18-20 COYLE STREET

ea.

SH12/ASIXER



Class of Building or Type of Structure Third Glass

april 17, 1950

| (图形型形) CDH 0 D 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | |
|--|--|
| Portland, Maine, | |
| The undersigned hereby applies for a permit to exchalce the and Zoning Ordinance of the accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the accordance with the Laws of the State of Maine, the Building Specifications: | g building s urviscocyxipum i he City of Portland, plans and |
| n accordance with the Laws of the and the following specifications: | no Dist. No |
| | Telephone |
| Owner's name and addressA_S_Lev/, 353 Composite | Telephone |
| | |
| Contractor's name and address Plans Plans | No families |
| Architect | No. families1 |
| Architect Proposed use of building | Roofing |
| Last use Style of roof | and the same of th |
| NO. Stories | Fee \$ 1.00 |
| Other buildings on same lot | |
| Estimated cost \$ Description of New Work | |

General Description of New Work

To demolish existing 1 family dwelling house 401x351

Do you agree to tightly and permanently close all sewers or drains connecting with public or private sewers from this building or structure to be demolished, under the supervision and to the approval of the Department of Fublic Works of the City of Portland? Yes Portland? Yes

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

| the name of the hearing to the | |
|--|---|
| Details of New Wor Is any plumbing involved in this work? Height average Height average grade to top of plate Solid or fille | rical work involved in this work |
| Height average grade to top of placesolid or fille | ed land? |
| Material of foundation Height | 1 III Cares |
| Kind of roof of lining of lining | Kind of fieat |
| Framing lumber—Kind Girt or ledger poard? | Max, on centers |
| Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging Studs (outside walls and carrying partitions) | , 3rd, roof |
| On centers: 1st floor, 2nd | , 3rd, roof , ard, roof |
| | |
| Will automobile repairing be done outer that | Miscellancous |
| Will there be see that the | uire disturbing of any tree on a public street? |
| observed? | A. S. Levy |
| Signature of owner By: San | Justa |
| Signature of owner By: | / |

INSPECTION COPY

Inspn. c'osing-in Final Norf. Notif closing-in Jate of PATRICE Cert, of Occupancy is ned NOTES 5/10/50- Building Tom chours, Locarethon + father die time, Con-sectored Delice on the 18/3 1940 1 10 400 /

Winguith and the finish and the

Permit No.

PPLICATION FOR PERMIT FOR HEATING, COOKING OR POWER EQUIPMENT

Portland, Maine, September 19, 1929

To the INSPECTOR OF BUILDINGS, Portland, Me. 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 Coce of the City of Portland, and the following specification:

Location

20 Coyle Street

Use of Building Residence

Name and address of owner

Mr. C. J. Birkenmayer

Contractor's name and address Ballard Oil & Equipment Co., 124 Telephone P2380 General Description of Work High St., Portland, Me.

To install

Oil burning equipment

IF HEATER, POWER BOILER OR COOKING DEVICE

Is heater or source of heat to be in cellar? Yes

Kind of Fuel 011 If not, which story

Material of supports of heater or equipment concrete floor or what kind) Concrete

Minimum distance to wood or combustible material, from top of boiler or casing top of furn: e,

from top of smoke pipe

Location oil storage

, from front of heater

from sides or back of heater,

IF OIL BURNER

Approved by Underwriters' Laboratories? No Ballard a.

same tank as used on previous installation No. and capacity of tanks 1 275 gallon

Will all tanks be more than seven feet from any flame?

How many tanks fireproofed?

