



PERMIT ISSUED

JUN 16 1977

B.O.C.A. USE GROUP B.O.C.A. TYPE OF CONSTRUCTION

June 16, 1977 CITY of PORTLAND

| - CATION | POH | RTLAND, I | MAINE, | CALL OF A CAREER |
|--|----------------------------|---|------------------------------|---|
| ZONING LOCATION. | | | Davis Marne | - |
| To the DIRECTOR OF BUILDIN | IC: & INSPECTION S | ERVICES, | PORTLAND, MAINE | l the following building, struc- |
| The undersigned hereby applic ture, equipment or change use in a | s for a permit to erect | , alter, repai | ir, demolish, move or assur | IROCA Ruilding Code and |
| The undersigned teres of art | accordance with the La | iws of the S | tate of Maine, the Portland | the and the following specifica- |
| ture, equipment or change use in a Zoning Ordinance of the City of F | Portland with plans and | d specification | ons, if any, submitted herev | min and the following speeds |
| | | | | ¬ı ¬ı-ı-i-ı #1 □ #2 □ |
| tions: LOCATION183 Auburr | n St. | | | Fire District #1 [], #2 [] |
| LOCATION 183 Auburr 1. Owner's name and address . | | | | |
| Owner's name and address Lessee's name and adddress | . TITLE GTTTE . D.W | | | Telephone |
| and adddress | | • • • • • | n 1\m | Telephone |
| a Contractor's name and addre | SS | | Ealmouth. | No. of sheets |
| | | | | N'a families |
| Description of building City | BITTING | | | No families |
| T | | | | Roome |
| Material No. storie Other buildings on same lct | s Heat | | yie of foot the terms | |
| Other buildings on same ICI | | | | Fee \$5.00 |
| | | | | |
| Estimated contractural cost \$ FIELD INSPECTOR—Mr | | GE | NERAL DESCRIPTION | |
| FIELD INSPECTOR—Mr | @ 775-5451 | | | • |
| This application is for: | Ext. 234 | _ | to construct | porch on rear of |
| Dwelling | EXI. 234 | Peru | ile to consciuso | per plans. 1 sheet |
| Garage | | | | |
| Masonry Bldg | | plar | ıs• | Stamp of Special Conditions |
| Metal Bldg | | | | |
| Alterations | | | | |
| Demolitions | | | | |
| Change of Use | | | | |
| Other porch | | | tatallana and subcontrac | tors of heating, plumbing, electri- |
| NOTE TO APPLICANT: Se | parate permits are req | uired by the | e installers una subcontrac | ······································ |
| cal and mechanicals. | | | | |
| cat and meetidiness. | PERMIT IS TO BE | ISSUED TO | 1 2 3 3 4 | |
| | | C | Other: | |
| | DET | AILS OF | NEW WORK | |
| | | | | ed in this work? |
| Is any plumbing involved in the | nis work? | · · · · · · · · · · · · · · · · · · · | f not, what is proposed for | ved in this work? |
| to composition to be made to D | UDIIC SCWCII | • • • • | | |
| tion continue tank notice been s | sent, | • • • • • | : 4- higher | t point of roof |
| Height average grade to top of | or prace | | u. cu. land? | earth of rock/ · · · · · · · · |
| Size Cont depth | | | 1. attams | cellar |
| Material of foundation | | | | |
| / Kind of roof | Rise per root | | Vin | tof heat tuel |
| No of chimpeys | Material of chilling | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Ottom month | Sills |
| Framing Lumber—Kind | Dressed or | full size? | Corner posts | Max. on centers |
| Sing Circler | . Columns under gird | ers | Size | d get roof span over 8 feet. |
| Size Officer | rrying partitions) 2x4 | -16" O. C. | Bridging in every noor ar | d flat roof span over 8 feet. |
| Joists and rafters: | 1st floor | , 2nd | 1 3rd | , roof |
| | 1st floor | , 2nd | i , 3rd | , roof |
| On centers: | 1st floor | , 2nd | d , 3rd | , roof |
| Maximum span: | ancore walls, thickness | ss of walls? | | height? |
| if one story building with it | laso. y wans, america | TE A 4 | GARAGE | |
| | | | | nercial cars to be accommodated 1 the proposed building? |
| No. cars now accommodate | ed on same lot, t | o de accomi | to care habitually stored it | the proposed building? |
| Will automobile repairing | be done other than m | mor repairs | | n the proposed building? |
| ADDDOUALE DV. | | DATE | Mis | CELEARTEONS on a public street? |
| TOTAL TRANSPORTION | V-PLAN EXAMINI | ER | Will work require disturb | oing of any tree on a public street? |
| | TO . CAN'T Y | | | and a mercon competent |
| BUILDING CODE: | E. B. 6/16 | 177 | Will there be in charge of | of the above work a person competent |
| BUILDING CODE: | . त. व्यवस्थान व्यवस्थान । | | to see that the State and | 1 City requirements pertaining therete |
| Time Don't ! | | | absorved? | |
| Health Dept.: | | | | |
| Others: | | 1. | unda Daniel | Phone # |
| | Signature of Applic | cant | rgiv | |
| | Tuna Name of abr | ve J | oseph laniels | 1 🗀 2 🗀 3 🔂 4 🗆 |
| • | Type Hame of abe | | Other . | |

FIELD INSPECTOR'S COPY



FILL IN AND SIGN WITH INK

PERMIT ISSUED APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

CITY of PURTLAND

| Portlana, . | Maine, |
|--|--|
| To the INSPECTOR OF BUILDINGS, PORTLAND, N | IE. |
| | install the following heating, cooking or power equipment in accord- |
| r . 183 Auburn Street. Head B. | uilding 1 fam. No. Stories 12 New Building Existing " |
| Location 183 Augurn Street Use of B | ances B. St Clair, same Existing |
| Name and address of owner of appliance .FEEsFEE | g .Service, James St. Auburn . Telephone |
| Installer's name and address Dean's Dir Durum | 3.Del. Ville Journey Dug. Problem 1 Telephone |
| | Description of Work |
| To install hot air furnace and oil burning | ng equipment (replacement) (412) |
| | |
| IF HEATER | R, OR POWER BOILER |
| | able material in floor surface or beneath? |
| If so, how protected? | |
| | opliance or casing top of furnace3! |
| | ppliance .over. 4. From sides or back of appliance .over4. |
| | is to same flue no |
| Size of chimney flue Other connection | Rated maximum demand per hour |
| | |
| Will sufficient fresh air be supplied to the appliance to in | sure proper and safe combustion? |
| | OIL BURNER |
| Name and type of burner Thermo. ?.? | Labelled by underwriters' laboratories? . Yes |
| Will operator be always in attendance? Do | bes oil supply line feed from top or bottom of tank? bottom |
| Type of floor beneath burner cement | Size of vent pipe |
| Location of oil storage basement | Number and capacity of tanks exist. 275 gal. |
| | |
| | yes . How many tanks enclosed? |
| | e burners |
| | |
| | OKING APPLIANCE |
| | Any burrable material in floor surface or beneath? |
| | Height of Legs, if any |
| | nce to combustible material from top of appliance? |
| | and back From top of smokepipe |
| Size of chimney flue Other connection | ns to same flue |
| | how vented? Forced or gravity? |
| If gas fired, how vented? | Rated maximum demand per hour |
| MISCELLANEOUS EOUI | PMENT OR SPECIAL INFORMATION |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| Amount of fee enclosed? 5,00 | |
| 1 | |
| PPROVED: | |
| OK - 10-9-74 NEC | Will there be in charge of the above work a person competent to |
| O.S Z / / / / / / / / / / / / / / / / | see that the State and City requirements pertaining thereto are |
| | observed? .yes |
| | Dean's Oil Burner Service |
| | |
| | Bu: V 101 8424 |

