

Location, Cwnership 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.

Portland, Me., Aug 4, 1924 19 To the ENSPECTOR OF BUILDINGS: The undersigned applies for a permit to alter the following described building:--Pocation 19 Alba Street Ward ... 8 in fire-limits ? no... Name of Owner or Lessee, Estate Lyman P Harnden Address 19 Alba Street " " Contractor, Harold Bryant " 19 Alba Street "-Architect, Material of Building is Wood Style of Roof, pitch Material of Roofing, shingle Descrip-tion of Cellar Wall is constructed of atomes inches wide on bottom and batters to inches on top. Present Underpinning isbri.ck...... is inches thick; is feet in height. Bldg. Height of Building20£tWall, if Brick; 1st,2d, 3d. 4th, 5th, What will Building now be used for?dwelling.2.families.... ETOE! Detail of Proposed Work put in partitions in attic so as to make two rooms ell to couply with the building ordinance Estimated Cost \$...150 If Extended On Any Side Size of Extension, No. of feet long ?......; No. of feet wide; No. of feet high above sidewall.? No. of Stories high?; Style of Rcof?.....; Material of Roofing? Of what material will the Extension be built? Foundation? If of Brick, what will be the thickness of External Walls?..... inches; and Party Walls inches. When Moved, Raised or Built Upon No. of Stories in height when Moved, Raised, or Built upon? Proposed Foundations No. of feet high from level of ground to highest part of Roof to be? If Any Portion of the External or Party Walls Are Removed How will the remaining portion of the wall be supported?..... Signature of Owner or affice a Harris Con Hamelen. Address

(R) GENERAL RESIDENCE ZONE

PERMIT ISSUED

Permit No. <u>1263</u> AUG 16 1927



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Olans

| THATS | Portland, Muine, August 13, 1927 |
|--|--|
| To the INSPECTOR OF BUILDINGS, POETLAND, ME. | |
| The undersignd hereby applies for a permit to erect uccordance with the Laws of the State of Mains, the Buildingry, submitted herewith and the following specifications: | alter install the following building structure equipment in ng Code of the City of Portland, plans and specifications, if |
| Location 19 Albo Street Ward | 9 Within Fire Limits? 110 Dist. No |
| Consider the Post of the Post | ndon, 19 /Aba St. Telephone |
| | Telephone |
| | |
| Architect's name and address. | No. families |
| Proposed use of building 2 Very partition graces Other buildings on same lot Doelling house 2 fe | and by |
| • • | · |
| | Building to be Altered |
| Material World No. stories 2 Heat | Style of roof 1350 Rooting 13704 |
| Last usel car private games | No. families |
| General Descript | ion of New Work present garage building lt roll, Class C. CENTIFICATE OF OCCUPANTED. CENTIFICATE OF OCCUPANTED. REQUIREMENT IS WAVED. |
| To build addition of wout 9' to rear of | present garage building |
| To cover entire roof of garage with aspha | no of New Work present garage building it roll, Class C, REQUIREMENT S WAVED. New Work |
| TO GO AGE SULTED YOUR OIL SERVINGS AND COUNTY | REQUIR MERON WANTE |
| | THE CALL OF THE PARTY OF THE |
| Details of | New Work |
| | |
| | Height average grade to highest point of roof |
| To be erected on solid or filled land? | earth or rocke |
| Material of foundation Older Posts Thickness | s,, topbottom |
| Material of underpinning | Teight N Thickness Thickness |
| Kind of roof | Schi covering Asphalt |
| No. of chimneys Material of chimneys | of lining |
| Kind of heat no from house Type of the | Distance, heater to chimney |
| If oil burner, name and model | , |
| and the second control of the second control | |
| Is gas fitting involve 1? no | Size of service |
| Corner posts. 4x4 Sills 4x6 Girt or ver b | ooard?Size |
| | Size Max. on centers |
| Studs (outside walls and carrying partitions) 2x4-16" O.C. span over 8 feet. Sills and corner posts all one piece in cro | |
| , | tio, 3rd, roof _ 2x4 |
| On centers: 1st floor, 2nd | d, 3rd, roofRI" |
| Maximum span: 1st floor, 2nd | d, 3rd, roo! |
| | s?height? |
| • | Garage |
| No. cars nov accommodated on sai a lotong | , to be accommodated |
| | |
| Will automobile repairing be done other than minor repairs | s to cars habitually stored in the proposed building? |
| | e tree on a public street? |
| | No. sheets 1 |
| | Fee \$.50 |
| Estimated cost \$ 50. | · |
| are observed? | tent to see that the State and City requirements pertaining thereto |
| INSPECTION COPY Signature of owner | |

