

# CITY OF CAMBRIDGE MASSACHUSETTS BOARD OF ZONING APPEAL 831 MASSACHUSETTS AVENUE CAMBRIDGE, MA 02139 617 349-6100 2020 U

2020 JUL 15 AM II: 58

**BZA APPLICATION FORM** 

OFFICE OF THE STAY OF E99-2020

**GENERAL INFORMATION** 

The undersigned hereby petitions the Board of Zoning Appeal for the following:

Special Pe	ermit :		Variance : V	
PETITION	ER: Cummings	Archited	cts - C/O Mathew D.	Cummings
PETITION	ER'S ADDRESS :	57 So.	Main Street Ipswic	h, MA 01938
LOCATION	N OF PROPERTY :	89 Oxfo	ord Ave Cambridge, M	MA 02138
TYPE OF (	OCCUPANCY:			ZONING DISTRICT: Residence C-1 Zone
REASON I	FOR PETITION :			
	Addi	tions		
DESCRIPT	TION OF PETITIONE	R'S PROPOS	SAL:	
Proposal	l to enlarge th	e existin	a non-conformina st	ructure to the north, left elevation
				kitchen, and the addition of new
bathroom	ms on the secon	d and att		the enlargement of a pre-existing
Non-Cont	forming Structu	re.		
SECTIONS	S OF ZONING ORDIN	NANCE CITE	D:	
Article	8.000	Section	8.22.3 (Enlargemen	t of Non-conforming Structure).
Article	5.000	Section	5.31 (Table of Dim	ensional Requirements).
Article	10.000	Section	10.30 (Variance).	
			Original Signature(s) :	MAT Croppinge So
				(Petitioner(s) / Owner)
				Washaus Creater to and
				Marian Carpings
				(Priħt Näme)
			Address:	57 S. Main Street
				IPSWICH MA 01938.
			Tel. No. :	978-356-5026
			E-Mail Addr	ess: mato ammingarchilects. con
Data :	1,1,114	2020		

#### BZA APPLICATION FORM - OWNERSHIP INFORMATION

To be completed by OWNER, signed before a notary and returned to The Secretary of the Board of Zoning Appeals. Ave Cambridge MA State that I/We own the property located at 89Oxford Ave, Cambridge MA which is the subject of this zoning application. The record title of this property is in the name of <u>Mathaniel D</u> Hendren \*Pursuant to a deed of duly recorded in the date Septembar 2, Middlesex South County Registry of Deeds at Book 57497, Page 540; or Middlesex Registry District of Land Court, Certificate No. Book Page SIGNATURE BY LAND OWNER OR AUTHORIZED TRUSTEE, OFFICER OR AGENT\* \*Written evidence of Agent's standing to represent petitioner may be requested. Commonwealth of Massachusetts, County of Middle SPX The above-name Nother Handren and Swah Miller ersonally appeared before me, this 22 rule, 2020, and made oath that the above statement is true. Motary Benjamin D. Anthony NOTARY PUBLIC (Notary Seal) Commonwealth of Massachusetts

If ownership is not shown in recorded deed, e.g. if by court order, recent deed, or inheritance, please include documentation.

My Commission Expires 11/13/2026





Benjamin D. Anthony NOTARY PUBLIC Commonwealth of Massachusetts My Commission Expires 11/13/2026

#### **BZA APPLICATION FORM**

#### SUPPORTING STATEMENT FOR A VARIANCE

EACH OF THE FOLLOWING REQUIREMENTS FOR A VARIANCE MUST BE ESTABLISHED AND SET FORTH IN COMPLETE DETAIL BY THE APPLICANT IN ACCORDANCE WITH MGL 40A, SECTION 10:

A) A Literal enforcement of the provisions of this Ordinance would involve a substantial hardship, financial or otherwise, to the petitioner or appellant for the following reasons:

Proposal to enlarge the existing non-conforming structure to the north, left elevation of the structure to accommodate a new First floor Kitchen, and new bathrooms on the Second and Attic Floors. This is the enlargement of a pre-existing Non-Conforming Structure.

Petitioners have owned this property since 2012 and have a great affection for the property and commitment to the neighborhood. However, the house is limited in its current layout to accommodate the Petitioners' needs and plans for a growing family. Literal enforcement of the Ordinance may cause the Petitioners to move from the property creating substantial emotional and financial hardship for them.

B) The hardship is owing to the following circumstances relating to the soil conditions, shape or topography of such land or structures and especially affecting such land or structures but not affecting generally the zoning district in which it is located for the following reasons:

The current non-conformity of the existing house is caused by a very minor encroachment of the house into the side yard setback and an encroachment of the entryway on the same side of the house into the side yard setback. Given the yard boundaries, yard shape, and side yard setback requirements no enlargement of the house can be accomplished without zoning relief thereby creating a hardship on the Petitioners. These circumstances are unique to this property and not affect generally the zoning district in which the house is located. It should be noted that the enlargement of the house all occurs in areas of the lot where there will be no encroachment by the enlargement into the various other setbacks. But for the minor, long pre-existing encroachment of the existing house and entry into the side yard setback, this enlargement could be accomplished by right.

#### C) DESIRABLE RELIEF MAY BE GRANTED WITHOUT EITHER:

1) Substantial detriment to the public good for the following reasons:

The areas of enlargement of the house are proposed fully within the property setback boundaries. The referenced minor pre-existing encroachments of the existing house into the side-yard setback are not expanded. Therefore, there is no detriment to the public good in any way resulting from this renovation project. Indeed, the project will result in a beautified property that will enhance the appearance of the house and the neighborhood in general.

- Relief may be granted without nullifying or substantially derogating from the intent or purpose of this Ordinance for the following reasons:
  - The intent and purpose of the Ordinance is to regulate the development of property in the City based on standards that are neighborhood and use specific. Here, the relief requested is consistent with adherence to the requirements of the Ordinance and do not disturb the development intentions of Ordinance with regard to the neighborhood or the property's use. Excepting the slight encroachment of the existing house and entry into the side-yard setback, this project would not require any zoning relief. Therefore, the relief requested will in no way nullify or substantially derogate from the intent or purpose of this Ordinance.
- \* If You have any questions as to whether you can establish all of the applicable legal requirements, you should consult with your own attorney.

