N/A	107
Building Height	33'	N/A	26.1 (AVE.)
Stories	2.5	N/A	2.5
½ Story Calculation SEE A	TTACHED CAL	CULATIONS F	OR BASEMENT

NOTES:	
	TH IIF MAD
	T. C.
	HAMILL H. SE
	ਰ # 33595 ਲੋ
	AND SHEVE THE

Bornard H. Hamill



- REFERENCE

  1. PIAN OF LAND RECORDED IN PIAN BOOK 324 PIAN 15 MSED.
  ERRORS NOTED IN PIAN CLOSURE.
  RIPLEY ROAD WAS PREVIOUSLY KNOWN AS BARTLETT ROAD.
  2. PIAN OF LAND RECORDED IN PIAN BOOK 6 PIAN 28 MSED (LOT 216).
  3. BELMONT ASSESSORS MAP 15 PARCEL 194.
  4. BELMONT ZONING MAP: ZONING DISTRICT GENERAL RESIDENCE
  5. DEED BOOK 6731 PACE 136 MSED.
  6. LAND COURT PIAN 8726B MSED.
  7. PIAN 86 OF 2004 MSED.

INCLIE:
BUILDING LOCATION AND OFFSETS SHOWN ARE SPECIFICALLY
FOR ZONING DETERMINATION ONLY AND NOT TO BE USED TO
ESTABLISH PROPERTY LINES.

CERTIFICATION:

CLICITIFICATION:
PLAN WAS COMPLED FROM EXISTING PLANS IN ACCORDANCE
WITH THE TECHNICAL STANDARDS FOR FOUNDATION
INSPECTIONS AS ADOPTED BY THE MASSACHUSETTS
ASSOCIATION OF LAND SURVEYORS AND CIVIL ENGINEERS.
A. THE BUILDING CONFORMS TO THE DIMENSIONAL
REQUIREMENTS OF THE ZONING BYLAWS OF THE TOWN
OF BELLIAONI, MA.
B. THE BUILDING IS NOT IN THE 100 YEAR FLOOD PLAIN.

SEE FEMA MAP FM25017C0414E DATED 4 JUNE 2010.



DATE: 14 DEC. 2017

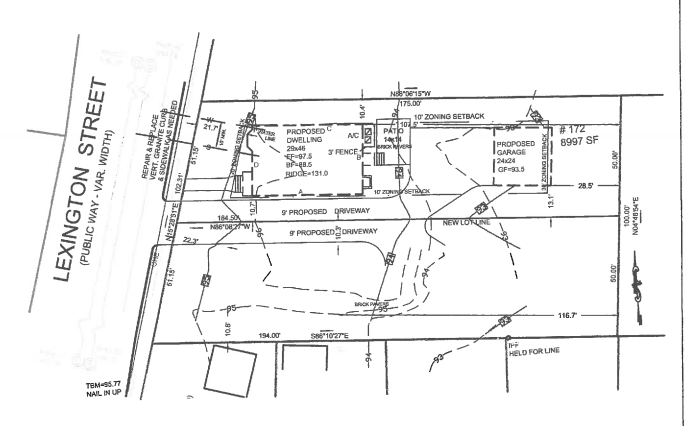
PREPARED FOR

172 LEXINGTON ST., LLC 7 MOLLOY ST. WATERTOWN, MA

PREPARED BY: H-STAR ENGINEERING 200 GREENVILLE ROAD NEW IPSWICH, NH 03 (978) 973-3078 (EMAIL: HSTAROATT.NET) 03071

# GRADE CALCULATIONS 172 LEXINGTON ST. BELMONT, MA

BF=86.5 TOW=96.5 WALL HEIGHT= 8.0 FT GF=93.5



				ADE.
FX	IST	ING	GK	ADE:

DE:			AVE.	WEIGHTED
LENGTH	ELEV1	ELEV2	ELEV	AVE.
46	95.9	95.5	95.7	4402.2
29	95.5	94.3	94.9	2752.1
	94.3	95.1	94.7	4356.2
-	95.1	95.9	95.5	2769.5
	00			14280.0
	LENGTH 46 29 46 29	LENGTH ELEV1 46 95.9 29 95.5 46 94.3 29 95.1	LENGTH ELEV1 ELEV2 46 95.9 95.5 29 95.5 94.3 46 94.3 95.1	LENGTH ELEV1 ELEV2 ELEV  46 95.9 95.5 95.7  29 95.5 94.3 94.9  46 94.3 95.1 94.7  29 95.1 95.9 95.5

