Department of Human Services Division of Health Engineering (207) 283-3828 LUMBING APPLICATION TOWN COPY PERMIT # 1,658 FEE Christs Applicant Name: Maili g Address of Cwner/Applicant sution: inspection Required Owner/Applicant Statement I have inspected the installation authorized above and for a dit to be implience with the Maine Plumping Rules. d is everect in the best of my diffeation is reason for the Local JUL 9 - 1986 Date Approved Local Plumbing krapertor (lignature Signature of Owner/ A splicard ERMIT MALDENATURINE Plumbing To Be installed By: Type Of Structure To Be Served: This Application is for 1. MASTERPLUMBER 1. LE SILG E PAMILY DWELLING 2. [] OILBURNERMAN 1. NEWPLUMBING 3. 

MFG'D. HOUSING DEALER/MECHANIC 2. C. MODULAR OR MOBILE HOME 2 | RELOCATED PLUMBING - D PUBLICUTILITY EMPLOYEE 3. TI LITIPLE FAMILY FILLING 5. D PROPERTYOWNER 4. [] OTHER - LaPECI 1.7/12 LICENSE # Column 1 Column 2 Type Of Fixture Type of Fixture Hook-Ups And Piping Relocation Nurrical Bathtult (and Shower) / H-sebibb / Silicouk HOOK-t-P: to public sever in those cases where the connection is not regulated and incorrected by the local Sankary District. Shower (Senarate) Floor Orain Sink Urinal Wash Basin Drinking Fountain HOOK-UP: to an existing rubourlace weetowater dispositions, are Water Close (Toilet) indirect Waste Clothes Washer Water Treatment Softener, Filter, etc. Dish Washer Grease/Oil Separator PIPING RELUCATION OF SENTERY lines, drains, and piping without Gerbaga Dieposal Dental Cuspidor Laundry Tub **Bidet** Water Heater Hook-Lips (Subtrial) Fixtures (Subtotal) Columa 2 Hook-Up Fee SEE PERMI. .- EE SCHEDULE FUR CALCULATING FEE 780 1011 H49 -211 Rev. 4/83 TOWN COPY

THE STATE OF THE S

l

海 . n. 数品好好如 . 萨

Department of Human Services Division of Health Engineering (207) 229-3826 Town Or Street Subdivision Lot it NEWT ON FROPERTY OWNERS NAME AND TOWN COPY Last: MI DEIRMATT First: Applicant Mailing Address of レジメ Owner/Applicant (if Different) SHAPLFILH Owner/Applicant Statement Caution: Inspection Required I have inspected the installation authorized above and found it to be in Impliance with the Maine Plumbing R iles. JAN S Local Plumbing Inspector Signature Date Approved PERMIT INFORNATION This Application is for Type Of Structure To Be Served: Plumbing To Be Installed By: 1. 17 NEW PLUMBING 1. SINGLE FAMILY DWELLING 1. MASTER PLUMBER 2. OILBURNERMAN 2. AELOCATED 2. MOGULAR OR MOBILE HOME PLUMBING 9. [] MFG D. HOUSING DEALER/MECHANIC 3. MULTIPLE FAMILY DWELLING DEC 18 1984 4. PUBLICUTILITY EMPLOYEE 4. OTHER . SPECIFY:\_ 5. TROPERTYOWNER LICENSE . [1, 23, 1, 4 Number Column 2 Hook-Ups And Piping Relocation Column 1 Type of Fixture Number Type Of Fixture HOOK-UP: to public sewer in those cases where the connection Hosebibb / Sillcock Bathtub (and Shower) la not regulated and inspected by the local Sanitary District. Floor Drain Shower (Separate) Urinat Sink HOOK-UP: to an existing subsurface wastewater disposal system. Drinking Fountain Wash Basin Indirect Waste Water Closet (Toilet) Water Treatment Softener, Filter, etc. Clothes Washer PIPING RELOCATION, of sanitary Grease/Oil Separator Dish Washer lines, drains, and piping without new fixtures. Dental Cuspidor Garbage Disposal Bidet Laundry Tub Hook-Ups (Subtotal) Other: Water Heater Hook-Up Fee Fixtures (Subtotal) Column 2 Fixtures (Subtotal) Column 1 Fixtures (Subtotal) Column 2 Total Fixtures SEE PERMIT FEE SCHEDULE FOR CALCULATING FEE Page 1 of 1 HHE - 211 Rev. 4/63 TOWN COPY the control of the second section of the second second second second second second second second second second

April 11, 1927.

Michael Decourcey, 8 Dyer St., Portland, de.

Dear Sir:

Referring to your application for a building permit to cover erection of a one-story dwelling on Lot 498 Newton St., it is noted that you have the girder marked 4 x 6 on your plan while the law calle for no less than 6 x 8 for buildings to be used for human habitation. You mve indicated that the rafters will be 2 x 5. The law calls for 2 x 6 as a minimum. You have stated that this is to be a one-story building, but you have given sizes for floor joists under the second floor indicating that the building is to be at least 1, stories. You have stated that there ic to be no heat and no chimney. If you secure a permit which does not cover these two items, it will be necessary to cover heating apparatus otherhamman diddingryanguse by another permit later. It should also be noted that any other than a masomry chimney is prohibited and erection of a metal smoke pipe will make you liable for violation of the law.

The application will be held in this office ewaiting further information from you.

