# Incorporated Village of Head Of The Harbor

### **Building Permit Procedure**

Building Department (631) 584-5602

The following described packages of information shall be submitted to the Building Department. Each packet shall contain all the information, as outlined, be clearly marked

for each board, bound and folded no larger than 8 ½" X 18". When deemed COMPLETE, applications will be forwarded to the appropriate boards (two weeks lead time is required to be placed on the agenda). Applicant or a representative is required to attend each meeting.

Meeting Dates: Architectural Review Board, ARB, first Tuesday of the month at 7PM

Coastal Management Commission, LWRP, first Thursday of the month at 7:30 PM Environmental Conservation Board, ECB, second Tuesday of the month at 7:30 PM

\*Planning Board, PB, second Tuesday of the month at 5:30 PM

\*Zoning Board of Appeals, ZBA, to be scheduled

\*If applicable to application, request specific forms & fees schedule.

#### **Building Department**:

One copy of the building permit application completed on both sides and signed by the property owner and notarized.

One copy of the original survey, signed and sealed, reflecting all existing improvements

One copy of the site plan, signed and sealed, reflecting all existing and proposed improvements

One set of construction drawings, signed and sealed

One copy of the Environmental Assessment Form, EAF

One copy of the Coastal Assessment Form, CAF

Insurance certificates, Liability and Workman's Comp. (Village as additionally insured)

Copy of contractors license

Check- one for fees made payable to the Village of Head of the Harbor (see FEES schedule)

#### **Architectural Review Board:**

One copy of the building permit application

One copy of the EAF

One copy of the CAF

Three copies of the original survey, signed and sealed, reflecting all existing improvements

Three copies of the site plan, signed and sealed, reflecting all existing and proposed improvements

Three copies of the construction drawings, signed and sealed

#### **Coastal Management Commission: LWRP**

One copy of the building permit application

Two copies of the EAF

Two copies of the CAF

Two copies of the original survey, signed and sealed, reflecting all existing improvements

Two copies of the site plan, signed and sealed, reflecting all existing and proposed improvements

#### **Environmental Conservation Board: ECB**

One copy of the building permit application

Two Copies of the EAF

Two copies of the CAF

Two copies of the original survey, signed and sealed, reflecting all existing improvements

Two copies of the site plan, signed and sealed, reflecting all existing and proposed improvements

#### **DEC:**

If your application is for improvements within the DEC Coastal Erosion Zone, Saltwater Tidal Wetlands or Fresh Water Wetlands,

Contact the DEC at 631-444-0355, Bldg 40 Stony Brook University Either a permit is required or a letter of non-jurisdiction for these areas.

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#### **Survey requirements**

Appropriate scale, not smaller than 1" = 30'

All copies must be stamped, signed, and guaranteed to applicant

Key map and/or distance to nearest cross street

Name of subdivision or filed map. If appropriate include file number and date

Suffolk County Tax Map- district, section, block, lot

Surveyor name, address, phone number, and date of survey

Names of adjoining property owners

North arrow

Bearing and distance of all property lines

Road names abutting the property with width of ROW and pavement edges

Topo, contour elevations at 2' intervals, and percentage of slope if greater than 25%

Area of lot

All existing structures and their use, i.e.: residence, deck, pool, patio, fence, walls, barn, shed gates, etc.

Elevation of all structures

First floor elevation of principal and accessory strictures

Driveway location, curbing, surface materials, and percentage of slope

Drainage structures and calculations based on a 3" rainfall

Septic system, well or water supply line wilt offsets as required by SCBHS

Underground utilities

Building envelope, in compliance with zoning code or filed map

Buffer zone, 25"-0" as per LWRP

All recoded easements and ROW

Prior ZBA variances

Limits of clearing

Bluffs, ponds, wetlands, mean high water line, DEC and LWRP setbacks Test hole data

United States coast and geodetic survey datum

#### Site Plan

All of the above requirement as outlines for the survey, plus the following

Proposed structures and improvements and this offsets to the property line

Total square footage of existing house and garage and total square footage of proposed additions, based on lot size (in compliance with the zoning code, FAR)

Number of stories and height of structures

Proposed drainage structures and calculations for all impervious surfaces

Existing and proposed contour lines at 2'-0" intervals, and spot elevations at each corner of the proposed structures

All trees 8" or larger in diameter that are to be removed

Landscaping details

Structures to be demolished indicated with dotted lines

Proposed utility lines

Limits of clearing during construction

Erosion and sediment protection structures

Fees must be submitted with the application- see fee schedule.