INSPECTION COPY

Signature of Installer Towasse St Chair

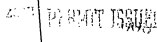


Class of Building or Type of Structure

PERMIT ISSUED JUL 27 1973 CITY of PORTLAND

| र नाउ | Portland, Maine, | | |
|--|--|--|---|
| To the INSPECTOR OF | BUILDINGS, PORTLAND, M | IAINE | |
| The undersigned here in accordance with the Laws | by applies for a permit to ere of the State of Maine, the E tted herewith and the followin | ct aller repair demolish install the fo Building Code and Zoning Ordinan Ig specifications: | ollowing building structure equipment ce of the City of Portland, plans and |
| Location 183 Auk | ourn Street | | its? Dist. No |
| Owner's name and address | Mrs. Francis | St.Clair | Telephone. |
| | م محمد من من | and the second s | Lelephone The leading of th |
| Contractor's name and ad- | dress Maine Snawn | lee area co., The | Telephone |
| | | Specifications Plans | No. of sheets |
| n t at building | | | No. iamines |
| | | | NO. Ianines |
| No. 11 No. | ctorios & Heat | Style of roof | |
| Other buildings on same l | ot | | Fee \$ 3.00 |
| Estimated cost \$ 307 | <u>.00</u> | | Fee \$ |
| | General De | scription of New Work | |
| | | | Ht=22½", Proj=62". |
| To replace old wo Foundation - conc | rete pads. | | |
| According to stan Structional Engin | dard Shawnee planeer filed in the | n. Approved by R. I building department | 8/15/57. |
| | | | |
| the name of the heating cor | ntractor. PERMIT TO B. | alls of New Work | is to be taken out separately by and in |
| Is any plumbing involve | d in this work? | If not what is proposed | volved in this work? |
| Is connection to be made | to public sewerr | Form notice sent? | to the second second |
| Has septic tank notice t | een sentr | Height average grade to his | rhest point of roof |
| Height average grade to | top of plate | solid or filled land? | earth or rock? |
| Size, frontd | epin 140. stories | histones ton hottom | cellar |
| Material of foundation | | Doef covering | |
| Kind of roof | Kise per loot | | Kind of heatfuel |
| No. of chimneys | Dressed or fi | ill size? Corner po | sts Sills |
| Framing Lumber—Killo | Columns under girde | rs Size | |
| Size Girder | | 6" O. C. Bridging in every floor | and flat roof span over 8 feet. |
| | a carrying partitions) 224-7 | 2nd 3rd | , roof |
| Joists and rafters: | 15t noor | 2nd | , roof |
| On centers: | 16t 1100r | 2nd | roof |
| Maximum span: | ISL HOOLthickness | e of walls? | height? |
| If one story building w | ith masonry wails, uncalless | | <u> </u> |
| | | If a Garage | |
| No. cars now accommo | dated on same lot, to bing be done other than mind | e accommodatednumber con or repairs to cars habitually store | nmercial cars to be accommodatedd in the proposed building? |
| | | | scellaneous |
| IPPROVED: | | Will work require disturbing | of any tree on a public street? |
| *************************************** | *************************************** | Will there be in charge of t | he above work a person competent to |
| | | see that the State and Cit | y requirements pertaining thereto are |
| | | observed? | |
| *************************************** | *************************************** | | |
| | | 1 | |
| C5 301 | Signature of owner | Q: h. l. L. | Sierce |
| INSPECTION COPY | Samueluee of other // | A . C. A. M. Markey was history with | |

| 0.2 | resi) | in Cir | ZC *** | 137 |
|-----|-------|--------|--------|-----|
| | | | | |



Third Class

| Air | |
|---------------------------------------|---|
| Class of Building or Type of Structur | e |
| Portland, Mains | , |

Saine, July 25, 1966

| VOS 287 | 6. J | | * * |
|-----------------------|---|---------------------------------------|-----------------------------|
| TATIS PO | TOTAL TOTAL AND, MAINE | | huilding structure equipmen |
| . INCORCTO | OR OF BUILDINGS, FORTLAND, MAINE | - zahair demolish install the Journal | City of Portland, plans and |
| To the INSPECT | OR OF BUILDINGS, FORTLAND, MAINE uned hereby applies for a permit to erect alte the Laws of the State of Maine, the Building submitted herewith and the following spe | Trepar and Zoning Ordinance of the | City by I street |
| The undersi | ined hereby appreca joing Maine, the Buildi | ng Code and Bonns | |
| James mill | the Laws of the State of Manual spe | Delivers | 1)[5]. 110 |
| in accordance total | submitted herewith and the journal | Within Fire Limits! | 707-2066 |
| specifications, if an | the Laws of the State of Maine, the Button ty, submitted herewith and the following spe | Within Fire Limits? | Telephone I.Z.I |
| | | - 40 Labitati Diamonimi | |

| pecifications, if any, submitted herewith and the | Within Fire Lin | Telephone 797-2066 |
|--|-----------------------------|--------------------|
| pecifications, if any, submitted herewith another pecification and address and add | st.Clair, 183 Auburn St. | Telephone |
| Owner's name and addressFrancis.s. Lessee's name and addressowner Contractor's name and addressowner | | Telephone |
| I arroe's name and address | | No. of sheets |
| Contractor's name and address | Specifications | No. families |
| A hi kant | T an darage | No families |
| Architect Proposed use of building Last use Material No. stories He | | Roofing |
| Last use | atStyle of foot | |
| Last useNo. stories He Other buildings on same lot | Dwelling | Fee \$5.00 |
| Other buildings on same for | Work | |
| Estimated cost \$1000Gene | ral Description of New Work | |

General Description of Piew Work

To construct 1-car frame garage 181x221

To demolish existing 1-car garage (former stable)