J CLINERAL RESIDENCE ZOICE APPLICATION FOR PERMIT POPULA NO. Class of Building or Type of Structure hard Oless Portland, Maine, Way 14, 1940 The underlying hereby applies for a permit to erect after limited, the following building shructure-equipment in accordance.

The underlying hereby applies for a permit to erect after limited, plans and specifications, if any, submitted herebyling for the City of Portland, plans and specifications, if any, submitted herebyling lies for the State of Maine, the Building Code of the City of Portland, plans and specifications:

10 following specifications: Owner's or lessee's name and address Ruth & Bryen: 19 Aloa Street Telephone 2 8474 Plans filed. BO No. of sheets. Proposed use of building Creating house Other buildings on same lot Description of Present Building to be Altered Material cond No. stories 2+25 Heat Style of roof Roofing Estimated cost \$ 50 E ___No. families___1__ General Description of New Work To change of large window todeuble mullion over sink, first floor

To nake one other winton in this kirchen smaller

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 electrical work involved in this work? Height average grade to top of plate ____ Is any plumbing work involved in this work?____ To be erected on solid or filled land?._____ Material of foundation______Thickness, top__ Material of underpinning Height Kind of Root ______Rise per foot ______Roof covering _____ No. of chimneys Material of chimneys _____Is gas fitting involved?____ Type of fuel _____Dressed or l'ull Size?____ Framing Lumber-Kind-___Sills.____Girt or ledger board?_____ _____Max. on centers____ Studs (outside walls and carrying partitions) 2x4-16" O. C. Girders 6x8 or larger. Bridging in every floor and flat roof, span over 8 feet. Sills and corner posts all one piece in cross section. Corner posts____ Material columns under girders____ 1st floor______, 2nd_____ Joists and cafters: 1st floor.___ On centers: 1st floor____ If one story building with masonry walls, thickness of walls?___ If a Garage ____, to be accommodated. No. cars now accommodated on same lot___ Total number commercial cars to be accommodated_____ Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building it. Will above work require removal or disturbing of any shade tree (n 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 it are observed? 1935 Signature of owner by Harrief L. Bryan INSTRUCTION COPY

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APPLICATION FOR PERMIT ISSUED

Class of Building or Type of Structure Third Class

- MAY 15 1941 Portland, Maine, May 15, 1941

To the INSPECTOR OF BUILDINGS, PORTLAND, MIL

The undersigned hereby applies for a permit to erect after the following building sometimes the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications;

| Location 10 61he Street | cations, if any, submitted lercwitt |
|---|-------------------------------------|
| Owner's only albe Street Contractor's name and address Ruth S. Bryant, 19 Alba Street Contractor's name and address Owner Applied Street | ? no Dist. No. |
| Contractor's name and address Ruth S. Biyant, 19 Alba Street Architect | Telephone12_84.74 |
| Architect | Telephone |
| Proposed use of building dwelling house | is filedNo. of sheets |
| Proposed use of building dwelling house Cuther buildings on same lot garage | No. families 1 |
| Estimated cost \$ 75. | |
| Description of Present Building to be Altered | Fee \$ |
| Material roof No. stories 24 Heat Style of roof Last use General Description of New W. | Roofing |
| General Description of New Work | No. families |
| to remove center portion of wisting one story over | |

story open piasza, leaving a small picco at both one and rest doors To change rear door, account floor, to mindom

