

SHAWAKER

Full call \$9208 - Half cut \$921. Titled o'll \$9203R - Fifth out \$9205R

| | PERM | IT TO | INSTALL PLUMBING | | | |
|--|-------------------------|--------------------------------------|---|--------|-----------|------|
| Date Issued 4/10/65 Portland "iumbing Inspector | Addre Instal Owne | lation Fo er of Bldg er's Addr | Dradley Street r: Drelling Worth Savyer ess: | t. | IT NUMBEI | |
| By ERNOLD R. GOODWIN | NEW | REP'L | per ? diaka, Inc. | | ate: | /// |
| Date APR 20 1966 By Figure 15 BOCK WIN | | | SINKS LAVATORIES TOILETS BATH TUBS | | NO. 4718 | PEL: |
| App. Final Insp. Date APR 20 1966 By Everyone II. GOODWIN | (s | ub So1] | SHOWERS DRAINS FLOOR X HOT WATER TANKS TANKLESS WATER HEAT. | SURFAC | E 1 | 2,00 |
| EXPLES PAINABING INSPECTOR Type of Bldg. Commercial Residential | | | GARBAGE DISPOSALS SEPTIC TANKS HOUSE SEWERS | LUD | | |
| ✓ Single☐ Multi Family☐ New Construction | | | ROOF LEADERS AUTOMATIC WASHERS DISHWASHERS OTHER | | | |
| Remodeling | _1_ | | Rodding Wyo | | 1 | 2.00 |
| - | | | | TO | TAL 2 | 4.00 |

Building and Inspection Services Dept.; Plumbing Inspection

CITY OF PORTLAND, MAINE Application for Permit to Install Wires Permit No. 53856 May 3 To the City Electrician, Portland, Maine:

The undersigned hereby applies for a permit to install wires for the purpose of conducting electric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, and the following specifications. To the City Electrician, Portland, Maine: Owner's Name and Address

Contractor's Name and Address

Location

Number of Families

New Work

Description of Wiring: New Work

Alditions

Minimum Fee, \$1.00)

Tril.

Address

Tril.

Tol.

Families

Address

Additions

Additions

Additions and the following specifications. Number of Stories Alterations Plug Molding (No. of feet) Plug Circuits Description of Wiring: New Work Fluor. or Strip Lighting (No. feet) Light Circuits Metal Molding No. of Wires Total No. Meters Cable Light Switches Plugs Starter Underground Volte // T No. Light Outlets pipe Added // Amps # H.P. FIXTURES: No. H.P. Phase SERVICE: Pipe MOTORS: Vumber / Phase (Oil) No. Motors
HEATING UNITS: Domestic (Oil) No. Motors Phase METERS: Relocated Brand Feeds (Size and No.) Electric Heat (No. of Rooms) Extra Cabinets or Panels Transformers

Will commence

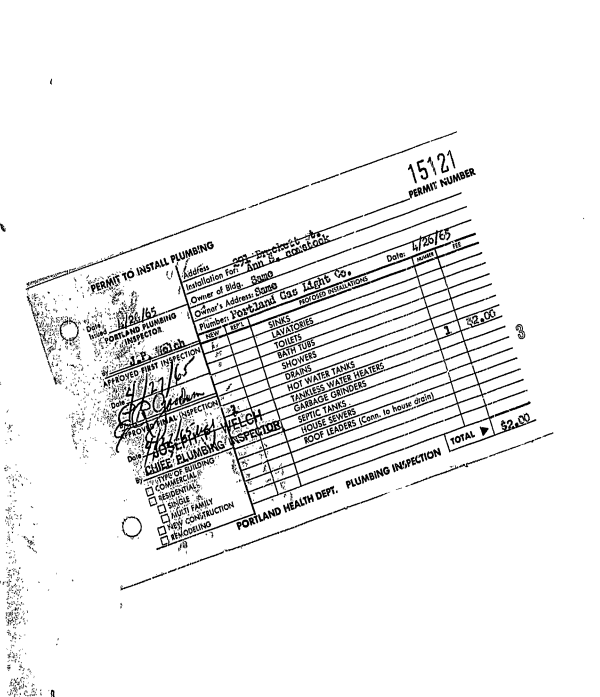
May 3 196 r Ready to cover in May 5 196 s Inspection

Amount of Fee \$200. Signs (No. Units) APPLIANCES: No. Ranges 12 METER INSPECTED BY JW. Herter SERVICE VISITS: REMARKS:

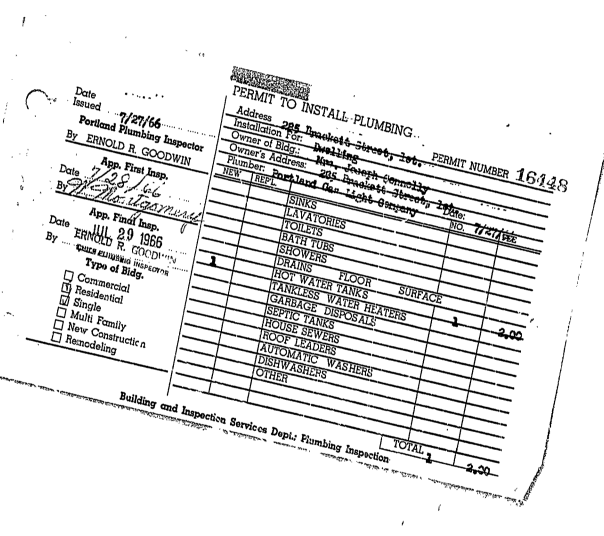
TOTAL NO. INSPECTIONS
REMARKS: INSPECTION DATE 3 WORK COMPLETED

| | CTIVE JULY 31, 1963 |
|--|--|
| FEES FOR WIRING PERMITS EFF WIRING 1 to 30 Outlets 31 to 60 Outlets Over 60 Outlets, each Outlet (Each twelve feet or fraction thereof of any type of plug molding will be classed | ing switches) including switches) including switches |
| SERVICES Single Phase Three Phase | 3.00 4.00 |
| MOTORS Not exceeding 50 H.P. Over 50 H.P. | 2,00 4,00 .75 |
| Commercial (Oil) Rectric Heat (Each Room) | urster Heaters, Disposals, Dish. 1.50 |
| APPLIANCES Ranges, Cooking Tops, Ovens, washers, etc. — Each Unit washers, etc. — WORK (Limited to | .02 10.00 |
| Service: 1.50 Outlets Wiring, each additional outle Wiring, each additional outle Circuses, Carnivals, Fairs, etc | 1.00 2.00 2.00 2.00 2.00 2.00 |
| Distribut on Caome Distribut on Caome Transformers, per unit Air Conditioners, per unit Signs, per unit ADDITIONS Outlets, Or less Over 5 Outlets, Regular | 1,00 |

| Date Issued 10/22/// | PERMIT TO INSTALL PLUMBING | |
|---|---|--------------------|
| Portland Plumbing Inspecto By ERNOLD R. GOODWIN | | Mr. R 16 |
| App. First Insp. Date 10/13/66 By Montgomery | SINKS NO. LAVATORIES TOILETS | 0/2.4 [|
| Date ERNOLD R. GOODWIN By CHIEF PLUMBING INSPECTOR. | BATH TUBS SHOWERS DRAIMS | |
| Type of Bldg. Commercial Residential | GARBAGE DISPOSALS SEPTIC TAWES | 2,00 |
| ☐ Multi Family ☐ New Construction ☐ Remodeling | HOUSE SEWERS ROOF LEADERS AUTOMATIC WASHERS DISHWASHERS | |
| | OTHER | |
| and American | d Inspection Services Dept.; Plumbing Inspection | 2.00 |



ξij,



15812 PERMIT NUMBER PERMIT TO INSTALL PLUMBING:

Address 285 Brackett Street
Installation For: Harry Hadres Installation Formand

Issued 12/2/65

Portland Plumbing Owner's Address: Samo
Inspector Plumber: Fortland Gas Light Co.