(Carage to butt against house) - The inside of the garage will be covered where 81 door -2-2x8 required by law with 3/8" sheetrock

gable end- header

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PERMIT TO BE ISSUED TO owner

Details of New Work

| • | Details of New Work | |
|--------------------------------|---|------------------------------|
| | Ic any electrical Work in | nvolved in this work. |
| s any plumbing involved in thi | Details of New Work Is any electrical work in the light average grade to him to be a constructed with the light average grade to him to be a constructed with the low grade at least him helow grade bottom. Rise per foot 7" Roof covering asphance of lights. | ighest point of rook?earth |
| Height average grade to top of | No. stories solid or filled landrsolid or filled landrso | cellar Jana Natu Cent |
| ci front 1.8km ucpti | at Legal top | // |
| Material of foundation9 | 16" O.C. Height | It roofing Class C Und. Lah. |
| Material of underpinning | Constitutes Trickiess of the property of the per foot Roof covering aspha of lining | Kind of heatfuel |
| Kind of 1001 | t f -limnovis | A |
| No of chimneys | Dressed of tarre | C! |
| Framing lumber—Kind | Girt or ledger board? | May on centers |
| Corner posts4X4 | ander girders | f and over 8 leet. |
| Girders | Size | d, roof |
| Studs (outside walls and car | rying partitions) 2x4-24" O. C. Bridging in every flor 1st floor 2x6 2nd 3nd 3nd 3nd 3nd 3nd 3nd 3nd 3nd 3nd 3 | d, roof |
| Joists and ratters. | 1st floor | d, roof9 |
| On centers: | 1st floor 91 6x6 thru center | height?height? |
| Maximum span. | 1st floor 2x6 2nd 2nd 3nd 3nd 3nd 3nd 3nd 3nd 3nd 3nd 3nd 3 | |
| If one story building with | Tt - Carnere | and ted HU |

No. cars now accommodated on same lot......, to be accommodated.......number commercial cars to be accommodated...... other than minor repairs to cars habitually stored in the proposed building?.....no.....

| No. cars now accommodated on same to the minor Will automobile repairing be done other than minor | repairs to cars habitually stored in the popularies to cars habitually stored in the popularies with the popularies to cars habitually stored in the popul |
|---|--|
| APPROVED: | 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 pertaining thereto ar |
| | see that the State and City requirements |
| | observed? |
| | Lamor B. M. Vai |
| | |

Signature of owner

| PERMIT TO INSTAIL P | II I I A A D I | NG. | | 7 | 4 1 | 4327 |
|---------------------------------|--------------------|----------------|--|----------|--|---------------|
| Date 8/4/6/4 | Addres Installa | 5 | | | PER | MIT NUMBE |
| PORTLAND FLUMBING INSPECTOR | Owner | 's Addr | MANAGEMENT A STATE OF THE STATE | | | 77 |
| 9 37 (.9 .9 | Plumbe | er: | Enile N. Jyeraon | Date: | 8/4 | (6)4 |
| By J.T. Welch | NEW | REP'L | PROPOSED INSTALLATIONS | | NUMBER | FEE |
| APPROVED FIRST INSPECTION | | | SINKS | | | |
| Date Clue 4 1964 | <u> </u> | | LAVATORIES | | | |
| Date (ing 4 1964 | | ļ | TOILETS BATH TUBS | | 1 | |
| N Your | | | SHOWERS | | | |
| By. /) um | | - | | | | |
| APPROVED FINAL INSPECTION | | ├── | DRAINS HOT WATER TANKS | | 1 | |
| JOSEPH P. WE | HECH! | | | | + | |
| D010 | REUI | 1182 | TANKLESS WATER HEATERS GARBAGE GRINDERS | | 1 | |
| CHIEF PLUMBING IN | 1-50 | 1/1 | SEPTIC TANKS | | + | |
| TYPE OF BUILDING | | | HOUSE SEWERS | | ٦ - ١ | \$2,00 |
| COMMERCIAL | | ┧ | ROOF LEADERS (Conn. to house dr | nin) | | 74. 81. |
| RESIDENTIAL | | ┧ | KOO: LEADERS (COM: 10 HOUSE CI | <u> </u> | 1 | |
| ☐ SINGLE | ļ | - | <u> </u> | | + | |
| MULTI FAMILY | <u> </u> | | | | | |
| ☐ NEW CONSTRUCTION ☐ REMODELING | <u> </u> | | TH DEPT. PLUMBING INSPECTION | , то | ΓAL Þ | \$2.00 |
| POR | TLAND | HEA | TH DEPT. PLUMBING INSPECTION | 4 L | | |
| REMODELING | | | LTH DEPT. PLUMBING INSPECTION | то | TAL > | \$2,00 |

Portland, Maine



(RA) RESTORIGE SOME * A 1/2 *

PERMIT

APPLICATION FOR PERMIT Class of Building or Type of StructureThird...Class...

Portland, Maine, April 21, 1953

ITY of PORTLAND

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

| the small reflect hereby applies for a permuto erect after republicances and the following building structure equipment |
|--|
| in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and |
| specifications, if any, submitted herewith and the following specifications: |
| Location 183 Auburn Street Within Fire Limits? to Dist. No. |
| Owner's name and address Stanley P. Johnson, 183 Auburn St. Telephone |
| Telephone Telephone |
| Lessee's name and address Telephone |
| Topionical and a second a second and |

Contractor's name and address ____owner Telephone Specifications..... Plans no .No. of sheets Proposed use of building Dwelling. No. families . Last use .. No. families ... Material frame No. stories ... Heat . .Style of roof . Other buildings on same lot Estimated cost \$75..... ,50 Fee \$

General Description of New Work

rear
To cut in new %xxxxt door 2'6" wide and 6'6" high and To construct 4'x4' flatform and steps - no roof. 50 to rear lot line