is understood that this permit does not include installation of heating apparatus which is to be taken our senerally by, and in the name of Details of New Work CONFICENCE OF CHICAGO Is any plumbing work involved in this work?___ Is any electrical work involved in this work?_____ Height average grade to top of piz Size, front______No. stories_____Height average grade to highest point of roof_ To be erected on solid or filled land?_____ Material of foundation_______Thickness, top_____bottom__ ___carth or rock?___ Material of underpinning_____ Kind of roof______Rise per foot______Roof covering_____ ------Height____ ___ Thickness_ No. of chimneys Material of chimneys Type of fuel Is gas fitting involved? Framing lumber-Ki at ____Dressed or full size?____ Material columns under girders____ Studs (outside wals and carrying partitions) 2x4-16" O. C. Girders 6>9 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. -- Size_ 1st floor____ On centers: Maximum sp. 1 Lt floor 1st floor___ If one story building with masonry walls, thickness of walls?____ If a Garage No. cars now accommodated on same lot____ Total number commercial cars to be accommodated____ ___, 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 st.cet?___ Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto Ruth S. Bryant INSPECTION COPY

(RC) RESIDENCE ZONE - C



APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

CITY of PORTLAND

Portland, Maine, August 24, 1949

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

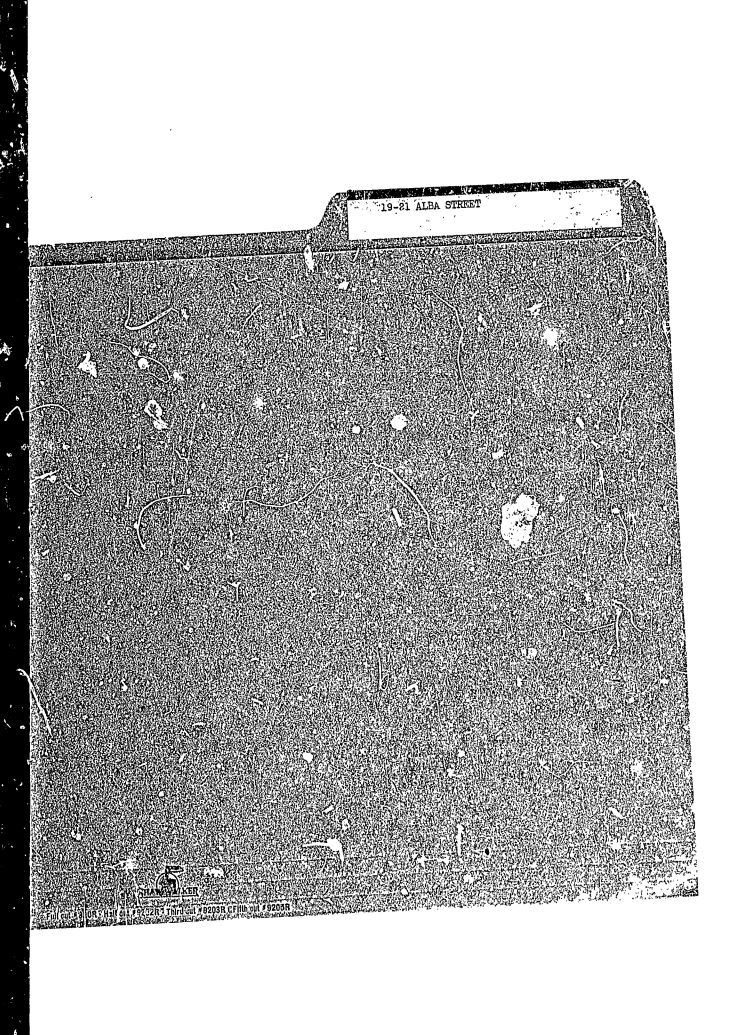
| The undersigned hereby applies for a permit to erect 28 coordance with the Laws of the State of Maine, the Building Cod any, submitted herewith and the following specifications: ocation 19 Alba Street | Within | Fire Limits! | ncDist. No |
|---|---|---|--|
| Harold Bryant, 19 Al | lra Street | | Telephone |
| essee's name and address | | | Telephone |
| Contractor's name and address H. B. Clark, 511 | Rast Bridge St. | | Telephone_4-1:394 |
| rchitect | Specifications | Plans_Y | No. of sheets_1_ |
| remeet l-car garage | optometrono- | | _No. families |
| ast use | | | No. families |
| WaterialNo. storiesHeat | Style of roof | | Roofing |
| Other buildings on same lot dwelling house | | | |
| Estimated cost \$ 900 | | | Fee \$ 4.00 |
| | ription of New Wo | ork | |
| To demolish existing garagel 12 To construct 1-car frame garage 14' x 2 | $\mathbb{R}^{\mathcal{I}}$ | | |
| | | | |
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| the heating contractor. | | to be taken out | separately by and in the name of |
| Detail Is any plumbing work involved in this work?_no Height average grade to top of plate8! | s of New WorkIs any electrical vIeleight average grade | work involved i | n this work?no nt of roof131 |
| Is any plumbing work involved in this work? 10. Height average grade to top of plate 81. Size front depth No. stories | s of New WorkIs any electricalIteight average gradesolid or filled lan | work involved i e to highest poi | n this work?uo nt of roof131 _carth or rock? |
| Is any plumbing work involved in this work?_no | s of New Work Is any electrical vIeight average gradesolid or filled lan kness, topbotton | work involved i e to highest poi d?eellar. | n this work?uo nt of roof131 carth or rock? |
| Is any plumbing work involved in this work?_no | s of New Work Is any electrical vFleight average grade ssolid or filled lan kness, topbottonHeight | work involved i e to highest poi d?eellar. | n this work?uo nt of roof131 carth or rock? |
