

TOWN OF YARMOUTH

ct 2705

200 Main Street Yarmouth, Maine 04096 WWW.YARMOUTH.ME.US

Fax: (207)846-2438

SHORELAND ZONING PERMIT APPLICATION

PERMIT # SO D 20-08 ISSUE DATE FEE AMOUNT 150 =
Date: 5 27 20 Zoning District Map 6 Lot 4 Ext
APPLICANT NAME: Tom Fremont-Smith PHONE NO: 207-504-6848 MAILING ADDRESS: 60 Browns Point Rd Yarmowhemail Hamithe Winterstick. COM
OWNER (other than applicant) NAME:PHONE NO: MAILING ADDRESS:e-mail
CONTRACTOR NAME: NAME: MAILING ADDRESS: 1026 Bakerstown Rd e-mail J Macsdocks C fairpoin PROPERTY LOCATION: 60 Browns Point Rd Yarmouth ME 04096
Applicant must also include a narrative of the project including a description of all proposed construction, (E.G. Land clearing, road building, septic systems and wells – Please note: A site plan sketch is required on a separate sheet of paper no less than 11" x 17" or greater than 24" x 36"
Please note: Plan set must be bound (not rolled) with a cover sheet and index.
Proposed use of project:
Estimated cost of construction \$37,000
Lot area (sq. ft.) P
Frontage on Road (FT)
SQ. FT. of lot to be covered by non-vegetated surfaces
Elevation above 100 YR Flood Plain // //
Frontage on water body (FT.) N/A
Height of proposed structure NA
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Existing use of property_\overline{\beta}
Proposed use of property^J/A
Note: NEXT Questions apply only to expansions of portions of existing structures that are less than the required setback.
A) Total building footprint area of portion of structure that is less than required setback as of 1/1/89: SQ.FT.
B) Actual shore setback of existing structure proposed for expansion (measured as required in SOD, e.g.: Highest Annual Tide; Upland Edge of Coastal Wetland; Top of Bank (RP); Normal High Water Line of rivers and streams; as applicable):/A
C) Building footprint area of expansions of portion of structure that is less that required setback from 1/1/89 to present:SQ.FT.
D) Building footprint area of proposed expansion of portion of structure that is less than required setback:N/ASQ.FT.
E) % Increase of building footprint of previous and proposed expansions of portion of structure that is less than required setback since 1/1/89: % increase = ((C+D)x100)/A =/A%
Floor Area and Market Value of Structure prior to improvements: (a) Area: Value: Sloor Area and Market Value of portions of Structure removed, damaged or destroyed: (b) Area: Value: Sloor Area and Market Value of portions of Structure removed, damaged or destroyed: (b) Area: Value: Sloor Area and Market Value of portions of Structure removed, damaged or destroyed: (b) Area: Value: Sloor Area and Market Value of portions of Structure removed, damaged or destroyed: (a) Area: Value: Sloor Area and Market Value of portions of Structure removed, damaged or destructure in the floor area or market value of (b) exceeds 50% of the area or value of (a), then the Relocation provisions of Article IV.R.5.a.(3) and (4) shall apply. Note: A value appraisal may be required or submitted in close cases where the applicant asserts that that 50% trigger and relocation assessment provision is not met. Any plan revisions after initial approvals to replace rather than renovate building components (foundations, framing, etc.) shall be required to recalculate the extent of removal, damage or destruction relative to retained structure.
Please provide a site plan to include lot lines, area to be cleared of trees and other vegetation; the exact position of proposed structures, including decks, porches, and out buildings with accurate setback distances form the shoreline, side and rear property lines; the location of proposed wells, septic systems, and driveways; and areas and amounts to be filled or graded. If the proposal is for the expansion of an existing structure, please distinguish between the existing structure and the proposed expansion.
□ Note: For all projects involving filling, grading, or other soil disturbance you must provide a soil erosion control plan describing the measures to be taken to stabilize disturbed areas before, during and after construction.
☐ Draw a simple sketch showing both the existing and proposed structures with dimensions.