Amount of fee enclosed \$1.00 in same building at same time



Class of Building or Type of Structure

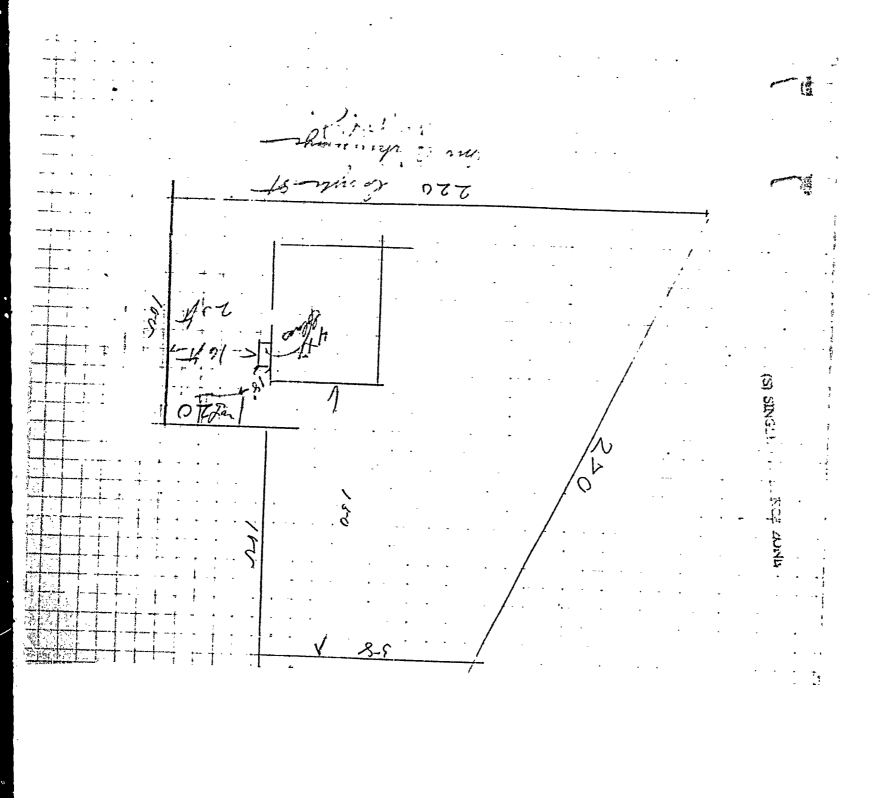
| | • 3 | 3 , 3 | | AC 100 |
|--|--|--|----------------------------|--|
| To the INSPECTOR Of | BUILDINGS, PORT | | rtland, Maine, 2000 | mer 28, 1929 |
| | - | - | uall sha fallanina £29 | ling structure equipment in |
| accordance with the Law any, submitted herewith | s of the State of Mai | ne, the Building C e | of the City of Portland | ingstructure equipment in , plans and specifications, if |
| Location 20 Co. 15 | ltroot | Ward 8 | _Within Fire Limits?_ | no Dist. No. |
| Owner's or Leises nam | e and address 2 | . Bickensayor & | O Coyle Street | Telephone |
| Contractor's name and a | ddress <u>Anlland</u> | O tneacloud & Its | 124 High St. | Telephone P 238Q |
| | | | | |
| Proposed use of building | dielling hos | | | No. families |
| Other buildings on same | lct | | • | |
| | Description | of Present Buildi | ng to be Altered | |
| MaterialNo | | | - | _Roofing |
| | | | | No. families |
| | | al Description of I | lew Work | |
| To inetall ()il | emirg, salares | mt | F_{ij} | |
| 17 UPT 7862 V66 | The state of the s | · • | | The second second |
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| | | Details of New W | 71. | 17. 4 |
| Sine fromb | Jack W | | | |
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| | | | | lining |
| | | | | to chimney |
| If oil burner, name and n | | | | ZIAN |
| | | - | | on provious installe |
| - - | | | | |
| | | | | e |
| | | | | centers |
| span over 8 feet. Sills an | nd corner posts all on | e piece in constant | oko or larger. Driugini | g in every floor and flat roof |
| Joists and rafters: | 1st floor | , 2nd | , 3rd | , roof |
| On centers: | 1st floor | , 2nd | , 3rd | , roof |
| Maximum span: | 1st floor | , 2nd | , 3rd | , roof |
| If one story building with | masonry walls, thick | mess of walls? | | height? |
| | | If a Garage | • | • |
| No. cars now accommoda | ited on same lot | | , to be accommodated | |
| Total number commercial | cars to be accommoda | nted | | |
| Will automobile repairing | be done other than r | ninor repairs to cars ha Miscellaneous | | oposed building? |
| Will above med- | remount or disturbing | | | 10 |
| | | | | |
| | | Jas | No. sneets1 | |
| Estimated cost \$ | | | | Fee \$ |
| _ | t the above work a pe | erson competent to see the | nat the State and City rec | quirements pertaining thereto |
| are observed? yau | C: | | | |
| INSPECTION COPY | Signature o | j viviter | | , K |