#### **BZA APPLICATION FORM**

#### **DIMENSIONAL INFORMATION**

APPLICANT: Cummings Architects PRESENT USE/OCCUPANCY: Single family residence

LOCATION: 89 Oxford Ave Cambridge, MA 02138 ZONE: Residence C-1 Zone

PHONE: REQUESTED USE/OCCUPANCY: Single family residence

			2.0000.70		
		EXISTING CONDITIONS	REQUESTED CONDITIONS	ORDINANCE REQUIREMENTS	
TOTAL GROSS FLOOR AR	EA:	1977	2840	3200	(max.)
LOT AREA:		4267	4267	5000	(min.)
RATIO OF GROSS FLOOR TO LOT AREA: 2	AREA	0.46	0.67	0.75	(max.)
LOT AREA FOR EACH DW	ELLING UNIT:	1500	1500	1500	(min.)
SIZE OF LOT:	WIDTH	50	50	50	(min.)
	DEPTH	88.98	88.98	N/A	
SETBACKS IN FEET:	FRONT	14.5	14.5	10	(min.)
	REAR	25.4	22.9	20	(min.)
	LEFT SIDE	20.9	11.33	10.9	(min.)
	RIGHT SIDE	4.4	4.4	4.4	(min.)
SIZE OF BLDG.:	HEIGHT	31	31	35	(max.)
	LENGTH	40.9	45.5	N/A	
	WIDTH	19.5	29.08	N/A	
RATIO OF USABLE OPEN SPACE TO LOT AREA:		0.53	0.46	.30	(min.)
NO. OF DWELLING UNITS:		1	1	1	(max.)
NO. OF PARKING SPACES:		1	1	1 (mi)	n./max)
NO. OF LOADING AREAS:		0	0	0	(min.)
DISTANCE TO NEAREST BLDG. ON SAME LOT:		N/A	N/A	N/A	(min.)

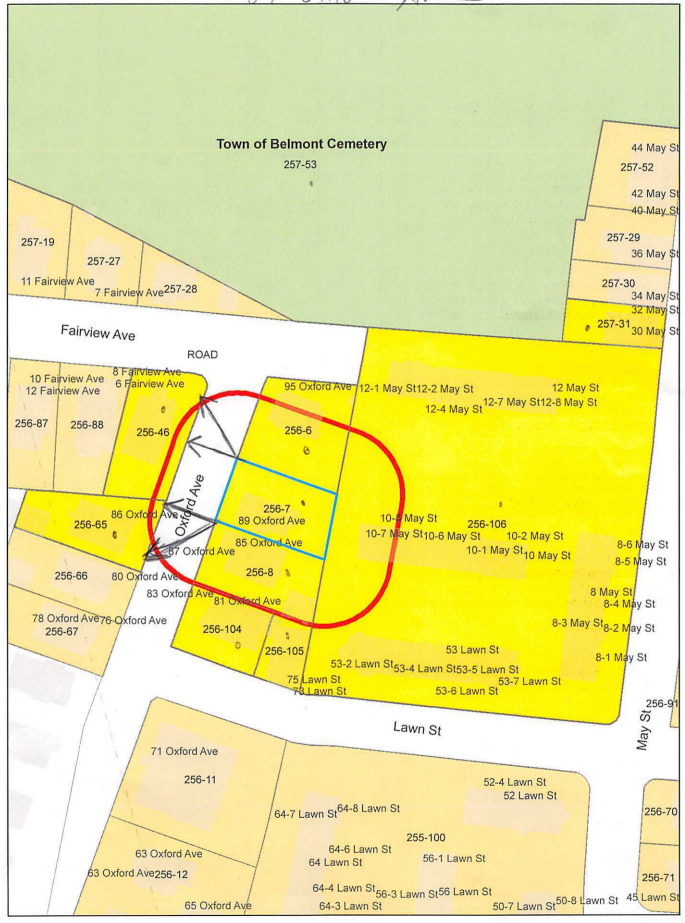
Describe where applicable, other occupancies on same lot, the size of adjacent buildings on same lot, and type of construction proposed, e.g.; wood frame, concrete, brick, steel, etc.

<sup>1.</sup> SEE CAMBRIDGE ZONING ORDINANCE ARTICLE 5.000, SECTION 5.30 (DISTRICT OF DIMENSIONAL REGULATIONS).

TOTAL GROSS FLOOR AREA (INCLUDING BASEMENT 7'-0" IN HEIGHT AND ATTIC AREAS GREATER THAN 5')
 DIVIDED BY LOT AREA.

OPEN SPACE SHALL NOT INCLUDE PARKING AREAS, WALKWAYS OR DRIVEWAYS AND SHALL HAVE A MINIMUM DIMENSION OF 15'.

89 Oxford Are



89 oxford Ave

256-7 HENDREN, NATHANIEL D. & SARAH M. MILLER 89 OXFORD AVE CAMBRIDGE, MA 02138

256-8
ARENA, ANTHONY & FANNY ARENA,
TRS. OFOXFORD TRUST
87 OXFORD AVE
CAMBRIDGE, MA 02138

CUMMINGS ARCHITECTS
C/O MATTHEW D. CUMMINGS
57 SOUTH MAIN STREET
IPSWICH, MA 01938

256-105 COLLINS, MICHELE M. 73-75 LAWN ST., UNIT #1 CAMBRIDGE, MA 02139 256-105 BALL, ALISON 75 LAWN ST., UNIT #2 CAMBRIDGE, MA 02138 CUMMINGS ARCHITECTS C/O HEATHER FERGUSON 57 SOUTH MAIN STREET IPSWICH, MA 01938

256-46 SIMMONS, MARK A. & LAURIE S. ROTHSTEIN 90 OXFORD AVE CAMBRIDGE, MA 02138 257-53 CITY OF CAMBRIDGE C/O LOUIS DEPASQUALE CITY MANAGER