| Is any plumbing work involved in this work? no | s of New Work Is any electrical value grade grade solid or filled lan kness, topbottonHeight | work involved i c to highest poi d? | n this work?uo nt of roof131 _earth or rock? nickness ass C Und Lab |
| Detail Is any plumbing work involved in this work? 10. Height average grade to top of plate 8! Size, front depth No. stories Material of foundation concrete slab Thick Material of underpinning Kind of roof Pitch Rise per fcot 1. | s of New Work Is any electrical value of the second or filled lan kness, topbottonHeight | work involved i c to highest poi d?cellarT Asphalt Cl | n this work? |
| Detail Is any plumbing work involved in this work? no. Height average grade to top of plate | s of New Work Is any electrical verage grade Fleight average grade solid or filled lan kness, topbotton Height of tining of tining | work involved i e to highest poi d? | n this work?uo ut of roof131carth or rock? uckness ass C Und Lab ucatfuel |
| Detail Is any plumbing work involved in this work?_no | s of New Work Is any electrical verage gradeFleight average gradesolid or filled lan kness, topbottonHeight | work involved i c to highest poi d? | n this work? |
| Detail Is any plumbing work involved in this work? no | s of New Work Is any electrical year- Itelight average grade solid or filled lan kness, top———botton——Height————of lining———of lining———Dressed or full sigger board?———girders—— | work involved i e to highest poi d? | n this work? |
| Detail Is any plumbing work involved in this work? no | s of New Work Is any electrical verage gradeFleight average gradesolid or filled lan kness, topbottonHeightof tiningof tining | work involved i e to highest poi d? | n this work?uo nt of roof131earth or rock? nicknessass C Und Lab neatfuel oid ide Max, on centers roof span over 8 feet. |
| Is any plumbing work involved in this work?_no | s of New Work Is any electrical y Fleight average grade solid or filled lan kness, top———botton Height—— Roof covering— of lining—— Dressed or full s liger board?—— girders—— O. C. Bridging in ev | work involved i e to highest poi d? | n this work?uont of roof131nt of roof131nt of rook?nt carth or rock?nt cheesnt fuel |
| Is any plumbing work involved in this work?_no | s of New Work Is any electrical verage gradesfleight average grades solid or filled lankness, topbottonHeightof liningof lining | work involved i e to highest poi d? | n this work?no |
| Is any plumbing work involved in this werk?_no | s of New Work Is any electrical y Fleight average grade solid or filled lan kness, top———botton Height——— of lining—— of lining—— Dressed or full s liger board?——— girders—— O. C. Bridging in ev 2nd———2nd——— 3nd———— | work involved i to highest poi d? | n this work?no |
| Is any plumbing work involved in this werk?_no | s of New Work Is any electrical y Fleight average grade solid or filled lan kness, top———botton Height——— of lining—— of lining—— Dressed or full s liger board?——— girders—— O. C. Bridging in ev 2nd———2nd——— 3nd———— | work involved i to highest poi d? | n this work?no |
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| Is any plumbing work involved in this work?_no | s of New Work Is any electrical years of the land sheets, top———————————————————————————————————— | work involved i e to highest poi d? | n this work?no |
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Signature of owner by: John Clark