Ward 8 Permit No. 29/2005

Location 20 Cayle St.

Owner C J. Biskens sayes

Date of permit 9/30/29 hotit. closing-in Inson, closing-in rinal Notif. Final Inspn. Cert. of Occupancy issued 10/22/29- New Bruns alled O. J.



| | Class of Building or | Type of Structure | Third Cha | 10 |
|---|--|---------------------------|--|--|
| | | Portla | nd, Maine, Yay | 10, 1938 |
| To the INSPECTOR | OF BUILDINGS, PORTLAN | | | |
| accordance with the L | hereby applies for a pert aws of the State of Maine th and the following speci | , the Building Code of | L the following but the City of Portlar | ilding structure equipment in ud, plans and specifications, if |
| Location 20 Coy | Le St. | Ward8\ | Vithin Fire Limits | Dist. 1.0. |
| Owner's or Losses's n | arre and address C. J | . Birkommyer. 20 | Coyle St. | Telephone |
| | | 7 - | • | Telephone F5755 |
| Architect's name and a | ddressSterens | | | |
| | | | | No. families |
| | | | | |
| - | | Present Building | | |
| Material Wood | • | | | Roofing |
| | | | | No. families 1 |
| | | Description of Ne | | |
| Mr. amost min | | _ | | المستناد المستند المستناد المستند المستند المستند المستناد المستناد المستنا |
| TO GLOOD BUN | parlor, one story, | exp on side of day | elling house | المستقبل ا المستقبل المستقبل ا |
| | | | | Un Care - Co. |
| | | | | Western Strate |
| | | | | Nicker Block |
| | Γ | Details of New Wor | rk | |
| | = | | | hest point of roof |
| To be erected on solid | or filled land? | 1110 | earth or rock? | mrth. |
| | | | | oottom |
| | = | | | Thickness. |
| | | | | |
| No. of chimneys | Material of chimn | eys | | of lining |
| | | = | | ter to chimney |
| | | | | |
| | | | | |
| Is gas fitting involved | l? | Size | of service | |
| Corner posts | Sills_4x8Girt | or ledger hoard? | | Size |
| Material cofumns und | ier girders | Size | Max | on centers |
| Studs (ourside walls | and carrying partitions) 2x is and corner posts all one | 4-16" O.C. Girders 6: | e8 or larger. Bridg | ging in every floor and flat roof |
| Joists and rafters | | | 3rd | , roof |
| On centers: | | | | , roof |
| | | | | , roof |
| Maximum span: | | | | height? |
| - · · · · · · · · · · · · · · · · · · · | | If a Garage | | |
| | | | | ted |
| | | | | |
| - | | Miscellaneous | | proposed building? |
| | | | | - 137 |
| Plans filed as part of | this application? | 700 | No. sheets | |
| Estimated cost \$50. | | | | 17er: \$.50 |
| | | son competer t to see tha | it the State and City | requirements pertaining thereto |
| are observed? Yes | | C. J. | irkenmayer | |
| DESECTION COPY | Signature of | owner (++ | reles | g |

