



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

| | Date | Oct. 17 | . 19 |
|--|--|---|---|
| | Receipt | oct. 17 and Permit nur | nber A 1304 |
| To the CHIEF ELECTRICAL INSPECTOR, Portland, Maine: | | | ı |
| The undersigned hereby applies for a permit to make electrical install | lations in | accordance wit | h the laws of |
| Maine, the Portland Electrical Ordinance, the National Electrical Code of LOCATION OF WORK: 436 Allen Avenue | and the f | ollowing specifi | cations: |
| LOCATION OF WORK: 430 After Avenue | · | | |
| OWNFR'S NAME: Cheryl Clarks ADDRESS: | g am e | | |
| OUTLETS: | | | FEES |
| Receptacles Switches Plugmold ft. TOT | ¹AT. | | |
| FIXTURES: (number of) | | | |
| Incandescent Flourescent (not strip) TOTAL | | | |
| Strip Flourescent ft | | | *************************************** |
| SERVICES: | - 1 | | |
| Overhead <u>xx</u> Underground Temporary TOT | 'AL amp | eres | 3.00 |
| METERS: (number of) 1 MOTORS: (number of) | • | <i>j</i> | .50 |
| Fractional | し | | |
| 1 HP or over | | | |
| RESIDENTIAL HEATING: | • • • • • • • • | • • • • • • • • • • • • • • • • • • | |
| Oil or Gas (number of units) | | | |
| Electric (number of rooms) | • • • • • • • • | • • • • • • • • • • • • • • • • | |
| COMMERCIAL OR INDUSTRIAL HEATING: | | | |
| Oil or Gas (by a main boiler) | | | |
| Oil or Gas (by separate units) | | • | |
| Electric Under 20 kws Over 20 kws APPLIANCES: (number of) | • • • • • • • • | | **** |
| | | | |
| Ranges Water Heaters Cook Tops Disposals | | | |
| Wall Ovens Dishwashers | | | |
| Dryers Compactors | | | |
| Faus Others (denote) | | | |
| TOTAL | | | |
| MISCELLANEOUS: (number of) | | | |
| Branch Panels | • • • • • • • • | | - |
| Transformers | • • • • • • • • • | • | |
| Air Conditioners Central Unit | • • • • • • • • • | • | |
| Separate Units (windows) Signs 20 sq. ft. and under | | | |
| Over 20 sq. ft. | • • • • • • • • • | | |
| Swimming Pools Above Ground | | | |
| In Ground | | | |
| Fire/Burglar Alarms Residential | | | |
| Commercial | | | |
| Heavy Duty Outlets, 220 Volt (such as welders) 30 amps and und | ler | | *************************************** |
| Over 30 amps | | | |
| Circus, Fairs, etc. Alterations to wires | • | •••••• | |
| Repairs after fire | | • | |
| Emergency Lights, battery | | | |
| Emergency Generators | | | |
| INSTALLA' | TION FE | E DUE: | - |
| OR ADDITIONAL WORK NOT ON ORIGINAL PERMIT DOU | JBLE FE | E DUE: | *************************************** |
| FOR REMOVAL OF A "STOP ORDER" (304-16.b) | | | |
| TOTAL | AMOUN | T DUE: | 3.50 |
| NSPECTION: | | | • |
| Will be ready on 19 or Will Call XX | | | |
| CONTRACTOR'S NAME: Victor A. Poisson | ****** | | |
| ADDRESS: 110 Elm St. Biddeford | $\overline{\Delta}$ | * | |
| TEL.: | - | /- | |
| MASTER LICENSE NO.: 4113 SIGNATURE OF | CONTRA | стов. | |
| IMITED LICENSE NO.: | Vacue | fer! | |
| | // | 7 | |

INSPECTOR'S COPY - WHITE

OFFICE COPY - CANARY

CONTRACTOR'S COPY --- GREEN

| | PERMIT ISSUED |
|---|----------------------------------|
| APPLICATION FOR PERMIT | JUNCA 1966) CITY of PORTLAND |
| Class of Building or Type of Structure | |
| pcThe undersigned hereby applies for a permit to repair or renew roof covering of the following with the lavis of Main-, the Building Code of the City of Portland, and the following specifications: Location: 36 Allen Ave | described building in accordance |
| Contractor's name and address comper | Telephone Telephone |
| Use of building-Present 1-f3m. dwelling Proposed No. Stories 1 Style of roof pitch Type of present roof covering asphalt Type and Grade of roofing to be used Asphalt Class C. Un.d Lib. | |
| GENERAL DESCRIPTION OF NEW WORK To cover entire roof | No, plies |
| | |
| Fice \$.50 Signature of Dwner Walte S | ngren. |
| INSPECTION COPY | |



APPLICATION FOR PERMIT

PERMIT 158UED

Class of Building or Type of Structure _______

AUG 4 1042

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to erect alter install 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:

Portland, Maine, July 31, 19/2

Location 126 Allen 1.verive Within Fire Limits? no Dist. No.