Permit Issued with Memo

CERTIFICATE OF OCCUPANCE REQUIREMENT IS WAIVED

| the name of the heating contra | ctor. PERMIT T | insiauaiion o O BE ISSU | WID (#14) | raius v rich is i wner | to be taken out sept | rately by and in |
|--------------------------------|---|----------------------------|---|---------------------------|----------------------|---|
| | | Details of | New Work | | | |
| Is any plumbing involved in | this work? | | Is any electric | al work involv | ed in this work? | |
| Is connection to be made to | public sewer? | ····· · | If not, what i | s proposed for | sewage? | |
| Height average grade to top | | | | | | |
| Size, frontdeptl | ıNo. ste | pries | solid or filled l | and? | earth or ro | ck? |
| Material of foundationix | on pipe | oerow grad Thickness, | top | bottom | cellar | |
| Material of underpinning | | | eight | | Thickness | *************************************** |
| Kind of roofnone | Ries per foot | | Roof covering | • | 2 11101111000 | *************************************** |
| No. of chimneys | | | | | | |
| Framing lumber-Kind | *************************************** | n 141 Harrison (1811) | Dressed or ful | l size? | | 1401 |
| Corner posts | ills 41 Ci | rt or ledger b | oard? | | Size | *************************************** |
| Girders Size | A26 Columns | under girders | H | Size | | iters |
| Studs (outside walls and car | rrying partitions) 2x | 4-16" O. C. | Bridging ev | ery floor and | flat roof span ove | er 8 feet. |
| Joists and rafters: | 1st floor | 2x4 , 2nd | *************************************** | 3rd | , roof | none |
| On centers: | 1st floor | 16" , 2nd | *************************** | 3rd | , roof | |
| Maximum span: | 1st floor | 41, 2nd | | 3rd | , roof | |
| If one story building with m | asonry walls, thick | ness of walls? | | | height? | |
| | | If a C | | | | |
| No. cars now accommodated | on same lot, to | | | mber commerc | ial cars to be acco | mmodated |
| Will automobile repairing be | | | | | | |
| ROVED: | - 2 0 | _ | | Miscella | aneous | |

Will work require disturbing of any tree on a public street? no Will there be in charge $c \, \hat{\ell} \, \cos$ above work a person competent to see that the State and City requirements pertaining thereto are observed? __yes

Signature of owner Stanley Fylinson xt

INSPECTION COPY



FILL IN AND SIGN WITH INK

APPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

2349 22349

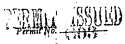
Portland, Maine, Dec. 17, 1952

| , 183 Auburn St. | | land, and the following specifications Dwelling | |
|--------------------------------------|--|---|--|
| No. and address of summer of an | Stanley P. | Dwelling No. Stories Johnson, 183 Auburn St., | City Existing |
| Name and address of owner of ap | allard Oil & Equipment | Co.135 Marginal Webphone | 3 100 |
| Installer's name and address. | Portland, Me. | www.rg.mar_receptione | |
| , | General Description | n of Work | |
| | | omplete controls for safe | |
| | IF HEATER, OR PO | WER BOILER | |
| Location of appliance | Any burnable materia | l in floor surface or beneath? | ···· |
| If so, how protected? | *************************************** | Kind of fuel? | |
| Minimum distance to burnable m | aterial, from top of appliance of | or casing top of furnace | |
| From top of smoke pipe | From front of appliance | From sides or back of appli | ance |
| • • • | | ue | |
| · · | | Rated maximum demand per ho | |
| Will sufficient fresh air be supplie | ed to the appliance to insure pr | oper and safe combustion? | ,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | IF OIL BUR | NER | |
| Name and two of hurner 1 Ba | | Labelled by underwriter's labora | atories?Yes |
| Will operator be always in attend | lance? No Does oil suppl | y line feed from top or bottom of t | Bottom |
| Two of floor beneath burner | Cement | | W11K1 |
| Location of oil storage | sement Nu | nber and capacity of tanks | l - 225 Gal. |
| | | | |
| Will all tanks be more than five | feet from any flame? Yes | How many tanks fire proofed? | None |
| Total capacity of any existing sto | ware table for furnose hurrare | None | |
| | rave lanks for furnace burners | | |
| Total capacity or any among the | | | |
| | IF COOKING AI | PLIANCE | |
| Location of appliance | IF COOKING AI | PLIANCE le material in floor surface or bene | ath? |
| Location of appliance | IF COOKING AI | PLIANCE le material in floor surface or bene | ath? |
| Location of appliance | IF COOKING AI Any burnab | PLIANCE le material in floor surface or bene Kind of fuel? | ath? |
| Location of appliance | IF COOKING AF Any burnab abustible material from top of a From sides and back | PLIANCE le material in floor surface or bene Kind of fuel? ppliance | ath? |
| Location of appliance | IF COOKING AI Any burnab abustible material from top of aFrom sides and back Other connections to same fi | PLIANCE le material in floor surface or bene Kind of fuel? ppliance | pipe |
| Location of appliance | IF COOKING AI Any burnab abustible material from top of a From sides and back Other connections to same fi | PLIANCE le material in floor surface or bene Kind of fuel? ppliance From top of smoke ue Forced or gravi | pipe |
| Location of appliance | ibustible material from top of aFrom sides and back Other connections to same fi | PLIANCE le material in floor surface or bene | pipe |
| Location of appliance | ibustible material from top of aFrom sides and back Other connections to same fi | PLIANCE le material in floor surface or bene Kind of fuel? ppliance From top of smoke ue Forced or gravi | pipe |
| Location of appliance | ibustible material from top of aFrom sides and back Other connections to same fi | PLIANCE le material in floor surface or bene | pipe |
| Location of appliance | ibustible material from top of aFrom sides and back Other connections to same fi | PLIANCE le material in floor surface or bene | pipe |
| Location of appliance | ibustible material from top of aFrom sides and back Other connections to same fi | PLIANCE le material in floor surface or bene | pipe |
| Location of appliance | ibustible material from top of aFrom sides and back Other connections to same fi | PLIANCE le material in floor surface or bene | pipe |
| Location of appliance | ibustible material from top of aFrom sides and back Other connections to same fi | PLIANCE le material in floor surface or bene | pipe |
| Location of appliance | ibustible material from top of aFrom sides and back Other connections to same fi | PLIANCE le material in floor surface or bene | pipe |
| Location of appliance | IF COOKING AI Any burnab abustible material from top of a From sides and back Other connections to same fi If so, how vented? ANEOUS EQUIPMENT OF | PLIANCE le material in floor surface or bene Kind of fuel? Pppliance From top of smoke ue Forced or gravi Rated maximum demand per h R SPECIAL INFORMATION | pipe |
| Location of appliance | IF COOKING AI Any burnab abustible material from top of a From sides and back Other connections to same fi If so, how vented? ANEOUS EQUIPMENT OF | PLIANCE le material in floor surface or bene | pipe |
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R.H.DUNTON