Ward & Permit No. 16 2 3 2

Location 20 C color 14

Owne: C. Allerson capital

Date of permit

Insp., 100sing-in

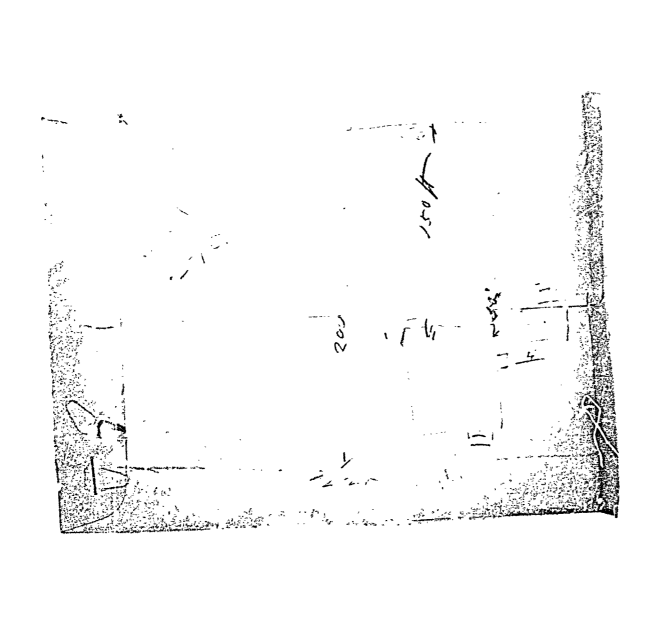
Final Inspn.//

Cert. of Occupancy issued

NOTES

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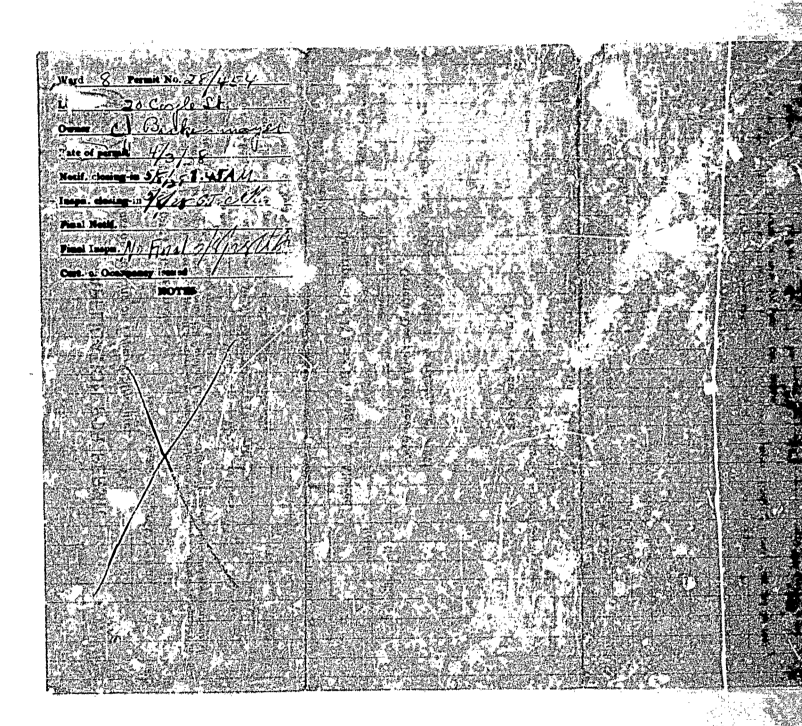
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Class of Building or Type of Structure___