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## Incorporated Village of Head of the Harbor 500 North Country Road St. James, NY 11780



#### Building Department (631) 584-5602 APPLICATION FOR BUILDING PERMIT

Owner of Property:

APPLICATION IS HEREBY MADE to the Building Inspector of the Village of Head-of-the-Harbor for the approval of the detailed statement and plans herewith submitted for the construction of the buildings, additions, or alterations herein described. The applicant agrees to comply with all provisions of the Building and

District 801 Sec Blk Lot  Zoning District  Fee \$ Paid  Permit No Issued  Foundation Inspection	
Fee \$ Paid Permit No Issued	
Permit No Issued	_ 20
Permit No Issued	
	20
<u> </u>	
(Note: Location Verification Survey Required)	
Plumbing Inspection	
Framing Inspection	
Final Inspection	
Certificate of Occupancy Issued	20
Police Clerk Building Dept. Applicant Taxaws and rules relating to the	x Assessor

Zoning Ordinances and with the provisions of all other laws and rules relating to the construction of said buildings, additions, or alterations, whether herein described or not

(Name)		(Tel. #)	(Fax)
(Address)		(preferred dayti	me phone #)
The person responsible for the supervision	of the work insofar as the I	Building and village Zonin	g Ordinance apply is:
Name			
Address			Phone
Name of Architect	Address		Phone
Name of Builder	Address		Phone
Name of Mason	Address		Phone
Name of Plumber	Address		Phone
Survey Certifying Site Location by Name of Surveyor  As defined in Village of Head of the Harbe			Phone
Construction of new:  □ 1-family dwelling* □ guest house □ accessory building □ accessory structure □ dock/bulk heading* □ other	Alteration/addition:  □ 1-family dwelling  □ guest house  □ accessory building  □ accessory structure  □ other	Installation/Upgrade:  ☐ gas/oil ☐ electrical ☐ plumbing ☐ windows ☐ other	Miscellaneous:  ☐ Tree Removal  ☐ Demolition  ☐ Relocation  ☐ Grade changes  ☐ curb cuts*  ☐ other

 $\ ^*\ may\ require\ appropriate\ forms\ for\ the\ Planning\ Board\ -Site\ plan\ and/or\ subdivision\ applications.$ 

ESTIMATE COST OF PROPOSED WORK \$\_\_\_\_\_

#### NO OCCUPANCY PERMITTED PRIOR TO THE ISSUANCE OF A CERTIFICATE OF OCCUPANCY

Information pertinent to obtaining certificate of occupancy

- a. Final Inspection, Building Department Approval
- b. Submit a copy of a final survey indicating compliance with minimum zoning set back requirements (guaranteed to the Inc. Village of head of the Harbor)
- c. Submit a copy of laboratory water analysis.
- d. Submit county Board of Health Certificate on water supply and sewage disposal.
- e. Submit New York State Board of Fire Underwriters certificate, covering all electrical installations.
- f. Village approval of drainage provisions run off onto Village roads and/or adjoining property:

Industrial Commissioner must be application, a certificate will be fu	kmen's Compensation filed with this applications in the second se	on Law a Certificate of Insurance on the Standard Form Approved cation covering all operations in connection therewith. If not filed Policy No	
Surety	Exp. Date	·	
	(De	AFFIDAVIT esignate Capacity of Affiant)	
State of New York County of Suffolk Village of Head of the Harbor	· }ss.		
this application, together with the done on the described premises a	plans and specificate nd that all provision	architect, Contractor) being duly sworn, says that the statements tions submitted, are a true and complete statement of all proposed as of the applicable ZONING ORDINANCE, BUILDING CONS wok shall be complied with, whether specified or not, and that s	d work to be TRUCTION
Sworn to before me this		Signature	
day of	20	SignatureOwner's Agent , Architect, Contractor	
Notary Public		AFFIDAVIT	
State of New York County of Suffolk Village of Head of the Harbor	· }ss.		
Ι,		Owner of the premises located at	
	ribed herein will on	ly be used as a one family dwelling, or other ( of the Incorporated Village of Head of the Harbor	)
Sworn to before me this day of	20	SignatureOwner	

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Notary Public

# SHORT ENVIRONMENTAL ASSESSMENT FORM (SEAF) INCORPORATED VILLAGE OF HEAD OF THE HARBOR

Application/sponsor: Project location (tax map number and street address):				
Description project briefly:				
Please answer all questions either YES or NO. In the event that one or more large significant adverse impacts may occur, please prepare the Long Environmental Assessment Form (LEAF):				
1. Will Project result in a large physical change to the project site or alter its topography?				
2. Will it change any unique or unusual land form found on the site?				
3. Will it alter or have nay effect on an existing body of water?				
4. Will it impact existing groundwater quality and quantity? Are Suffolk County Health Services approvals required?				
5. Will the project result in erosion, drainage or flooding problems on adjacent properties or on village roads?				
6. Will it have an impact on public health or safety?				
7. Will it effect significant habitats or threatened or endanger plants or animals? Will it involve the removal of large trees?				
8. Will it affect air quality or produce objectionable odors?				
9. Will it change the visual character of the community or scenic views and vistas?				
10. Will the project impact any structure of recognized historic importance or an historic district?				
11. Will it affect any site of archeological significance?				
12. Will it impact a site designated as an environmentally significant area?				
13. Will it impair existing or future recreational opportunities?				
14. Will it affect existing traffic patterns adversely?				
15. Will the project regularly cause noise, glare, vibration, or electrical disturbances?				
16. Will it result in significant increases in solid wastes?				
17. Is there, or is there likely to be, controversy related to potential adverse environmental impacts? If yes, explain briefly:				
Preparer's signature Title:				
Date:				

#### INCORPORATED VILLAGE OF HEAD OF THE HARBOR LONG ENVIRONMENTAL ASSESSMENT FORM PART I - PROJECT INFORMATION

#### ONLY IF NECESSARY – SEE SHORT ENVIRONMENTAL FORM

NOTICE: This document is designed to assist in determining whether the action proposed may have a significant effect on the environment. Please complete the entire form. Answers to these questions will be considered as part of the application for approval and may be subject to further verification and public review. It is expected that completion of the full EAF will be dependent on information currently available and will not involve new studies, research or investigation. If information requiring additional work is unavailable, so indicate and specify each instance. \*Please complete each question, indicate N/A if not applicable.

A. General Information Name of Action
Location(give address of site if available)
(include distances to nearest intersections)
Suffolk County Tax Map Parcel Numbers Dist. 801 Sec Blk Lot
Type of Project: subdivision application site plan application change of zone petition special exception petition other
Name of Applicant(Owner's agent, architect, contractor, engineer, etc)
Address
Business phone ()  Business fax ()
Name of property owner (if different)
Address
Daytime phone () Evening phone ()_
Daytime Fax ()Email address
B. Description of Proposed Project:  1. For subdivision: indicate number and size of proposed lots with approximate square footage of each building envelope
a. Present building or facility total square footage:
2. For <b>site plan</b> application: indicate nature of planned structure(s) (e.g.: dwelling, accessory structure)
<ul> <li>a. Present building or facility total square footage:</li></ul>
3. Nature of any other type of project:

1. Present land use:	residential _	agricultural	institutional	other	(
2 Total agrange of sub-	inat paraal (a)		o aras		
2. Total acreage of subproximate acreage by co	ver type:	At Present	On Completion		
wooded	ver type.		_		
meadow or grassland		acre	acre		
agricultural (cropland, p	pasture)	acre	acre		
wetland (freshwater or t					
per Article 24, 25 EC		acre	acre		
unvegetated (rock, earth			acre		
buildings	,		acre		
roads & other paved sur	rfaces		acre		
landscaped			acre		
other (indicated type) _			acre		
TOTAL ACREAGE			acre		
101112110121102					
3. Zoning (For assistan	ce consult the vill	lage clerk)			
		of the site:			
			classification:		
stored at the site?	(y/n) Are there b $(y/n)$ . If yes t	uried fuel tanks?	iners, or any dangerous o (y/n) Are there old la please list (attach separat	andfills or foundat	ions of prev
stored at the site?structures on the site	(y/n) Are there b $(y/n)$ . If yes t	uried fuel tanks?	(y/n) Are there old la	andfills or foundat	ions of prev
stored at the site?structures on the siteindicate location on site	_ (y/n) Are there b (y/n). If yes t plan:	uried fuel tanks? o any of the above, p	(y/n) Are there old la	andfills or foundate documentation of	ions of prev of needed) a
stored at the site? structures on the site indicate location on site 6. What is the predomination of the structures of the structure of the st	_ (y/n) Are there b (y/n). If yes t plan:  nate soil type on th  nage:	uried fuel tanks? o any of the above, p  the project site accord well drained	(y/n) Are there old laplease list (attach separated) ling to the USDA-SCS S _ % of the site	andfills or foundate documentation of	ions of prev of needed) a
stored at the site?structures on the siteindicate location on site  6. What is the predomity York 1975:	_ (y/n) Are there b (y/n). If yes t plan:  nate soil type on th  nage:	uried fuel tanks? to any of the above, p the project site accord well drained moderately well di	(y/n) Are there old labelease list (attach separated) ding to the USDA-SCS S _ % of the site rained % of the site	andfills or foundate documentation of	ions of prev of needed) a
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stored at the site?structures on the siteindicate location on site  6. What is the predomit York 1975:  a. Soil drain	_ (y/n) Are there b (y/n). If yes t t plan:  nate soil type on th  age: If there	uried fuel tanks? o any of the above, p  the project site accord  well drained moderately well drained re are slopes greater  orms on the project s	(y/n) Are there old laplease list (attach separated limits) and the USDA-SCS Sequence with the site of the site with the site of the site with the site of the	andfills or foundate documentation of soil Survey of Suffee e soil map of project	folk County