257-53 CITY OF CAMBRIDGE C/O NANCY GLOWA CITY SOLICITOR

256-65 WILSON, THOMAS W. & DOREEN H. WILSON 84 OXFORD AVE CAMBRIDGE, MA 02138 256-106 CAMBRIDGE HOUSING AUTHORITY 675 MASSACHUSETTS AVE CAMBRIDGE, MA 02139

256-104 MAZZEI, ANTHONY R. & KELLY E. MAZZEI 83 OXFORD AVE. CAMBRIDGE, MA 02138-4422

256-6 SAWYER, CHARLES 95 OXFORD AVE. CAMBRIDGE, MA 02138-1808

BELMONT CEMETERY P.O. BOX 56 BELMONT, MA 02478 257-31 BARBER, COLLEEN 91 DALBY STREET NEWTON, MA 02458

ATTENTION THIS DRAWING DOES NOT SHOW THE COMPLETE WORK NECESSARY FOR ANY SINGLE SUBCONTRACTOR A FULL REVIEW OF EVERY DRAWING SHEET IS REQUIRED

Hendren Residence Additions/Renovations



MODIFY EXIST O.H.

Scale: 1/2" = 1'-0"

**EXIST** 

<u>PROP.</u>

Scale: 1/8" = 1'-0"

© 2

(a) [2]

2 9 1

MAX BLDG HGT = 35°

TEMP WOUD

© CJ

**4** 2



WOOD BULKHEAD DOOR

Second Floor Attic First Floor × 36,52 GROSS FLOOR AREA × 37.25 138 N30°00'00"E 50.00 × 38,95 Exist STONE RETAINING WALL BRICK PARKING AREA 38.29 4.5 11369'-7 ADDITION 9.6 37.78 20.9 40 12, **Q**39.42 × 37,72 37,75 PORCH IPE DECKING 9-3 - 3-6 \*-PANT ROCH SCREEN PLOOR EXIST LIVINGROOM 四四 81.68 NG0'00'00"W FIRST FLOOR PLAN EXISTPORCH §39.23 IST FLRELEV.40.86 37 37,53 6" TREE KITCHEN REAR PORCH IPE DECKING 5-5+6-0 \*\* N6UTUU UU W 88.98 38,05 38.72 STOCKADE FENCE (TYP) HARDSCAPE 26 STON PATIO? HARDSCAPE \_\_PATIOP\_\_ - RETAINI 40 Scale: 1/8" = 1-0" × 37.09 × 37.06 \* 37.35 STOCKADE FENCE (TYP) × 37.09 × 37.18 × 37.12 37.48 34.51 PLANTING AREA RR TIE RETAINING WALL × 33.40 2.72 50.53 × 32.74\21°41'37 TWIN 15"&18" TREE









ADDRESS:

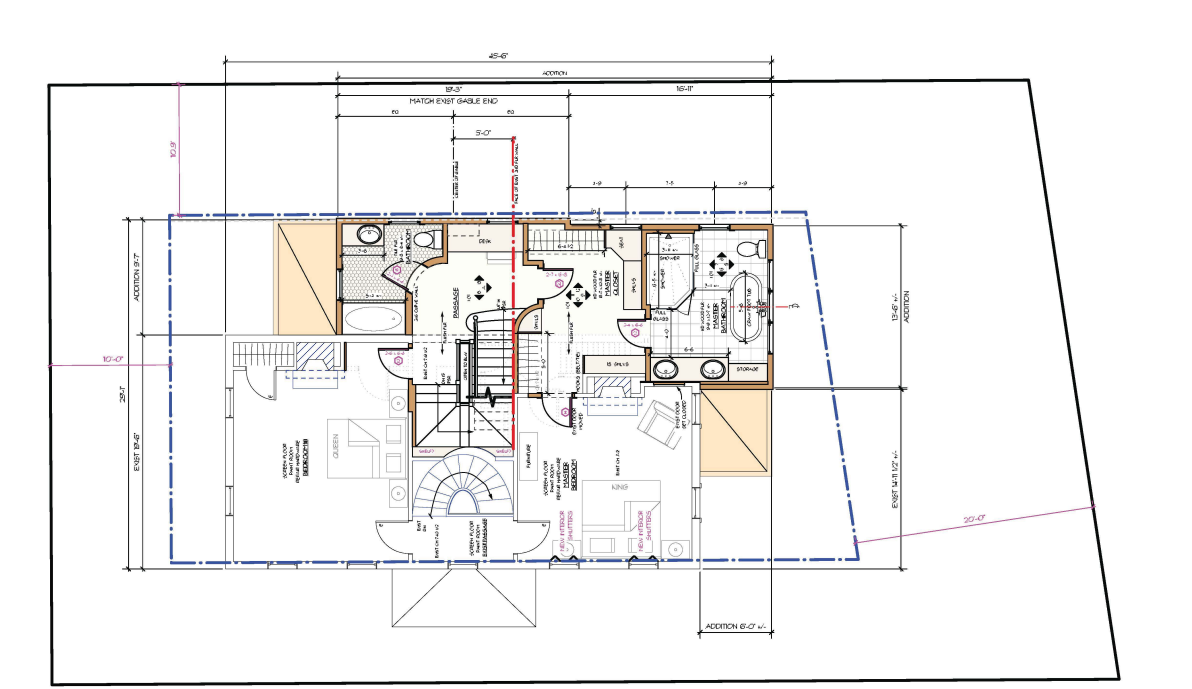
89 Oxford Avenue, Cambridge

RR TIE



Date: 5-12-20 DRAFT





#### **GROSS FLOOR AREA**

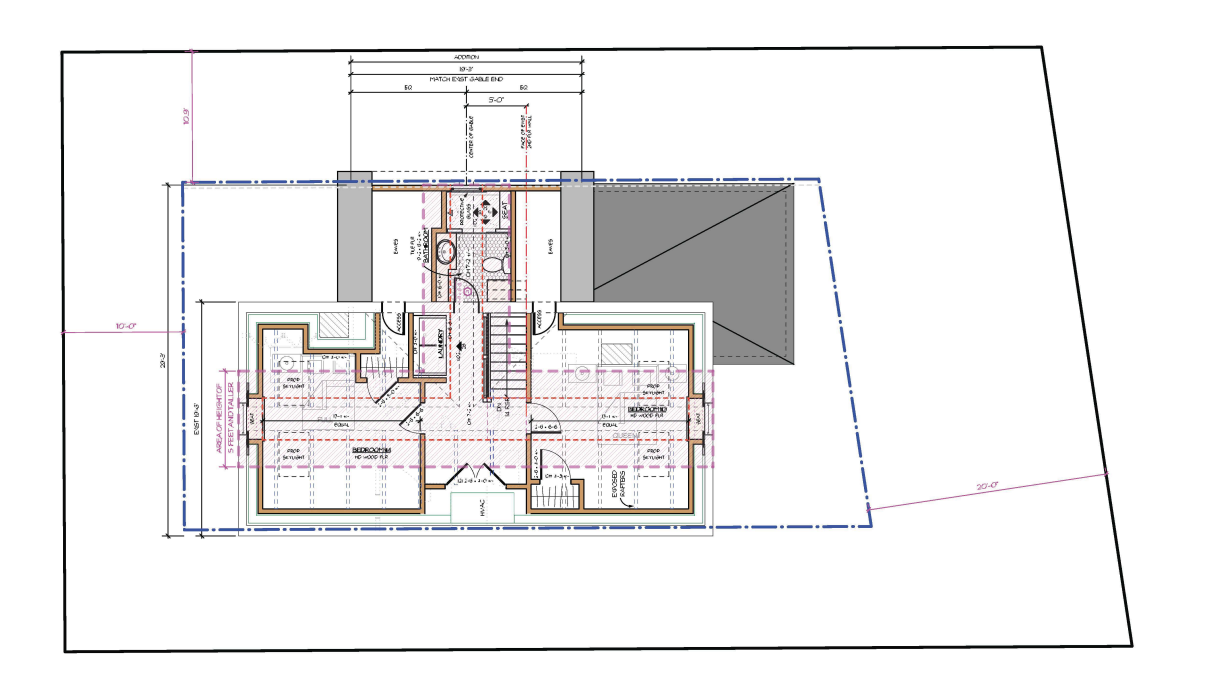
	Exist		Prop.	
First Floor		778	1130	
Second Floor		772	113	
Attic		316	438	
Basement		751	93:	
Porches		111	130	
TOTAL		2728	377	



# SECOND FLOOR PLAN

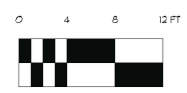
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F-A



#### **GROSS FLOOR AREA**

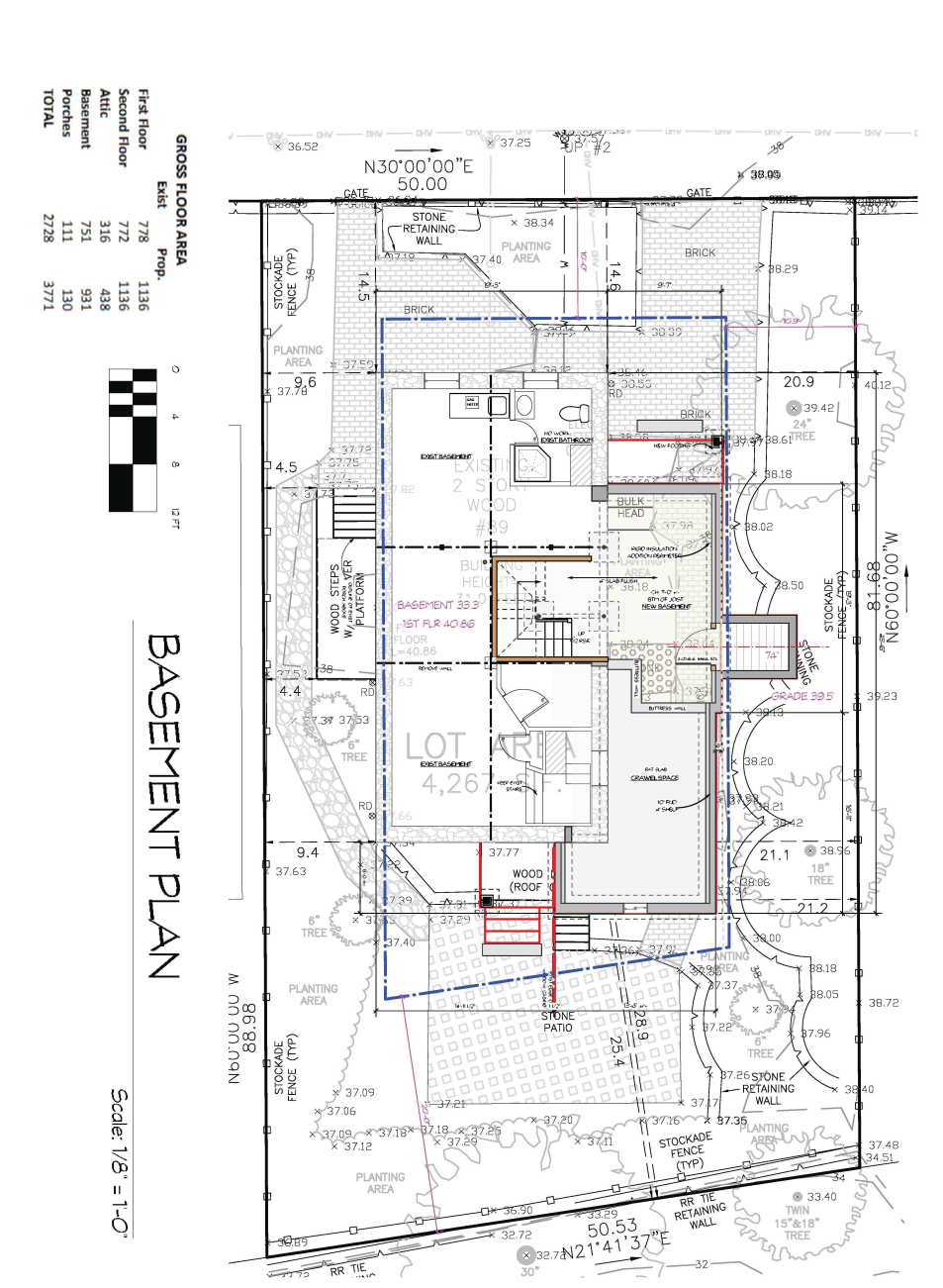
	Exist Prop.			
First Floor	77	8 1	136	
Second Floor	77	2 1	136	
Attic	31	6	438	
Basement	75	1	931	
Porches	11	1	130	
TOTAL	272	8 3	771	