AVE. EXISTING GRADE = 14280.0/150=95.2

#### PROPOSED GRADE:

PROPOSED	GRADE:			AVE.	WEIGHTED
SECTION	LENGTH	ELEV1	ELEV2	ELEV	AVE.
A	46	94.8	94.3	94.55	4349.3
В	29	94.3	94.4	94.35	2736.2
_	46	94.4	94.9	94.65	4353.9
C	• -	94.9	94.8	94.85	2750.7
D	29 288.4	94.5	54.0	04.00	14190.1

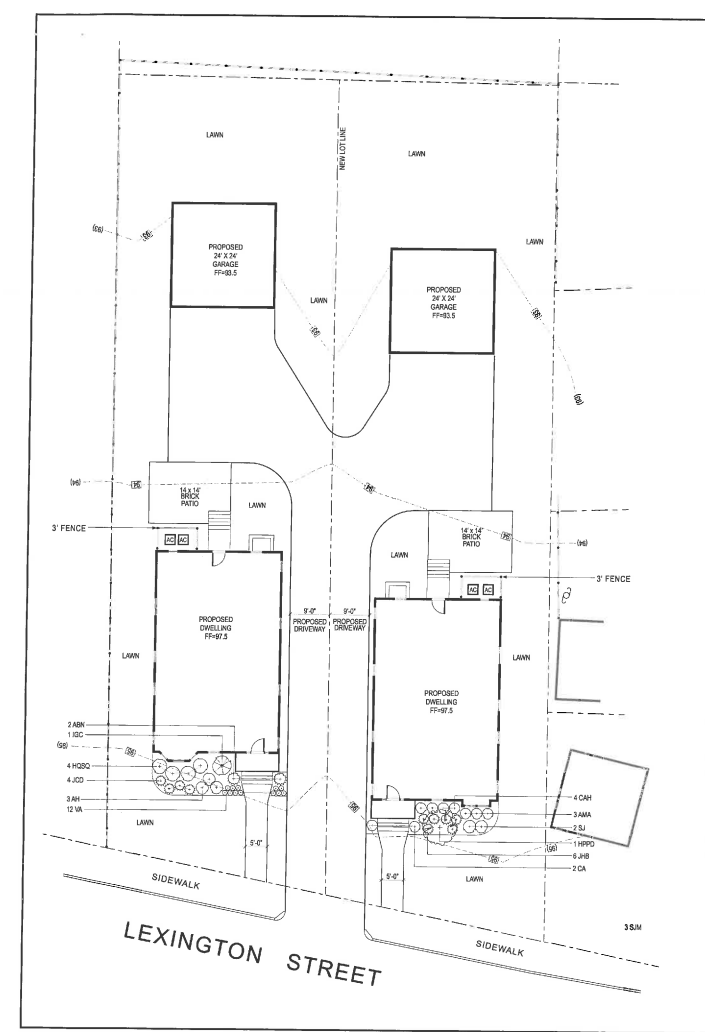
AVE. PROPOSED GRADE = 14190.1/150=94.60

AVE. GRADE CHANGE= 95.2-94.6= .60 FT

AVE. PERCENT OF WALL BELOW GRADE=(94.60-88.5)/8.0=76%



14 DEC. 2017



#### **LEGEND**

EXISTING EVERGREEN TREE

PROPOSED BROADLEAF EVERGREEN SHRUB

PROPOSED DECIDUOUS SHRUB

PROPOSED EVERGREEN SHRUB

PROPOSED EVERGREEN TREE

PROPOSED PROPOSED PERENNIAL

PROPOSED DECIDIOUS SHRUB

PROPOSED EVERGREEN SHRUB

PROPOSED PERENNIAL

(B3) EXISTING CONTOUR

----- PROPERTY LINE

#### PLANT LIST

PROPOSED DECIDUOUS TREE

Key Qty Botanical Name	Common Name	Mature Size	Description, including flower color	Installed Size	Remarks/ Aceptable Plant Substitutions
Shrubs ABN 2 Abies balsamea 'Nana' AMA 3 Aronia melanocarpa 'Auturn Magic' AH 3 Azalea Hino-Crimson CA 2 Ceanothus americanus CAH 4 Clethra shrifolia 'Hummingbird' HPPD 1 Hydrangae pariculata 'Pink Diamond' HGSQ 4 Hydrangae quercifolia 'Snow Queen' IGC 1 llex glabra 'Compacta' Juniperus com. dep. 'Blueberny Delight' JHB 6 Juniperus bortzontalis 'Bar Harbor' Spiraea japoniac 'Little Princese' VA 12 Vaccinium angustifolium	Compact Inkberry	4-5'H x 3-4'W 2-3'H x 2-3'W 3-4'H & W 8-10'H x 8-10'W 4-5'H x 5-6'W 5-6'H x 5-6'W 18-24" H x 4-5'W 6-12" x 6-8' 2-3'H x 3-5'W	Slow growing. Dense compact globe shaped. Very hardy. White May flowers, purple-black berries. red-purple fall color Evergreen spring blooming. Red May flowers. Dark red fall foliage Compact dense rounded form. White flowers in summer. Deciduous; fragrant white flower spikes in summer. Deciduous; fragrant white flower spikes in summer Erect white flower heads in summer furn pink. Burgundy fall color Broadleaf evergreen with dense branching & rounded form. Evergreen foliage wil silvery-blue huse on upper surfaces. Blue fruit Evergreen wilduegray summer foliage & purplish blue winter color Deciduous shrub; Mounded form. Rose-pink flowers in summer Native groundcover will small edible berries; red fall color	#10 #17 #13 #10 5-10 5-10 4-4.5 #15 #15	Subs: Pioea orientalis 'Barnes', Picea pungers 'Mrs Cesarini' Sub: Comus 'Arctic Fire' or 'Pucker Up' 3' staggered spacing. OK to sub Azalea 'Girards Hot Shot' or 'Blaauws Pink' Subs: Potentilla Pink Beauty, Hypericum Albary Purple, Azalea 'Blaauws Pink' Subs: Potentilla Pink Beauty, Hypericum Albary Purple, Azalea 'Blaauws Pink' Subs: Subs: Subs: Fothergilla Blue Shadow', Hydrangea pan. 'Sweet Summer' Sub: Viburnum nudum 'Brandywine' or llex crenata 'Compacta' 2.5' staggered spacing', Sub: J. hortzontalis Plumosa Compacta 3' staggered spacing, Sub: Taxus 'Ever-Low' 3' spacing. Subs: Buxus 'Varder Valley'or Winter Gem' 12-15" spacing. OK to sub Arctostaphylos uva-urai

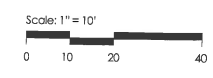
#### **PLANT NOTES**

1. This Planting Plan is based on the following drawings: 1. a drawing titled 'SITE PLAN, 172-174 LEXINGTON ROAD, BELMONT,MA', prepared by H-Star Engineering, Inc., 200 Greenville Road, New Ipswich, NH 03071, dated Dec 4, 2017, and received by Shoplick Associates on December 8, 2017. 2. Plans A-1 through A-6, titled PROPOSED NEW HOUSE, 172 LEXINGTON STREET, BELMONT, MA, by Casta Archidates, or omissions in these drawings.

PROPOSED CONTOUR

- 2. PROTECTION OF EXISTING VEGETATION: Trees and other vegetation designated to remain shall be protected throughout the duration of the construction period with bright orange plastic fence placed in a circle 10' away from trunk. Any damages resulting from the Contractor's operations or neglect shall be repaired or replaced by the Contractor. No equipment or materials shall be stored or stockpiled within the drip tion until final acceptance by Owner.