10.	How far is the project site from the nearest body of surface water? ft.  a. Name of body of water (if known) and location: ft.
11.	If project is adjacent to bluffs, give minimum distance of structures to bluff:
12.	Is project site within the 100-year flood plain? Y N. If yes indicate boundary on site plan.
13.	Does project site encompass or border on any trails, open space, parkland, or recreational area used by the com Y
14.	Does project site offer scenic views or vistas to the community? Y N. If yes, explain
Hist	If there an archaeological site in or adjacent to the project area? Y N. (Consult New York Spric Preservation Field Services Bureau at 518-237-8643.) (NB. Artifacts found in Stage 1 survey belong to prefer. If further work is required, artifacts must be secured in a recognized institution.)
Reg	Is project site within or contagious to a building/area listed on the National Register of Historic Palaces, the States of Historic Places, the Village of Head of the harbor Historic Sites Inventory, or within any historic district Y N. If yes, give name of historic building, site, or district: (For Inventory)
cons	ult files in Long Island Room in the Smithtown Library or the Society for the Preservation of Long Island Antio
	Does project alter any former estate layout, driveway, bridle path, road patter, or established landscaping? Y N. If yes, please explain
18.	Does project alter any former estate layout, driveway, bridle path, road patter, or established landscaping? Y N. If yes, please explain  Does project site contain any species of plant or animal identified as endangered, threatened, rare, or of special ern at the State or Federal level? Y N. Authority or documentation?
18.	Y N. If yes, please explain  Does project site contain any species of plant or animal identified as endangered, threatened, rare, or of special
18. cond If ye  Alter 1. 2.	Does project site contain any species of plant or animal identified as endangered, threatened, rare, or of special ern at the State or Federal level? Y N. Authority or documentation? s, identify each sepecies:
18. cond If ye  Alter 1. 2. How sour 3.	Does project site contain any species of plant or animal identified as endangered, threatened, rare, or of special ern at the State or Federal level? Y N. Authority or documentation? s, identify each sepecies: Y N. If yes explain, How much natural material will be removed form the site in cubic yards? Sand Gravel Rock Topsoil Other or much material (rock, topsoil, etc.) will be deposited on this site as fill? cu. yd. Identify type at ce of material: Do any mature trees (over four inches in diameter) or other locally important vegetation, such as dogwood, most, cedar, holly need to be removed for this project? Y N. If yes identify such trees on site pla Does proposed action remove? Y N. If yes identify such trees on site pla More than 10% of such trees or other locally important vegetation? Y N
18. cond If ye  Alter 1. 2. How sour 3.	Does project site contain any species of plant or animal identified as endangered, threatened, rare, or of special ern at the State or Federal level? Y N. Authority or documentation? s, identify each sepecies: Y N. If yes explain, How much natural material will be removed form the site in cubic yards? Sand Gravel Rock Topsoil Other or much material (rock, topsoil, etc.) will be deposited on this site as fill? cu. yd. Identify type at ce of material: Do any mature trees (over four inches in diameter) or other locally important vegetation, such as dogwood, most, cedar, holly need to be removed for this project? Y N. If yes identify such trees on site pla Does proposed action remove? Y N. If yes identify such trees on site pla More than 10% of such trees or other locally important vegetation? Y N
18. cond If ye  Alter 1. 2. How sour 3.	Does project site contain any species of plant or animal identified as endangered, threatened, rare, or of special ern at the State or Federal level? Y
18. cond If ye  Alter 1. 2. How sour 3.	Does project site contain any species of plant or animal identified as endangered, threatened, rare, or of special ern at the State or Federal level? Y N. Authority or documentation? s, identify each sepecies: N. If yes explain, Builden at the State or Federal level? Y N. If yes explain, S, identify each sepecies: N. If yes explain, Rock Rock Rock Other  How much natural material will be removed form the site in cubic yards? Sand Gravel Rock Topsoil Other  Topsoil Other  Tomuch material (rock, topsoil, etc.) will be deposited on this site as fill? cu. yd. Identify type at ce of material: Do any mature trees (over four inches in diameter) or other locally important vegetation, such as dogwood, morel, cedar, holly need to be removed for this project? Y N. If yes identify such trees on site plane Does proposed action remove? Y N. More than 10% of such trees or other locally important vegetation? Y N Any trees within 40 feet of a road? Y N Any trees within 40 feet of a road? Y N Describe physical and biological measures to be undertaken to control erosion (e.g. perimeter hay bales, revegence and the state of the project of the project of the physical and biological measures to be undertaken to control erosion (e.g. perimeter hay bales, revegence and the state of the project of the

Attach a separate sheet of necessary. Indicate all hard structures and proposed plantings on site plan as required by Architectural review Board.)

