16-18 TIMECUM STREET

Full cut #920R - Half cut #9202E - Third cut #9203R - Fifth cut #9203R

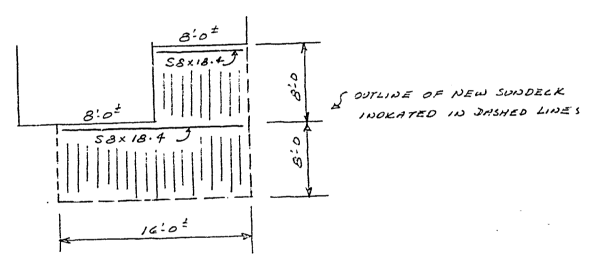
| Portland Plumbing Inspector By ERNOLD R GOODWIN App. First Insp. Date By App. Foldi Insp. App. Foldi Insp. App. Foldi Insp. Type of Bidg. Plumber: Horseowner Bore owner Bore ow | Date Issued 10-6-77 | Address 18 Plymouth St. Installation For one family Owner of Elag: Patrick Dadied Owner's Address same | PERMIT NUMBE | |
|--|-----------------------------|--|--------------|--|
| App. First Insp. Date App. Foldi Insp. App. F | Portland Plumbing Inspector | | | 5-77 |
| App. First Insp. Date By App. Fold Insp. App. Fold Insp. App. Fold Insp. App. Fold Insp. By By App. Fold Insp. By By By By By By Commercial By Commercial By Commercial By Commercial By By By By By By By By By B | By ERNOLD R GOODWIN | NEW 'REPL ! | 9:0 | FEE |
| Date By App. Fordi Insp. App. Fordi Insp. App. Fordi Insp. App. Fordi Insp. BY BY App. Fordi Insp. BY BY BY BY App. Fordi Insp. BY BY BY BY BY BY BY BY BY B | Ann First Insp. | | | |
| App. Agd hist. CRAINS FLOOR SURFACE | | ILAVATORIES | | |
| App. Agd hist. CRAINS FLOOR SURFACE | Date | TOILETS | | |
| App. Agd hist. CRAINS FLOOR SURFACE | By Co Co | BATH TUES | | |
| Single AUTOMATIC WASHERS Multi Family DISHWASHERS New Construction OTHER | App. Fordl Insp. | ISHOWERS FLOOR | SURFACE | |
| Single AUTOMATIC WASHERS Multi Family DISHWASHERS New Construction OTHER | 710 | WATER TANKS | 33.11 NOL | |
| Single AUTOMATIC WASHERS Multi Family DISHWASHERS New Construction OTHER | TO AND | TANKLESS WATER HEATE | RS i | |
| Single AUTOMATIC WASHERS Multi Family DISHWASHERS New Construction OTHER | Sy Grant | GARBAGE DISPOSALS | | |
| Single AUTOMATIC WASHERS Multi Family DISHWASHERS New Construction OTHER | Type of Bldg. | SEPTIC TANKS | | |
| Single AUTOMATIC WASHERS Multi Family DISHWASHERS New Construction OTHER | ☐ Commercial | HOUSE SEWERS | 1 | 2.6 |
| Multi Family New Construction DISHWASHERS Dase fee | 📑 Residential | INCOT ELABERD | | 2 |
| New Construction OTHER Dasa Fee | | | | |
| New Construction OTHER | | | Eee | |
| | | OTHER | | + |
| | | | | - |

