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INSPECTION COPY

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT Portland, Maine,_ To the INSPECTOR OF BUILDINGS, PORTLAND, ME. 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 88 Bancroft Street, Use of Building Residence Existing Name and address of owner of appliance Robert R. Reed, 88 Bancroft St. Installer's name and address Randall & McAllister - 84 Com'l St. General Description of Work Forced Hot Water IF HEATER, POWER BOILER OR COOKING DEVICE Is appliance or source of heat to be in cellar? Yes If not, which story 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 sides or back of appliance from front of appliance____ from top of smoke pipe Other connections to same flue_ Size of chimney flue__ IF OIL BURNER Labeled and approved by Underwriters' Laboratories? Yes Name and type of burner Timken -Type of oil feed (gravity or pressure) Pressure Will operator be always in attendance? No. and capacity of tanks Basement Location oil storage_ : ? Yes How many tanks fireproofed? Will all tanks be more than seven feet fre 1.00 (\$1.00 for one ster, etc., 50 cents additional for each additional heater, etc., in same Amount of fee enclosed?_ building at same time.) Signature of Installer Randall & McAlligter

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APPLICATION FOR PERMIT PERMIT ISSUED Class of Building or Type of Sa

| - | - 103 () I | building or $Type$ of | Structure | This ou | FERMII 1S |
|--|------------------------|--|-------------------|--|--|
| To the INSPE | CTOR OF BUILD | NGS, PORTLAND, ME. | | | |
| The unc | dersian at 1 | NGS, PORTLAND, ME. | Portland, | Maine, July | 10, 1934 JUL IN : |
| accordance wit | h the Laws of the | olies for a permit to even | aless to a | | i |
| Location 88 | Bancroft Stree | t | b ande of the | City of Portland | disgregatives and specifications Ito Dist. No. |
| Owner's or fees | ice's name and addre | t Ward ss _ Macell R. Rec L. Cronvite, 1.31 Co | 8 Within | n Fire (instant | /- 5.001.00/15 |
| Contractor's nan | re and address G_ | C. Regil R. Reg | â, | | Dist. No |
| Architect's name | and address | tronvite, 131 Ce | pinio St. | | Telephone |
| Proposed use of | hall to discuss a | | | | Telephone 8-8007 |
| Otter buildings - | | and the party of t | | | The same of the sa |
| Plans filed as part | of this application | | | | _No. families |
| Estimated cost \$_ | 150. | ng boune | No. | | |
| | | | | | |
| | | | | | |
| Last use | to. stories 2 | HeatS | tyle of my | Altered | |
| | | welling house | .y.c 01 1001 | R | oofing |
| To replace and | | -Heat Swalling house General Description | of NY | | No. families |
| , and and | sting rear found | General Description dation wall with con | or Mew Wor. | | 1 A 1 D 1" |
| | | WINE CO. | norete | | BEFORE LATH M. LIN 13 WALVED. |
| | | | | CERTIFICATI | OF OCCUPANCY |
| It is understood that this | permit done | installation of heating appeara Details of New | | REQUIREM | μ |
| contractor. | does not include | installation of heating appara | lus which 's a | | |
| C: | | Details of New | Worls | taken out separate | ly by and in the name of |
| Size, front | depth | Heig | tht average grade | | in the of |
| o be crected on solid | or filled lang? | lvo. stories lleig | ht average grade | to top of plate. | in the state occupied that the state of the state of the state of |
| Material of foundation | conoredo | Details of New Heig No. stories_ Heig Thickness, top | earth or rock | o nignest point | of roof |
| THE PROPERTY OF THE PROPERTY O | • - | | • • • | | |
| | | | | a de College | L F1** |
| - vo. Of Cilimitions | 1 | | | - menness | PG tr |
| - cond Of Af | | ······································ | | The same of the sa | |
| Corner posts | (7) | | | orming | |
| | | | | | |
| Studs (outside walls and | Carrying partic | Size 2x4-16" O. C. Girders 6 ne piece in cross section. , 2nd | | Size | |
| span over 8 feet. Sills and Joists and rafters: | na corner posts all or | ne piere. C. Carders 6 | v 8 | centers | |
| On centers: | 1 St 11001 | | | C. A. III CACIA | noor and flat roof |
| Meximum span: | 15t 1100r | - 0 . | ord | | |
| If one storm to the | 1st floor. | , 2nd | o d | T00 | £ |
| story building with | masonry walls, thick | ness of wall-2 | , 8rd | -, 100 | I |
| If one story building with No. cars now accommodated | | If a C- | | hoigh a | |
| No, cars now accommodated Total number commercial ca Will automobile repairing be | on same lot | a Garage | | gut !_ | Management and American Street, Street |
| Will automate | rs to be accommodate | , to | be accommodate | d | |
| Total number commercial ca Will automobile repairing be | done other than mi | DOT HOLE | | | |
| | | nor repairs to care believe | | | **** |
| will above work require | | Wiscellaneous | | brobosed pulldin | g ? |
| Will above work require rem Will there be in charge of the | e above work - | any shade tree on a public | stree,?no | • | |
| are observed? | work a perso | on competent to see that the | e State and Ch | | |
| Will there be in charge of the arc observed? | Signature of ou | Bused 1 K. | Post City | requirements pe | rtaining thereto |
| | | | - "landrate le le | 1.1.5.660 | A |
| | | | | | 33 |
| | | | | | n . |