Tours truly,

Inspector of Ruilding

6x& Girder (R) GENERAL RESIDENCE ZONE RECEIVED DETA OF BLD'C INST. C NEW TON ST



are observed? YCB

INSPECTION COPY

Signature of come

### (R) GENERAL RESIDENCE ZONE

Permit No. 0361

# APPLICATION FOR PERMIT

PERMIT ISSUED Class of Building or Type of Structure 3rd April 8 1927 APR 14 1927 Portland, Maine,\_\_ To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersignd hereby applies for a permit to erect alternistal the following building itracture equipment in accordance with the Laws of the State of Maine, the Building Code of the Cit; of Portland, plans and specifications, if submitted herewith and the following specifications:

| Ward | 9 | Within Fire Limits | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | Ward 9 Within Fire Limits? NO. \_\_\_\_\_ Dist. No. \_\_\_\_ Owner's or Essee's name and address Michael Bollousecy & Byor St. Telephone Contractor's name and address desnia Architect's name and address\_\_ Proposed use of building Casp Other buildings on same lot no Description of Present Building to be Altered \_\_\_No. stories \_\_\_\_\_Heat \_\_\_\_\_Style of roof\_\_\_ General Description of New Work Billd & room samp 16'-0 z 20'-0 Details of New Work No. stories Height average grade to highest point of roof 18 \_\_depth\_\_\_\_\_20 To be erected on solid or filled land? earth or rock? carth Material of foundation posts Thickness,, top\_ Material of underpinning \_\_\_\_ \_Height\_\_ Kind of roof \_\_\_\_\_\_ Roof covering Slate Surface No. of chimneys \_\_\_\_\_\_Material of chimneys \_\_\_\_\_\_\_Brick of lining Tile Kind of heat \_\_Type of fuel. Distance, heater to chimney\_\_\_\_ If oil burner, name and model Capacity and location of oil tanks\_ Is gas fitting involved?\_ Corner posts Girt or ledger board? Material columns under girders.... \_Size \_\_\_\_ 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. unginiahed 1.st floor ##272x8 Joists and rafters: 1st floor 16 2nd 16 1st floor 2nd 16818 On centers: Maximum span: 1st floor If one story building with masonry walls, thickness of walls?\_\_ If a Garage No. cars now accommodated on same lot\_ , to be accommodated \_ Total number commercial cars to,be accommodated\_ Will automobile repairing be done 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? Estimated cost \$ 573 200 Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto

|   |                                       | · ¬r |
|---|---------------------------------------|------|
| 27/2/1  | T.                                    |      |
| Ward J Permit No. 27/361_<br>Location Lo. 49 1 Mccovian |                                       | •    |
| Location Co. 44 d McCollar                              |                                       | -    |
| Owner M. chace Coxo                                     | cicey                                 |      |
| Date of permit Christ 1/1/2 >                           | · i                                   |      |
| Notif. closing-in                                       |                                       |      |
| Inspn. closing-in                                       | · · · · · · · · · · · · · · · · · · · | •    |
| Final Notif.  | •                                     |      |
| Final Inspu.  | · .                                   |      |
| Cert. of Occupancy issued                               |                                       |      |
| NOTES /   |                                       |      |
| reinner mydn, p. 10/2, dor i                            |                                       |      |
| . , , , , , , ,   | <b>)</b>                              |      |
| Lafred  |                                       | •    |
| • /   | •                                     |      |
|   | į į                                   |      |
|   |                                       |      |
|   | }                                     |      |
| •   | , , , , , , , , , , , , , , , , , , , |      |
|   | ,                                     | •    |
|   | •                                     |      |
|   | ì                                     |      |
|   | ,                                     |      |
|   |                                       |      |
| Anna .  | 1                                     |      |
|   |                                       |      |
|   |                                       | -    |
|   |                                       |      |

.



Location, ownership and detail must be correct, complete and legible. Separate application required for every building. Plans must be filed with this application.

### APPLICATION FOR PERMIT TO BUILD

(30 CLASS BUILDING)

| Doubond   | July | 24,1:23 | 19 |
|-----------|------|---------|----|
| Portiana. | Me.  |         | 19 |

To THE

#### INSPECTOR OF BUILDINGS

| The undersioned | hereby applies  | for a permit to build, | according       | to the following |
|-----------------|-----------------|------------------------|-----------------|------------------|
| THE UDDETSIKES  | T HELENY ONNHEO | Tot & between m name?  | <b>WASANTEN</b> |                  |

