# TOWN OF MARBLEHEAD SITE PLAN APPROVAL APPLICATION PLANNING BOARD

1.	Property Address: 12 Davis Road Marblehead, MA 01945				
2.	Assessor Map 195 Lot 7-0 3. Zoning District ESR/SESR				
4.	Applicant: Davis Point LLC				
5.	Applicant's Address 12 Davis Road Marblehead, MA 01945				
6.	Telephone Number:(Daytime)(Evening)				
7.	Email address: keane.aures@gmail.com				
7.	Applicant's Representative <u>Matthew Wolverton matt@lausierlaw.com</u>				
8.	List other permits required and status (e.g. Old & Historic Districts, Conservation, Board of Appeals, etc., obtained, scheduled, etc.)				
	Zoning Board of Appeals - to be scheduled				
	Conservation - obtained				
	1111				
	$\frac{5-25-2023}{\text{(Date)}}$				
	By: Matthew Wolverton, Attorney				
	ne and mailing address and phone number that the legal advertisement should be billed to Lausier & Lausier, LLC				
Addres	SS 2 Hooper Street				
	Marblehead, MA 01945				
Phone:	781 631 8830 x3				
	FOR TOWN USE ONLY				
Applic	ation Received Submittal Deemed Complete				
Waive	rs				
Schedi	aled Hearing Date File Number				

## SITE PLAN APPROVAL CHECK LIST PLANNING BOARD

Each Site Plan Approval Special Permit shall be accompanied by the following information:

(1)_	x Five (5) copies of a Site Plan which shall be a certified plot plan at a minimum scale of				
	1"=40' and a maximum scale of 1"=20'. The Site Plan shall contain:				
(a)	xDate of Plan with all revisions noted and dated				
(b)	<u>x</u> Title of Development/Project				
(c)	<u>x</u> North Arrow				
(d)	<u>x</u> Scale of Plan				
(e)	<u>x</u> Name and Address of record Owner				
(f)	<u>x</u> Name and Address of person preparing the Site Plan				
(g)	<u>x</u> The names of all owners of record of adjacent properties and the map and lot				
	number of the properties and all buildings				
(h)	x _Zoning District Boundaries and Flood Zone Boundaries				
(i)	x_Boundaries of the property and lines of existing streets, lots, easements and right				
	of ways				
(j)	<u>x</u> A locus map				
(k)	<u>x</u> A table indicating all calculations necessary to determine conformance to Bylaw				
<b>(1)</b>	regulations including current required and proposed regulations				
(l)	x Square footage of property				
(m)	<u>x</u> Location of existing and proposed buildings, walls, fences, culverts, parking areas, loading areas, walkways and driveways				
(n)	<u>x</u> Location and dimensions of all utilities				
(o)	<u>x</u> Location, type and dimensions of landscaping and screening				
(p)	<u>x</u> Location of significant site features				
(q)	<u>x</u> Contours				
/m.\					
(2)	Five (5) copies of dimensioned schematic drawings of all proposed buildings.  Scale not to exceed '4''=1' nor less than 1/8''=1'.				
	Deale her to encode /4 -1 her loss than 1/0 -1.				
(3)	xA narrative describing the proposal				

The narrative must address the following: The extent to which:

- (a) The architectural and design features are in harmony with the prevailing character and scale of buildings in the neighborhood and Town (such as but not limited to: building materials, screening, breaks in roof and wall lines, adequate light, air, circulation and separation between buildings).
- (b) The character of the site is preserved (such as but not limited to: protection of historical and natural resources and existing terrain, minimization of grade changes, tree and soil removal).

- (c) Vehicular and pedestrian movement within the site are convenient and safe (such as but not limited to: traffic patterns, circulation, location of driveway openings, parking, loading, access by emergency vehicles, and visibility of and identity of street address numbers).
- (d) External emissions from the site are minimized or eliminated (such as but not limited to: erosion, surface water runoff, pollution, sewage, disposal of refuse, odors, noise, glare, light and any other environmental impacts).
- (e) The adverse effects on abutting lots, the immediate neighborhood and the Town of Marblehead are minimized including (such as but not limited to: conflicts between residential, commercial and industrial uses, obstructions of views, increases in use of Town services and impact on Town infrastructure).
- (4) X A completed application form
- (5) \$1000 An application fee (the fee is calculated by taking the construction cost and multiplying by .001. Example 350,000 construction cost x .001 = \$350 FEE The minimum fee is \$200 and the maximum fee is \$1000)

Applicants should refer to the Marblehead Zoning Bylaw 200-37 – Special Permit for Site Plan Approval for more detailed information on Site Plan Approval.