- 3. CLEARING AND GRUBBING: Verify all items to be removed and to remain before commencing any demolition work. Do no clearing without full knowledge of existing conditions to be preserved. Tree and shrub removal includes the cutting and grubbing of all stumps, roots and root clusters that have a diameter of 1 inch or larger to a depth of at least 2 feet below finish grade elevations. The Contractor is responsible for complying with local and state rules and regulations pertaining to the off-site disposal of all soil, trees, shrubs, stumps, vegetative, and extraneous debris produced by removal and construction operations.
- 4. Maintain existing grade at trees to remain.
- 5. CUT AND FILL: During grading operations, stockpile existing loam to be used for proposed lawn and plant bed areas. Any existing or introduced fill shall be well-graded, natural, inorganic soil, free of debris, stones larger than 4". & all materials subject to decomposition including roots & limbs. It shall also be free of highly plastic days. Fill shall be placed in 6" horizontal layers, and compacted before adding the next layer. Never place wet or frozen fill. Compact the top 18" of fill/soil in lawn and plant bed areas to 65% density.
- 6. PLANT BED PLANTING MIX: Planting soil mix shall consist of onsite loam supplemented with loam from off-site sources, if required. Contractor shall have on and off site samples tested at either a state or recoglaboratory. The soil test shall determine the soil texture, pH, magnesium, phosphorus, potassium, soluble salts, total calcium, nitrogen, and percent organic matter. Soil test results shall include soil for plant bed areas shall be between 6.0-7.0, and contain more than 3% organic matter. The loamy character, without admixture of subsoil material, reasonably free of lumps, stones, plants, roots, & other foreign matter. Planting mix and subsoil in all plant beds shall freely drain.
- 7. PLANT MATERIALS: NO PLANT SUBSTITUTIONS MAY BE MADE WITHOUT CONSENT OF LANDSCAPE ARCHITECT. The Contractor shall adjust quantities of plant materials & their layout to fit actual site conditions. All plant material shall conform to the sizing & grading standards of the latest edition of The American Standard For Nursery Stock, published by the American Nursery & Landscape Association. The Contractor shall provide stock true to botanical name, and legibly labeled. Plants shall be delivered free of defects, diseases, & all forms of insect infestation.
- 8. WARRANTY: The Contractor shall provide a 1 year warranty on all plant materials.
- 9. PLANTING: The subgrade for all plant beds and lawn areas shall be loosened by discing or rototilling to a depth of three inches (3") to permit bonding of loam to the subsoil. Place all trees, shrubs, & individual herbs and perennials for approval by the Owner prior to planting. The Owner reserves the right to adjust the spacing and placement of the plants according to actual site conditions. The Contractor shall remove & trees shall be 2 % times the diameter of the root ball. It is more important that the hole for plants be wide rather than deep. All shrubs & trees shall bear the same relationship to the final grade as to to spread into hole. Place plant in hole and back fill 6" deep with loam. Water thoroughly. After water has soaked into backfilled loam, resume filling the remainder of the hole in 6" lifts. Form a saucer around the
- 10. MULCHING: The Contractor shall spread a 2-3" deep bed of dark aged mulch in all plant beds & throughout the planting area. Keep mulch away from the base of all trunks to prevent rotting of the bark.
- 11. WATERING: The Contractor is responsible for watering all plant materials while on site until acceptance of project by Owner. The following watering schedule depends on rain frequency: Water plants every day shall apply 10-20 gallons of water per application on trees greater than 2" caliper.