| Specifications:  Newton Street   | Ward 9                      | Fire Limits?     | no             |
|--|-----------------------------|------------------|----------------|
| Name of owner is? Stephen Flaherty   |                             | 75 Danfortl      | Street         |
| Name of mechanic is? owner   |                             |                  |                |
| iome of exchitagt is?  | Address                     |                  |                |
| Transport occurance of building (purpose)?   | l elling                    |                  |                |
| If a dwohing or tenement house, for how many famili  | es?1                        | •                |                |
| Are there to be stores in lower story?   |                             |                  |                |
| Size of lot. No. of feet front?  | et rear?                    | : No. of feet de | ep?            |
| Size of building, No. of feet front? 15ft; No. of fee  | et rear?15ft                | : No. of feet de | ep? ZOIT       |
| No. of stories, front?1  | ; rear?                     | 3.0.04           |                |
| No. of stories, front? L.  No. of feet in height from the mean grade of street to  | the highest part o          | f the roof?      |                |
| Distance from lot lines, front?feet; side?   | feet; side                  | ?feet;           | rear?          |
| a mostop to be detailed  |                             |                  |                |
| Will the building be erected on solid or filled land!  |                             |                  |                |
| Will the foundation be laid on earth, rock or piles?   |                             |                  |                |
| If on piles, No. of rows?distance on   |                             |                  |                |
| Diameter, top off d  |                             |                  |                |
| Size of posts, 4 x 6 Studding 2 x 4 16 O. C. Sills   | 4 x 8 Roof Rafte            | rs 2 x 6 24 0. C | Girders 6 x    |
| Size of girts 4 x 4  |                             |                  |                |
| Size of floor timbers? 1st floor 2x8, 2d   |                             |                  |                |
| O. C. " " " 16 2d 2d Span " " " not over 1 ft, 2d  |                             |                  | 4th            |
| Span " " ,, not over 1 it. 2d_   | , 8d_                       |                  | 4th            |
| Will the building be properly bracedi  |                             |                  |                |
| CAMBINE MAIL STATISTICS  |                             |                  |                |
| Material of foundations posts thickness of   |                             |                  |                |
| Underpinning, material off height  | ofi                         | thickness off_   | . 114          |
| Will the roof be flat, pitch, mansard or hip?P1  | tch Mater                   | ial of roofing?  | asphait        |
| Will the building be heated by steam, furnaces, stoves Will the building conform to the requirements of the Means of egress? | law! Jes                    | © Will the flue  | s be lined! Ye |
| If the building is to be occupied as a Tener   |                             | e the following  | particulars    |
| What is the height of cellar or basement?  |                             |                  |                |
| What will be the clear height of first story?  |                             |                  |                |
| State what means of egress is to be provided   |                             |                  |                |
| Scutt  | le <b>a</b> nd stepladder t | o roof?          |                |
| Estimated Cost,  |                             |                  |                |
| Scuti Signature of owner or author-  500. Signature of owner or author-  500. Ised representatative,  Add  Plans submitted?  |                             | 0 12             | 1 5            |
| \$ 200. fixed representatative,  | - Illes Set                 |                  | any le         |
| Ad   | ireas,                      |                  | Ž.             |
|  | <del></del>                 |                  | <del></del>    |
| Plans submitted!   | _ Reucived by!              |                  |                |

Lot 78 New tru St. 192 No. 6346

APPLICATION FOR

| • . | Permit | to | Bui | ld ( |   |
|-----|--------|----|-----|------|---|
| 3rd | CLASS  | B  | UIL | ŊĬŃ  | į |

|                | ~.                     | LO        | CATIO                     | ₽N               |     |       |              |
|----------------|------------------------|-----------|---------------------------|------------------|-----|-------|--------------|
|                | . J                    | 1 of      | .78                       | ٩ <sub>New</sub> | ton |       |              |
| No             | t <u>1</u>             |           |                           |                  |     |       |              |
| 140            |                        |           |                           |                  |     |       | •            |
|                | 3 1.                   |           |                           |                  |     |       |              |
|                | 17                     |           | 1                         |                  |     |       |              |
|                | ,                      |           | 6 J                       |                  |     |       |              |
|                |                        |           | h- •                      |                  |     |       |              |
|                | - *                    |           | 1,000<br>615 <b>- 117</b> | ARD.             |     | 9 -   |              |
|                |                        |           | , W                       | ARII             |     | *:    |              |
|                |                        |           | <del></del>               |                  |     |       | 5            |
|                |                        |           | -                         | -                |     |       | . '\$        |
|                | 8 -                    |           |                           | 3.4              |     |       |              |
|                | () vi vi               |           |                           | ,                | 1   | nspec | tor.         |
|                | 23                     |           | , 2                       | ٠.               | •   | mpoc  |              |
|                | 4                      |           | <u></u>                   |                  |     |       |              |
| .===           | , ,                    |           | 3177                      | r.<br>TION       |     |       | -            |
|                |                        | CO        | NDI.                      | LION             | S   |       |              |
|                | 3                      |           | **:                       |                  |     |       |              |
|                |                        |           |                           |                  |     |       |              |
|                |                        |           |                           |                  | Ģ   |       |              |
|                | 2,                     |           |                           | _ <u>:</u>       |     |       |              |
|                | £" 5                   |           |                           |                  | 37  |       | ,            |
|                | 2 5<br>5               |           |                           |                  |     |       |              |
|                | i, iii                 |           |                           |                  |     |       |              |
| ===            | C.                     |           |                           |                  |     |       |              |
|                |                        | PER       | MIT (                     | GRAN'            | IED |       | •            |
|                |                        | July      | 24                        | 192              | 3   |       | _102         |
|                |                        | ULLI      |                           |                  |     |       |              |
|                | .,                     |           |                           |                  |     |       |              |
| D <sub>c</sub> | rmit fille             | 1 out     | by_                       |                  |     |       |              |
|                | ,,,,,,,                |           |                           |                  | -   |       | - 4          |
| D.             | ermit <sup>i</sup> nun | ther      |                           |                  |     |       | <del>`</del> |
| P              | s. illio ilun          |           |                           |                  |     |       |              |
|                |                        | <b>~*</b> |                           |                  |     |       |              |
| - P            | lan numb               | UL        |                           |                  |     |       |              |

| ٠F | INA | REF | OKI |
|----|-----|-----|-----|
|    |     |     |     |

DECORDS 1903 BL DE PER CALL GRANDE BERNANDE DE

Building Inspector.