By B. R. Coodein New Rep | SINKS
App. First Insp. Date: 11/19/55 | No. | Fee LAVATORIES
TOILETS
BATH TUBS Date 12-3-65 By // Leini
App. Final Insp. SHOWERS DRAINS DRAINS
HOT WATER TANKS
TANKLESS WATER HEATERS
GARBAGE GRINDERS
SEPTIC TANKS
HOUSE SEWERS
ROOF LEADERS
OTHER 2.00 Date 103 - 65

ERNOLD R. GOODWIN

Type of Bldg.

I Commercial

I Residential

I Single

I Multi Family

I New Construction

h Remodeling 3,00 TOTAL 1

PORTLAND HEALTH DEPT. PLUMBING INSPECTION

PERMITTO INSTALL PLUMBING Date 1.61
PORTLAND PLUMBING INSPECTOR Address Installati n For: 10633 PEI AIT NUMBER 285 Brackett Street Phyllis Anania Owner of Bldg. Phyllis Anania
ess: 285 Brackett Street
George T. Boyd D
PROFOSED INSTALLATIONS By J. P. Wolch

By J. P. Wolch

APPROVED FIRST INSPECTION

By J. P. Wolch

APPROVED FIRST INSPECTION

By J. P. Wolch

By J. P. Owner's Address: PROPOSED INSTALLATIONS

SINKS

LAYATORIES

TOILETS

BATH TUBS

BATH TUBS

BATH TUBS

DRAINS

HOT WATER TANKS

TANKLESS WATER HEATERS

GARBAGE GRINDERS

SEPTIC TANKS

HOUSE SEWERS

ROOF LEADERS (Conn. to house drain) 1 \$ 2.00 PORTLAND HEALTH DEPT. PLUMBING INSPECTION TOTAL > \$ 2.00

| Date Issued June 24, 2969 Portland Plumbing Inspector By ERNOLD R GOODWIN | Owner's Address: Palip W. Flamer | OFT NUMBER 4.50 Date: No. June 34 - 196 |
|---|--|--|
| App. First Insp. | SINKS | THE THE |
| Date | LAVATORIES | |
| WALTED II MALL TO | TOILETS | |
| By WALTER H. WALLACE | BATH TUBS | |
| App. Final Insp. | SHOWERS | |
| Date | DRAINS FLOOR SURFA | ACE . |
| By WALTER H. WALLACE | 1 HOT WATER TANKS TANKLESS WATER HEATERS | 1 2.00 |
| METHY PLIMBING INSPECTOR | GARBAGE DISPOSALS | |
| Type of Bldg. | SEPTIC TANKS | |
| Commercial | HOUSE SEWERS | |
| ☐ Residential | ROOF LEADERS | |
| Single | AUTOMATIC WASHERS | |
| ☐ Multi Family | DISHWASHERS | |
| New Construction | OTHER | |
| Remoaeling | | · |



Pill in and sign with ine

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Mains, hay 2, 1965

PERMIT ISCULD

OF PURILAND

| 20/114/14/ | fun parties at the pa |
|--|--|
| To the INSPECTOR OF BUILDINGS, PORTLAND, ME. | |
| The undersigned hereby applies for a permit to insta ance with the Laws of Maine, the Building Code of the Cuty | ll the following heating, cooking or power equitment in accord- of Portland, and the following specifications: |
| Location 47 Bradley St Use of Buildin | |
| | yer, 47 Bradley St. |
| Installer's name and address N. A. Bruns Company 23 | 5 Franklin St. Telephone |
| General Descri | ription of Work |
| | ion with existing gravity warm air heat. |
| | |
| | R POWER BOILER |
| •• | naterial in floor surface or beneath?. |
| If so, how protected? | |
| | ce or casing top of furnace |
| | ce From sides or back of appliance |
| • | same flue |
| | Rated maximum demand per hour |
| Will sufficient fresh air be supplied to the appliance to insure p | proper and safe combustion? |
| IF OIL | BURNER |
| Name and type of burner Winckler-guntype | |
| Will operator be always in attendance? Does oil | supply line feed from top or bottom of tank? bottom |
| Type of floor beneath burner .concrete. | |
| Location of oil storage basement | |
| Low water shut off | |
| | How many tanks enclosed? |
| | |
| Total capacity of any existing storage tanks for furnace burn | ners |
| IF COOKIN | G APPLIANCE |
| Location of appliance Any 1 | burnable material in floor surface or beneath? |
| If so, how protected? | Height of Legs, if any |
| Skirting at bottom of appliance? Distance to | combustible material from top of appliance? |
| From front of appliance From sides and b | ack From top of emokepipe |
| Size of chimney flue Other connections to | same flue |
| Is hood to be provided? If so, how v | ented? Forced or gravity? |
| If gas fired, how, vented? | Rated maximum demand per hour |
| MISCELLANEOUS EOUIPME | NT OR SPECIAL INFORMATION |
| • | |
| | |
| | |
| | |
| | |
| | |
| | etc., \$1.00 additional for each additional heater, etc., in same |
| DOVER | |
| ROVED: | Will shows he in charge of the charge sured |
| | Vill there be in charge of the above work a person competent to |
| i i | that the State and City requirements pertaining thereto are |
| 0 | bserved? Ves |
| | N A Bruns Company |
| | 14 M Dr. diff. Company |

INSPECTION COPY

TM

APPLICATION FOR PERMIT

Class of Building or Type of Structure _____ Third Class

PERMIT /SSUND APR 22 1574

| | Portland, Maine, (2) | 1 21, 1954 | *** | LCITY of PORTLAND |
|-------------------------------|---|-------------------|-------------------------------|--|
| To the INSPECTOR OF BUILD | TNGS, PORTLAND, MAINE | | | |
| | lies for a permit to ered alterrep State of Maine, the Buil' a C | nds und Zonina Or | The followin dinance of th | g building su racture op 1/2000 se City of Portland, pians and |
| Location 17 Bradley | Ste | Within Fire | Limits? | |
| Owner's name and address Norm | an Sawyer, 47 Bradley | ر ن ر | | Tolophono |
| Lessee's name and address | · | **** | | Telephone |
| Contractor's name and address | arvey McLaughlin, 85 R | iverside St. | ****** | Telephone 4-8952 |
| Architect | Specifica | tions | Plane no | No of charte |
| Proposed use of building | dwelling house | | | No. families 1 |
| Last use | († 1 <u>†</u> | | | No familia 7 |
| Material wood No. stories | 11 | tyle of roof | | Roofing |
| Other Euildings on same lot | *************************************** | | | |
| Estimated cost \$ 100 | , | | menterine transfer | Fee \$50 |
| | General Description | of Non Work | | a to a Annual dispatement and the |

To construct 48" wide dorn or cu rear of building.