Owner's or-Lessee's name and address Encrire Villege Corp., 160 Congress St. Telephone 2-6521

Contractor's name and address organ. Telephone Plans filed yes No. of sheets 1

Proposed use of building 1 car garnge No. families

Other buildings on same lot Dwelling

Estimated cost \$ 2372.

Description of Present Building to be Altered

Material No. stories Heat Style of roof Roofing.

Last use No. families

General Description of New Work

To construct t out from garinge lif x 191

| It is understood that this permit does not include in allation of heating apparatus which is to be taken out separately by and in the manie of the heating contractor. | | | | | |
|---|--|---|---|---|--|
| Details of New Work | | | | | |
| Is any plumbing work invol | ved in this work?n | <u> </u> | | | |
| Is any electrical work invol | Is any electrical work involved in this work? 10 Height average grade to top of plate 914. | | | | |
| Size, front 11. | th 19 * No. | stories1_Height | average grade to high | nest point of roof | |
| To be erected on solid or fill | ed land?filled | | earth or rock? | verth , | |
| | | | | | |
| Material of underpinning | | Height | | Thickness | |
| Kind of roof nitct | Rise per foot_ | Roof cover | ring esulalt roo | City Clans & Dec. Jul. | |
| No. of chimneys none Material of chimneys of lining | | | | | |
| Kind of heat none | •—————————————————————————————————————— | _Type of fuel | Is gas fi | ting involved? | |
| Framing number—Kind | herito. | Dressed or | full size? drcs | red | |
| Corner posts_674S | illsGirt | or ledger board? | | Ffd | |
| Material columns under girders Max, on centers | | | | | |
| Studs (outside walls and ca span over 8 feet. Sills and c | rry , partitions) 2x orne posts all one pi | 4-16" O. C. Girders 6 ece in cross section. | x8 or larger. Bridgi | ing in every floor and flat roof | |
| Joists and rafters: | 1st floor concre | te, 2nd | , 3rd | , roof2x | |
| On centers: | 1st floor | , 2nd | , 3rd | , roof2 <u>/</u> ,t | |
| Maximum span: | 1st floor | , 2nd | , 3rd | , roof | |
| If one story building with n | nasonry walls, thickne | | *************************************** | height? | |
| h* | | If a Garage | | | |
| | | | | 1 | |
| | | | | er vert, myr ogst en ett til mystelsen en sogst delta som en i vert skilde på de dystere kløsen om en | |
| Will automobile repairing b | e done other than mir | | tually stored in the p | proposed building? | |
| Mill above work require row | acual on distumbing of | Miscellaneous | ublic street 2 | | |
| Will above work require removal or disturbing of any shade tree on a public street? no work requirements pertaining thereto was a person competent to see that the State and City requirements pertaining thereto are observed? Tos | | | | | |
| are observed? Vos | ac above war a pers | on competent to see tha | Froming Villa | ted gold reduced Bill | |
| | Signature of | owner \$\frac{1}{2}; \frac{1}{2} | eline T | relson all | |
| INSPECTION COPY | | · · | (| $\alpha \mathcal{H}$, | |

CITY OF PORTLAND, MAINE DEPARTMENT OF BUILDING INSPECTION

Room 21, City Hall

Gentlemen:

In connection with the installation of oil burning equipment as indicated in statement below, please sign-this statement and return to this office as promptly as possible so that the permit may be issued if everything elso is found in order, retaining the copy for your file.

Very truly yours,

(Signed) Warren McDonald Inspector of Buildings.