# APPLICATION FOR PERMIT ISSUED

|  |  | g or Type of Structure  |  | - ***  |
|--|--|---|--|--|
|  |  | Portlan   | d, Maine, June 1/2   | 27 JUN 13 1927   |
| ro the INSPECTOR OF BU   | JILDINGS, POR  | ITLAND, ME.   |  |  |
| The undersignd hereb<br>accordance with the Laws of  | y applies for a<br>the State of M<br>the following   | permit to erect adtactional<br>aine, the Building Cod^ of t<br>specifications:  |  |  |
| Location lot 85 No   | eston Street   | Ward <b>9</b> _ W   | Vithin Fire Limits?  | no Dist. No  |
| Owner's or imprecia name ar  | nd address   | George E Birnham, 1   | 07 Harris Avenue   | Telephone  |
| Contractor's name and addre  |  |   |  | Telephone  |
| Architect's name and address.  |  |   |  |  |
| m + 6.1  |  | privato garage 1 c  | ar   | No. families   |
| Other buildings on same lot  |  | ahed  |  |  |
|  | Description  | on of Present Building  | to be Altered  |  |
| MaterialNo. st   | toriesH  | leatStyle of 1  | oof  | _Roofing   |
| Last use   |  |   |  | No. families   |
| to build priv  | Ger  | neral Description of Ne   |  | OLCUPATION   |
| 00 54114 9510  | and Games  |   |  | CLERITION TO WANTED REQUIREMENT IS WANTED NOTIFICATION IS WANTED OR CLOSINGIN IS WANTED OR CLOSINGIN IS WANTED |
|  |  | Details of New Wo   | rk   | U.   |
| Sing front 12 da   | nth 14   | _No. stories1_Height a  |  | st point of roof_12ft  |
| To be greated on solid or fil  | lled fand?   | solid   | earth or rock?   |  |
| Material of foundation   | oncrete slo  | Thickness,, top   | bot  | tom  |
| Material of underninning   |  | Height  | Th   | ickness  |
| Wind of roof   | in   | Roof cover  | ring asphalt aning   | les,Class C  |
| No of thimneys no  | Material of  | chimneys  | of   | lining   |
| No. of chimneys  |  |   |  |  |
| Kind of hont   |  | Type of fuel  | Distance, heater   | r to chimney   |
| Kind of heat   | odel   | Type of fuel  | Distance, heater   | r to chimney   |
| If oil hurner, name and mo   | odel   |   |  | ······································   |
| If oil burner, name and mo   | odel<br>ii tanks   | Size  | of service   |  |
| If oil burner, name and mo   | odel<br>ii tanks   | Size  | of service   |  |
| If oil burner, name and mo<br>Capacity and location of oil<br>Is gas fitting involved?Corner posts_424   | odel   | Size Girt contriguous stany er  | of serviceSi   | ze   |
| If oil burner, name and mo Capacity and location of oil Is gas fitting involved?  Corner posts. 424  Material columns under given the course of the course o | odel   | Size  Girt or   | of serviceSi   | ze   |
| If oil burner, name and mo<br>Capacity and location of oil<br>Is gas fitting involved?————————————————————————————————————   | odel   | Size  Girt of the graduate frager  Size  Ons) 2x4-16" O. C. Girders all one piece in cross section.   | of serviceSiMax. ofSiSi  | ze 2=2x2<br>on centers<br>ng in every floor and flat roof  |
| If oil burner, name and mo Capacity and location of oils gas fitting involved?  Corner posts  Material columns under given span over 8 feet. Sills and Joists and rafters:   | Sills 4x4  irders partitic d corner posts a  | Size Size Size Ons) 2x4-16" O. C. Girders all one piece in cross section.   | of serviceSiMax. cMax. cMax. cSx8 or larger. Bridgin   | ze. 2-2x2 on centers ng in every floor and flat roof   |
| If oil burner, name and mo Capacity and location of oils gas fitting involved?  Corner posts 424  Material columns under give Studs (outside walls and capan over 8 feet. Sills and Joists and rafters:  On centers:   | Sills 4x4 irders partitic d corner posts a 1st floor 1st | Size  Girt daningendment may expons) 2x4-10" O. C. Girders all one piece in cross section.  | of serviceSiSi   | ze   |
| If oil burner, name and mo Capacity and location of oils gas fitting involved?  Corner posts.  Material columns under given span over 8 feet. Sills and Joists and rafters:  On centers:  Maximum span:  | Sills 424 irders partitic d corner posts a 1st floor 9 1st floor 1 | Size  Girt Grangen beard any es  Size  Ons) 2x4-16" O. C. Girders all one piece in cross section.  One roto , 2nd | of serviceSiSas. or larger. Bridgin, 3rd   | on centers   |
| If oil burner, name and mo Capacity and location of oils gas fitting involved?  Corner posts.  Material columns under given span over 8 feet. Sills and Joists and rafters:  On centers:  Maximum span:  | Sills 424 irders partitic d corner posts a 1st floor 9 1st floor 1 | Size  Girt or integration may or  Size  Ons) 2x4-16" O. C. Girders all one piece in cross section.  One roto  , 2nd  , 2nd  , 2nd  , 2nd  , thickness of walls?   | of serviceSiSas. or larger. Bridgin, 3rd   | ze   |
| If oil burner, name and mo Capacity and location of oil Is gas fitting involved?  Corner posts 424  Material columns under give Studs (outside walls and capan over 8 feet. Sills and Joists and rafters:  On centers:  Maximum span:  If one story building with  | Sills 4x4 irders partitic d corner posts a 1st floor 1st floor masonry walls,  | Size  Girt drangerdesathmyer  Size  Ons) 2x4-16" O. C. Girders all one piece in cross section.  One roto  , 2nd  , 2nd  , 2nd  , thickness of walls?  If a Garáge   | of serviceSi   | ze   |
| If oil burner, name and mo Capacity and location of oils gas fitting involved?  Corner posts.  Material columns under given span over 8 feet. Sills and Joists and rafters:  On centers:  Maximum span:  If one story building with  | Sills 424 irders arrying partitic d corner posts a 1st floor 1st floor masonry walls,  | Size  Girt or   | of serviceSi   | ze   |
| If oil burner, name and mo Capacity and location of oil Is gas fitting involved?  Corner posts 424  Material columns under give Studs (outside walls and capan over 8 feet. Sills and Joists and rafters:  On centers:  Maximum span:  If one story building with  No. cars now accommodat Total number commercial   | Sills 4x4 irders arrying partitic d corner posts:  1st floor 1st floor masonry walls, ted on same lot cars to be accor   | Size  Girt or   | of serviceSiSax8 or larger. Bridgin, 3rd   | ze   |