SEQUIREMENT IS WARVE

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by at d.

| he name of the heating cont | actor. PERMIT TO BE ISSUED TO contractor | |
|-----------------------------|---|----------|
| - | Details of New Work | |
| is any plumbing involved | in this work?Is any electrical work in solved in this work? | |
| s connection to be made | o public server? If not, what is proposed for sewage? | |
| as septic tank notice bec | en sent? | • |
| Height average grade to t | op of plate Height average grade to highest point of roof | |
| Size, frontdep | th | |
| Material of foundation | Thickness, top bottom ceilar | |
| Material of underpinning | Height | |
| Kind of roof | Able Rise per foot Roof covering Asphalt Class : Und _ib | |
| No. of chimneys | Material of chimneys of lining | ***** |
| Framing lumberKind | hemics:Dressed or full size? ares.aed | |
| Corner posts 2-2x4 | Sills Size Size | ••• |
| Sirders Size | Columns under girders | ****** |
| tude (outside wells and c | arrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over o feet. | **** |
| Joicts and rafters: | 1st floor | |
| On centers: | 1st floor 2m., 2nd | |
| Maximum span: | 1st floor | + |
| | 1st floor, 2rd, 3rd, roof, roof | |
| f one areal purions with | masonry walls, thickness of walls?height?height? | |
| | If a Garage | |
| yố, cất s nov. «ccommodate | ed on same lot, to be accommodatednumber commercial cars to be accommodated | • |
| Will automobile repairing | be done other than minor repairs to cars habitually stored in the proposed building? | |
| OVEL): | Miscelleneous | |
| Dullasla | Will work require disturbing of any 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 perturn thereto are observed? yes

Norman Sawjer

dispection copy

| William St. T. Co. | |
|--|--|
| AN THE STATE OF TH | |
| APPLICATION FOR ZONE | ال سرا |
| APPLICATION - | FRRMIN TOOM |
| APPLICATION FOR PERMI Class of Building or Type of Structure Third Glass Portland, Maine, August 31 3000 | T PERMIT ISSUED |
| TIS OF Type of Structure | SEP 21653 |
| To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE The undersigned hereby applies for a permits accordance with the Lorenteeth applies for a permits | 1 |
| Portland, Maine, August 31, 3950 in accordance with the Interest applies for a large state of the state of t | GTY of PORTLAND |
| and undersioned ? PORTLAND | TIL OF PORTLAND |
| | |
| Lecation Lecation Lecation Lecation H. Bradley Street Owner's name and address Lessee's name and address Contractor's name and address Lessee's name and address | the same |
| Owner's name and address Norman Sawyer, 47 Bradley Street Contractor's name and address H. S. Stults, R. F. D. #5 Proposed use of building. | the following building |
| wher's name and add | marce of the City of Paris |
| essee's name of dodress Norman Sawyon With | of Portland, plans and |
| | |
| Architect Proposed use of building Specifications Plant Material wood No. stories Has Stults, R. F. D. #5 Specifications Plant Material wood No. stories | Dist. No. |
| Stulte, R. F. D. | Telephone |
| Proposed use of building | Telephone |
| Architect Proposed use of building Specifications Plan Last use Material wood No. stories Cher buildings on same lot Stimated cost \$ 250. | Felephan |
| Matorial Tours | 3 304 |
| Other buildings on same lot Estimated cost \$ 250. General Description of New World | NO. of sheets |
| Heat Heat | No. families 3 |
| Euraga Style of roof | No. families |
| | |
| to construct a | Walter Street |
| Testory 51 x 71 Description of N | *************************************** |
| Work work | ree S 2.00 |
| building with | and a second |
| General Description of New Work on rear of dwelling. | occupy open plazze 130 |
| | 2 4 3 6 3 K |
| | i |
| JA 8 X C Y C Y C Y C Y C Y C Y C Y C Y C Y C | · · · · · · · · · · · · · · · · · · · |
| = 3 -0 | |
| 5x8x8=320 4x6 x 710/ 995 2,5x7x90 | |
| The second of th | - 10 |
| | |
| | ii |
| at is understood that the | |
| tale stance of the heating course and include include in 4x6 - 41 spen | |
| PERMIT TO me distallation of heating of | CERTIFICATE OF OCCUPA |
| Plate 14x6 - 4' spanse of the heating contractor. PERMIT TO BE ISSUED TO H. S. Stulte any plumbing involved in this. Details of N. | REQUIREMENT IS WARREN |
| is any at | aken out separately by and in |
| Per Details of Nr. | mit Tames |
| relight average grade to the work? | with Latter |
| is any plumbing involved in this work? Height average grade to top of plate Size, front depth Material of foundation cedar posts at least at below grade Material of underpinning Thickness, top Shed Rise per foot Material of chimneys | ŗ, |
| Material of found at the Material of found at | this work? |
| Material of foundation cedar posts at least if balow grade Material of underpinning Thickness, top grade Lin! of roof Shed Rise per foot Roof cycing Asphalt Class Corner posts 484 | J. D. J. D. |
| Thickness to grade | of roof 131 6n |
| Shed Shed | earth or rock? |
| Thickness, top grade bottom will and? Thickness, top bottom tella so of chimneys Rise per foot Roof cyc.ing Asphalt Class of framing lumber—Kind hemlock Of lining Rise per foot Sills 4x6 Girt or ledger board? Size Country supply and Country supply so of supply suppl | |
| Framing lumbon to Material of chime Roof avering Asphant | ness |
| Company of line | II1 - |
| Girdon Dross & Kind of book | Lab |
| Girt or ledge to full size? | fuel |
| Studs (outside walls and | ised |
| loists and carrying partition Size | O. C. |
| On Ist floor Western the floor | and the state of t |
| he and fine many 2nd | TORIS HOME AND THE PERSON OF T |
| viaximum span: | pan over 8 feet. |
| as one story building with | roof2x6 |
| On centers: 1st floor 2x6 | TO - E |
| No see a see | UOI TAIR |
| To cars now accommoder | 1618 |
| True II of Fi | OOF CA |
| Will automobile repairing to be according to be according to be according to be according to the according t | OOF CA |
| Maximum span: 1st floor 161 2nd 3rd 3rd 3rd 3rd 160 18 18 18 18 18 18 18 18 18 18 18 18 18 | OOF CA |
| Will automobile repairing be done other than minor repairs to cars habitually. APPROVED: | OOF CA |
| No. cars now accommodated on same lot to be accommodated number commercial cars to be APPROVED: Misceller | OOF CA |

inspection colv

see that the State and City requirements pertaining therefore Norman Sawyer Signature of owner by: Musson of Station

observed? yes

Will work require disturbing of any tree on a public street? Miscellaneous

Will there be in charge of the above work a person competent to

| 1-2- |
|-----------|
| |
| |
| CE TIS SE |

RO RESIDENCE ZONE - 6

APPLICATION FOR PERMIT Class of Building or Type of Structure Third Class

PERMIT ISSUED

So the INSPECTOR OF BUILDINGS, FORTLAND, MAINE Portland, Maine, ... August 31, 1950

dity of PORTLAND The undersigned hereby applies for a permit to exact aller representations with the Lame of the Sine of Mains the Ruilding Code and Joning Ordinance of the City of Dayland Mains and The undersigned hereby applies for a permit to exact alter repairment accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and Location Within Fire Limits? no Dist. No. Owner's name and address Norman Sawyer, 47 Bradley Street Contractor's name and address Hass Stults, R. F. D. #5

Telephone 4-5808 Architect Specifications Plans yes No. of sheets Proposed use of building Dwelling house No. families 1 Material wood No. stories 13 Heat Style of roof Roofing Dther buildings on same lot _____garage_____

Construct 1-story 5' x 7' addition on side of building with 1-story open piazza 13' x 6' 3"