(RC) GENERAL RESIDENCE ZONE - C

APPLICATION FOR PERMIT



Class of Building of of Structure Third Class JUN 20 1945 Portland, Maine, June 8 , 1945 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to erect after install the following building structure equipment in accordance the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: ____Within Fire Limits: __no __Dist. No._ Location 183 Auburn Street Owner's or Lessee's name and address __ Cec'll Davis, 163 Auburn Street __ Telephone 4-4295 __ Contractor's name and address Owner Plans filed_yesNo. of sheets_2_ Proposed use of building Dwelling, garage and poultry house No. families. 1 Other buildings on same lot_ Estimated cost \$_100. Description of Present Building to be Altered Material Trame No. stories 14 Heat Style of roof Roofing Dwelling, garage and poultry house No. families General Description of New Work molish existing poultry house non-served 10 als 6" addition, I work on rear of garage for peutity house To demolish existing 9'x13' shed and construct shed 8'x12' on rear of dw. ing 6' To demolish existing sumporch on side of dwelling L'x7' and construct sumporch B'x12'. CERTIFICATE OF OCCUPANCY, CERTIFICATE OF OCCUPANCY
AXA or 2-2x4 plate REQUIREMENT IS WAIVED Tt is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of Details of New Work Is any plumbing work involved in this work? no Is any electrical work involved in this work? no Height average grade to top of plate 8 ____depth_____No. stories__1 Height average grade to highest point of roof 101 To be erected on solid or filled land? solid earth or rock? ______earth or rock?______ ___Thickness, top___ W men I' of foundation cedar r underpinning underpinning made shed Heigith Kind of roof xoltob rlat Kise per toot 2"-11"-5"Roof covering asphalt roofing Class C Und. Lab. No. of chimneys none Material of chimneys _______of lining_ Type of fuel_____Is gas fitting involved?_ Kind of Lest none Dressed or full size? Corner posts 6" upright Size Size Max. on centers Framing lumber-Kind second-hand upright Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6::8 or larger. Bridging in every floor and flat roof Studs (outside walls and carrying partitions) some section. Let floor 275 -276 , 2nd Joists and raft, rs: Ist floor____16" 2", 2nd____ On centers: 1st floor_____, 2nd_____ Maximum span: It one story building with masonry walls, thickness of walls? If a Garage No. ars now accommodated on same lot_____ Total number co.nmercial 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? no Will there be in charge of the above work a person competent to see that the State and City requirements permining thereto

are observed yes

Signature of owner Thick

APPLICATION FOR PERMIT Permit No. 14.

Class of Building or Type of Structure. ** LATA SINTE

Portland, Maine, Nay 10, 1946 The undersign. Acres of applies for a permit to reet after install the following building structure equipment in accordance with the Laws of the State of States, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: To the INSPECTO, CP B: H.DINGS, PORTLAND, ME. Owner's of Lasseste name and andress Alexander McIntyrel 201 Auburn St. Telephone 1,-5777-Location 183 Augura Street Contractor's name and address Crencer Telephone. Proposed use of building dwelling house Architect_i___ Other buildings on same lot Description of Present Building to be Altered Estimated cost \$ Material rood No. stories 1 Heat Style of roof Roofing

dwelling house General Description of New Work

To desolish shed 90 x 60 on rear of dwelling house To close up door leeding into some

> are observed? Tes INSTRUCTION COPY

It is understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor.

| Is any plumbing work involved in this wo | ork"Uaight av | erage grade to top of pla | nte | |
|--|--|----------------------------|--|----------|
| Is any electrical work involved in this w | ork? Height av | eruge grade to highest p | oint of roof | <u> </u> |
| Is any plumbing work involved in this w Is any electrical work involved in this w Size, front | No. storiese | arth or rock? | | |
| To be erected on solid or filled land | top | bottomcellar | | * |
| Material of foundation | Height | | | |
| Material of underpinning | isa per footRoof cover | ing | ning | |
| Material of foundation Material of unde pinning Kind of Roof No. of chimneys Kind of heat | al of chimneys | Is gas fittin | g involved? | |
| No. of theat | Type of fuel | Full Size? | | ! |
| Framing Lumber-Kind | Cirt or ledger board? | 512 | C | |
| tunder girders | - C C!lump | ava or larger. Dilug | 5 ··· · | - |
| Spatt ord. | 000 | | ************************************** | |
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| Will there be in charge of the ab | ove work a person competent to | Alexander McInt | yre | |
| are observed? res | ove work a person competent to se | WHEN THEN | | |
| PASTRUCTION COPY | | b°. | | |



(R) GENERAL RESIDENCE ZONE PORMIT PERMIT DESCENDED

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| Contractor's name | and address_ | · | | 35 g V | |
| Architect's name an | nd address | | N | o. families | , |
| Proposed use of b | uilding dwal 1488 Course | | 13 | | |
| Other buildings or | n same lot | Building to be | Altered | | , , |
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Location, ownership, and detail must be correct, complete and legible. Separate application required for every buildings

are rosponable for earphing with the law whether you

APPLICATION FOR PERMIT TO BUILD

B4FO dE Comp. noing Aphiland, Me., August 15, 1925 11 17 6 500

TO THE

INSPECTOR OF BUILDINGS V 1

The undersigned hereby applies for a permit to build, according to the following Specifications:-

| | Specifications | | | 1771 9 | |
|--|---|--|--|--|---------------|
| • | 0.1 | Fir | e Districtsnit | Watq | |
| _ocationC | 183_Auburn-St | F88 v | _Address1 | 32 Auburn Street | |
| Ocanonic O | hester Quint | | . 11 | | |
| ocationO Name of owner is?O Name of mechanic is?O | wner | | Mudicas | two | |
| Name of mechanic 15? | 1: (purnose)? | P ivate garage | for | 14-15 A | |
| Proposes occupancy of build | ling (burbose). | | | | |
| cars only, and no space to l | pe let. | - h lines | | | |
| | I LENIO TEEL TICHLI GIL | , (_1:_ | ining property. | | , |
| - 11 Land least 1 | QO reet from an | | mind hart a | | |
| A fire extinguisher to be k Size of building, No. of | ept in garage. | | | No of feet deep?20 |) <u>fi</u> t |
| A fire extinguisher to be a | feet front? 1844- | No. of feet | rear?LBTT | 5 /W | |
| Size of building, No. of | ICCL HOME. TOT 0 | | | and the second s | |
| as (codor) | | | (1) (1) | 1216 | |
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| Floor to he? | WOOO | | Material | of rooling? aspite | |
| c. C. Cat mit | ch mansard, or hipr | | | No ctoves to be used. | |
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| Will there be a chimney | rm to the requirements of | the law? | ÃOB | punk) = punkunum stratus har benerate assessed to the stratus | |
| Will the building confo | rm to the requirements of | her surrounding | buildings? re s | | |
| remut Luitding be as | good in appearance as | | . 1 11 | ate darage? | |
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| Estimated Costs | Signatures of owner | or amme. | Mesu | 1 7. 20 mis | 11/2 |
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| T | | 0.0 | C1 1/15 WHA | | |

Address.



ar Locations Ownership and detail must be correct, complete and legible. with the law, Separate, application required for every building. know to requireme Plansomust be filed with this application.

Application for Permit for Alterations, etc.

BEFORE Continuous, Fork.

Parlland, Me. August... 15., 1925. 1

the

INSPECTOR OF BUILDINGS: V LEAD!