| If oil burner, name and mo Capacity and location of oils gas fitting involved?  Corner posts.  Material columns under gistuds (outside walls and espan over 8 feet. Sills and Joists and rafters:  On centers:  Maximum span:  If one story building with  No. cars now accommodat Total number commercial  Will automobile repairing  | Sills 4x4 irders carrying partitic d corner posts a 1st floor 1st floor 1st floor cars to be accord be done other  | Size  —Size —Size —Size —Size —Size — ons) 2x4-16" O. C. Girders (all one piece in cross section.  oneroto —, 2nd ——, 2nd —— , 2nd ——, 2nd —— thickness of walls?  If a Garáge  modated  than minor repairs to cars ha  Miscellaneous   | of serviceSiSx8 or larger. Bridgin, 3rd, 3rd, 3rd, 3rd, to be accommodate whitually stored in the                  | zeze   |
| If oil burner, name and mo Capacity and location of oi Is gas fitting involved?  Corner posts  Material columns under gi Studs (outside walls and ospan over 8 feet. Sills and Joists and rafters:  On centers:  Maximum span:  If one story building with  No. cars now accommodat Total number commercial Will above work require to   | Sills 4x4 irders arrying partitic d corner posts a 1st floor 1st floor masonry walls, ated on same lot cars to be accord be done other   | Size  ———————————————————————————————————   | of serviceSiSax8 or larger. Bridging, 3rd, 3rd, 3rd, 3rd, to be accommodate abitually stored in the public street? | ze   |
| If oil burner, name and mo Capacity and location of oils gas fitting involved?  Corner posts 424  Material columns under given Studs (outside walls and capan over 8 feet. Sills and Joists and rafters:  On centers:  Maximum span:  If one story building with  No. cars now accommodat Total number commercial  Will automobile repairing  Will above work require a Plans filed as part of this  | Sills 4x4 irders arrying partitic d corner posts a 1st floor 1st floor masonry walls, ted on same lot cars to be accord be done other removal or distust application?  | Size  ———————————————————————————————————   | of serviceSiSax8 or larger. Bridging, 3rd, 3rd, 3rd, 3rd, to be accommodate abitually stored in the public street? | ze 2=2x2 on centers ng in every floor and flat roof , roof , roof , roofheight?  proposed building? MO         |
| If oil burner, name and mo Capacity and location of oi Is gas fitting involved? Corner posts. 424  Material columns under gi Studs (outside walls and ospan over 8 feet. Sills and Joists and rafters: On centers: Maximum span: If one story building with  No. cars now accommodar Total number commercial Will above work require to Plans filed as part of this Estimated cost \$ 150.   | sills 4x4 irders arrying partitic d corner posts a 1st floor 1st floor masonry walls, ated on same lot cars to be accord be done other removal or distust application?   | Size  ———————————————————————————————————   | of serviceSiSax. of service  | zeen centersen in every floor and flat roof, roof  |
| If oil burner, name and mo Capacity and location of oi Is gas fitting involved?  Corner posts.  Material columns under gi Studs (outside walls and ospan over 8 feet. Sills and Joists and rafters: On centers: Maximum span: If one story building with  No. cars now accommoda Total number commercial Will automobile repairing  Will above work require to Plans filed as part of this Estimated cost \$ 150.  Will there be in charge o   | Sills 4x4 irders arrying partition d corner posts a 1st floor 1st floor masonry walls, ted on same lot cars to be accord be done other removal or district application?  | Size  ———————————————————————————————————   | of serviceSiSax. of service  | ze 2=2x2 on centers ng in every floor and flat roof , roof , roof , roofheight?  proposed building? MO         |
| If oil burner, name and mo Capacity and location of oils gas fitting involved?  Corner posts. 424  Material columns under give Studs (outside walls and espan over 8 feet. Sills and Joists and rafters:  On centers:  Maximum span:  If one story building with  No. cars now accommodate Total number commercial will automobile repairing  Will above work require to Plans filed as part of this Estimated cost \$ 150  Will there be in charge of are observed?   | sills 424 irders arrying partitic d corner posts a 1st floor 1st floor 1st floor cars to be accord be done other removal or distress application?  | Size  Size  Size  Size  Ons) 2x4-16" O. C. Girders all one piece in cross section.  One roto  2nd  2nd  thickness of walls?  If a Garáge  monodated  Miscellaneous  arbing of any shade tree on a greater  rk a person competent to see to  | of serviceSiSiSiSi   | on centers   |
| If oil burner, name and me Capacity and location of oils gas fitting involved?  Corner posts. 424  Material columns under given Studs (outside walls and ospan over 8 feet. Sills and Joists and rafters:  On centers:  Maximum span:  If one story building with  No. cars now accommodated Total number commercial will automobile repairing  Will above work require the Plans filed as part of this Estimated cost \$ 150  Will there be in charge of the story of the Plans filed?  | Sills 424 irders carrying partitic d corner posts a 1st floor 1st floor masonry walls, ated on same lot cars to be accord be done other removal or district s application?   | Size  ———————————————————————————————————   | of serviceSiSiSiSi   | on centers   |
| If oil burner, name and mo Capacity and location of oils gas fitting involved?  Corner posts. 424  Material columns under give Studs (outside walls and espan over 8 feet. Sills and Joists and rafters:  On centers:  Maximum span:  If one story building with  No. cars now accommodate Total number commercial will automobile repairing  Will above work require to Plans filed as part of this Estimated cost \$ 150  Will there be in charge of are observed?   | Sills 424 iit tanks  | Size  Size  Size  Size  Ons) 2x4-16" O. C. Girders all one piece in cross section.  One roto  2nd  2nd  thickness of walls?  If a Garáge  monodated  Miscellaneous  arbing of any shade tree on a greater  rk a person competent to see to  | of serviceSiSiSiSi   | on centers   |