\$\frac{3}{5}\times \frac{3}{5}\times \frac{4}{5} = 675\$

\$\frac{5}{5}\times \frac{7}{5}\times \frac{7}

N is understood that this permit does not include installation of heating apparatus the name of the heating contractor. PERMIT TO BE ISSUED TO H. S. CERTIFICATE OF OCCUPANCE

| , | PERMIT | TO DE | on of heating att | CERTIFICATE OF | i Man |
|--|---|---|--|---|---|
| | | . TO BE IS | SUED TO | s which is to be RECURREMENT | CLCUK AND |
| n | | | on of heating apparatu SSUED TO H. S. | s which is to be taken out separal | SWAINED |
| any plumbing invol | | Dod-11 | | Th | cry ry and a |
| Height avor- | d in this work? | ~cialls (| of No. | COMP Vancas | |
| Size f | ton of nine | no | To an a | | -en melifi |
| Jize, irontdo | by or bigite | 121 | any electrical wo | rk invet | |
| Material of foundati | pun | cta! | leight average grade | in this work? | |
| Material of | dar nosts at 1 | east / r | wesolid or en- | Stults Fermit Issued w ork involved in this work? o highest point of roof | yes |
| Kind of underpinning | *************************************** | Thickness | Low grade land? | Permit Issued work? ork involved in this work? ork involved in this work? | 1.611 |
| ShedShed | | *************************************** | botton | earth or rock? | |
| No. of chimneys | Rise per foot | | leight | cellar | ****************** |
| Framing In-1 | Material of | *************************************** | Roof covering | ork involved in this work? ork involved in this work? or highest point of roof cearth or rock? Thickness calt class C Und Lab Kind of heat dressed Size | *************************************** |
| Comme | www.hom? | D | of 1: | CLASS C | filter-triben |
| Corner posts | TIGHTOCK | * ****** | or mning | King and Lab | hed les been 44 |
| Girders | ²¹¹¹⁸ 4×6 | | Dressed or full size | Tilld of heat | *************************************** |
| Studs (outside | Column | c or ledger bo | pard? | Alt Class C Und Lab Kind of heat fuel dressed Size Max. on centers and flat roof span over 8 feet. | ******************************* |
| reside walls and car | Iving position | ınder girders | *************************************** | C! | ********* |
| Joists and fafters: | partitions) 2xe | 1-16" O C D | Size | Jize | *********** |
| On centers: | 1st floor2x6 | o. c. B | ridging in every gar | Max. on centers and flat roof span over 8 feet. , roof 2x6 | ************ |
| 7.// · | let a. | | 3 1001 | and flat work | *************************************** |
| If one of | 1st floor | 2nd | 3rd | -pair over 8 feet. | |
| story building with man | -50 100F61 | ········ 200 at | 3rd | , roof2x6 | |
| o was mar | sonry walls, thickness | 2110 | | and flat roof span over 8 feet. , roof, roof | *********** |
| No em | | o or walls? | many of (1 and | 100f | ···· |
| True cars now accommodated or | | If a Com | | 61 | ******** |
| Will automobile repairing | same lot to be | - a Gara | ige | neight? | |
| Naximum span: If one story building with mas No. cars now accommodated or Will automobile repairing be do | ne other than | accommodat | ed | | ************ |
| APPROVED: | -man minor | repairs to car | re hote: | ercial care to t | |
| No. cars now accommodated or Will automobile repairing be do | | 5.0. | "anitually stored in | the new to be accommodated | |
| | 1 | | T = | proposed building? | *********** |
| The state of the s | 40100 | Will work - | Miscel | laneous | ******* |

Miscellaneous

Will work require disturbing of any 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 are observed? Yes Norman Sav

Signature of owner by: Mussa & Stali-ON COPY

AP 47 Bradley Street-I Are H. S. Stults k. F. D. 55

Mr. Korman Sawyer

47 Bredley Street

Copy to: Mr. Gardnar Sawyer Bernies, Maine

Application for permit and sketch with it to cover construction of a porch at the first floor level of the dwelling at 47 Bradley Street, part of the porch to Centlemen: be enclosed and part to be open, is issued herewith to Mr. Stulte. The exetch does not seem to agree with the application in every particular and the sketch is not entirely clear to me; so, the permit is issued subject to the conditions which follows If this letter is not understood or if you are unable or unwilling to adde by these conditions, it is important that you retrain from starting the work and return the permit card immediately with further explanations so that some adjustment may be made.

- 1. It seems evident from the sketch that the enclosed part of the porch is to be on the side of the dwelling just in front of the rear corner and the open part is to run along the rear wall and project as far beyond the side wall of the building toward Congress threet as the enclosed part is wide. There seems to be some discrepancy between sketch and application, in that the application says what the enclosed portion of the Forch is to be 5, measured out that the nide well of the dwelling and Withe other way, and that the open part of the porch to to be 61 3" measured cut from the rear wall of the building and 13' parallel with the rear wall of the buildings. The skotch, however, shows that the total disension of the porch from the rear of the open portion to the exterior well of the enclosed portion toward B adley Street is to be 101 67. If the application is right about the 5 2 7 enclosed portion, it would seem that this dimension from the rear of the open porch to the wall of the enclosed porch toward Bradley street would be 13' 3". It is doubtful if this would take any material differences in the class of the control of t difference in the size and specing of framing members, however.
- 2. For foundations the sketch shows four coder posts under the open-porch and two coder posts under the enclosed portion so that the hab mill, which will of course be set with the 6" dimension upright, would not be on any span exceeding 71, which

Cedar posts are also required for foundation at the bottom of the stope; and these like those under the porch are required to extend no loss than 41 bolos the sur-

- 3. The 2x6 floor joists will no doubt be supported on the end toward the wall face of the ground. of the house by suitable neiling atrip spiked through to the frame of the building, the weatherboarding having been removed and then replaced with suitable flashing. On their outer ends the 2x6's should be supported either on the top edge of the ix6 sills or should be notched over no less than 2x3 nailing strips spiked to the side of the ix6 sill with the bottom edge of the nailing strips spiked to the side of the sill with the bottom edge of the nailing strips spiked to the side of the sill with the bottom edge of the nailing strips spiked to the side of the sill with the bottom edge of the nailing strips spiked to the side of the sill with the bottom edge of the nailing strips. sill with the bottom edge of the nailing strip flush with the bottom edge of the sill.
- 4. Apparently the floor juists of the open porch are all to run at right angles with the ruar wall of the house which means that these floor joints on the end of the open porch toward Congress Street would have to be supported upon a header running from the rear corner of the house to the sill over the ceder post opposite the corner of the house. This same member would have to support the exterior and one contact of portion or the porch. A ax6 would be suitable at this location, and it a 6 floor justs should be notiched aver nailing strike or supported on top edge the a

Mac N. S. Stulte Horman Sawyon. Assumed that the 4roor of this porch will be several feet above the ground, and it is the tops of the cedar posts. Thus the cedar posts the floor level rather than and it is elsar on the sketch, but no doubt he surface of the ground to the underside of the sills will work this out all right. the Boarded in. No doubt some type of fr nework will have to be provided for nations for which the ground to avoid heaving by frost and thus defeating members do not come in below the defeating the very purpose for all extensor waits—double 2x4 or the porch, of course, will be built as required fack study of the policy, doubled 2x4 plate, doubled 2x4 heavers over the mindow with. Very truly yours, Marran Houseld Inspector of Butidings WicD/G