Portland, Me. August. 15., 1925. 19

To the

Description of Present Bldg.

| The undersigned applies for a permit to after the following described building: | 1 |
|--|---------------|
| Ward 9 In arc-mans succession | |
| Charter William | |
| OWN CT | |
| " " Architect, | |
| | ช |
| Material of Building is | Ň |
| Size of Building is | Ž |
| Cellar Wall is constructed of | ⊣ – |
| | <u>S</u> |
| Height of Building | (<u>9</u> |
| What was Building last used for? | נט |
| What was Building last used for?demolish | p; |
| 4 WAY 1. | \sim |
| To demolish building all to comply with the building ordinance | Ŧ |
| 4014494 | Ž |
| | |
| | |
| | |
| Estimated Cost \$ 25. | ORE |
| management and the second seco | |
| If Extended On Any Side | M M |
| Size of Extension, No. of feet long !; No. of feet wide !; No. of feet high above sidewalk ! | · 63 |
| Ci. 1 - If Doof / | |
| La lacile? | |
| f Totamal Walls (Helles, and I are, | |
| If of Brick, what will be the thickness of External Walls, Mow connected with Main Building? | . ₹ |
| When Moved, Raised or Built Upon | ž |
| When Moved, Indies of Proposed Foundations | |
| No. of Stories in height when Moved, Raised, or Built upon ? | *** |
| No. of Stories in height when Moved, Raised, or Paris of Roof to be? No. of feet high from level of ground to highest part of Roof to be? | |
| TV-lle be increased in height a management and the state of the state | |
| | |
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| | |
| | *** |
| If Any Portion of the External or Party Walls Are Removed | |
| Wallet Wa | ry. |
| 110W Drotected Commission | |
| of the well be supported f | |
| How will the remaining portion of the want of the want of the will the remaining portion of the want of the wint o | |
| Address Suran 1: to und | |



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 for Alterations, etc.

| To | Portland, July 25, 1919 |
|-------------|--|
| , | the |
| | and applies for a permit to alter the following-coscribed building: |
| · . | Ward, 9 in hre-imits |
| 1.0 | Address Userse H F Sorenson |
| , N | " " Contractor, Cymer |
| | The state of the s |
| p | Ctute of Pool Pitch Material of Rooming, |
| M | faterial of Building is wood style of Room, 12 feet wide. No. of Stories, 12 ize of Building is 30ft feet long; 20ft feet wide. No. of Stories, 13 inches on top. |
| t Si | ize of Building is 3010 teet long; ield on bottom and batters to inches on top. |
| . c | cellar Wall is constructed of |
| Ü | Inderpinning is is inches thick; is feet in height. |
| Ţ | Inderpinning is |
| í. | Awalling No. of Patitites |
| 3°. ₹ | What will Building now be used for? <u>same</u> |
| | DETAIL OF PROPOSED WORK |
| į. | |
| à | Fut in cement foundation 12 inches thick |
| , | To comply with the building ordinance |
| ru Nati | the state of the s |
| į Ý, | |
| | |
| | Estimated Cost S, 200. |
| | Special inference of the first transfer of t |
| | IF EXTENDED CIVILITY |
| | Size of Extension, No. of feet long?; No. of feet wide?; No. of feet high above sidewalk?; |
| | Material of Rouling |
| | Foundation! |
| | inches; and Party Walls? |
| St. 18 | How will the extension be occupied? How connected with Main Building? |
| | How will the extension be occupied. |
| | WHEN MOVED, RAISED OR BUILT UPON |
| | No. of Stories in height when Moved, Raised, or Built upon?Proposed Foundations |
| | that from level of ground to highest part of Roof to be? |
| | No. of feet high from level of ground to higher party Walls |
| | How may feet will the External Walls be increased in height? |
| | Company duming and the state of |
| | The state of the s |
| | The first information was and alamandous at a magnetic time of amount was an emona of an emona of an emona of the contract of |
| | |
| 33 T. C. S. | IF ANY PORTION OF THE EXTERNAL OR PARTY WALLS ARE REMOVED |
| Port. | |
| | Story |
| | Story |
| | Will an opening be made in the Party or External Walls? |
| | Will an opening be made in the Party or External Walls? |
| | Will an opening be made in the Party or External Walls? |
| | Will an opening be made in the Party or External Walls? |
| | Will an opening be made in the Party or External Walls? |



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 for Alterations

| Promitted tol | rermit for Alterations, etc |
|--|--|
| | that is the same of the same o |
| INSPECTOR OF BUILDINGS: | Portland, Hover her 15, 1916 |
| para. | |
| Location 18 3 autour St. | for a permit to alter the following-described building:- |
| Name of Owner or Lessee, A. G. Sharet | for a permit to alter the following-described building: Ward, 7 in fire-limits? 47 Address 18 3 audum 16 |
| "Contractor, do | Address / Janburne |
| Honoria " " Analita | |
| tion of Material of Building is word Style of Part | 1 1 |
| Present Size of Building is feet long. | Material of Roofing, Alinighes |
| Ding. Cenar Wall is constructed of | wide, No. of Stories. |
| Underpinning is logisto | menes wide on bottom and batters to inches |
| reight of Building. | reet in height |
| What was Building last used for? davelle at Building to be occupied for davelle | 2d,3d,4th,5th |
| Building to be occupied for durelling | 10. of Pamilies? One |
| | Estimated Cost & TA |
| DETAIL OF PR | ROPOSED WORK |
| through addition 13 V | ROPOSED WORK 18 for shed & work sloop. |
| - 25 ft. high | for shed I work shop |
| the survey was t | 0 . 00 . 10 |
| Smilding to an all | fauld tile lived chimney |
| Similary to comply with | Cuty Buildings |
| V V | |
| | |
| Size of Extension No. of A | ON ANY OFF |
| Size of Extension, No. of feet long? If : No. of feet | ON ANY SIDE |
| Size of Extension, No. of feet long? [No. of feet v. No. of Stories high? | wider 13 No. of feet high above sidewalk? |
| or what material will the Evtone | viaterial of Roofing) |
| Of what material will the Extension be built work If of Brick, what will be the thickness of External Walls? How will the extension be occupied? And | a joundation? bust |
| How will the extension be occupied? | inches; and Party Walls inches. Q |
| | How connected with Main Building? |
| WHEN MOVED, RAISE No. of Stories in height when Moved, Raised or Built | D OR BUILT UPON |
| No. of Stories in height when Moved, Raised or Built upon No. of feet high from level of ground to highest part of For | Proposed Foundation |
| No. of feet high from level of ground to highest part of Roc How many feet will the External Walls be increased in h | of to be? |
| How many feet will the External Walls be increased in h | eight? |
| | Party Walls |
| | |
| | |
| 3 | |
| IF ANY POPTION OF | 9 = |
| | |
| Size of attended to the Party of External Walls? | THEES ARE REMOVED |
| Will an opening be made in the Party or External Walls? Size of the opening? How will at | low protected. |
| Size of the opening? How will the remaining portion of the wall be supported? Signature of Opening? | horeftedt. |
| Sidnature of C | O |
| Authorized Representative | 4 |
| Address. | Emice Heath. |
| 3 ************************************ | manuel or eath. |