|  |  |  | ;<br>;<br>;  |
|--|--|--|--|
| Ward 9 Permit No. 2/84/  | State of the state | · passell f  |  |
| L bolds Meiotin  |  |  |  |
| Owner Reage Rumban   |  |  |  |
| Date of permit fune 13/17  |  |  |  |
| Notif. closing-in  | •  |  |  |
| I sing-in  |  | and the same of th |  |
| Final Notif.   |  |  |  |
| Final Inspn.   |  |  |  |
| Cert. of Occupancy issued  | ×  |  |  |
| NOTES  |  | ر<br>چانسانچان<br>ق  | £ 11 17 17 1   |
| See mornin Res. A  | -  |  |  |
| See moning Remit   | *  | \$   |  |
| /1292  | ***  |  |  |
|  |  |  | American Control of the Control of t |
| 1/7/30   |  | 曹 - "  |  |
| THE STATE OF THE S |  | The second of  | the small state of   |
|  |  | -  |  |
|  |  | and the second s |  |
|  |  | -  |  |
|  |  |  |  |
|  |  |  |  |
|  |  | is skeed block   |  |
|  |  | A STATE OF THE STA |  |
|  |  | E -  | a property of the state of the  |
| E. L.  | ı  | i i i  |  |

Mind on a Make

. .



Location, ownership and detail must be correct, complete and legible. Separate application required for every building. Plans must be filed with this application.

# APPLICATION FOR PERMIT TO BUILD (3D CLASS BUILDING) Portland, Me. August 18, 1919

| TO THE THE PARTY OF THE PARTY O |  |
|--|--|
| INSPECTOR OF BUILDINGS.  | huild according to the following   |
| The undersigned hereby applies   | for a permit to build) according to the following  |
| Specifications   |  |
| 10t J8 Newton Street   | 46 Adams Street  |
| ocation Tokeyor  | Address  |
| ame of owner is? <u>yourner ame over</u>   |  |
| lame of architect is?bungalon  | _ "  |
| ame of architect 1s?   |  |
| roposed occupancy of building (purpose)?   | The state of the s |
| f a dwelling or tenement house, for how many families?   | NoS  |
| are there to be stores in lower story?; No of feet rear  | No. of feet deep?  |
| Size of lot FNO. Of feet from:   | No. of feet deep   |
| Size of building, No, of feet front:   | · rear?  |
| No of stories, front?  | 10ft [1]   |
| No. of feet in height from the mean grade of street to the highes<br>Distance from lot lines, front?feet, side?  | feet: side?feet; rear?feet   |
| the from lot lines, front!   |  |
| Distance tropic to be used? Yes  |  |
| Firestop to be used? yes Will the building be erected on solid or filled land?   |  |
| Will the building be erected on solid or filled land?  Will the foundation be laid on earth, rock or piles?  distance of   | ength of   |
| Mo of rows?  | AD   |
| Diameter; top of?  | eter, bottom of?   |
| 4x6 Studding 2x4 16 0 9 Sills 4x8 K  | 1001 REI tele Mas w  |
| Size of posts:  "girls? 4x4  |  |
| girls: 2x82d   | , 3d, 4th  |
| floor timbers? 1st 1100r, ","  | ,  |
| O. C. " " " 16 not over 16 ft  | 14   |
| D. 3000  |  |
| Designe how Diff III   |  |
| Building, how framed?  | laid with mortar?  |
| Material of foundation? poss includes of   | f?thickness of?  |
| Lindorpinning, material of?  | Meaning of roofing? aspnatu  |
| Will the roof be flat, pitch, mansard, or mpi-   | atore will the flues be lined?   |
| Will the building be heated by steam, turnaces, and  | yes  |
| Will the building be heated by steam, furnaces, stoves or grade Will the building conform to the formula of the law?   | and where placed?  |
| No. of brick walls?  | and where breeze,  |
| a Means of egress?   |  |
| The state of the s | reference in the contract of t |
| If the building is to be occupied as a Tenem   | The give the following particulars:  |
| If the building is to be occupied as a Tenem   | ent House, give the Asironna Figure 1  |
|  |  |
| What is the height of cellar or basement?  | second?third?  |
| ware to the clear height of first story  | *  |
|  | and stepladder to roof?  |
| Scuttle  | and schwages   |
| F F CONTROL COST   |  |
| Estimated Cost, Signature of owner or author-  | Latina Ledens  |
| ized representative,   | The state of the s |
| Ad   | ldress,  |

THE REPORT OF THE PARTY OF THE

APPROVAL OF PLANS FINAL REPORT 191 <sub>9</sub> No. 5479 Has the work been completed in accordance with this application and plans filed and approved? APPLICATION FOR PERMIT TO BUILD 3d CLASS BUILDING A LOCATION Law been violated?\_ Nature of violation? Inspector. CONDITIONS PERMIT GRANTED August 18,1919 Violation removed when?\_ Permit filled out by\_\_\_\_ Estimated cost of building, etc., \$\_\_\_ Permit number \_\_\_ Building Inspector.

of,

Corner of Newton & Dedham Sts.

