

•	PERMIT TO INSTALL PLUMBING	
Date Issued July 17, 1968 Portland Plumbing Inspector	Address of Perfective PERMIT NUM Installation For: Owner of Bldg.: Installation Owner's Address: Installation Plumber: Date:	BER 18502
By ERNOLD R. GOODWIN		
App. First Insp. Date TRIVOLT & GOOLMAR	SINKS LAVATORIES TOILETS BATH TUBS	2.00
App. Final Insp. Date By Type of Blag. Commercial Residential Single Multi Family New Construction Remodeling	SHOWERS DRAINS FLOOR SURFACE HOT WATER TANKS	2.00
	TANKLESS WATER HEATERS GARBAGE DISPOSALS SEPTIC TANKS	
	HOUSE SEWERS ROOF LEADERS	
	AUTOMATIC WASHERS DISHWASHERS OTHER	
	TOTAL	3 16,00
Building a	nd Inspection Services Dept.; Plumbing Inspection	

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INSPECTION NOT COMPLETED

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMEN'S					
To the INSPECTOR OF BUILDINGS, PORTLAND, MB. The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications:					
Location No. 15 Bay View Drive Use of Building Awelling house No. Stories, 15 New Building					
Name and address of owner of appliance John C.Jacobson, Hillside Ave. So Portland					
Installer's name and address Harris Oil Co. 17 Main St. So.Portland Telephone 2-8304 Geneval Description of Work INSPECTION NOT COMPLET !!! To install Oil Hurning Equipment in counsection with steem heat					
IF HEATER, POWER BOILER OR COOKING DEVICE					
Is appliance or source of heat to be in cellar? yes If not, which story Kind of Fuel 011					
Material of supports of appliance (concrete floor or what kind)ocnarete					
Minimum distance to wood or combustible material, from top of appliance or casing top of furnace,					
from top of smoke pipefrom front of appliancefrom sides or back of appliance					
Size of chimney flueOther connections to same flue IF OIL BURNER					
Name and type of burner Herris Laboratories? Yes					
Will operator be always in attendance? Type of oil feed (gravity or pressure). gravity					
Location oil storage hasement No. and capacity of tanks 1 - 275 gal.					
Will all tanks be more than sever, feet from any flame? Yes How many tanks fireproofed?					
Amount of fee enclosed? 1.00 (\$1.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same thuilding at same time.) Signature of Installer By Little Co.					

SENTEMENT ACCOMPANYING APPLICATION FOR BUILDING PROMITS

	5 THANK! AGOM ANTHO ATTHOUGH FOR BUILDING PERMIT
	for one family frame dwelling house with one car garage attached atiot_il_Bay_View_Drive
1.	In whose name is the title of the property now recorded?
2.	Are the boundaries of the property in the vicinity of the proposed work shown clearly on the ground, and how?
3.	Is the outline of the proposed work now staked but upon the ground? If not, will you notify the Inspection Office when the work is staked out and efore any of the work is commenced?
4.	What is to be maximum projection or overhang of saves or drip?
5.	Do you assume full responsibility for the correctness or the location plan or statement of location filed with this application, and does it show the complete outline of the proposed work on the ground, including bay windows, worches and other projections?
6.	Do you assume full responsibility for the correctness of all statements in the application concerning the sizes, design and use of the proposed beilding?
7.	Do you understand that in case changes are proposed in the location of the work or in any of the details specified in the application that a revised plus and application must be submitted to this office before the changes are made?

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GENERAL RESTANCE TO THE MIT ISS

APPLICATION FOR PERMIT Class of Building or Type of Structure Third Class -- OCT 29 1940 Portland, Maine, October 29, 1940 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to erect after small the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: 34-36) Within Fire Limits? no Dist. No. Lot 11 Bay View Drive Owner's pr. Langue's name and address John C. Jacobann, Hillalde Avn. Sq. Portland Telephone 3-7795 Contractor's name and address_ Plans filed youNo. of sheets 1. Proposed use of building ovelling house with one car garage attached Other buildings on same lot_ Estimated cost \$ 3,055, 4500. Description of Present Building to be Altered ___Roofing __Heat_____Style of roof__ General Description of New Work To erect one family frame dwelling house with one car garage ettached The inside of the garage will be covered where required by law with perforated gyleum lath covered with one-half inch thickness gypern plaster

INSPECTION NOT COMPLETED

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. Details of New Work Is any plumbing work involved in this work? yes Is any electrical work involved in this work? Yes Height average grade to top of plate 22* _No. stories_2 Height average grade to highest point of roof_ 22* Size, front 51. concrete Thickness top 10" bottom grade to still at least grade grade grade yes To be erected on solid or filled land?.... to sill Height Material of underpinning_ Rise per foot 880 Roof covering Asphalt roofing Cless & Und. Lab. Kind of roof pitch _of lining_ 5110 __Material of chimneys_____brick No. of chiameys atl __Is gas fitting involved?____ __Type of fuel. __Dressed or full size?___ hemlock Framing lumber-Kind-Sills 4x8 Girt or ledger board? girt Corner posts 4x6 Size Max. on centers 5 Material columns under girders iron columns Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. 273 3rd 2x5 war. 1st floor__ 2x8 ____ Joists and rafters: 1st floor___16# On centers: 1st floor 124 concrete troub gloor in garage Maximum span: If one story building with masonry walls, thickness of walls?_ If a Garage _, to be accommodated. No, cars now accommodated on same lot_____ Total number commercial cars to be accommodated Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? no Miscellaneous Will above work require removal or disturbing of any shade tree on a public street?__ Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?. Bignature of owner. INSPECTION CORK

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