| the same of the sa | |
|--|--|
| 934504 | PPLICATION Fee \$25. Zone Map # Lot# |
| Permit " City of Dortland Bull Divor Programment occurrence form. | |
| | 3 1 |
| Phone # //5-4088 // | For Omerations |
| Owner: Angelo G. Ruccest Address: 183 Auburn St- Ptld, ME 04103 | 6880 Date 1/22/93 Subdivision: Name 1/22/93 |
| Address: 183 Auburn St- Ptiu, Mt 01200 | Date 1/22/93 Name Lot Lot Date Lot |
| 183 AUDUM St. | Inside Fire Limits Lot Public Public Public Public Private Private Private Private Private Private |
| Sub.: | Bldg Code Ownership: Private Time Limit Private Estimated Cost 1000 |
| Dhana # | Espirated Cost |
| Proposed Use: 1 1 um W | V Zoning: Street Frontage Provided: Provided Setbacks: Front Back Side Side |
| | Provided Setbacks: FrontBack |
| | Review Required: Zoning Board Approval: Yes No Date: |
| # of Existing Res. Units # of New Res. Units Building Dimensions LW Total Sq. Ft | Zoning Board Approval: Yes No Date: Planning Board Approval: Yes No Date: Planning Board Approval: Yes No Site Plan Subdivision Conditional Use: Variance Site Plan Subdivision Variance No Floodplain Yes No |
| | Conditional Use: Variance Site Plan Subdivision Variance |
| # Badrooms Lot. Size: | Conditional Use: Variance Stee Fan No Shoreland Zoning Yes No Floodplain Yes No No |
| Conversion Conversion | Special Exception |
| Is Proposed Use: Sessonal Condomination Explain Conversion interior renovations - bathroom | Other Expleto HISTORIC PRESERVATION |
| Explain Conversion interior renovations - Buttings | HISTORIC PRESERVATION |
| | Ceiling: 1. Ceiling Joists Size: 2. Ceiling Strapping Size Spacing Does not require review. |
| | 2. Coiling Strapping Size Spacing Pose not require review. |
| Foundation: | 3. Type Ceilings: 4. Insulation Type Size Requires Project. |
| 1. Type of Soil: Rear Side(s) | 4. Insulation Type |
| 3. Footings Size: | 0. Centres 110-6. |
| 2. Set Backs - Front | Roof: Span Action: Approved Action: Appr |
| 5. Other | Roof: 1. Truss or Rafter Size Span Action: Approved. 2. Sheathing Type Size Opproved with conditions 3. Roof Covering Type Chimneys: Number of Fire Places Signature: Signature: Signature: Type of Heat: |
| | 3. Roof Covering Type |
| Floor: 1. Sills Size: Sills must be anchored. | Chimneys: |
| 1. Sills Size: | Type:Number of File 1 meet |
| 3. Fally Column Spacing: Size: Size: | Heating: Type of Heat: |
| Joists Size: Spacing 10 0.0. | Type of Heat: |
| 5. Bridging Type: Size: Size: | Electrical: Service Entrance Size: Smoke Detector Required Yes No |
| | Plu-bing: Ves No |
| 7. Othe. Material: | |
| 1 W-11 | |
| Ey .rior Walls: Spacing Spacing Spacing | 2. No. of Flushes |
| | and Wilderson |
| 2. No. windows | 5. No. of Other Fixtures |
| 4. Header Sizes | Swimming Pools: |
| 2. No. Windows 3. No. Doors 4. Header Sizes 5. Bracing: Yes No. Source Posts Size | 2. Pool Size: x Square Footage |
| 6. Corner Posts Size Size | 5. No. of Other Fixtures Swimming Pools: 1. Type: 2. Pool Size: 3. Must conform to National Electrical Code and State Law. |
| 6. Bracing: 6. Corner Posts Size 7. Insulation Type Size 8. Sheathing Type Size Weather Exposure | |
| 8. Sheathing 1970 Weather Exposure 9. Siding Type | Permit Received By Louise F. Chase Could Date 1/22/93 |
| 9, Siding Type 10. Masonry Materials | 1 1 1 () () () () () () Date //24/2) |
| 11. Metal Materials | Signature of Applicant 200 Bust old |
| Interior Walls: Spacing | |
| 1. Studding SizeSpaces | CEO's District |
| 2. Header Sizes | MACISAL |
| 4 Fine Wall if required. | CONTINUED TO REVERSE SIDE |
| c Other Meterials | CEO's District CONTINUED TO REVERSE SIDE THE MARCITS AND MACTISTALE IVORY Tag - CEO |
| White - Tax Assessor | ATOLI AND |
| | recording to the control of the cont |



DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

| | Date1/22/93 Receipt and Permit numb | er 2192 |
|--|--|----------------------|
| Maine he Portland Electrical Ordinance, the P | National Electrical Code and the following specifica | |
| LOCATION OF WORK: 183 Auburn S | ADDRESS: | |
| OWNER'S NAME: Angelo Ruotolo | t. ADDRESS: | FEES |
| OUTLETS: | Plugmold ft. TOTAL 6 | 1.20 |
| Receptacles Switches | 1 1451110111 | _ |
| FIXTURES: (number of) | (not strip) TOTAL | 20 |
| Incandescent Flourescent | (not strip) IOIAL | |
| Strip Flourescent 1t | | •• |
| SERVICES: | _ Temporar, TOTAL amperes | |
| Overneau | _ Temporar TOTAL amperes | |
| MOTORS: (number of) | | |
| | | |
| 1 HP or over | | |
| RESIDENTIAL HEATING: | | |
| Oil or Gas (number of units) | | |
| Electric (number of rooms) | | |
| COMMERCIAL OR INDUSTRIAL HEATING | } : | |
| Oil or Gas (by a main boiler) | ł: | |
| Oil or Gas (by separate units) | | |
| Electric Under 20 kws Over | er 20 kws | |
| APPLIANCES: (number of) | | |
| Ranges | | t - |
| Cook Tops | Disposals Dishwashers | |
| Wall Ovens | | |
| Dryers ——— | Compactors Others (denote) | |
| Fans | Others (denote) | |
| TOTAL | ********* | |
| MISCELLANEOUS: (number of) | | 4,00 |
| Branch Panels | | |
| | | |
| Air Conditioners Central Unit | indows) | |
| | | |
| Signs 20 sq. it. and under | | |
| Over 20 sq. 11 | | |
| Swimming Pools Above Circuit | | |
| Fire/Burglar Alarms Residential 1 | | 5.00 |
| Conmercial | | • |
| | | |
| accury way | over 30 amps and under | |
| | | |
| Alterations to wires | •••••• | |
| Repairs after fire | | |
| Emergency Lights, battery · | | |
| Emergency Generators | INSTALLATION FEE DUE: | |
| ON ONE | DOUBLE FEE DUE: | |
| FOR ADDITIONAL WORK NOT ON ORIG | | 15.00 |
| FOR REMOVAL OF A "STOP ORDER" | TOTAL AMOUNT DUE: | XMXXX minimum fee |
| TO THE PROPERTY OF THE PROPERT | | |
| INSPECTION: | _, 19_; or Will CallX | |
| Will be ready on STATE Paul St D | jerre | |
| CONTRACTORS NAME: Paul St. F | chanic Falls, ME | |
| ADDRESS: KID 2- ME | <u> </u> | _ |
| TEL.: 345-3068 MASTER LICENSE NO.: #2192 | SIGNATURE OF CONTRACTOR: | 7 1 |
| LIMITED LICENSE NO.:#2192 | (fand D. Jiesse #C | V. /(· |