Oxford Oxford The state of the s



# APPLICATION FOR PERMIT

PERMIT ISSUED

|   |  | APPLICATION:                 |                                   | -          |                               |
|---|--|------------------------------|-----------------------------------|------------|-------------------------------|
|   | B.O.C.A. USE GI                                  | ROUP                         | •••••••                           | •••••      | OCT 8 1975<br>882             |
| 2000                                    | B.O.C.A. TYPE                                    | OF CONSTRUCTION              | ND, MAINE,Oct 6,15                | 975        | CITY of PORTLAND              |
|   | LOCATION_  |                              |                                   | l          |                               |
|   |  | G & INSPECTION SERVI         |                                   | all the fo | llowing building, struc-      |
|   |  |                              |                                   |            |                               |
| ture, equipme                           | ance of the City of Po                           | ortland with plans and speci | fications, if any, submitted here | ewith and  | the following specifica-      |
| tions:                                  |  | 6 D 31 C16                   |                                   | Eira I     | Nistrict #1 [], #2 []         |
| LOCATION                                | corner of Newt                                   | on & Dednam Sts.             |                                   | Те         | elephone                      |
| 1. Owner's 1                            | name and address                                 | Owe: M. Taylor & Sor         | Thompsons Point                   | Te         | elephone                      |
|   |  |                              |                                   |            |                               |
|   |  |                              |                                   |            |                               |
|   |  |                              |                                   |            |                               |
|   |  |                              |                                   |            |                               |
| Material                                | No. stories                                      | Heat                         | . Style of roof                   |            |                               |
| Other buildi                            | ngs on same lot                                  |                              |                                   |            | Fee \$                        |
|   | ontractural cost \$                              | 120                          | GENERAL DESCRIPTION               | 1          |                               |
|   | ECTOR—Mr.  | @ 775-5451                   | To install 1-100 gall             |            | ane tank                      |
| This applica                            | tion is for:                                     | Ext. 234                     | temporary heat for 2              | months     | 5                             |
|   |  |                              | Odmino 2 and g                    |            |                               |
|   | dg   |                              |                                   | Stamp 0    | f Special Conditions          |
| _                                       |  |                              |                                   | Jilling 0  | • • •                         |
| • | • • • • • • • • • • • • •                        |                              |                                   |            |                               |
|   | Use  |                              |                                   |            |                               |
|   |  |                              |                                   |            | haasina nlumhina electri-     |
| NOTE TO                                 | APPLICANT: Sepa                                  | rate permits are required by | the installers and subcontrac     | ctors of i | realing, planting, ciacii     |
| cal and med                             | chanicals.                                       | ERMIT IS TO BE ISSUED        |                                   |            |                               |
|   | P.   | ERMIT IS TO BE ISSUED        | Other:                            |            |                               |
|   |  | DETAILS (                    | F NEW WORK                        |            |                               |
|   | 1 to a townstread in this                        |                              | To any electrical work involve    | ved in th  | is work?                      |
| Is any plur                             | noing involved in this<br>ion to be made to publ | lic sewer?                   | . If not, what is proposed for    | r sewage'  | ? , ,                         |
| Has sentic                              | tank notice been sen                             | t?                           | Form notice sent?                 |            | # #                           |
| Height avo                              | rage grade to top of p                           | olate                        | Height average grade to highes    | et point o | orth or rock?                 |
|   |  |                              |                                   |            |                               |
| Material c                              | of foundation                                    | Inicknes                     | Doof covering                     |            |                               |
|   |  |                              |                                   |            |                               |
|   |  |                              |                                   |            |                               |
|   |  |                              |                                   |            |                               |
| Studs (or                               |  |                              |                                   |            |                               |
| Joist                                   |  |                              | 2nd, 3rd<br>2nd, 3rd              |            |                               |
| •                                       |  | _                            | ሳաብ 3ተሰ                           |            | 1001                          |
| Max                                     | timum span:                                      | onry walls, thickness of wal | s?                                |            | height?                       |
|   |  | TE                           | L CADACE                          |            |                               |
| No care                                 | now accommodated o                               | 4 . 4-1                      | mmodated number comm              | nercial c  | ars to be accommodated        |
| Will auto                               | omobile repairing be                             | done other than minor repa   | urs to cars nationally stored in  | . one pro  |                               |
|   | VALS BY:   | DATE                         | MIS                               | CELLA      | NEIJUS                        |
| BUILDI                                  | NG INSPECTION—                                   | PLAN EXAMINER                | . Will work require disturb       | ing of a   | ny tree on a public street?   |
|   |  |                              |                                   | f the aho  | ove work a person competent   |
| BUILDI                                  | NG CODE: O.:                                     | E. B. 10/817)                | to see that the State and         | City rec   | quirements pertaining thereto |
| Fire Dep                                | ot.: Trans                                       | lie.                         |                                   | $\bigcap$  |                               |
| Health I                                | Jept.:   |                              | il. 0 mal/1                       |            |                               |
| Others:                                 |  | i                            | Khi lu (Illa)                     |            | . Phone #                     |
|   | •  | Signature of Applicant       | arles Webber                      |            |                               |
|   | •  | Type Name of above 90        | Other                             |            |                               |
| EIEI D                                  | INSPECTOR'S COPY                                 |                              |                                   |            |                               |
| i                                       |  |                              |                                   |            |                               |

Det 22-1975 NOTES

Land instilled

Description

Description

Jack your Back Restar



PORTLAND, MAINE

To: City of Portland

From: Suburban Propose.