amount and frequency of application:
6. Will surface area of existing ponds, streams, bays, or other surface waterways and wetlands be increased or decreases by this project? Y N. If yes, explain,:
7. Will there be a discharge into a body of surface water? Y N.  How will stormwater runoff be handled? (e.g. drywells, leaching pools, retention ponds, recharge basin)
8. Is water supply: public (required for subdivisions) private. If from private well, indicate plumbing capacity gal/min. Locate well on site plan.
9. For site plan applications only, locate septic tank(s) and pool(s) on site plan.
a. If there is an existing sanitary system, has it been certified as functioning by a sanitary engineer? YN. explain
b. To prolong life of septic system, will there be a separate septic tank for gray water (waste from washing machine/dishwasher)? Y N. Please locate on site plan.
10. <b>For site plan applications only</b> , will project require an underground oil or propane tank, or replacement of such a tank? Y N. If yes, specify which fuel and capacity of tank: Locate tank(s) on site plan and any existing tanks.
E. Informational Details  Attach any additional information needed to clarify your project. If there are or may be any adverse impacts associated with your proposal, please discuss such impacts and the measures you propose to mitigate or to avoid them.
F. Verification
I,, the preparer of this Environmental Assessment Form for the project known as, do hereby swear that I reside at and further that the information set forth I this document is correct and complete to the best of my knowledge.
and the information set forth? and document is correct and complete to the best of my knowledge.
signature
Subscribed and sworn to before me this day of, 20(sign)
(Sign) (Notary)

# COASTAL ASSESSMENT FORM NISSEQUOGUE AND HEAD-OF-THE-HARBOR (LWRP)

This form should accompany application for permit or subdivision approval

Α.		<u>plicant</u> Name:	
	2.	Address:	
В.	PR	Telephone: Area Code ( ):	
		Address	
	2.	Brief description of activity:	
	3.	Village agency being applied to :	
	4.	If applications have been file with other agencies (town, county, state, etc.) provide type permit applied for, agency application number, date of application, and copy of that application.	
C.	<u>C(</u>	ASTAL ASSESSMENT	
	1.	Will the proposed activity involve or result in any of the following:  a. Physical alteration of the site requiring preparation of an environmental impact statement?  ———————————————————————————————————	
		b. Physical alteration of land along the shoreline, land under water, or tidal or freshwater wetland?	
		c. Mining, excavation or dredging activities, or placement of dredged or filled materials, on land along the shoreline, land under water, or tidal or freshwater wetlands?	
		d. Draining of storm water runoff or sewer overflows into coastal waters or wetlands?	
		e. Discharge of any pollutants into coastal waters?	
	2.	Will the activity proposed have a significant effect on: a. Scenic quality of the coastal environment?	
		b. Other scenic resources?	
		c. Structures, sites or districts of historic, archaeological or cultural significance?	
		d. Fish or wildlife habitats?	
		e. Land currently farmed of farmed within the last 5 years?	

3.	Will the proposed activity require:  a. A federal permit?	YES	NO
	b. A state permit?		
	c. A county permit?		
	d. A town permit?		
4.	Is the proposed activity within? a. 100 feet of mean high water along Long Island Sound or Stony Brook Harbor?		
	b. 150 feet of mean high water along the Nissequogue River?		
	c. 100 feet of any freshwater or tidal wetland?		
	d. 100 feet from the ridgeline of a bluff?		
	e. Sites with steep slopes in excess of 15% in Head-of-the-Harbor or 20% in Nissequogue?		
	f. A Coastal High-Hazard Flood Area (V-zone)?		
	g. A federal state designated flood hazard or erosion hazard area?		
	h. A beach, dune, or other natural feature that provides protection against flooding or erosion?		
	i. For septic systems, 150 feet from the upland boundary of a freshwater or tidal wetland, or the face of a bluff, or where seasonal high groundwater is less than 3 feet below the surface?		
	PART II		
5.	Will the proposed activity require: a. Removal of more than 25% of the total trees on a property?		
	b. Removal of trees within 25 feet of a property border or within 25 feet of any roadside frontage of the property?		
	c. Removal of trees within 100 feet of a barrier bluff ridgeline?		
	d. Removal of tress within 100 feet along Long Island Sound, Stony Brook Harbor, or the Nissequogue River?		