# ATTIC FLOOR PLAN

Scale: 1/8" = 1'-0"

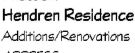
=-A5









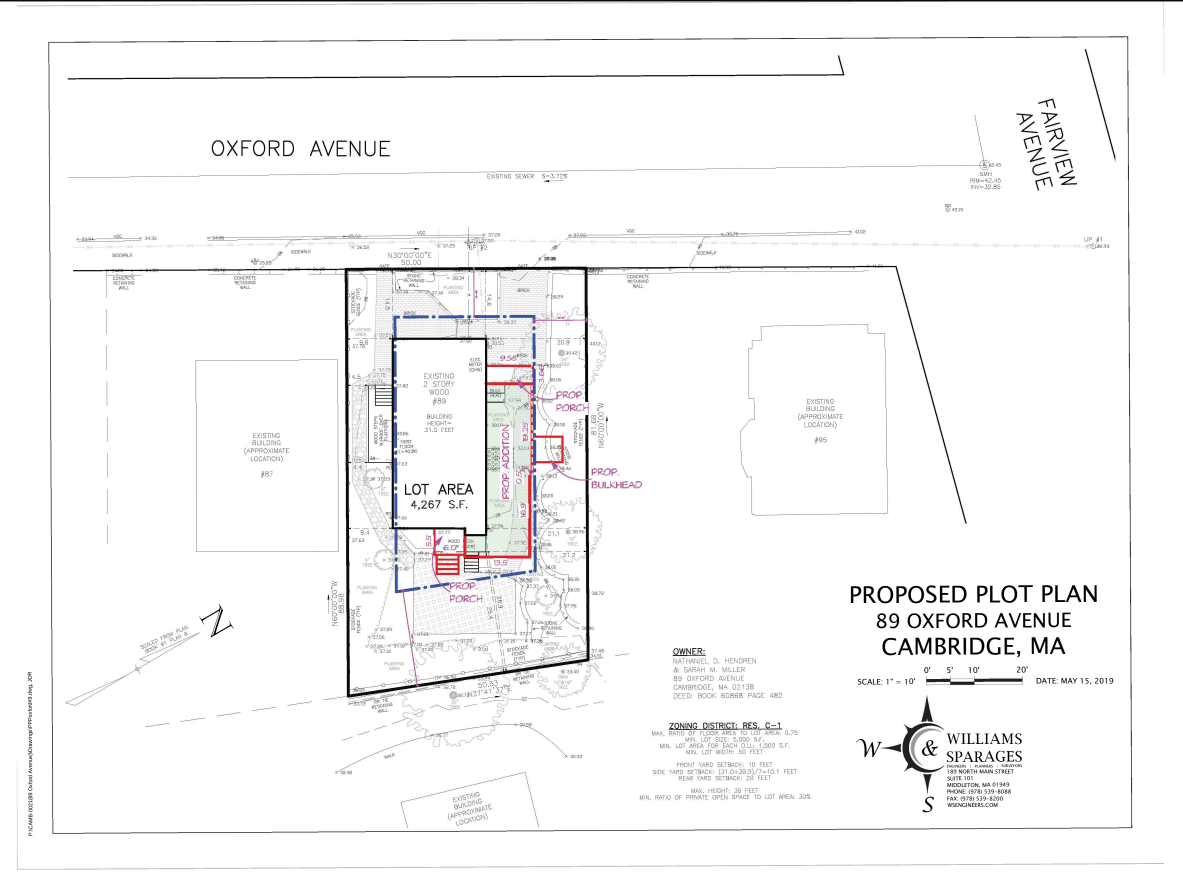


ADDRESS:

89 Oxford Avenue, Cambridge

DRAWN BY: JOE M



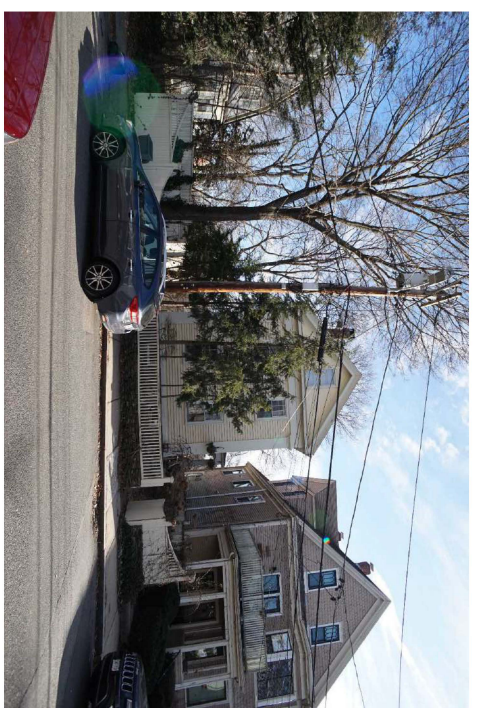


# ENGINEER PLAN

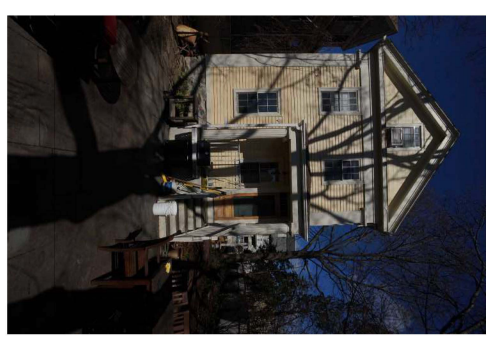
Scale: 1" = 20'-0"