| | | , | | 10. 3 m | wes 5 100a | - C |
|---|--------------------|--------------------|---|---------------------------------|---------------------------------------|-----------------------------------|
| To the INSPECTOR OF E | BUILDINGS, por | TLAND, ME. | Portland, | Maine, 49 | ril 5, 1923 | |
| The undersigna here accordance with the Laws o any, submitted herewith an | of the State of M | aine, the Buildin | ilter instail- th g Code of the | e following bui • of Portlan | lding structure e d, plans and spe | nsalpment in s cifications, if |
| Location 20 Corle Str | | | 8 Win | in Fire Limits? | No Dist. | No |
| Owner's o r Lessee's name : | | | - | | | |
| Contractor's name and add | | | | | - | |
| Architect's name and addres | | - | | | • | |
| Proposed use of building | | | | | | |
| Proposed use of building Other buildings on same lo | | | | | | |
| Other buildings on same io | | | | | | |
| ************************************** | | n of Present I | - | | | • |
| Material Wood No. s | | | - | | - | |
| Last use | | ouse | | | No. famili | ies |
| | Gene | eral Description | on of New \ | Work | | |
| To build one story | y addition on | rear of dwel | ling, 10° | x 27' | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | Details of N | lew Work | | • | |
| Size, frontde | pth | No. stories | Height avera | age grade to high | est point of roof. | |
| To be erected on solid or fi | | | | | | |
| Material of foundation | butok Concre | teThickness,, | top | b | ottom 14" | |
| Material of underpinning | brick | Не | eight 5 * | T | hickness 8" | |
| Kind of roof | | | | | | |
| No. of chimneys | | himneys | | | of lining | |
| Kind of heat from main | | | | | | |
| If oil burner, name and mo | odel | | | | | |
| Capacity and location of e | | | | | | |
| Is gas fitting involved? | | | | | | |
| Corner posts 446 | | | • | | | |
| Material columns under gi | | | | | | |
| Studs (outside walls and c | | | | | | |
| span over 8 feet. Sills and | d corner posts all | one piece in cross | s section. | | | |
| Joists and rafters: | | r8 2nd | | | | |
| On centers: | | .6" 2nd | | | | |
| Maximum span: | | 2nd | | | | |
| If one story building with | masonry walls, th | ickness of walls?. | | | height? | |
| | | | arage | | | |
| No. cars now accommodate | ed on same lot | | , to | be accommodat | ted | |
| Total nun.ber commercial c | | | | | | |
| Will automobile repairing | | | | | | |
| amonionio repairing | | Miscell | | | | • |
| Will above work require re | moval or disturbi | • | | * street? 190 | | |
| Plans filed as part of this | annication? | 783 | | No. sheets 1 | | |
| Estimated cost \$ 2000. | | | | | | 1.00 |
| | | | 4 % | | • | |
| Will there be in charge of | me above work a | . person competen | | | | mining thereto |
| are of erved? Yes | | e of owner | | Black angress | | |
| | Signatur | e of owner | | | <u></u> | |





Application for Permit for Alterations and Miscellaneous Structures

CLASS OF BUILDING CR TYPE OF STRUCTURE 320 Portland Mainer To the INSPECTOR OF BUILDINGS, PORTLAND, ME: Application of the following according to the following alter the Golfgwing described building according to the following specifications, the Laws of the State of Maine, and the Building of difficulty of Portland:

Wardny, Bo Within Fire Limits? no Contractor's name and address? 0 1 constt " 300, 19. and ott Architect's name and address?___ Last use of building? No. Families? Proposed use of building? privite corres 2 cars No. Families? Description of Present Building No. of Stories 1 Style of Roof The Roofing soingle General Description of New Work Daile addition lowestoot one a our high Size of New Framing Members ARA Sills? GRS Rafters or roof beams? 200 on center? 24 Material and size of columns under girders?______on ____on ___on __on ___on __on ___ Ledger board used ? no Size? Studs (outside walls and carrying partitions) 2 x 4 16" O. C. Girders 6"x18" or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts will be all one piece in cross section. 1st floor wood, 2nd____ Floor timbers: _____, 3rd______, 4th______ 1st floor_______, 2nd________, 3rd________, 4th_______ On centers: 1st floor_______, 2nd________, 3rd________, 4th ______ Span: If 1st or 2nd Class Construction External walls) thickness (1st story______, 2nd story_____ lst story______, 2nd story_____ Party walls Other Details New Construction To be erected on solid or filled land? _____earth or rock?____ Material of foundation? ________ Thickness, top? _______bottom? ______ Material of underpinning?_____over 4 ft. high?_____thickness?____ Kind of roof (pitch, hip, etc.)?_____Kind of roofing?___ No. of new chimneys?______of lining?______of lining?______ If a Private Garage No. cars now accommodated on lot? ____1___ _____ Total number to be accommodated?___ Other buildings on same lot? dwolling 1 for ally Distance from nearest present building to proposed garage? With Lost All parts of garage, including eaves, will be at least 2 ft. from all lot lines. feet from nearest windows of adjoining property. Garage will be at least ___ Miscellaneous Will the above construction require the removal or disturbing of any shade tree on the public street?___ No. sheets?__ Plans filed as part of this application? Estimated total cost \$_400. Signature of owner or authorized representative?

20 Coyle Custis Birkemyer Jane 22/26

X 10/2/20 Page

| 26/40- |
|--|
| Application for Permit for Alterations and Miscellaneous Structures |
| CLASS OF BUILDING OR TYPE OF STRUCTURE |
| To the INSPECTOR OF BUILDINGS, PORTLAND, ME. |
| The undersigned hereby applies for a permit to alter the following described building according to the following specifications, the Low of the State of Maine, and the Building Ordinance of the City of Portland: |
| Location 1010 Coyle Str et Ward 6 Within Fire Limits? no |
| Owner's name and address? Curtis J Birkenneyer, 20 Cotle Street |
| Contractor's name and address ? Chas. B Howatte, 192 Br.chett Street |
| Architect's name and address? |
| Last use of building? private garage one car No. Families? |
| Proposed use of building? <u>private garage one car</u> No. Families? |
| Material wood No. of Stories 1 Style of Roof pitch Roofing shingle |
| General Description of New Work |
| Move gars : on 1. about 100 feet. This building is 12x. 2. and will set two feet |
| |
| all to comply with the building ordinance |
| all to comply with the bullding of themen |
| |
| |
| Size of New Framing Members |
| Corner posts?on center?on center? |
| Macerial and size of columns under girders?on center?on |
| Ledger board used? Size? Studs (outside walls and carrying partitions) 2 x 4 16" O. C. |
| Girders 6" x 8" or larger. Bridging in every floor and flat roof span over 8 legs. Sills and corner posts will |
| Floor timbers: 1st floor, 2nd, 3rd, 4th |
| be all one piece in cross section. Floor timbers: Is floor |
| Span: 1st floor, 2nd, 3rd, 4th, 4th, 4th, 4th, 4th, 1st floor, 2nd, 3rd, 4th, 4th, 1st floor, 2nd, 3rd, 4th |
| |
| External walls thickness 1st story , 2nd s |
| Party walls (1st story , 2nd story , 2nd story) Other Details New Construction |
| To be erected on solid or filled land?earth or rock? |
| Material of foundation? Thickness, top?bottom? |
| Material of underpinning?over 4 ft. high?thickness? |
| Kind of roof (pitch, hip, etc.)?Kind of roofing? |
| No. of new chimneys? Material of chimneys? of lining? |
| If a Private Garage |
| No. cars now accommodated on lot? Total number to be accommodated? |
| Other buildings on same lot ? |
| Distance from nearest present building to proposed garage? |
| All parts of garage, including eaves, will be at least 2 ft. from all lot lines. |
| Garage will be at leastfeet from nearest windows of adjoining property. Miscellaneous |
| Will the above construction require the removal or disturbing of any shade tree on the public street? |
| |
| Estimated total cost \$ 50. Fee?50 |
| Plans filed as part of this application?No. sheets? Estimated total cost \$ 50. Fee? .50 Fee? .50 |
| 30-W |