- 1. This statement is to become as much a part of the application for a permit to cover installation of oil burning equipment for Deering Village, Inc. at 434-436 Allen Avenue , as though written on the application form.
- 2. A switch or other manual control capable of completely stopping flow of oil to the burner will be provided, such device to be so located as to be conveniently reached and operated without being exposed to danger that may exist at or near the burner. If feasible this switch or similar device will be located at or near the top of the cellar stairs. In case the burner is of a type without electrical controls, a quick-closing valve will be provided in the oil supply line so located and arranged that the valve may be manually closed from the top of the cellar stairs, or outside of the room where the burner is located or from outside the building.
- 3. A quick action, self-closing valve designed to close at 160 to 165 degrees Fahrenheit will be provided in oil supply line.
- 4. Readily accessible shut-off valves, one of which may be the self-closing valve indicated in 30. 3 if capacle of manual operation, will be installed in oil supply line near each burner and close to supply tank. Shut-off valves will be installed on each side of oil strainers which are not a part of the oil burner unit or which are connected to oil burner unit without intervening piping or tubing. Shut-off valves will be provided both on the dischargo side and the suction side of oil pumps, if any, which pump directly to the burner but which are not a part of the burner unit.

'nut-off valve in the discharge line of an oil pump, a suitable pressure relief valve will be connected into the discharge line between pump and shut-off valve sid arranged to return surplus oil to the storage tank or to by-pass it around the pump.

(Date) 4-13-42 By J. C. Chisholm

INSPECTION COPY

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Portland, Maine, April 13, 1942 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 Lit 176 Allen Avenue Use of Building dwelling louse No. Stories 1 Name and address of owner of appliance Deoring Village, Inc. Installer's name and address _ Community 312 Co., 512 Cumberland Are. General Description of Work To install dil Burning Equipment in sonnoction with steam heat SPECTION NOT COMPLETED IF HEATER, POWER BOILER OR COOKING DEVICE Is appliance or source of heat to be in cellar?__ves___If not, which story__ ___Kind of Fuel___ Material of supports appliance (concrete floor or what kind) concrete Minimum distance to wood or combustible material, from top of appliance or casing top of furnace,_ from top of smoke pipe_____from front of appliance____from sides or back of appliance_ Size of chimney flue___ Other connections to same flue IF OIL BURNER Name and type of burner 2011 Will operator be always in attendance?__ Type of oil feed (gravity or pressure) gravity No. and capacity of tanks 1 - 275 gal. Location oil storage basement Will all tanks be more than seven feet from any flame?__yesHow 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 building at same time.): Community 011 Co.

Signature of Installer.

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FILL IN COMPLETELY AND SIGN WITH INK .

PERMIT ISSUEI

INSPECTION NOT COMPLETED

Permit No 25 140.

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT Portland, Maine, January 29, 1942 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to install the following heating, cooling, or power equipment in accordance with the Laws of Maine, the Building Code of the City of Portland, and the following specification: Location 434-435 Allen Averue Use of Building dwelling house Name and address of owner of appliance Deering Village, Inc. 420 Congress Installer's name and address _ -Thomes DePeter, 51 Tremont St. Se. Portland General Description of Work INSPECTION NOT COMPLETED 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 Material of supports of appliance (concrete floor or what kind) ___concrete Minimum distance to wood or combustible material, from top of appliance or casing top of furnace,___ from top of smoke pipe 21 from front of appliance over 41 from sides or back of appliance over 31 Size of chimney flue 8x12 Other connections to same flue IF OIL BURNER Name and type of burner_ _Labeled and approved by Underwriters' Laboratories?. Will operator be always in attendance?_ Type of oil feed (gravity or pressure). Location oil storage_ ...No. and capacity of tanks...

building at some tand...) INSPECTION COPT

. Signature of Installer_

Will all tanks be mace than seven feet from any flame? How many tanks fireproofed?

Amount of fee enclosed? 1.00 (\$0.00 for one heater, etc., 50 cents additional for each additional heater, etc., in s

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Contigmon

ระบรมสู่เกี่ย์ and a transfer of the sale of the We have issued four permits for as many dwelling houses, one dwelling house on each lot at 454-456 Allen Avenue (Lot 75), 444-448 Allen Avenue (Lot 75), 438-442 Allen Avenue (Lot 74), and Lot 78 Woodmere Road, based on a standard plan referenced in our file as Deering Village, Inc., Standard Plan A.