Re: Permission to install 1- 100 gallon propose.

tank to supply temporary heat for

Construction trailer (To be used 2 months)

sweet: Owen M. Taylor & Son.

| •                                | Fire barn |
|----------------------------------|-----------|
|                                  | Forest    |
| Some Taylor Construction Tralier | Ave       |
| Dedham                           |           |



## APPLICATION FOR PERMIT

# DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

Date \_7/13/94

| OCATION OF WORK: Newton 3r = run   |   |             |
|--|---|-------------|
| STATEMENT ATABET. VVV Time Marner  | 10<br>ADDReSS:                          |             |
|  |   | FEES        |
| )<br>DUTLETS:  |   |             |
| Receptacles Switches Plugmol   | d ft. TOTAL                             |             |
|  |   |             |
| Tourseast (not   | strip) TOTAL                            |             |
| Strip Flourescent ft   |   |             |
|  |   |             |
| Tombo  | orary TOTAL amperes30                   | 15          |
| Overhead \(\lambda\) Underground \(\lambda\) tempo \(\lambda\) (ITERS: (number of) \(\lambda\) \(\lambda\) |   |             |
|  |   |             |
| 99   | . ,                                     |             |
| 1 HP or over   |   |             |
|  |   |             |
| Oil or Gas (number of units)   |   |             |
| Electric (number of rooms)   | • |             |
| COMMERCIAL OR INDUSTRIAL HEATING:  |   |             |
| COMMERCIAL OR INDUSTRIAL HEATING: Oil or Gas (by a main boiler)  |   |             |
|  |   |             |
| Electric Under 20 kws Over 20 kw   | S                                       |             |
| APPLIANCES: (number of)  | P. A. TT                                |             |
| Ranges   | Water Heaters                           |             |
| Cook Tops  | Disposals                               |             |
| WEII OVERS   | Dishwashers                             |             |
| Dryers   | Compactors                              |             |
| Fans   | Others (denote)                         |             |
| TOTAL  | Outers (denote)                         |             |
|  |   |             |
| MISCELLANEOUS: (number of) Eranch Panels   |   |             |
| The mail arms over   |   |             |
| Air Conditioners Central Unit  |   | <del></del> |
| Senerate Units (windows)   |   |             |
| Signs 20 sq. ft. and under   |   |             |
| Over 26 on ft  |   |             |
| Swimming sols Above Ground   |   |             |
| In Ground  |   |             |
| Fire/Burglar Alarms Residential  | • |             |
| Commercis.   |   |             |
| Heavy Duty Outlets, 220 Volt (such as welders  | s) 30 amps and under                    |             |
|  | over 30 amps                            |             |
| Circus, Fairs, etc.  |   |             |
| Alterations to wires   | ••••••                                  |             |
| Repairs after fire   | •••••••                                 |             |
| Empreorate Lights hattery  |   |             |
| Emergency Generators   | INSTALLATION FEE DUE:                   |             |
|  | INSTALLATION THE DOE.                   |             |
| FOR ADDITIONAL WORK NOT ON ORIGINAL PE   | RMIT DOUBLE FEE DOE.                    | ·           |
| FOR REMOVAL OF A "STOP ORDER" (304-16.b) .   | TOTAL AMOUNT DUE:                       | 16.00       |
|  | TOTAL AWOUNT 102.                       |             |
|  |   |             |
| ***/dynacomicAl.   | ******                                  |             |
| INSPECTION:  |   |             |
| Will be ready on   | or Will Call                            |             |
| Will be ready on, 19_; c   | or Will Call                            |             |
| Will be ready on , 19_; c  | or Will Call                            |             |
| Will be ready on, 19_; c   | TO GOVERN A CHIOD.                      |             |

INSPECTOR'S COPY — WHITE
OFFICE COPY — CANARY
CONTRACTOR'S COFY — GREEN

| INSPECTIONS PROGRESS IN | Service cailed in | by/  | By Inspector Sue Box 1 - 14  By Inspector Register Page 100 44-16-16-16-16-16-16-16-16-16-16-16-16-16- | PCTU<br>94-7- 13 | Permit Number 1256 |
|-------------------------|-------------------|--|--|------------------|--------------------|
| DATE:                   | REMARKS:          |  |  |                  | シ                  |
|                         |                   | <br>                                       |  | · ····           |                    |
|                         |                   | <br>                                       |  |                  |                    |
|                         |                   |  | <br>   |                  |                    |
|                         |                   | <br>                                       | <br>   |                  |                    |
|                         |                   | <br><del></del>                            | <br>   |                  |                    |
|                         |                   | <br>                                       | <br>   |                  |                    |
|                         |                   | <br>······································ | <br>······································   |                  |                    |
|                         |                   | <br>                                       | <br>   |                  | -                  |
|                         |                   |  | <br>······································   |                  |                    |
|                         |                   |  | <br>   | ,                |                    |
|                         |                   |  |  |                  |                    |
|                         |                   |  |  | <del></del>      |                    |