OFFICE HOURS 10 TO 12 M. 4 TO 5 M.



City of Portland, Maine

OFFICE OF INSPECTOR OF BUILDINGS

| To the Inspector of Building | of the City of Portland: May 5, 1915. 191 |
|--|--|
| The undersigned in | respectfully makes application for a permit to erect enlarge a building on street, at number 83 to be to be stories high |
| 2 2 Buncroft St | street, at number 83 |
| stories l | ligh 14 |
| feet wide; also an addition | to be stories high, |
| reet long, | stories high,sagagaga |
| CELLAR WALL ON A | constructed of |
| | |
| UNDERPINATIO | inches on top. |
| citi | Height of underpinning from top of cellar wall to bottom o |
| EXTERIOR WALLS | inches to beinches in thickness. |
| TO THE PARTY OF TH | De constructed of |
| | inches. Thickness of 1st2d3d4th |
| to be used. | mand. If of felinlorced concrete, state mix and reinforcing system |
| If wood construction, sills to | he 476 Cindon Cinc m |
| Post 4x4 | be 4x6 Girders 2x6 Floor Timbers 4x6 Spaced 16 or Centers Girts 2x4 Studs 2x4 to be spaced. |
| | |
| tenements, or other If for manufacturin weight to be carried | family uses state number of families accommodated and number on each floor. by the floor. (If for apartments, g or mercantile purposes state character of business and amount of estimated |
| Number of families | on floor |
| | |
| Manufacturing (stat | e 'aracter) |
| Estimated load on f | loors per sq. ft |
| Mercantile business | (state the rester and load persq. ft.) |
| visions of the Buildi | or tenement house or family use and more than one family, the following prong Laws regarding dividing partitions shall be adhered to (Quote Law re. this.) |
| tight against bottom | 1 of floor timbers. Where ledger board are used there shall be firestops cut in of ledger board, of same size as wall studs. Also wherever the state of the state |
| STAIRWAYS No. in buildi | ng . |
| with | Jocation to be enclosed walls to be lathed withlathing. |
| The state of the s | man Diales Voltom to De 4 |
| 18 inches | on centers. Roof to be covered with slate |
| Gutters to be made of | Coming the Covered With BISTO. |
| Bay Windows to be made c: | Cornices be made of |
| Dormer Windows to be made o | f to be covered |
| omineys, officke rities to he i | lined with and provided with a 10-inch outside collar and to the inside of the flue. |
| | \$1.75 |
| NSPECTION — The Inspecto | φ1.70 r of Buildings is to be notified when building is ready for lathing and at least thing is begun. |
| The Building is The Building is | ling is begun. |
| he Architect is | Address 3 Centre Street |
| he Owner is N | ng Address 93 Possession 197 |
| o Deviation will be to the | Address 83 Banoroft St. |
| he above petition | Address 83 Banoroft St. |
| | |
| | m. management of the second of |
| | # # * * * # # # # # # # # # # # # # # # |
| | Applicant to sign here II' & Man |
| | Applicant to sign here |