In order to use these standard plans for these four houses and in connection with future applications, it is necessary that the plans be made more complete than they are now. On this account it is required that before you lay the sills on any of these four houses and before explication is filed for any other permits to be based on these standard plans, that you revise the standard planemiearly so that they may be understood taking care of the following details:

Show the framing and supports of the rear perch, including the fastenings of the supports to the foundation piers and the fact that the foundation piers will extend ut least four inches above the grade of the ground and at least four feet below the finished grade of the ground. Apparently the front platform is to be of masonry, if so the foundations for it should be shown to extend at least four feet below the grade of the ground, if the platform is wood information should be shown similar to that required for the rear platform.

The standard plan shows the grade of the ground sloping off toward the rear of the building. It should be clearly indicated on the standard plan that the foundations at all points are to extend at least four feat below the finished grade of the ground adjoining the wall.

There are several descrepancies between the applications and the standard plans. The application shows 2x8 second floor joists (presumably providing for a future second fileor, or perhaps the flooring to be laid now), the plans show axe ceiling joists hung from the rafters. If the second floor is intended for future development, the natural place for the stairs would be over the cellar stairs.

The plane show the second floor joists to be on 11 foot spans, but it is evident that the spans of these joists over the living room will have to be more than this, also which way these joiets are to run should be known and which partition is to act as a bearing partition to support the inside ends of the second floor joists over the living room, also how the loads of this bearing partition are to get down to the ground through the first floor frame. There is more than one way that this can be done, and the proposed method should be shown in detail on the standard plans. 4 -

September 18, 1941.

Two flues are shown in the chimney, one of them four and a half inches in least dimension while the minimum allowed in the Building Code is the inside dimension of a national Ext flue lining.

Very truly yours,

myon/u

Inspector of Buildings

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APPLICATION FOR A SECURITY OF THE SECURITY OF

| 6. At 7 1 mil 201 4 1 201 6 | LEGICAL LANGUE ALIANE | Permit Ma |
|------------------------------|---------------------------|-------------------|
| Class of Building or Type of | Structure Sesse | Permit No. 1:3319 |
| OF BUILDINGS, PORTLAND, ME. | Portland, Maine, Sept. 19 | 61 6 65 A 44 |

To the INSPECTOR The undersigned hereby copiling for a permit to erect after install 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 the following pecifications: Location (105 76) 134-436 flich Avenue Within Fire Limits: No Dist. No. Owner's swizzers name and address. Desring hillange, Inc. 177 Congress bireet Telephone. 2-5411 Contractor's name and address Myron Fyder, Fate, Lastland, Portland, Me. Telephone Desring villages, Ina-Architect. Same Plays filed and Phon of sheets... Proposed use of building ____ No. family _____ No. families _____ No. Other buildings on same lot #026 Estimated cost \$ 3,000 Description of Present Building to be Altered No. stories Heat Style of roof Rochug

General Description of New Work

To prech 1, evoly frame dwolling

INSPECTION NOT COMPLETED

Formit leaved on lecomplete standard plan us above with letter by rolles. Wie/11

Is 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 Details of New Work Is any plumbing work involved in this work? Yes Is any electrical work involved in this work? 700 Height average grade to top of plate 12 121 Size, from 30 to 10th depth 221 No. stories 1 Height average grade to highest point of roof. 201 To be erected on solid or filled land? Solid carth or rock? Barth Material of foundation Concrete Thickness, top Low bottom 12" cellar yes Material of underpinning Concrete to still Height Thickness Wind of roof Pitch Rise per foot Roof Covering Appeals stingles Class Roof covering Lapitelt stingles Class "C" No. of chimneys 1 Material of chimneys 3rd ok of lining tile Rind of freat theses Type of fuel 12 Is gas fitting involved? no Framing lumber-Kind hamings Dressed or full size? drussed Corner bosts 4 2 6 Sills 4.46 Girt or ledger board? WALE Material columns under girders 91949 Size 46 Max, on centers 65 Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 8x8 or larger. Bridging in every floor and flat roof 131 Pcor. 1611 , 2nd 1619 , 3rd , 7611 , roof 1611 Joists and rafters: 1st Coop. 118 , 2nd 117 , 3rd On centers: Maximum span : If one story building with niswary walls, thickness of walls? No. c rs now accommodated on same lot. Total number commercial cars to be accommodated_____ Will automobile repairing be dent other than minor repairs to cars habitually stored in the proposed building? Miscellaneous Will above work require removal or disturbing of any shade tree on a public street? No Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto

Signature of current

yes . Myron Wydet

INSPECTION COFY

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