

TOWN OF PORTLAND

P.O. Box 71, 33 East Main Street, Portland, CT 06480 Phone: 860-342-6727 Fax: 860-342-6787

BUILDING PERMIT APPLICATION

WORK NOT TO COMMENCE UNTIL PERMIT IS OBTAINED.			
	Permit numbe	r	
Project Location Information:			
Property Address	Parcel ID	Map Lot	
Property Owner's Name	Phone	Cell	
Property Owner's Mailing Address	Email Addres	S	
Applicant /Contractor Information:	CRS# (if applicable)	-	
Name/Business Name	Phone		
Applicant/Contractor's Mailing Address	Email Address_		
CT DCP License # Proof of	Worker's Compensation Coverage	e (Form 7-A, 7-B, 7-C)	
Certification I hereby certify that I am:the property owner or property for the proposed work as described on this application and applicable laws, codes, ordinances, and regulations adopted by the accurate to the best of my knowledge and belief.	accompanying documents. I agree	to conform and abide by all	
Signature	Date		
Permit Type	☐Building ☐Electrical ☐Pl	umbing Mechanical	
Description of work:			
Check applicable ☐ Septic system ☐ Well water ☐ Town	sewer Town water	B TE CO	
Proposed useOcc. Load	Estimated Cost \$	S	
Number of roomsBathrooms	3 or more familyYesNo If yes, route to F.M.	Permit Fee Total \$	
Attach plans for floor plan changes or equipment location.	II yes, route to F.M.	Date Paid: Cash Check#	
*Fees calculated at \$25 for the first thousand, \$15 for each	thousand thereafter. Effective	4/1/2020	
Other department approval CHD Zoning (Circle applicable, initial when approved)	FM DPW	IW	
Application Approved Denied Peter Wills	e, Building Official	Date	
	,		
Date received stamp	Tax	stamp	

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You, the owner, agent, or applicant, are responsible to call the building department at 860-342-6727 or 860-342-6728 for all required inspections, including final inspection, prior to occupancy.

MINIMUM REQUIRED INSPECTIONS:

	Forms in place (and rebar if indicated on plan) prior to placing concrete
Foundations:	Rebar inspection
Backfill:	Forms stripped, water-proofing applied, and footing drains installed
Underslab:	Rough electrical, mechanical, and plumbing with appropriate tests
	Radon mitigation (if provided) installed
	Vapor retarder in place
	All prior to concrete placement
Electrical:	Rough-in, tests, and fire-stopping
Plumbing:	Rough-in, tests, and fire-stopping
Mechanical:	Rough-in, tests, and fire-stopping
Framing:	Have truss specification sheets on site, also includes fire/draft blocking and stopping systems
Insulation:	Prior to drywall
Acoustical ceiling:	Grid installed, fixtures supported, all trades utilizing space completed, prior to installation of tiles.
Final inspection:	All trade work completed and final testing of systems has been witnessed and approved by the Authority Having Jurisdiction.
	

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Revised March 2024