(RC) RESIDENCE ZONE APPLICATION FOR PERMIT

| | Class of Building or Type of Structs | are | Third Class | ł | |
|---|--|-------------|--|---|--|
| WATE OF THE PARTY | Portland, Mai | ne, | July 21, 1950 |) | |
| | ECTOR OF BUILDINGS, PORTLAND, | , MA | AINE | triesstoltele fallon | ing building MACKER CONTRACT |
| in accordance | with the Laws of the State of Maine, the | e Du | checifications: | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| | ** 1 | | XX/10 | hin Fire Limits? | no Dist. No. |
| | Candney Saurer, P | ler | AICK FRAILE | | ICICPITOTIC |
| 7. | | | | | I CICITIONIO |
| | | | | | |
| | | | | | |
| Descend use | of building | <u>∍e</u> . | ···· ···· ···························· | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | No. families |
| | | | | | 441 1044 10444 1 - 1 - 1 |
| | la Wood | | Style of to | OI | |
| Other huildin | ngs on same lot | | | | |
| Vetimated of | net \$ 100. | | | | Fee \$ 50 |
| | General I | ٠,, ٦ | cription of New 14' on rear of ar entry and r to new piazza. | CMCTTTIIS | to ground. |
| 9/ | e door to window in existing in new door from existing entr | | > | | |
| the name of | tood that this permit does not include in the heating contractor. PERMIT TO | istal BE | its of New Wo | paratus which is t Norman Sawyet rk | |
| Is any plur | mbing involved in this work? | | Is any elec | trical work invol | ved in this work? |
| | | | | | |
| Size, front | No. stor | ries | helow grade | ed land? | earth of Tock1 |
| Material o | erage grade to top of plate No. store at least foundation liron pipes | . Th | ickness, top | bottom | Cellar |
| | | | HPMAE | | 1111 |
| | on to Discount fact | | Root cove | LIUG HETTIGHTH | the best of the contract contract to the contr |
| - | m | | - Allining | | IU UI IICU mammamamamamamamamamamamamamamamamamam |
| | | | 1)ressect of | 11111 SIZE: | territoria de la constitución de |
| | | ~- | · ledger hoafot | | manuscan Circ manuscan |
| | Columns 1 | าเกติ | er girders | 51ze | ITUAL OIL CONTOUR |
| Studs (ou | | v4_11 | 6" C. C. Bridging 1 | n every non an | d Hat foot spant over - |
| | 4 | | 2nd | OIU | |
| On c | enters: • 1st floor2/\frac{11}{2} | | | 314 | , roof _2/1" |
| Max | imum span: 1st floor71 | | , 2nd | 3ra | height? |
| If one str | imum span: 1st noor | mese | s of walls? | *************************************** | man amanda de la companya de la comp |
| | | | If a Garage | | |
| No cars | now accommodated on same lot, t | to b | e accommodated | number comm | ercial cars to be accommodated |
| Will auto | now accommodated on same for, to omobile repairing be done other than n | nino | r repairs to cars ha | bitually stored in | the proposed building r |
| 44 1/1 Cities | | | Ī | Misce | llaneous |
| APPROVED: | | | Will work requi | re disturbing of | any tree on a public street? |
| | | | Will there be | in charge of the | above work a person competent to |
| | | | see that the S | tate and City 1 | equirements pertaining thereto ar |
| | | ****** | observed? Ye | | • |
| | | .,, | 1 | | |
| | | | Gardner Sa | .114 06 | \wedge |

Signature of owner by:

INSPECTION COPY

FILL IN AND SIGN WITH THE

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

03150) NOV 20 1947

Portland, Maine, Nox. 18, 1947

| 1 | | | |
|--|--|---|--|
| E DINGS. | PORTLAND, MAINE | testing coobing of bower equif | oment in accord- |
| the INSPECTOR OF BUILDINGS, The undersigned hereby applies for the with the Laws of Maine, the Buildin | | lowing heating, cooking or power equifud, and the following specifications: | 4 mm 1979 2/2000 |
| The undersigned hereby approved | g Code of the City of Portlan | No Storiesl | New Building |
| The undersigned hereby application the Building of Maine, the Building ce with the Laws of Maine, the Building cation 17 Bradley Street are and address of owner of appliance an | Use of Building | lling | EVIOLIA S |
| cation 47 Braotey | Norman Sawyer, 17 | Bradley Street | <u>3-7536</u> |
| ame and address of owner or appliant | Oil Co. 779 Forest | Avenue | |
| taller's name and address | _ | 4 387 1- | |
| | General Desert | b gravity hot air heat. | transch tears. exections transchibitustuments. |
| o install Oil burning equirm | ent_in_connection_wi | si-i-mid-side-sev-ry | Happenerentenerenpopäysie en troppentenerenat |
| | | | |
| | III MEAILM O | | CG |
| Location of appliance or source of hea | t | Kind of | iuel |
| Location of appliance or source of hea If wood, how protected? Minimum distance to wood or combu | | lionge or casing top of furnace | ###################################### |
| If wood, now protected and or combi | istible material, from top or | From sides or back of appliar | 1œ |
| If wood, how protected? Minimum distance to wood or combu From top of smoke pipe | rom front of appliance | flac | *************************************** |
| Minimum distance to wood or combu From top of smoke pipe | Other connections to same | Rated maximum demand per hou | |
| | | | |
| | | | |
| Torr | idheet | Labelled by underwriter's labora | ink?Botton |
| Name and type of burner | nce? Does oil sup | ply line feed from top or bottom of ta | |
| Will operator be always in account | a | | ore Col |
| Type of floor beneath butter | <i>X</i> | Number and Capacity | *************************************** |
| Location of oil storage | be provided? | | atterentere anterest atterenterent |
| If two 275-gallon tanks, win the | eet from any flame?¥@s | How many takes and | storetespectures or the pleasessessessessesses |
| Will all tanks be more than hive to | rage tanks for furnace burn | ersNone | |
| Total capacity of any existing sec- | IF COOKING | APPLIANCE | •• |
| | IF GOODE | Type of floor beneath app | liance |
| Location of appliance | King of fuer | APPLIANCE Type of floor beneath app of appliance From top of \$ 100 | |
| It wood, how protecteur | | of appliance | |
| Minimum distance to wood of | and back | *************************************** | |
| From front of appliance | Liona to 52 | me flue | |
| Size of chimney flue | Other connections | From top of \$ 10 | - hour |
| | | | |
| If gas fired, how vented? | | Rated maximum dema.id per | N |
| MISCEL | LANEOUS EQUIPMEN | T OR SPECIAL INFORMATIO | |
| | | | |
| | | *************************************** | |
| \$14114.1453.4444.4444.4544.4544.4544.4544 | And any and the second properties are additional and the second an | supremummaris summittants to the second second | and the second s |
| | | | The second secon |
| | | | |
| | | | |
| | | | |
| | | | The state of 18 52 |
| | | etc., 50 cents additional for each add | itional heater, etc., in sa |
| Amount of fee enclosed? 1.4 | 2D(\$1.00 for one heater | , etc., 50 cents additional for each add | litional heater, etc., in sa |
| Amount of fee enclosed? 1.66 building at same time.) | | etc., 50 cents additional for each add | |
| Amount of fee enclosed? 1.46 building at same time.) | | | |
| Dunding at com- | | | |
| Amount of fee enclosed? 1.6 building at same time.) APPROVED: 21-19-7 | | Will there be in charge of the above | |
| Dulluing at com- | | Will there be in charge of the above | |
| Dulluing at com- | | | |
| Dulluing at com- | | Will there be in charge of the above | |

INSPECTION COPY

B. Committee



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)