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

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| INSPECTIONS | S: Service | 2-4-93 | by 5 | 3 . | | ਲ ਲ | ਬ ਹ | о г | . TO |
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| | Service called | | | | .61 | Ins | ate o | Locatio Owner | ermi |
| | Closing-in | 1-25-9 | 3 by 51 | 3 | . : /: | By Inspector Permit Appli | Date of Permit. Final Inspection | L S | ELECTRI |
| PROGRESS IN | | ····· | / | /- | | By Inspector | rmit _ | Hugs Hugs | ELECTRICAL INSTALLATIONS nit Number 2 192 |
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| 934504 | Chamber of the control of the contro |
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| Permit #City of Portland BUILDING PERMIT APPLICE Please fill out any part which applies to j/b. Proper plans must accompany form. | ATION Fee 325. Zone Map # Lot# |
| Owner: Angelo G. Ruotolo Phone # 775-4038 /780- | TI WITH JOOD ED |
| Address: 183 Auburn St- Ptld, ME 04103 6830 | For Official Use Only |
| LOCATION OF CONSTRUCTION 183 Auburn St. Fd Die | Date 17.42793 Name JAN Z.O 1955 |
| Contractor: Sub.; | Bldg Code LOUTE OF COMMENT |
| Address: Phone # | Date 1/22/93 Subdivision: JAN 26 1993 Inside Fire Limits Blid Code Time Limit Estimated Cost 1 1100 |
| Est. Construction Cost: 1000 Proposed Use: 1-fam w renov | |
| Past Use: 1 - fam | Street Frontage Provided: Provided Setbacks: Front Back Side Side |
| # of Existing Res. Units # of New Res. Units | Review Required: |
| Building Dimensions LW Total Sq Ft | Review Required: Zoning Board Approval: YesNo Date: Planning Board Approval: YesNo Date: Conditional Hea: Variance Str. Plan |
| # Stories: # Bedrooms Lot Size: | Conditional Use: Variance Site Plan Subdivision |
| Is Proposed Use: Seasonal Condominium Conversion | Shoreland Zoning Yes No Floodplain Yes No No. |
| Explain Conversioninterior renovations - bathroom | Special Exception Other (Expinin) |
| 77. | UNA - 71-25-45 REPORTED REPORT |
| Foundation | Ceiling: III STORIC ERESERVATION SE |
| 1. Type of Soil: | 1. Ceiling Joista Size: 2. Ceiling Strapping Size Spacing hatfa threat no Landmark. |
| 2. Sci Backs - Frant Rear Side(s) 3. Footings Size: | 3. Tune Collings |
| 4. Foundation Size: | 4. Insulation Type Size Require Laylor 5. Ceiling Height: |
| 5. Other | Roof: |
| Floor | 1. Truss or Rafter Size Spanatton: Approved With Condition 3. Roof Covering Type Size Approved With Condition 5. Design Covering Type Size Approved With Condition 5. |
| 1. Sills Size: Sills must be anchored. 2. Girder Size: | 3. Roof Covering Type |
| 2. Girder Size: | 3. Roof Covering Type Chimneys: Type: Number of Fire Places Seature Heating: Electrical: Service Entrance Size: Smoke Detector Required Yes No |
| | Heating: |
| 5. Bridging Type: Size: | Type of Heat: |
| 6. Floor Sheathing Type: Size:Size: | Electrical: |
| | Plumbing: |
| Exterior Wells: | Plumbing: 1. Approval of soil test if required Yes No 2. No. of Tubs or Showers |
| 1 Studding Size Spacing | 3. No. of Flushes |
| 3. No. Doors | 4. No. of Lavatories |
| 4, Heador Sizes Span(s) 5. Bracing: Yes No. | 5. No. of Other Fixtures Swimming Pools: |
| 6. Corner Posts Size 7. Insulation Type Size | 1. Type: |
| 7. Insulation Type Size | 2. Pool Size: x Square Footage |
| o, bileachilly 1 (be bize | 3. Must conform to National Electrical Code and State Law. |
| 9. Siding Type Weather Exposure 10. Masonry Materials | Permit Received By Louise E. Chase |
| 11. Metal Materials | |
| Interfor Walle: | Signature of Applicant (March) Curlos Date 1/22/83 |
| 3. Wall Coverlay Type | CEO's District |
| of the cortain grape | obo blante |
| 4. Fire Well if roquired 5. Other Materials | CONTINUED TO REVERSE SIDE TO MARCITS ONLY IVORY TAG - CEO |
| White - Tax Assessor | Ivory Tag - CEO |
| | |

| PLOT PLAN | *************************************** | | N. A. |
|--|---|--------------------------|-----------------------------------|
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| | | | - Tearly |
| FEES (Breakdown From Front) Base Fee \$ 25 - | No Acres > | Inspection Re | pecord Date |
| Subdivision Fee \$ Site Plan Review Fee \$ | All work Comp | olet and | 2 122 194 |
| Other Fees \$ | | - | |
| | Tlose X | | |
| COMMENTS 2-22-94 Gluner says Mo | n Issac Irad Inspall) | | 20.3 |
| | | | |
| | CERTIFICATION | | .e () % |
| I hereby certify that I am the owner of record of the named property, owner to make this application as has authorized agent and I agree | or that the proposed work is authorized by the | e owner of record and t | hat I have been authorized by the |
| application is issued. I certify that the code official or the code officers application is issued. I certify that the code officers applicable from to enforce the provisions of the code(s) applicable | to combin to an applicable laws of this juris sial's authorized representative shall have the to such permit. | e authority to enter are | as covered by such permit at any |
| Mal 27 K-#-1 | 4 | 775-4 | 088 /780-6880 |
| SIGNATURE OF APPLICANT | DDRESS | PHO | NE NO. |
| | | | |

O.

Bathroom walls at 183 Auburn St Partland