172-174 Lexington Street Belmont, Massachusetts

STAMP



Shoplick Associates Landscape Architecture

602 Centre Street Newton, MA 02458 7: 617-244-7309 F: 617-795-1506

PLANTING NO. DATE DESCRIPTION
PLANTING
PLAN
SCALE DRAWN BY CHECKED

L

SHEET 1 OF 1

VING NUMBER

#### N/F BONTHAPALLY #8-10 HOLT ST. MAP 28/9 Ш STRE( WOTH) N/F ROMAN CATHOLIC ARCHDIOCESE OF BOSTON #160 LEXINGTON ST. MAP 15/1930 10' ZONING SETBACK TON N/F MAGSAM LEXING; #169 LEXINGTON ST EXISTING DWELLING FF=99.4 RIDGF=135.3 \$8670'27"E N/F DYER N/F PAZZANESE #182-184 LEXING #177 LEXINGTON ST MAP 28/7 N/F MACISAAC #25 RIPLEM ROAD MAP 15/197 TBM=95.77 NAIL IN UP HELD FOR LINE N/F RINES #17 RIPLEY ROAD MAP 15/198 N/F CHEMELLI #11 RIPLEY ROAD MAP 15/199 N/F SAWYER #181 LEXINGTON ST. MAP 28/6 EXISTING SITE 1"=20 FT ERTIFICATION: I HERREN CERTIFY THAT THIS PLAN HAS BEEN PREPARED IN CONFORMITY WITH THE RULES AND REGULATIONS OF THE REGISTERS OF DEEDS OF THE COMMONWEALTH OF MASSACHUSETTS. STREE; WOTH) 175.00° -EXINGTON (PUBLIC MAY - VAR. V PATIO 5 DWELLING 14x14 Bornard H. Hamill PROPOSED GARAGE 8997 **S**F 24x24 15-193-D 9' PROPOSED DRIVEWAY 9' PROPOSED DRIVEWAY NEW LOT LINE 28-9 PROPOSED RF=975 CF=88.5 3 RIDGE=131.0 A/C | PATIO 14x+4 / BRICK PAYE ₩ # 174

9472 SF

HELD FOR LINE

PROPOSED SITE

1"=20 FT

GRAPHIC SCALE

( IN FEET )

1 inch = 20 ft.

DIG-SAFE SHALL BE CONTACTED 72 HOURS PRIOR TO THE START OF ANY EXCAVATION.