May 26,1924 Portland, Me.,-

To THE

INSPECTOR OF BUILDINGS

The undersigned hereby applies for a perr

| Specifications: Location 45 Bradley Street | | build, according to the following |
|--|--|------------------------------------|
| Name of owner is? William A Potte | Ward | Fire Limits?no |
| traine of mechanic isowner | 411 | |
| Name of architect is? Proposed occupancy of building (purpose)? If a dwelling or tenement house for how were | Address | |
| Proposed occupancy of building (purpose)? | dwelling | |
| Proposed occupancy of nuilding (purpose)? If a dwelling or tenement house, for how many Are there to be stores in lower story? Size of lot, No. of feet front? | familian? 1 | |
| Are there to be stores in lower story? | Tambles: | <u>ಸ</u> |
| Size of lot, No. of feet front? | of fact years | |
| Size of building, No. of feet front? 36ft. No. | of feet rear? 36 t | No. of feet deep? |
| Size of lot, No. of feet front? : No. Size of building, No. of feet front? 36ft; No. No. of stories, front? 1 | or reet rear | No. of feet deep? |
| No of foot in height for 11 | -, - , - , - , | |
| No. of feet in height from the mean grade of str Distance from lot lines, front?feet: | ide? foots with | the roof? Lore W |
| Firestop to be used? Yes | ide i ileet; pide? | feet; rear? |
| Will the building be erected on solid or filled lan | d) 80°14 | Ö |
| Will the foundation be laid on earth, rock or pile | 97 | |
| Distance from lot lines, front? feet; s Firestop to be used? Yes Will the building be erected on solid or filled lan Will the foundation be laid on earth, rock or pile If on piles, No. of rows? distance Diameter, top of? Size of post., 4 x 6 Studding 2 x 4 16 O. C. Size of girts 4 x 4 Size of floor timbers? 1st floor 2x8 O. C. """ 16 , 2 Will the building be properly braced! Yes Building, how framed? Material of foundation? Concrete thickness Underninging material of a paid of the concrete thickness Underninging material of the concrete thickness | e on centreet | 1 n |
| Diameter, top of? | diametes hottom of | length of?U |
| Size of posts, 4 x 6 Studding 2 x 4 16 O. C. | Sills 4 x 8 Roof Kofton | 9 - C 94 O G |
| Size of girts 4 x 4 | ome and thought | 2 x 6 24 0. C. Girders 6 x 8 C |
| Size of floor timbers? 1st floor 2x8 | d 24 | 70 M |
| 0. C. " " " <u>16</u> 2 | d | , 4th |
| Span " " " not ever 16ft 2 | 1 24 | , 4th M |
| Will the building be properly braced!yes | | , 4th |
| Building, how framed? | | |
| Material of foundation? concrete thickness Underpinning, material of? brick he Will the roof be flat, pitch, managed or him? | s off 12in laid | with mentan |
| he bridge he | ight of a Ct | thislenges of Air |
| problem indicate of fills | Mataria | of working a panhale 31 |
| S at matter by secam, furnaces, sto | Ves of Otatom Three oc | Will the Arrest 11 12 |
| Will the building conform to the requirements of | the law? | ves the fixes be lined? <u>yes</u> |
| Means of egress? | | |
| | | |
| | | |
| If the building is to be occupied as a Te | nement House, give tl | te following narticulars |
| What is the height of cellar or basement? | | particulars |
| What will be the clear height of first story? | gecond? | 111.10 |
| State what means of egress is to be provided | Second: | third? |
| | uttle and stepladder to roo | ¥2 |
| Estimated Cost, | and propagates to tot | TA 1 |
| Signature of owner or autho | r- 110 | (i) -0 |
| ized representatative, | Mm (U | royu |
| A | ddress, | V |
| Plans submitted? | | |
| The min and mind and a second and a second a sec | Received by! | |



APPLICATION FOR PERMIT

| Ct I Pulling or | Type of Structure | Third closs |
|---------------------|-------------------|-----------------|
| Class of Dunaing of | Portland, Maine | . April 4. 1928 |

The undersignd hereby applies for a permit to erect also install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Cade of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: To the INSPECTOR OF BUILDINGS, PORTLAND, ME. Location 47 Bradley Street Ward 8 Within Fire Limits? Ro Dist. No. ____ Owner's or Lessee's name and address Cardner & Sawyer, 67 Bradley St. Telephone Contractor's name and address_____ Proposed use of building one car carries and private aborage. No families. Other buildings on same lot. Dwelling house 1 family Description of Present Building to be Altered Material ______No. stories _____Heat _____Style of roof _____Roofing____ General Description of New Work To erect from one car garage Details of New Work Size, front 18 depth 18" No. stories 1 Height average grade to highest po'nt of roof 24" To be erected on solid or filled land?

Bolld earth or rock? earth

Material of foundation Cedar posts

Thickness,, top

Dottom Kind of roof _____ Roof covering Ashall Singles Class C Unit. Lab. No. of chimneys ________of lining _____ Kind of heat ______ Type of fuel _____ Distance, heater to chin .ey_____ If oil burner, name and model Capacity and location of oil: nis______ Corner posts 4x4 Sills 4x4 Girt or ledger board? _____Size Material columns under girders____ at roof 1st floor ______, 2nd _____ On centers: 1st floor ______ 2nd _ _____, Maximum span: 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 commerciai cars to be accommodated non-Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building? Miscellaneous detimated cost \$ 150. Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto Will there be in charge of the above the standard of Saury EN Institute of owner Landard O Saury EN

CHIEF OF FIRE DEPT.



APPLICATION FOR PERMIT

DEPARTMENT OF BUILDING INSPECTIONS SERVERS 177000 CODE

Date July 23 , 19 86
Receipt and Permit number D , 24348

| To the CHIEF ELECTRICAL INSPECTOR, Por The undersigned hereby applies for a permit | to make electrical installations in accordance with | the laws of |
|---|---|-------------------|
| Maine, the Portland Electrical Ordinance, the N | lational Electrical Code and the following specificate t | cions: |
| OWNER'S NAME: Eva Derosier | ADDRESS: same | FEES |
| OUTLETS: | | |
| | Plugmold ft. TOTAL | |
| FIXTURES: (number of) Incordescent Flourescent | (not strip) TOTAL | |
| Strip Flourescent ft | | |
| CEDITION. | | |
| Overhead 1 Underground | _ tonisora.y rolling | 3.00 .50 |
| METERS: (number of) 1 | • · · · · · · · · · · · · · · · · · · · | |
| Fractional | ••••• | |
| 1 HP or over | | |
| TOTAL CONTROL AT THE ACTIVITY. | | |
| Oil or Gas (number of units) | | |
| Electric (number of rooms) | *************************************** | |
| COMMERCIAL OR INDUSTRIAL HEATING | : ••••••• | |
| Oil or Gas (by a main boiler) | 20.1 | |
| Uil or Gas (by separate units) | 20 kws | |
| APPLIANCES: (number of) | 20 1110 | |
| Ranges | Water Heaters | |
| Cook Toes | Disposals | |
| Wall Ovens | Dishwashers | |
| Dryers | Compactors | |
| Fans | Others (denote) | |
| TOTAL | | ····· |
| MISCELLANEOUS: (number of) | | |
| Branch Panels | | |
| Transformers | | |
| Separate Units (wine | dows) | |
| Signs 20 sq. ft and under | | |
| Over 20 sq. ft | | |
| Swimming Po. Above Ground | | |
| n Ground . | | |
| Fire/Burglar Alarms Residential | | |
| Commercial | 11 \ \ 00 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
| Heavy Duty Outlets, 220 Volt (such as | welders) 30 amps and under over 30 amps | |
| Cinera Toine etc | over 30 amps | |
| Alterations to wires | *************************************** | |
| Jonaine often fire | | |
| Emergency Lights, battery | ********* ************************* | |
| Emergency Generators | ******** | |
| | INSTALLATION FEE DUE: NAL PERMIT DOUBLE FEE DUE: | |
| FOR REMOVAL OF A "STOP ORDER" (304 | -16.b) | |
| | TOTAL AMOUNT DUE: | <u>5.00 Mi</u> n. |
| | | |
| INSPECTION: | | |
| Will be ready on, 111y 23, | 1986; or Will Call | |
| CONTRACTOR'S NAME: Hannon's Electr | IL Davidson | |
| ADDRESS: 51 Lawn Avenue, | , South Portland | |
| TEL.: 767-2471 MASTER LICENSE NO.: 2885 | SIGNATURE OF CONTRACTOR: | |
| LIMITED LICENSE NO.: 2883 | Larry Hannon | |
| | | |