| PERMIT TO INSTALL | PLUMBI | NG 0 | p. 20 - 63 - f1.21 - | agent received to gard understanding galaxies. | 15099 | | |
|--------------------------------|-----------------------|---------|--|--|----------|-----|--|
| | Addres | | 17-11-11-51 | | RMIT NUM | • • | |
| Date 4/20/65 | Installa | tion Fo | or Format I, and a J. | | | | |
| | Owner of Bidg. nmg | | | | | | |
| PORTLAND PLUMBING INSPECTOR | Owner's Address: Same | | | | | | |
| | Plumbe | er: , | D | ate: | | | |
| APPROVED FIRST INSPECTION | NEW | RFPL | PROPOSED INSTALLATIONS | THEMSER | 70 Att | | |
| APPROVED FIRST INSPECTION | | | SINKS | | | | |
| h 1015 | | | LAVATORIES | | | | |
| Date Mary 11, 1965 | <u> </u> | | TOILETS | | | | |
| JOSEPH E WELCH | | | BATH TUBS | | | • | |
| Ву | | | SHOWERS | | | | |
| APPROVED FINAL INSPECTION | | | DRAINS | | | | |
| S 101 C | | | HOT WATER TANKS | | | • | |
| Date Mrss 11 1765 | | | TANKLESS WATER HEATERS | | | | |
| ingtou b w | ELCH | | GARBAGE GRINDERS | | | m | |
| R | , | 1 | SEPTIC TANKS | | 32.00 | - 3 | |
| CHIEFE HE HIMBING IN | SPECT | OR . | HOUSE SEWERS | | 37 (10) | | |
| RESIDENTIAL | | | ROOF LEADERS (Conn. to house drain) | | | • | |
| SINGLE | | | The factor of th | | | | |
| MULTI FAMILY | | | | | | | |
| NEW CONSTRUCTION | | | | | | | |
| REMODELING | | | | | | | |
| | TIAND | HEAIT | TH DEPT. PLUMBING INSPECTION | TOTAL 🕨 | ₹2.00 | | |
| IOR | | | TOMBING HAPPECHON | | | | |

DESIGN OF NEW FLOOR BEAMS TO SUPPORT

OPEN SUN DECK FOR MR. PATRICK J. DADIEGO, JR.

18 PLYMOUTH ST - PORTLAND, ME.



DESIGN LO: 50 1 0 = 4 CONC. SLAG 3 10 = STL. DECK 60 10 = LIVE LO 113 10 SAY 115 10

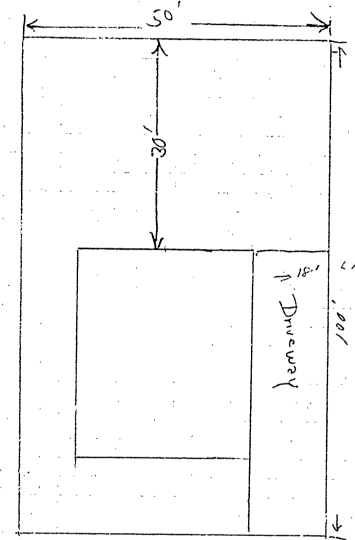
8M.LJ: 115 x 2= .9.2 1/2 F 210 FOR 15-0 UNSUPPERTED SAMM = 15x.92= 13.6 4 M= 13.8 x 15 + 8 = 26 18 S= 26x.55= 14.23 3 S8x18.4 0.8. RECEIVED OCT 27 1975

DEPT. OF BLDG. INSP.
CITY OF PORTLAND

MEGGDIER & JOHES CORP.