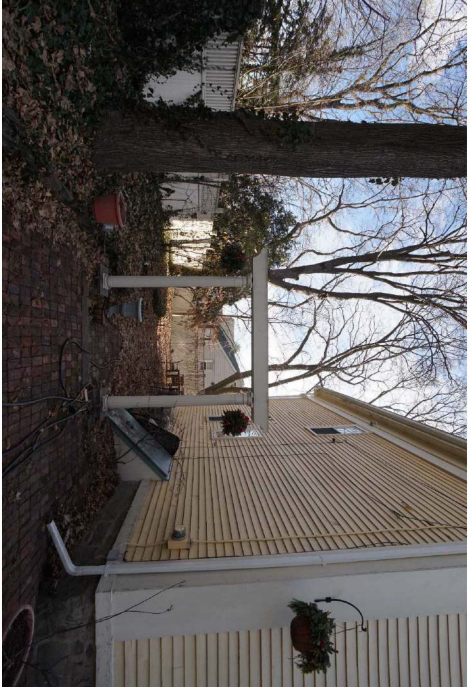
CUMMINGS ARCHITECTS NOTES IN COLOR













PROJECT:

Hendren Residence

Additions/Renovations ADDRESS:

89 Oxford Avenue, Cambridge

DRAWN BY: JOE M.





#### NO BASEMENT

FLOOR AREA RATIO			GROSS FLOOR AREA		
	Exist	Prop.		Exist	Prop.
Lot Area	4267	4267	First Floor	778	1136
Gross Floor area	1977	2840	Second Floor	772	1136
FAR	0.46	0.67	Attic	316	438
			Basement	0	0
			P orch es	111	130
			TOTAL	1977	2840

#### 8.22.2 (C)

In a Residence District the Board of Zoning Appeal may grant a special permit for the alteration or enlargement of a nonconforming structure, not otherwise permitted in Section 8.22.1 above, but not the alteration or enlargement of a nonconforming use, provided any enlargement or alteration of such nonconforming structure is not further in violation of the dimensional requirements of Article 5.000 or the off street parking and loading requirements in Article 6.000 for the district in which such structure is located and provided such nonconformingstructurewill not be increased in area or volume by more than twenty-five (25) percent since it first began to be nonconforming

EXIST VOLUME = 16,937 +/- CUBIC FT ALLOW VOLUME = 21,171 +/- CUBIC FT PROP VOLUME = 24,352 +/- CUBIC FT INCREASE = 69%

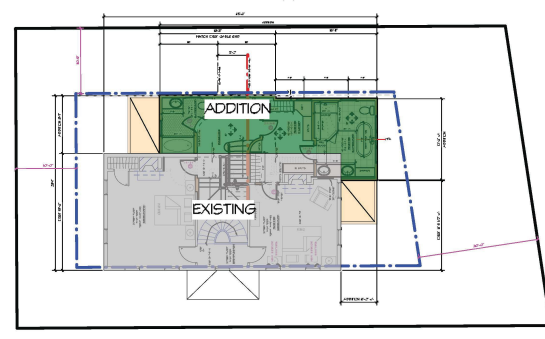
# EXISTING EXISTING THE PROPERTY OF THE PROPER

ATTIC PLAN

Scale: 1/16" = 1'-0"

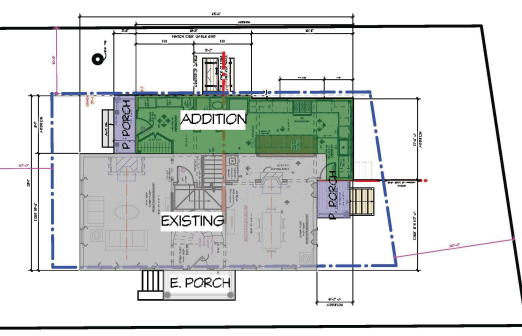
#### DORMER DEFINITION

- h. Construction of a dormer or an addition to a nonconforming one or two family dwelling which will further violate the yard and height requirements of <u>Article 5.000</u>, but no other requirements of <u>Article 5.000</u> including FAR, in the following cases:
  - A dormer or addition to the second story that does not extend horizontally beyond the vertical walls of the existing first story of the structure.
  - A dormer on the third story no longer than fifteen (15) feet that does not extend
    horizontally beyond the vertical walls of the existing second story nor above the existing
    ridge line provided that the total linear length of all dormers on the third story of the
    building, after the issuance of the permit authorized by this Subparagraph h 2, does not
    exceed fifteen (15) feet.



### SECOND FLOOR PLAN

Scale: 1/16" = 1'-0"



FIRST FLOOR PLAN

Scale: 1/16" = 1'-0"

Floor Area Gross. The sum, in square feet, of the gross horizontal areas of all floors of a building, as measured from the exterior walls [except in (8) and (9) below where only interior space shall be measured and in (h) where the area of the parking facility shall be measured] of a building or the centerline of party walls between buildings.

#### Gross Floor Area shall include:

(a) roofed porches and balconies whether enclosed or unclosed;

- (b) unroofed porches and balconies above third floor, with the exception of porch and balcony spaces associated with Functional Green Roof Area, in accordance with the regulations in Section 22.30 of this Zoning Ordinance;
- (c) elevator shafts and stairwells on each floor, not excluded in (6) below;
- (d) attic space, whether finished or unfinished, within the area of a horizontal plane that is five
   (5) feet above the attic floor and which touches the side walls and/or the underside of the roof rafters and which is not excluded in (5) below;
- (e) interior balconies, mezzanines, and penthouses
- (f) delete
- (g) area of parking facilities in structures except as excluded in (2) below; and
- (h) any accessory parking spaces not in above ground structures if in excess of the maximum number permitted on the premises as set forth in Section 5.25 and 6.30.