INSPECTOR'S COPY -- WHITE OFFICE COPY -- CANARY

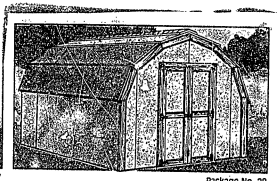
CONTRACTOR'S COPY --- GREEN

| INSPECTIONS: | Service | by | Permit N Location Owner Date of l Final Ins By Inspe |
|---------------|-------------------|------------|---|
| | Service called in | | ELECTR Permit Numb Location Owner Date of Perm Prinal Inspector By Inspector Permit Appl |
| | Closing-in | by | ELECTRIC Permit Number Location Cowner Date of Permit Final Inspection By Inspector Permit Applicat |
| PROGRESS INS | | | |
| DATE: 7/25/86 | REMARKS: | 15 Olay fo | r Meter |
| | | | \$ \\ \frac{\phi}{2} \\ \ |
| | | | |
| | | | |

| PERMIT S | CITY OF <u>Portland</u> BUILDIP es to job. Proper plans must accompan - form. | NG PERMIT APPLICATION | MAP # | LOT# |
|-------------------------------|--|--|-----------------------|---------------------------------------|
| | | For O | fficial Use Onl | У |
| Owner Eva Derosier | | | | |
| Address 47 Bradley Stree | t Portelnd | Insid Fire Limits Bldg Code: Whee Limit Estimated Cost 1,000 | | 700 |
| LOCATION OF CONCENTRATION | 7 Bradley Street | Bldg Code | Bk | الغر |
| Harris D. 2 | , practify stifft | Estimated Cast 1,000 | Permit Expire | Public . |
| CONTENCTOR DELLEY DEKOCHE | SUBCONTRACTORS: | Value/Structure | | Private |
| ADDRESS: 30 Bradley atree | 774-8644 | | ~ | |
| Est. Construction Cost: 1,000 | Twenfilm +0 Shed | Colling | | DEDMAT ISSUES |
| Past Dise: CaraZe | 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2. Caling Stranning Size | Special | PERMIT ISSUE |
| Building Dimensions | in the contract of the second cold | 3. Type Ceilings 4 In valation Type | Oi | |
| In December 11 | CondoministraApartment | o. Cening eleight: | | |
| is riopes d Ote Seasons! | down existing garage and constru | Roof: | | City of Portiant |
| Conversion-Explain Tear | down existing garage and constru | ict 10' x 1 Truss or Rafter Size | | On Toman |
| Complete only if the number | R OF UNITS WILL CHANGE 12' s'ied | 3. Roof Covering Type | | |
| Residential Suildings July: | AT 70 40 40 40 4 | | | |
| # Of D weening Only # Of | New Dwelling Units | €:htmpart* | | |
| Foundation: | | Heating: | mbero Fire Piaces | |
| 1. Type of Soil: | | | | |
| 2. Set Backs - Front | Rany Side(s) | | | |
| 4 Foundation Sizes | nearoreas) | Service Entrance Size | Smoke Detector | Req ned Yesilo |
| 5. Other | | Plumbing: 1. Approval of soil test if moure. | d Van | N |
| | | 2. No. of Tabe or Sh. wers | a res_ | 70 |
| leor: | | 3. No. of Finshes | | |
| 1. Stills Size: | Sills must be anchored. | 4. No. of Lavatories | | |
| 2. Girder Size. | Size:Spacing 16" O.C. | 5. No. of Other Fixtures Swimming Pools: | | |
| 4. Johns Size: | Spacing 16" O.C. | 1. Type | | |
| 5. Bidging Type: | Size: | 1. Type: 2 Pool Size: 3 Must conform to National Ri. | Smar | Footage |
| | | 3. Must conform to National Ele | trical Code and State | Law |
| 7. Other Material: | | Zoning | | |
| xterior Valis | | District Street Fronts Required Setbacks. Front | ige Req.: | Provi ed |
| | Stacing | Review Required: | Back | Sid Side |
| | | | 17. | ••• |
| 3. No. Dorts | Span(s)No | Zoning Board Approval: Yes P. aming Board Approval: Yes Conditional Use: Var | No | Date |
| : Header Sizes | Snan(s) | Conditional lies: Vor | Site D | Date Out during |
| 5. Bracing: Yes | No. | Shore and Floodplein Mgmt. | Special Francis | ta c on odi Atalon |
| 6 Corner Posts Size | | Other (Explain) | opeda Excepto | , , , , , , , , , , , , , , , , , , , |
| 7. Insulation Type | Sizs | Date Approved | | |
| 3. Shim hing avpe | Size | | | |
| 9. Siding Type | Wanthor Emerina | | | |
| 10. Masonry Materials | Size | Permit Received By | | |
| | | | | |
| | | Signature of Applicant | | Late |
| 1. condding Size | Spacing | | | |
| 2. Header Sizes | Sean(s) | a a a a a a a a a a a a a a a a a a a | | _ |
| 3. We'l Comming Type | Soan(e) | Signature of CEC h | - | Date |
| 4. Pire Wall II required | | | | |
| 5. Cther Meterials | | Irroectio . D. es | | |
| | White-Tax Asseser Y | eliow GPCOG White Tak | | GPCOG 1987 |

| ERMIT # CITY OF Portland BUILDING P | PERMIT APPLICATION MAP #LOT# |
|--|--|
| lease fill out any part which applies to job. Proper plans must accompany form. | For Official Use Only Subdivision: Yes / No |
| wner: Eva Derosier | Date 88V Z3 - 1988 |
| ddress: 47 Bradley Street Portaind | Inside Fire Limits Lot. Bldg Code Block |
| OCATION OF CONSTRUCTION 47 Bradley Street # | Time I wit Permit Expiration |
| CONTRACTOR; Henry DeRoche SUBCONTRACTORS; | Patimate Cost 19000 Ownershipe Public Value Syncture Private Private Pree |
| | Fee 23 |
| ADDRESS: | Celling: PERMIT ISSUE |
| Sst. Construction Cost: 1,000 Type of Use: 19 Shed | 1. Ceiling Joists Size: FEF1977 1050C 2. Ceiling Strapping Size Spacing |
| Past Use: Garage | 2. Ceiling Strapping Size Spacing 134 1 1099 |
| Building Dimensions I W Sq. Ft# Stories;Lot Size; | 3. Type Ceilings: Size JUN 1 1989 4. Insulation Type Size |
| s Proposed Use: Seasonal Condominium Apartment | 5. Ceiling Height: |
| Conversion - Explain Tear down existing garage and construct | 10' x 1. Truss or Rafter Size Span Size Size Size |
| Conversion - Explain 1881 down existing F. rage and condition | 2. Sheathing Type Size |
| OMPLETE ONLY IF THE NUMBER OF UNITS WILL CHANGE 12° shed | 3. Roof Covering Type |
| esidential Buildings Only: Of Dwelling Units# Of New Dwelling Units | at 1 |
| | Type: Number of Fire Places Heating: |
| oundation: • 1. Type of Soil: | Heating: Type of Heat: |
| 1. Type of Soil: | Electrical: Service Entrance Size: Smoke Detector Required YesNo |
| 3. Footings Size: | Dl., —himm |
| 4. Foundation Size: | 1. Approval of soil test if required Yes No |
| 5. Other | 2. No. of Tubs or Showers |
| Ter pp | 3. No. of Flushes |
| 1, Sills Sizo: Sills must be anchored. 2, Girder Size: | 5. No. of Other Fixtures |
| 2. Girder Size: 3. Lally Column Spacing: 4. Joist Size: 5. Bridging Type: 6. Floor Sheathing Type: Size: Size: | Swimming Pools: |
| 4. Joists Size: Spacing 16" O.C. | 1. Type: 2. Pool Size: x Square Footage |
| 5. Bridging Type: Size: | 3. Must conform to National Electrical Code and State Law. |
| 6. Floor Sheathing Type: Size: | |
| (, Other Materials) | Zoning: District: Street Frontage Req.: Provided Required Setbacks: Front Back Side Side Side |
| xterior Walls: | The state De antinode |
| 1. Studding Size Spacing 2. No. windows | Zoning Board Approval: Yes No Date: Planning Board Approval: Yes No Date: Date: |
| 3. No. Doors | Planning Board Approval: Yes No Date: |
| 3. No. Doorn | Conditional Use: Variance Site Plan Subdivision Shore and Floodplain Mgmt Special Exception |
| | Other (Explain) |
| 6. Corner Posts Size 7. Insulation Type Size | Other (Explain) Date Approved O.K. M. Selwager May 2/1886 |
| | |
| 9. Siding Type Weather Exposure | Permit Received By Lynne Benort |
| 10. Masonry Materials | 1 100 |
| 11, Metal Materials | Signature of Applicant Date 5/ //88 |
| 1 Studding Size Spacing | Signature of CEO Henry Dekoche Date |
| | Signature of CEO Date |
| 3. Wall Covering Type | * |
| 5. Other Materials | Inspection Dates |