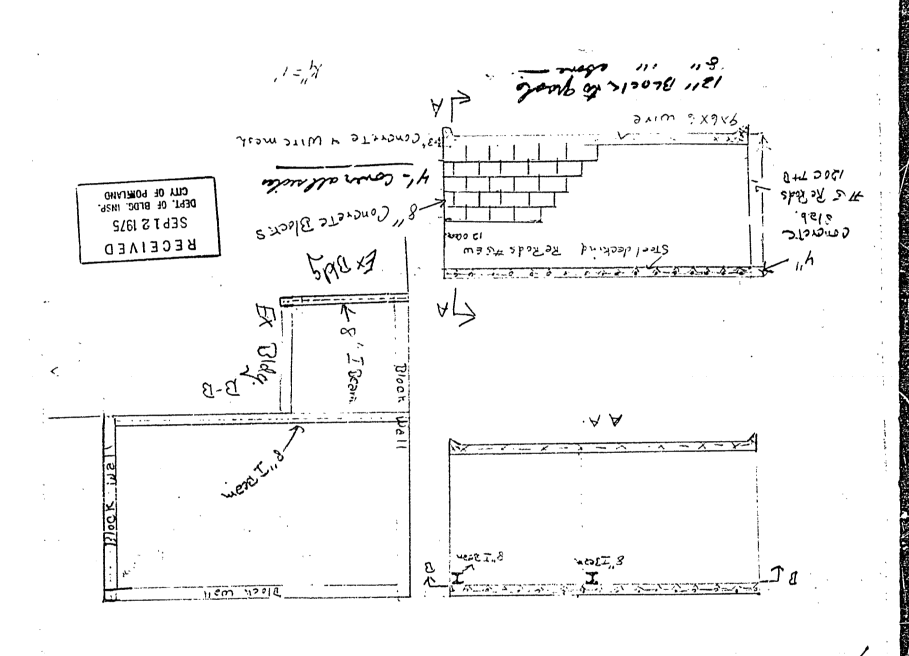
Menu and Title

RECEIVED
SEP121975
DEPT. DE BLDG. INSP.
CHY CE POMILAND



Plymouth ST

4×6×6 wire mesh Thinen Slab AA Slob on Grade



|--|

APPLICATION FOR PERMIT

PERMIT ISSUED

B.O.C.A. USE GROUP

B.O.C.A. TYPE OF CONSTRUCTION OCT 27 1975 ZONING LOCATION 941 PORTLAND, MAINE, Sept. 12, 19 CITY of PORTLAND To the DIRECTOR OF BUILDING & INSPECTION SERVICES, PORTLAND, MAINE The undersigned hereby applies for a permit to erect, alter, repair, demolish, move or install the following building, structure, equipment or change use in accordance with the Laws of the State of Maine, the Portland B.O.C.A. Building Code and Zoning Ordinance of the City of Portland with plans 2nd specifications, if any, submitted herewith and the following specifica-LOCATION ... 18 Plymouth St. Fire District #1 [], #2 [Material No. stories Heat Style of roof Roofing Other buildings on same lot Estimated contractural cost \$. 5.90...... FIELD INSPECTOR-Mr. . Fay . Really GENERAL DESCRIPTION Fee \$...5.00 This application is for: @ 775-545/1 Dwelling To erect an addition to an existing Ext. 234 Garage foundation, 16' x 16' as per plans. Masonry Bldg. Metal Bldg. Stamp of Special Conditions Alterations Demolitions Change of Use Other NOTE TO APPLICANT: Separate permits are required by the installers and subcontractors of heating, plumbing, electrical and mechanicals. PERMIT IS TO BE ISSUED TO 1 № 2 □ 3 □ 4 □ Other: DETAILS OF NEW WORK , Is any plumbing involved in this work? ... AQ....... Is any electrical work involved in this work? ... Yes...... Has septic tank notice been sent? Form notice sent? Height average grade to top of plate Height average grade to highest point of roof Size, front depth No. stories solid or filled land? earth or rock?

Material of foundation Thickness, top bottom cellar No. of chimneys Material of chimneys of lining Kind of heat fuel Framing Lumber—Kind Dressed or full size? Corner posts Sills Size Girder Columns under girders Size Max. on centers Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet. On centers: 1st floor, 2nd, 3rd, roof 1st floor, 2nd, 3rd, roof Maximum span:

IF A GARAGE

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

APPROVALS BY: DATE BUILDING INSPECTION—PLAN EXAMINER ZONING: Of Management of the control of the con BUILDING CODE: 0. (4. 2.8. 10/30/75 Health Dept.:

MISCELLANEOUS 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 re observed? Yes