#### Gross Floor Area shall not include:

- (1) areas used for off street loading purposes;
- (2) area of parking facilities in structures located underground and the area of on grade open parking spaces outside the building footprint at or below the maximum number permitted on the premises as set forth in Sections 5.25 and 6.30;
- (3) basement and cellar areas devoted to the operations and maintenance of the building such as heating and cooling equipment, electrical and telephone facilities, and fuel storage;
- (4) open and lattice-work fire escapes;
- (5) unroofed porches and balconies no higher than the third floor;
- (6) attic space and other areas devoted to elevator machinery or mechanical equipment necessary for the operation of the building, including sustainable mechanical systems an related equipment and chases for systems including, but not limited to, solar energy systems, geothermal systems and heat pumps, solar hot water systems and related tuber and tanks, equipment related to radiant heating, hydronic cooling, heat recovery ventilators, and energy recovery ventilators;
- (7) elevator shafts and stainwells on floors where there is no other area which qualifies to be included in gross floor area;
- (8) attic space not otherwise included in (d) above;
- (9) basement and cellar spaces with less than seven (7) feet of ceiling height measured from the floor to the line of the bottom of the floor joists, or to any subfloor or finished surface above any floor joists that are spaced not less than four (4) feet on center, and further provided that the basement or cellar is not a Story Above Grade as defined in the State Building Code.
- (10) bicycle parking meeting or exceeding the requirements of Article 6.000, which shall include all areas occupied by Bicycle Parking Spaces and access routes intended exclusively for use by bicycles, which shall be clearly indicated in the bicycle parking plan requirements set forth in Section 6.52.1whether located in a principal use structure, any parking facility for motor vehicles, or in an accessory structure.
- 11) Functional Green Roof Area, in accordance with the regulations in Section 22.30 of this Zoning Ordinance;
- (12) interior air spaces within Double-Skin Façades and additional exterior wall thickness to accommodate insulation, in accordance with the regulations in Section 22.40 of this Zoning Ordinance; and
- (13) space directly beneath overhangs, eaves, awnings, pergolas, arbors, trellises or other s shading devices, in accordance with the regulations in Section 22.50 of this Zoning Ordinance

#### (14) Public Bicycle-Sharing Stations.

(15) Any basement or cellar living space in any single-family or two-family home.

(16) Any basement or cellar living space in any other type of structure with the issuance of a special permit. In granting such a special permit, the permit granting authority may approved the exemption of any portion of Gross Floor Area (GFA) located in a basement or cellar from the calculation of GFA, provided the permit granting authority finds that the uses occupying such exempted GFA support the character of the neighborhood or distric in which the apolicable lot is located.

In a building with more than two floors, the area of each floor level of any interior courtyard whether or not covered by a roof, which has a minimum dimension of less than forty (40) feet in any direction shall be included unless twenty (20) percent or more of the perimeter of such court yard at each floor level measured consecutively is not enclosed.

Floor Area Ratio. The ratio of gross floor area of a structure to the total area of the lot



AWN BY: JC

age

2ESS: Oxford Avenue, Cambridge

**Iren Residence** ions/Renovations prac.

Characteristic Charac

on, modified plans, derived from the document.

Approved parace to Commitge appears that healths will be present these documents to be added to manufactured present for commencion or sales preparate son will not present propose and to the appears and the present paracel paracel

F-A1C

FLOOR AREA RATIO			GROSS FLOOR AREA		
	Exist	Prop.		Exist	Prop.
Lot Area	4267	4267	First Floor	778	1136
Gross Floor area	1977	2840	Second Floor	772	1136
FAR	0.46	0.67	Attic	316	438
			Basement	0	0
			Porches	111	130
			TOTAL	1977	2840

#### 8.22.2 (C)

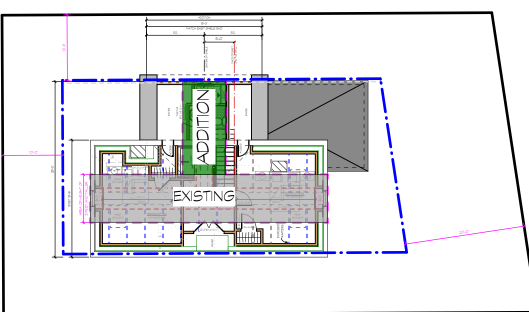
In a Residence District the Board of Zoning Appeal may grant a special permit for the alteration or enlargement of a nonconforming structure, not otherwise permitted in Section 8.22.1 above, but not the alteration or enlargement of a nonconforming use, provided any enlargement or alteration of such nonconforming structure is not further in violation of the dimensional requirements of Article 5.000 or the off street parking and loading requirements in Article 6.000 for the district in which such structure is located and provided such nonconforming structure will not be increased in area or volume by more than twenty-five (25) percent since it first began to be nonconforming.

> EXIST VOLUME = 16.937 +/- CUBIC FT ALLOW VOLUME (25%) = 21,171 +/- CUBIC FT PROP VOLUME = 24,352 +/- CUBIC FT DIFFERENCE VOLUME = 7.415 +/- CUBIC FT

7,415 / 16,937 = 0.43 VOLUME INCREASE = 43%

EXIST AREA = 1.977 +/- FT2 ALLOW AREA (25%) = 2,471 FT<sup>2</sup> PROP AREA = 2.840 +/- FT2 DIFFERENCE AREA = 863 +/- FT2

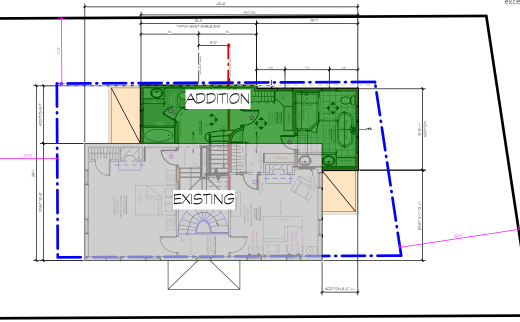
> 863 / 1,977 = 0.43 AREA INCREASE = 43%