SHORELAND ZONING PERMIT CHECKLIST

Please note that this checklist is intended to help applicants identify major submittal components but it is the applicant's responsibility to review the SOD/RP provisions outlined in Chapter 701 of the Yarmouth Code and provide all required information as well as conform to all design components. Copies of Chapter 701 are available at the Yarmouth Town Hall or can be downloaded on the Town website which is www.yarmouth.me.us.

/		Complete Shoreland Zoning Permit application including signatures of property owners and agents.
		Appropriate fee.
		Square footage of lot area within the 250' SOD
		Square footage and % of lot covered by non-vegetated surfaces within the SOD
		Square footage and % of cleared area within lot area within the SOD
		Delineation of 75' setback from upland edge of the coastal wetland
		Delineation of 250' SOD line from upland edge of the coastal wetland.
x i		Delineation of Resource Protection District
		Height of any proposed structures as measured between the mean original grade at the
		downhill side of the structure and the highest point of the structure
		Building elevations of any proposed structures as viewed from side and rear lot lines
		% Increase of expansions of portion of structure which is less than the required setback (if
		applicable)
		Floor Area and Market Value of Structure prior to improvements: (a) Area:
		Value: . Floor Area and Market Value of portions of Structure removed, damaged or
		destroyed: (b) Area: Value:
		Elevation of lowest finished floor to 100 year flood elevation
		Evidence of submission of the application to the Maine Historic Preservation Commission
		(MHPC) at least twenty (20) days prior to the Planning Board meeting as required in Article
		IV.R.O
		Copy of additional permit(s) if applicable:
		 Planning Board (e.g. Subdivision, Site Plan Review)
		Board of Appeals
		Flood Hazard
		 Exterior plumbing permit (Approved HHE 200 Application Form)
		Interior plumbing permit
		 DEP permit (Site Location, Natural Resources Protection Act)
		 Army Corps of Engineers Permit (e.g. Sec. 404 of Clean Waters Act)
	X	Please circle all habitat types, marine organisms and shoreline elements present:
		(Sand beach) (boulder/cobble beach) (sand flat) (mixed coarse & fines) (salt marsh)
	9	(ledge) (rocky shore) (mudflat) (sediment depth if known) (Bluff/bank) (Mussels) (clams)
	_	(marine worms) (rockweed) (eelgrass) (lobsters) (other)
		Signs of intertidal erosion? (Yes) (no)
		Energy: (protected) (semi-protected) (partially exposed) (exposed)
		Copy of deed Soil erosion control plan
		Photographs
		Plan view

NOTE: Applicant is advised to consult with the CEO and appropriate state and federal agencies to determine whether additional permits, approvals, and reviews are required.