TBM=95.77

## SITE PLAN 172-174 LEXINGTON ROAD BELMONT, MA

LEGEND

CONIFERIOUS TREE

DECIDIOUS TREE

GAS VALVE

□ LIGHT POST

△ SURVEY STATION

TREE STUMP

UTILITY POLE - ANCHOR POINT W WELL WV WATER VALVE BENCH MARK
TREE LINE

□ MAILBOX

ROCK

← SHRUB

STONEWALL

COO SHRUB LINE

BRUSH LINE

- EDGE OF STREAM -G -G- GAS LINE 66 FINISH CONTOUR 96 EXISTING CONTOUR 95 100' BUFFER ZONE DRAINAGE

WATER

EASEMENT

ELEVATION POINT IRON PIN SET (IPS) DRILL HOLE (DH) DRAINAGE MANHOLE

SEWER MANHOLE (F ~ FLUSHING) EDGE OF WETLAND

O IRON PIPE FOLING

■ MONUMENT TO BE SET ■ MONUMENT FOUND

EXISTING FIRE HYDRANT

ZONING DISTRICT: GR ZONING DIMENSIONS #172 & #174 LOT REQUIREMENTS REQUIRED PROPOSED AREA/DU FRONTAGE (FT)
FRONT SETBACK (FEET) 34 10.4 95 14.9% SIDE (FEET) REAR (FEET) 8. COVERAGE 9. HEIGHT (FEET) 10. STORIES 11. MIN. OPEN SPACE 14.1% 32.5 (AVE.) 32.5 (AVE.) 2.5 2.5 81%

SEE REQUIREMENTS FOR 2 FAMILY DWELLING

NOTE: BUILDING LOCATION AND OFFSETS SHOWN ARE SPECIFICALLY FOR ZONING DETERMINATION ONLY AND NOT TO BE USED TO ESTABLISH PROPERTY LINES.

BASIS OF SURVEY.

BASED ON AN INSTRUMENT SURVEY PERFORMED IN ACCORDANCE WITH THE TECHNICAL STANDARDS FOR SURVEYS AS ADOPTED BY THE MASSACHUSETTS ASSOCIATION OF LAND SURVEYORS AND CIVIL ENGINEERS.

A THE PROPOSED BUILDING CONFORMS TO THE DIMENSIONAL REQUIREMENTS OF THE ZONTHOL BYLAWS OF THE TOWN OF BELMONT. PROPOSED DIVISION OF LAND WAS CREATED IN ACCORDANCE WITH CURRENT ZONTHOL.

B. THE BUILDING IS NOT IN A SPECIAL FLOOD HAZARD.

IN ACCOGNANCE WITH CURRENT ZONING.
THE BUILDING IS NOT IN A SPECIAL FLOOD HAZARD
AREA AS SHOWN ON THE FEBERAL FLOOD INSUFANCE MAPS.
SEE FEMA MAP 25017C04148 DATED 4 JUNE 2010.
THE LOT IS NOT SUBJECT TO THE WETLANDS PROTECTION ACT.
THE LOT IS NOT SUBJECT TO THE RIVERS PROTECTION ACT.
ON—THE—GROUND SURVEY PERFORMED IN SEPT. 2017.

REFERENCE:

1. PLAN OF LAND RECORDED IN PLAN BOOK 324 PLAN 15 MSRD. EKRORS NOTED IN PLAN CLOSTER. REPLEY ROAD WAS PREVIOUSLY KNOWN AS BARTLETT ROAD, 2. PLAN OF LAND RECORDED IN PLAN BOOK OF PLAN 28 MSRD (LOT 216).

3. RELMONT ASSESSORS MAP 15 PACKEL 194.

4. RELMONT ZONING MAP. ZONING DISTRICT — GENERAL RESIDENCE

5. DERD BOOK 6731 PAGE 138 MSRD.

8. LAND COURT PLAN 67268 MSRD.

7. PLAN 86 OF 2004 MSRD.

DATE: 4 DEC. 2017

PREPARED FOR:

172 LEXINGTON LLC 21 PINE ROAD WESTFORD, MA 01886

PREPARED BY:

H-STAR ENGINEERING, INC. 200 GREENVILLE ROAD NEW IPSWICH, NH 03071 (978) 973-3078 EMAIL: HSTAR@ATT.NET



# NOTICE TO ABUTTERS & NEIGHBORS FOR 172-174 LEXINGTON ST., BELMONT, MA

January 6, 2018

Dear Neighbors,

My name is Robert Calnan, of the 172-174 Lexington St., LLC. I would like to invite you to the Century 21 Adams Lawndale office at 486 Common St. Belmont on Tuesday January 16, 2018 at 7 pm. The purpose of the gathering is to have an informal meeting to show you the architectural plans and renderings for 2 new single family homes to be built on 172-174 Lexington St., Belmont. We look forward to meeting with you. For any questions, please call Bob Calnan at 781-844-8702.

Thank You,

**Bob Calnan**