INSPECTION COPY

| <u> </u> | PERMIT TO INSTALL PLUMBING Address 10 1300 September 19 19 19 19 19 19 19 19 19 19 19 19 19 | _{BER} 550 |
|--|--|--------------------|
| Date Issued July 17, 1969 Portland Plumbing Inspector | Cwner of Bldg: | 0y 17, 1960 |
| By ERNOLD R. COODWIN App. First Insp. 7/17/69 By MALTER H. WALLACE App. Final Insp. 7/19/69 WALTER H. WALLACE BY WALTER H. WALLACE DEFUZY FLUMBING INSPECTOR Type of Bldg. Commercial Residential Single | NEW REPE SINKS LAVATORIES LOILETS BATH TUBS SHOWERS DRAINS FLOOR SURFACE HOT WATER TANKS | 2.00 |
| ☐ Multi Family ☐ New Construction ☐ Remodeling | OTHER TOTAL | 1 2.00 |

Building and Inspection Services Dept.; Plumbing Inspection





APPLICATION FOR PERMIT DEPARTMENT OF BUILDING INSPECTIONS SERVICES ELECTRICAL INSTALLATIONS

| | Date 1/28/91 , 19, 19 |
|--|--|
| To the CHIEF ELECTRICAL INSPECTOR, Portland, Ma The undersigned hereby applies for a permit to make e Maine, the Portland Electrical Ordinance, the National El | ectrical installations in accordance with the taws of |
| Maine, the Portland Electrical Ordinance, the National Ordinance, | scrittat code and ma jone any -p |
| LOCATION OF WORK: 19 Alba St. OWNER'S NAME: Mrs. Wally NcPhail AL | DRESS: same |
| OWNER'S NAME: HITS: HELLS | FEES |
| OUTLETS: | |
| Receptacles Switches Plugmold | ft. TOTAL |
| FIXTURES: (number of) | the state of the s |
| Townsent Flourescent (not st | ip) TOTAL |
| Strip Flourescent ft | |
| CERVICES: | yTOTAL amperes10015.00 |
| Overhead x Underground Tempora | yTOTAL amperes |
| METERS: (number of) | |
| MOTORS: (number of) | |
| Fractional | |
| | |
| O'l Co- (number of units) | |
| Clastric (number of rooms) | |
| CONTRACTOR OF INDICABLE HEAVING | |
| Oil or Car (by a main hoiler) | |
| Oli Ch /less memorato simital | |
| Electric Under 20 kwsOver 20 kws_ | |
| APPLIANCES: (number of) | |
| Ranges V | ater Heaters |
| Cook Tops | sposals |
| . Wan Ovens | shwashers |
| | ompacters |
| Fans | thers (denote) |
| TOTAL | |
| MISCELLANEOUS: (number of) | |
| Branch Panels | |
| Air Conditioners Central Unit | |
| Air Conditioners Central Offit | |
| Cime on an ft and under | |
| Over 20 sq. ft | |
| | |
| In Ground | |
| In Ground Fire/Burglar Alarms Residential | |
| (Ommercial | |
| House Duty Outlets 220 Volt (such as welders) | 30 amps and under |
| | wer 30 amns |
| Circus, Fairs, etc. | |
| | |
| Popular after fire | |
| Emorgancy Lights, hattery | |
| Emergency Generators | INSTALLATION FEE DUE: |
| FOR ADDITIONAL WORK NOT ON ORIGINAL PERI | HT DOUBLE FEE DUE: |
| FOR REMOVAL OF A "STOP ORDER" (304-16.b) | TOTAL AMOUNT DUE: 15.00 |
| | |
| INSPECTION: | X |
| Will be ready on, 19; or | Vill Call " |
| CONTRACTOR'S NAME: W & G Electric Inc | NONE |
| ADDRESS: Box 414 - Ptld | |
| TEL.: 883-6518 | TONATURE OF CONTRACTIONS: |
| MASTER LICENSE NO.: Chester Gowell * | Marion Dowell |

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

| | Service 2-7-91 by Service called in 2-2-91 Permit Application Register Page No. 163 |
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