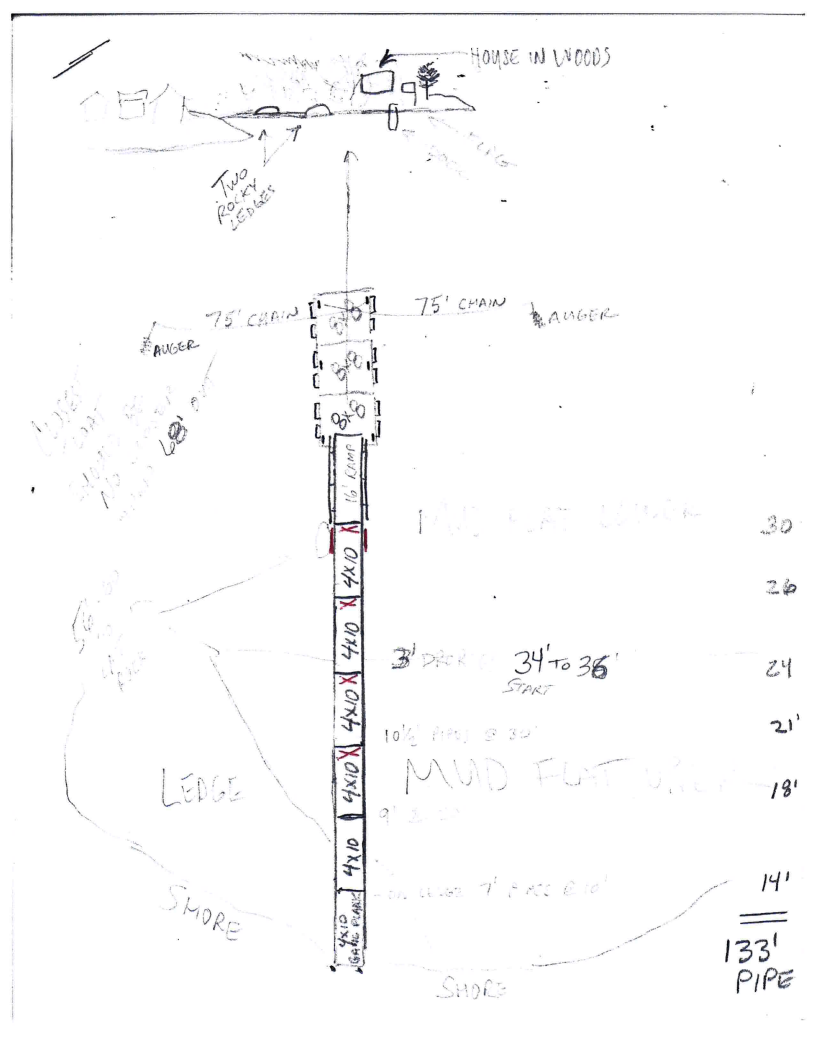
CONDITIONS OF APPROVAL

The property shown on this plan may be developed and used only as depicted on this approved plan. All elements and features of the plan and all representations made by the applicant concerning the development and use of the property which appear in the record of the Planning Board proceedings are conditions of approval. No change from the conditions of approval is permitted unless an amended plan is first submitted to and approved by the Planning Board.

I certify that all information given in this application is accurate. All proposed uses shall be in conformance with this application and the Town of Yarmouth Shoreland Regulations in the Zoning Ordinance. I agree to future inspections by the Code Enforcement Officer / Planning Director / Planning Board members (as applicable) at reasonable hours and with advance notice.

"I authorize appropriate staff within the Yarmouth Planning Department to enter the property that is the subject of this application, at reasonable hours, including buildings, structures or conveyances on the property, to collect facts pertaining to my application."

Applicant Signature / 2	Date 5-21-20
Agent Signature(if applicable)	Date
Code Enforcement Officer	
DATE OF APPROVAL / DENIAL OF APPLICATI	ON





Jon MacLean 1026 Bakerstown RD. Poland, Maine. 04274

Customer Name:

Tom Fremont-Smith

"ESTIMATE"

GREAT NORTHERN DOCKS DURALITE DOCK SYSTEM TANDECK COMPOSITE DECKING X10 GANG PLANK X10 DOCK SECTIONS X16 RIGID RAMP X8 FLOAT SECTIONS UGER HELIX ANCHORS 3/4"X48"X6" /8" Galvanized Chain /8" Shackles eyHole Anchor Plates 6' Ramp Railings ILLER STRIPS ustom Top Side Hinge set up for Ramp ipe feet oat Cleats ide Mount Guardian Boat Bumpers	\$1,754 \$1,794 \$3,949 \$3,176 \$80 \$7 ft. \$7 \$31 \$83 Ft. \$9 Ft. \$600 \$37 \$38	\$1,754.00 \$8,970.00 \$3,949.00 \$9,528.00 \$160.00 \$1,050.00 \$14.00 \$62.00 \$2,656.00 \$360.00 \$444.00
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oat Cleats		
	\$38	
ide Mount Guardian Boat Bumpers		\$228.00
activative dual diam bode bumpors	\$105	\$1,260.00
alvanized 1 1/2" Pipe	\$8 Ft.	\$1,064.00
ipe Safety Caps	\$5	\$60.00
arge Corner Braces	\$104	\$208.00
ledium X-Braces	\$101	\$404.00
mall X-Braces	\$91	\$364.00
inge Brackets	\$31	\$434.00
inge Pins w/ Bushings	\$30	\$420.00
xtra Custom Floatation	***	\$822.00
ount Hinges, Side Bumpers & Fillers	***	\$320.00
olting Hardware	***	\$80.00
Brackets	20	\$160.00
Maine State Tax 5.5%		\$1,945.41
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"Special Notes"

JOB TOTAL

\$37,316.41

MUCH APPRECIATED
THANKS AGAIN!!