Type Name of above ... Fatrick J. Dadiego, Jr. 1 2 3 4

FIELD INSPECTOR'S COPY

and Address

NOTES NOTES



INSPECTION COPY

FILL IN AND SIGN WITH INK

11212

APPLICATION FOR PERMIT FOR HEATING. COOKING OR POWER EQUIPMENT

Portland, Maine, Nov. 13, 1953

| Totalore, Internet, ROY I.7953 |
|--|
| To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE |
| The undersigned hereby applies for a permit to install the following heating, cooking or power equipment in accordance with the Laws of Maine, the Building Code of the Clinate B. |
| ance with the Laws of Maine, the Building Code of the City of Portland, and the following specifications: Location 18 Plymouth St. Use of Building 1-family dwelling No. Stories Existing " Name and address of owner of appliance Religh Kinghorn 18 Flymouth St. |
| Location 18 Plymouth St. Use of Building 1-family dwelling No. Stories Visiting " |
| The state of the s |
| Installer's name and address Carroll S. Hannaford, L. Widgery harf Telephone |
| General Description of Work |
| To install circulating warm air heating system and oil burning equipment in place of |
| coal_fired_warm_air_heating_system |
| IF HEATER, OR POWER BOILER |
| Location of appliance basement Any burnable material in floor surface or beneath? |
| If so, how protected? Kind of fue?, oil |
| Minimum distance to burnable material, from top of appliance or casing top of furnace with shield |
| From top of smoke pipe. 18" From it ont of appliance over 4. From sides or back of appliance over 3. |
| Size of chimney flue _&x8Other connections to same fluenone |
| If gas fired, how vented? Rated maximum demand per hour |
| Will sufficient fresh air be supplied to the appliance to insure proper and safe combustion?yes |
| IF OIL BURNER |
| Name and type of burnerLennox Labelled by underwriter's laboratories? |
| Will operator be always in attendance? Does oil supply line feed from top or bottom of tank? .bottom |
| Type of floor beneath burner concrete Size of vent pipe 12." |
| Location of oil storage basement Number and capacity of tanks 1-275 gal. |
| Low water shut off Make No. |
| Will all tanks be more than five feet from any flame? _yes How many tanks enclosed? |
| Total capacity of any existing storage tanks for furnace hurners none |
| |
| IF COOKING APPLIANCE |
| Location of appliance Any burnable material in floor surface or beneath? |
| If so, how protected? Height of Legs, it any |
| Skirting at bottom of appliance? Distance to combustible material from top of appliance? |
| From front of applianceFrom sides and back From top of smokepipe |
| Size of chimney flueOther connections to same flue |
| ls hood to be provided? If so, how vented? Forced or gravity? |
| If gas fired, how vented? Rated maximum demand per hour |
| MISCELLANEOUS EQUIPMENT OR SPECIAL INFORMATION |
| treat minutescours consider failure i sport a proprietation of the section of the |
| |
| perior amperiorisan description of the second of the secon |
| |
| Ministration of the control of the c |
| |
| |
| Amount of fee enclosed? 2.00 (\$2.00 for one heater, etc., 50 cents additional for each additional heater, etc., in same building at same time.) |
| TRAVED. |
| Will there be in charge of the above work a person convertent to |
| and the state of the doore work a person competent to |
| see that the State and City requirements pertaining thereto are |
| observed?yes |
| Comp. 22 C 112 |
| Carroll S. Hannaford |
| Signature of Installer by: |
| INSPECTION COPY |

NOTES 1. 7



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 (36 CLASS BUILDING)

Portland, Me., August 21,1984 19

TO THE

| INSPECTOR OF BUILDINGS |
|--|
| The undersigned hereby applies for a permit to build, according to the following |
| Specificatione: |
| 18 Colonial Ave Ward 9 Fire Limits) 10 |
| lame of owner is? J C Jorgensen Address 35 Surrenden St |
| Name of mechanic is? owner Address |
| lame of architect 162 |
| roposed occupancy of building (purpose)? <u>duelling</u> |
| roposed occupancy of building (purpose)? <u>duel? integrations</u> a dwelling or tenement house, for how many families? <u>1</u> |
| Are there to be stores in the lower story? |
| ize of lot, No. of feet front?; No. of feet rear?; No. of feet deep? |
| ize of building No. of feet front 251th. No. of feet room 251th. No. of feet 1. 27ft. |
| lo. of stories, front? 12 ; rear? |
| lo. of feet in height from the mean grade of street to the highest part of the roof? 201t |
| Distance from lot lines, front?feet; side?feet; side?feet: rear? |
| irestop to be used? yes |
| Vill the building be erected on solid or filled land?Solid |
| Will the foundation he laid an authorish as all 2 |
| on piles, No. of rows? distance on centers? length of? |
| Piameter, top of?diameter, bottom of? |
| ize of posts, 4x6 Studding 2x4 16 O. C. Sills 4x8 Roof Rafters 2x6 24 O. C. Girders 6x8 |
| ize of girts 4x4 |
| ize of floor simbers? 1st floor 2x8 , 2d , 3d , 4th |
|). C. " " " <u>16</u> , 2d, 3d, 4th |
| pan " " "not over 16ftyd 3d 4th |
| O. C. " " "16 |
| uilding, how framed? |
| Saterial of foundation? concrete thickness of? 121n laid with mortar? |
| Inderpinning, material of? concrete height of? 3tt thickness of? 8in |
| Vill the roof be flat, pitch, mansard or hip? pitch Material of roofing? Asphalt |
| Vill the building be heated by steam, furnaces, stoves or grates? <u>furnace</u> Will the flues be lined? <u>yes</u> |
| Vill the building conform to the requirements of the law? Yes |
| leans of egress? |
| |
| |
| f the building is to be occupied as a Tenement House, give the following particulars |
| What is the height of cellar or basement? |
| What will be the clear height of first story?second?third? |
| tate what means of egress is to be providedsecond?tnird? |
| |
| Scuttle and stepladder to roof? |
| stimated Cost, Signature of owner or author- |
| Signature of owner or authorized representative, |
| Address, Address, |
| Address, |

.Received by?_

696

Aug 21,1924