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Po Maine, March 4, 1929

| () TO () | Class of Danes. | Pc | 'laine, | | |
|------------------|--|--|--|--|--|
| CITATI | | APT | | atriclire equipment in | |
| - TONE CO | TOR OF BUILDINGS, PO | RTLAND, ME. | il , gollowing build | plans and specifications, if | |
| To the INSPECT | and nereby applies for | a permit to erect and the | the City of Portuna | ing structure equipment in plans and specifications, if No. Dist. No. F 222R | |
| The under | the Laws of the State of | g specifications: | Tire Limits? - | No Dist. No. 222.8 | |
| any, submitted l | with and the form | · · · · · · · · · · · · · · · · · · · | Willing Time | | |
| Location - 504 | -85 Bandrold | Harry W. Sudave | so Portland | Telephone F 7736 | |
| Cocation | see's name and address | g specifications: Ward | n St. 30.102 | No. families | ì · |
| Owner's or Zee | me and address Thos | e United | and the state of t | Ara families | ٠. |
| Contractor's na | and address- | Annua Point | and the second contract of the second contrac | NO. IAIII | |
| A chitect's nam | le alici adding positivy | 707 89 400 170 | and the state of t | No. families. | ; |
| Preposed use | of building dwel | ling house, | ing to be Altered | | |
| Other building | gs on same lot | ting house, ption of Present Build | ing to be | Roufing | |
| | Descra | HeatStyle | e of roof | No. families | |
| Material | No. stories | | | | |
| Last use | The residence of the same of t | General Description of | f New Work | , 30. to | |
| | | General Description | | | |
| | #**** **** | poultry house, 10' x | ru. | 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | |
| To er | ect one story irano | pour set | ••5 | | |
| | (scotional) | | • *** | , | |
| | | | | , 1 ° | |
| | | - with of Net | w Work | in of roof 83.1 | |
| | | Details or 1 | Jeight average grade to | highest point of tour | |
| | age clenth 10 | No. stories | earth or rock? | bottom bottom bottom bottom canthickness canthickness canthickness canthickness canthickness canthickness | |
| Size, front | cued land | polia | | bottom | Ĵ |
| To be ere | cted on solid or med and | te poses Thickness, to | op | bottom Thickness Ming on Glass C und. I | at. |
| Material | of foundation | tIeig | thi | ding of oluss | |
| Material | of underpinning | R | oof covering | of lining | |
| Wind of | roof | - 1 - himneys | Mark in Column and the last of | of lining of heater to chimne) | |
| Kind or | himneysMa | terial of chilling of fuel | Distanc | e, mater to | |
| No. 01 C | No. | Y YOU Type of | the real of the special special property of distance which is produced these to | - All the second section of the second section is a second section of the second section of the second section is a second section of the secti | |
| Kind of | near and model | والمحاول | and the same of th | Size Max. on centers | |
| If cil b | urner, name and | Surgery surgery a surger surgery surge | Size of service | Size | |
| Capacit | y and location of mo | and we are the contract to the | | SizeSize | |
| (s gas | fitting involved | 676 Girt or ledger bo | pard ! | Size Max. on centers T. Bridging in every floor, and floor roof 2x4 roof 2: | at roof |
| Corne | r posts | | 12C | - Bridging in every hos | |
| Mater | r posts under girders | 2x-1 16" O. C. | Girders oxo or many | and and | |
| Studs | outside walls and carry | her poers all one piece in cro | 3rd | 1 | and the second second |
| | over 8 feet. Sills all. | ng partitions) 2x4 16" O.C. her posts all one piece in cro 1st floor 2x6 2nd | a 3rc | roof 214 | |
| | Joists and rafters: | 1st floor, 2n | 3r | roof 2, roof 4, roof 4, roof 4, height? | |
| | On centers: | 1et door 2r | 10 | height? | |
| | Maximum span: | 700 | 3 | | |
| | one story building with ma | soary wans, the | Garage | d, rool height? necrommodated tored in the proposed building? _ | |
| , 110 | , . : • | | to be a | accommodated | a managasi ampa manpangan M |
| - | now accommodated | on same lot | a management of the sign has been represented by the second secon | tored in the proposed building? | mandary and marginal street for the |
| No | . cars mor compercial car | s to be accommodated | irs to cars habitually s | tored in the proposed of | |
| , To | otal nuraber common bearing be | done other than minor Tepa | n llaneous | a.a. | and the state of t |
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| | | noval or disturbing of any sh | nade tree on a published | rece? 10 Fee \$ 1 | 50 |
| V | Vill above work require res | novar or and | <u>B</u> | Fec \$ | |
| , | Clans filed as part of this | application: | | Etate and City requirements pertain | ning thereto |
| 1 | Estimated cost \$ 95. | | mpetent to see that the S | State and 11 |) |
| | Estimated cost, | the above work a person con | -1/ | 11 Xvatorix | · · ! |
| | Will there of In You | | <tany-< td=""><td>State and thy requirements perta-</td><td>, "1"</td></tany-<> | State and thy requirements perta- | , "1" |
| | Will there by Y/B | Signature of owner | 7 | • | (i) |
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