#### **Narrative**

### Site Plan Special Permit for Approval

### 12 Davis Road Marblehead, MA 01945

The Applicant has obtained an Order of Conditions from the Conservation Commission.

The Applicant will be required to obtain a Special Permit from the Zoning Board of Appeals for Dimensional Relief.

The proposed construction, without limitation, includes in part the following:

- Construction of a partial new foundation and an addition to the left side of the existing dwelling, including a three-car garage, first floor and second floor living space;
- Removal of existing asphalt driveway and replace with pervious pavers;
- Extension of existing covered porch located at the rear of the existing structure;
- Interior renovations as shown on the plans;
- Exterior work and landscape as shown on the Site Plan.

The plans and proposed construction meet the criteria of the Planning Board for Site Plan Approval as follows:

- (a) The architectural and design features are in harmony with the prevailing character and scale of the buildings in the neighborhood and Town (such as but not limited to: building materials, screening, breaks in roof and wall lines, adequate light, air, circulation and separation between buildings).
  - The architectural and design features, as well as materials to be used, are intended to meet the prevailing character and scale of other buildings in the neighborhood.
  - The design is intended to minimize visual impact of the addition and is in harmony with the existing design.
- (b) The character of the site is preserved (such as but not limited to: protection of historical and natural resources and existing terrain, minimization of grade changes, tree and soil removal).
  - The general character of the site will be preserved.
  - The slope and grading of the site will remain generally unchanged, with the addition designed to work with existing grade.
- (c) Vehicular and pedestrian movement within the site are convenient and safe (such as but not limited to: traffic patterns, circulation, location of driveway openings, parking, loading, access by emergency vehicles, and visibility of and identity of street address numbers).
  - There are no additional traffic patterns on the property presently or after renovation.

- There will be no impact to the ability of emergency vehicles to access the property as presently exists.
- Street address numbers will remain visible and identifiable.
- (d) External emissions from the site are minimized or eliminated (such as but not limited to: erosion, surface water runoff, pollution, sewage, disposal of refuse, odors, noise, glare, light and any other environmental impacts).
  - As a single-family residential property, external emissions are not a concern.
  - Water runoff will be improved due to the removal of the existing asphalt driveway and replacement with pervious pavers.
  - Pervious materials, including pavers and crushed shells, will be used throughout the new driveway.
- (e) The adverse effects on abutting lots, the immediate neighborhood and the Town of Marblehead are minimized including (such as but not limited to: conflicts between residential, commercial and industrial uses, obstructions of views, increases in use of Town services and impact on Town infrastructure).
  - The proposed renovations and additions will not increase the impact on Town services or infrastructure.
  - The residential use will remain unchanged.
  - The additions are designed to minimize impact on the existing primary view corridors.

Project Address 12 Davis Road	Map(s) / Parcel(s)	195 - 7
NET OPEN AREA (NOA)	EXISTING	PROPOSED
Lot area = A	43430	43430
Area of features		
footprint of accessory building(s)	0 SF	0 SF
footprint of building	2941_SF	4015 SF
footprint of deck(s), porch(es), step(s), bulkhead(s)	216_SF	537 SF
number of required parking spaces 2 x (9'x18' per s	pace) 324 SF	324 SF
area of pond(s), or tidal area(s) below MHW	0_SF	0 SF
other areas (explain)	0	0 SF
Sum of features = B	3481_	4876_ SF
Net Open Area (NOA) = (A - B)	39949 SF	38554_ SF
GROSS FLOOR AREA (GFA)		
accessory structure(s)	0	0
basement or cellar (area > 5' in height)	1600 SF	2700 SF
1st floor (12' or less in height) NOTE: [for heights	exceeding2673 SF	3747 SF
2nd floor (12' or less in height) 12' see def	inition <u>2785</u> SF	3450 SF
3rd floor (12' or less in height) of STORY ~	200-7] <u>0</u>	0 SF
4th floor (12' or less in height)	0	0
attic (area > 5' in height)	0	0
area under deck (if > 5' in height)	0	0 SF
roofed porch(es)	544 SF	835 SF
Gross Floor Area (GFA) = sum of the above areas	10732 SF	
Proposed total change in GFA = (proposed GFA - existing	= 3130 SF	
Percent change in GFA = (proposed total change in GFA / e	= 41.17 %	
Existing Open Area Ratio = (existing NOA / existing GFA)	= 5.26	
Proposed Open Area Ratio = (proposed NOA / proposed G	= 3.59	