| Subdivision Fee \$ | N A |
|---|---|
| Base Fee \$ Type Base Fee \$ / Subdivision Fee \$ / Site Plan Review Fee \$ / Cther Fees \$ / (Explain) / Late Fee \$ / Type Description / CFENTS | |
| Base Fee \$ Subdivision Fee \$ Site Plan Review Fee \$ Other Fees \$ (Explain) Late Fee \$ SHENTS | |
| Base Fee \$ Subdivision Fee \$ Site Plan Review Fee \$ Other Fees \$ (Explain) Late Fee \$ SHENTS | ı |
| Base Fee \$ Type Base Fee \$ / Subdivision Fee \$ / Site Plan Review Fee \$ / Cther Fees \$ / (Explain) / Late Fee \$ / Type Description / CFENTS | |
| Base Fee \$ | |
| Base Fee \$ Subdivision Fee \$ Site Plan Review Fee \$ Other Fees \$ (Explain) Late Fee \$ | |
| Subdivision Fee \$ Site Plan Review Fee \$ Other Fees \$ (Explain) Late Fee \$ // // // // // // // // // | Date ` |
| Other Fees \$ (Explain) Late Fee \$ // | |
| Other Fees \$ (Explain) Late Fee \$ // | |
| (Explain) Late Fee \$ // | |
| Late Fee \$ | |
| AFNTS | |
| AENTS. | |
| | |
| | - |
| | |
| | **··· |
| | P717-1111-11-11-11-11-11-11-11-11-11-11-1 |
| | |
| | |
| | V-17-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 |
| nure of Applicant Kenry Edd 9000 Date | |



Package No. 28
*10'WX12'L ECONO BARN
11

Replacement Blog: 10 xx - on Sona take 10 Nd - an soma have

2 x 6 Flour javees 2 ft. on C.

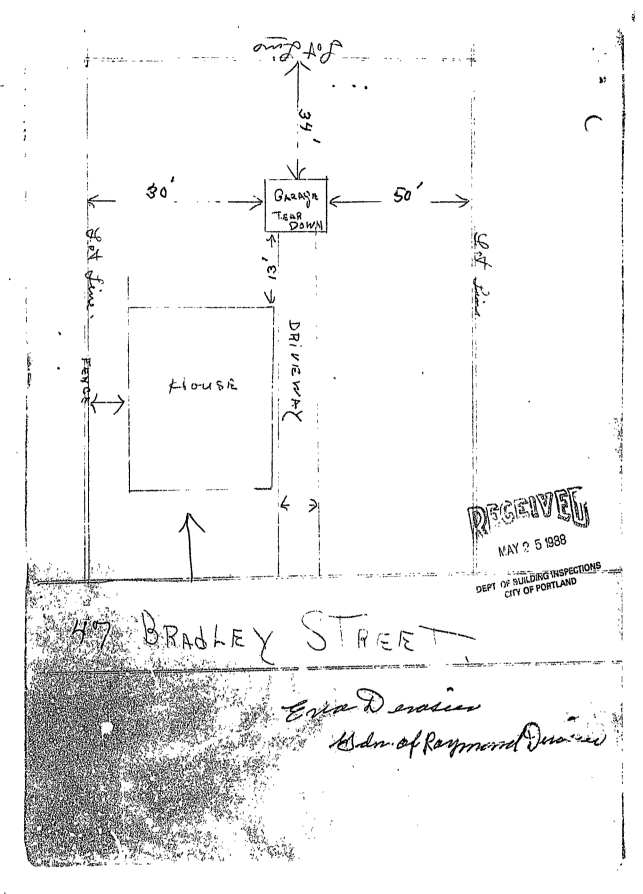
Const: Pre- Cut - Waster Board

Tramed W/ 2x4

Possible Classand siding x

Rolled Goofing.

Floor: 5/8 Phywood. Bldg. to he huilt on existing garage Space. The Deraser



| City of Portland, Maine – Buildin | ig or Use Permit Applicati | on 389 Congress | Street, 04101, Tel: (207) | 874-8703, FAX: 874-8710 |
|---|--|-----------------------------|---------------------------------------|--|
| Location of Construction: | Owner: Sinlcair | | Phone: | Permit No: 961082 |
| Owner Address: | Leasee/Buyer's Name: | Phone: | BusinessName: | PERMIT ISSUED |
| | 1.11 | Picone | 1 | Permit Issued: |
| Contractor Name: S.A. Burner | Address: 23 Middle Rd C | umberland, MB 0 | 4110 829-4279 | 0CT 3 0 1996 |
| Past Use: | Proposed Use: | COST OF WORL | | .00 |
| 1-fam | Same | FIRE DEPT. | Approved INSPECTION: | CITY OF PURILAND |
| | | | Denied Use Group & 3Types | Zgney CBL: 188-C-014/015 |
| | | Signature: | Signature: All 12 | Zoning Approval: Conditions |
| Proposed Project Description: | | 1 | CTIVITIES DISTRICT (FUID. Approved | The addition Shall meet I Special Zone or Reviews: |
| Construct Deck | | Action: | Approved with Conditions: | ☐ ☐ Shoreland 25 (CAN Set bac |
| Reconstruct interior sta | airway | | Denied | ☐ Wetland requirement |
| Install Doors | | Signature: | Date: | ☐ Subdivision : Fan ☐ Site Plan maj ☐ minor ☐ mm |
| Permit Taken By: | Date Applied For: | | 106 | |
| Mary Gresik | | 25 October 19 | | Zoning Appeal □ Variance |
| This permit application doesn't preclade th | e Applicant(s) from meeting applicable | e State and Federal rules. | | ☐ Miscellaneous |
| Building permits do not include plumbing | septic or electrical work. | | | ☐ Conditional Use☐ Interpretation |
| 3. Building permits are void if work is not station may invalidate a building permit and | rted within six (6) months of the date of stop all work | if issuance. Paise informa- | • | ☐ Approved☐ Denied |
| tion may invalidate a building permit and | stop air worm | | | |
| | | | WITH REQUIREMENTS | Historic Preservation Not in District or Landmark |
| • | | | WITH PRIVITION | Does Not Require Review Requires Review |
| • | | | TEQUIDE UED | Ti Uedailes Hevion |
| | | | EMENTE | Action: |
| | CERTIFICATION | | | |
| I hereby certify that I am the owner of record o | a de la constanta de la municipa de la constanta de la constan | and work is authorized by | the owner of record and that I have | |
| authorized by the owner to make this applicati | on as his authorized agent and i agree | al's authorized representa | tive shall have the authority to en | ter all Date: 10 ZE 9 6 |
| if a permit for work described in the applicant areas covered by such permit abany reasonable | te hour to enforce the provisions of the | code(s) applicable to suc | ch permit | Date |
| | | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |
| 1 / Jernel | ner ADDRESS: | 25_0ct DATE: | ober 1996 PHONE: | IT. Holans |
| SIGNATURE OF APPLICANT Scott Bur | ner Address. | gart an arr- | | " |
| RESPONSIBLE PERSON IN CHARGE OF W | ORK TITLE | | PHONE: | CEO DISTRICT |
| | e-Permit Desk Green-Assessor's | Canary_D PW Pink_ | Public File Ivory Card-Inspect | or J |
| White | 9-Fermit Desk Green-Assessor s | Custary will the time | | |