ATTIC PLAN

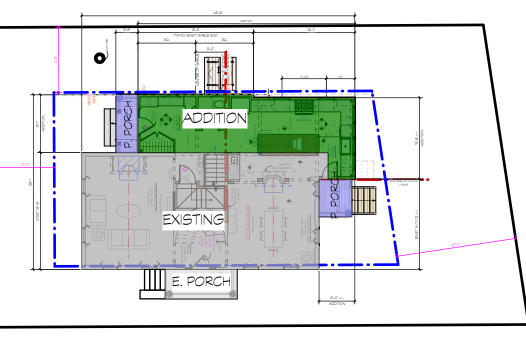
Scale: 1/16" = 1'-0"

FIRST FLOOR PLAN Scale: 1/16" = 1'-0"



## SECOND FLOOR PLAN

Scale: 1/16" = 1'-0"



#### will further violate the yard and height requirements of Article 5.000, but no other requirements of Article 5.000 including FAR, in the following cases: 1. A dormer or addition to the second story that does not extend horizontally beyond the vertical walls of the existing first story of the structure.

2. A dormer on the third story no longer than fifteen (15) feet that does not extend

DORMER DEFINITION h. Construction of a dormer or an addition to a nonconforming one or two family dwelling which

horizontally beyond the vertical walls of the existing second story nor above the existing ridge line provided that the total linear length of all dormers on the third story of the building, after the issuance of the permit authorized by this Subparagraph h 2, does not exceed fifteen (15) feet.

Floor Area Gross. The sum, in square feet, of the gross horizontal areas of all floors of a building, as measured from the exterior walls [except in (8) and (9) below where only interior space shall be measured and in (h) where the area of the parking facility shall be measured] of a building or the centerline of party walls between buildings.

#### Gross Floor Area shall include:

(a) roofed porches and balconies whether enclosed or unclosed

- (b) unroofed porches and balconies above third floor, with the exception of porch and balconies spaces associated with Functional Green Roof Area, in accordance with the regulations i
- (c) elevator shafts and stairwells on each floor, not excluded in (6) below
- (d) attic space, whether finished or unfinished, within the area of a horizontal plane that is five (5) feet above the attic floor and which touches the side walls and/or the underside of the roof rafters and which is not excluded in (5) below;
- (e) interior balconies, mezzanines, and penthouses.
- (g) area of parking facilities in structures except as excluded in (2) below; and
- (h) any accessory parking spaces not in above ground structures if in excess of the maximum number permitted on the premises as set forth in Section 5.25 and 6.30.

#### Gross Floor Area shall not include:

(1) areas used for off street loading purposes;

- (2) area of parking facilities in structures located underground and the area of on grade open parking spaces outside the building footprint at or below the maximum number permitted on the premises as set forth in Sections 5.25 and 6.30;
- (3) basement and cellar areas devoted to the operations and maintenance of the building sucl as heating and cooling equipment, electrical and telephone facilities, and fuel storage;
- (4) open and lattice-work fire escapes:
- (5) unroofed porches and balconies no higher than the third floor;
- (6) attic space and other areas devoted to elevator machinery or mechanical equipment necessary for the operation of the building, including sustainable mechanical systems and related equipment and chases for systems including, but not limited to, solar energy systems, geothermal systems and heat pumps, solar hot water systems and related tubes and tanks, equipment related to radiant heating, hydronic cooling, heat recovery ventilators, and energy recovery ventilators;
- (7) elevator shafts and stairwells on floors where there is no other area which qualifies to be included in gross floor area;
- (8) attic space not otherwise included in (d) above
- (9) basement and cellar spaces with less than seven (7) feet of ceiling height measured from the floor to the line of the bottom of the floor joists, or to any subfloor or finished surface above any floor joists that are spaced not less than four (4) feet on center, and further provided that the basement or cellar is not a Story Above Grade as defined in the State
- (10) bicycle parking meeting or exceeding the requirements of Article 6.000, which shall include all areas occupied by Bicycle Parking Spaces and access routes intended exclusively for use by bicycles, which shall be clearly indicated in the bicycle parking plan requirements set forth in Section 6.52.1whether located in a principal use structure, any parking facility for motor vehicles, or in an accessory structure.
- (11) Functional Green Roof Area, in accordance with the regulations in Section 22.30 of this Zoning Ordinance
- (12) interior air spaces within Double-Skin Façades and additional exterior wall thickness to
- shading devices, in accordance with the regulations in Section 22.50 of this Zoning

#### (14) Public Bicycle-Sharing Stations.

(15) Any basement or cellar living space in any single-family or two-family home.

(16) Any basement or cellar living space in any other type of structure with the issuance of a special permit. In granting such a special permit, the permit granting authority may approved the exemption of any portion of Gross Floor Area (GFA) located in a basement or cellar from the calculation of GFA, provided the permit granting authority finds that the uses occupying such exempted GFA support the character of the neighborhood or distric in which the applicable lot is located.

In a building with more than two floors, the area of each floor level of any interior courtyard whether or not covered by a roof, which has a minimum dimension of less than forty (40) feet in any direction shall be included unless twenty (20) percent or more of the perimeter of such court yard at each floor level measured consecutively is not enclosed.

Floor Area Ratio. The ratio of gross floor area of a structure to the total area of the lot

Cambridg

Oxford Avenue,

Residen



Date: 8/10/20 Client: Hendren

Address: 89 Oxford Ave Cambridge

#### Neighboring Lot size to Living Floor Area

Zone C-1 Lot Size Living Area FAR
Allowable 5000 min 0.75 max
Oxford Ave

89	4267	2840	0.67
87	4630	2956	0.64
83	3365	2685	0.80
92	4999	3525	0.71
84	4197	2008	0.48
95	5642	2659	0.47
82	4125	1931	0.47

Source: <a href="https://gis.cambridgema.gov/map/Viewer.aspx">https://gis.cambridgema.gov/map/Viewer.aspx</a>