6.	Will the proposed activity require construction on or alteration of: (is so describe)  a. A beach, bluff, or dune?
	b. A tidal or freshwater wetland?
7.	Will there be any: (if so describe)  a. Removal of topsoil, sand or gravel from the site?
	b. Disturbance of groundcover of a beach, bluff, or dune?
	c. Alteration of grade (cutting or Filling)?
	d. Increase in erosion or flooding due to the proposed action?
	e. Interference with natural tidal flows?
	f. Dredging (max depthft, lengthft, amount of spoilcu. yrds. Disposal area)?
8.	Wastes and pollutants generated during project construction and after completion:
	During After Components Quantity How disposed? Sanitary sewage
	Clearing or demolition debris
	Spoil or sedimentation
	Surface water runoff
	Other (specify)
9.	Property description: a. Total contiguous acres of property
	b. Present developed acreage
	c. Final developed acreage
	d. Roads/driveways on site nowlengthft.
	e. New roads/driveways to be builtlengthft., widthft.

10. Existing conditions in project	et area:
a. Present land use (acres)	Meadow, field, scrub growth
b. How far is project from f	reshwater or tidal wetlands?ft
c. Is project in a flood zone	(specify type of zone)?
d. Depth to surface water ta	ble: ft
e. Predominant soil type on	project site:
f. General elevations and slopes	s of land (check one):
Generally level Mildly uneven Irregular containing (Give approximate p in Head-of-the-Harbe	steep slopesercentage of land with slope over 20% in Nissequogue and 15%
-	s, beached, bluffs, marshes, streams on project site?
h. Describe predominate vegeta	tion on site:
i. Describe predominate wildlif	e, nesting, etc., on site:
·	er locally imported vegetation be removed by this project?
b. Are there any plans for erosi	on control and stabilization during and after construction?
-	getation removed during construction?YESNO
Explain	

## Incorporated Village of Head of the Harbor Fees Schedule

#### BUILDING DEPARTMENT FEES SCHEDULE

- 1. Fees are due upon filing application.
- 2. Permits expire in 90 days unless construction has begun.
- 3. Permits must be renewed if construction is not complete within 1 year. Renewal of the permit is required by payment of the permit fee plus 25%/ year or any fraction thereof. Permits applied for after work has begun will be charged all fees & renewal costs retroactively.

# New House Permits/accessory buildings/cabanas/Demolitionbarns/garages/extensions/alterations/porchesApplication fee \$ 125.00Engineering fee \$ 400.00 (if applicable)C/O fee 50.00Application fee 125.00Permit fee + .20/sq. ft.C/O fee 50.00Total fee (min. fee \$400.00)

Permit fee  $\pm$  .85/sq. ft. Total (min. fee \$400.00)

#### Swimming pools/fences/piers/sports courts/patios/decks

Application fee	\$ 125.00	Application fee	\$ 125.00
C/O or C/C fee	50.00	C/O or C/C fee	50.00
Permit fee	+ 350.00	permit fee <u>+</u>	100.00
Total fee	\$ 525.00	Total fee	\$275.00

#### Roof/driveways/sheds/tree removal if greater than 3 trees

Application fee \$ 125.00 Permit fee + 200.00 Total fee \$ 325.00

#### Amounts above are exclusive of Planning Board or Zoning Board of Appeals fees.

gas & electrical upgrades

#### **Zoning Board of Appeals** filing fee \$1000.00

#### **Planning Board fees**

- Informal discussion site plan/subdivision \$500.00
- Site plan filing fee: \$250.00 for the first two acres and \$150.00 for each additional acre or fraction thereof AND Trust & Agency fee (for Professional Services): \$2,000.00. (If account drops below half of amount received, additional monies will be requested.) Remaining balance will be refunded upon written request.
- Subdivision filing fee: \$600.00 for the first two acres and \$200.00 for each additional acre or fraction thereof AND Trust & Agency fee (for Professional Services):\$5,000.00. (If account drops below half of amount received, additional monies will be requested.) Remaining balance will be refunded upon written request.
- Fees are not refundable

Rev. 1/1/2012