26/407

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Application for Permit for Alterations and Miscellaneous Structures

CLASS OF BUILDING OR TYPE OF STRUCTURE

| | Portland, Maine, 10,1920 19 |
|---|---|
| To the INSPECTOR OF BUILDINGS, PORTLAND, | , ME. |
| The understaned betelve applies for a permit to | ter the following described building according to the following ect the following described structure |
| enecifications, the Louis of the State of Maine, and the B | Building Ordinance of the City of Portland: |
| 20 Toyle Street | Ward 8 Within Fire Limits? no |
| Location 20 Coyle Street | mayer,20 Coyle Street |
| Owner's name and address r | t, 192 Brackett Street |
| Contractor's name and address? | |
| Architect's name and address r | No. Families? |
| Last use of building? tool house | No. Families? |
| Proposed ver of building? tool house | Duggant Ruilding |
| | Present Building |
| Material wood No. of Stories 1 | Style of Roof pitc Roofing asphalt |
| | otion of New Work |
| | to set 5ft from garage |
| all to comply with the building ordinance | |
| | NCTITICATION |
| | |
| | - I ATHING ON CLOSING |
| | WAIVED |
| | Framing Members |
| Corner posts ?Sills ?Ra | afters or roof beams?on center? |
| Material and size of columns under girders? | on center ? |
| Ledger hoard used ?Size ? Studs | (outside walls and x Tying partitions) 2 x 4 $16''$ O. C. |
| Girders 6" x 8" or larger. Bridging in every floor: | and flat roof span over 3 lect. Sids and corner posts will |
| be all one piece in cross section. | |
| 11001 1 | 2nd, 3rd, 4th |
| | 2nd, 3rd, 4th |
| - Process | 2nd, 4th |
| If 1st or 2nd | Class Construction |
| External walls) (1st story | _, 2nd story |
| External walls Party walls thickness { lst story | _, 2nd story |
| Other Details | New Construction |
| To be erected on solid or filled land? | earth or rock? |
| Material of foundation?Thicks | ness, top?bottom?_ |
| Material of underpinning?ove | r 4 ft. high?thickness? |
| Kind of roof (pitch, hip, etc.)? | Kind of roofing? |
| No of new chimneys? Material of ch | nimneys ?of lining ? |
| | ivate Garage |
| | Total number to be accommodated? |
| Orber buildings on same lot 2 | Total number to be accommodated. |
| Other buildings on same for the property building to property | ed garage? |
| | |
| All parts of garage, including eaves, will b | foot from peacest windows of adjoining manager. |
| | feet from nearest windows of adjoining property. |
| | cellaneous |
| | or disturbing of any shade tree on the public street? |
| - | No. sheets? |
| Estimated total cost \$ 25. | Hee r |
| Signature of owner or outhorized tetreserila | wine server & Kind |

26/395

) < - 20 Coyle May 10/26 +

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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.

Portland, Me., June 20, 1924... 19 To the INSPECTOR OF BUILDINGS: The undersigned applies for a permit to alter the following described building:-Location 20 Coyle Street Ward 8 in fire-limits Pro Name of Owner or Lessee, Curtis J Birkenmayer Address 20 Coyle St " " Contractor, ... C B Howatt & Son " 192 Brackett St " " Architect, Material of Building is ... wood Style of Roof, ... pitch Material of Roofing, shingle Descrip-tion of ('ellar Wall is constructed of stone is inches wide on bottom and batters to inches on top. Present Underpinning is briok is inches thick; is feet in height. Bldg. Height of Building50ft Wall, if Brick; 1st,2d,3d,4th,5th,5th, What will Building now be used for? ______dwelling 1 family_____ Detail of Proposed Work Build sun porch one story 12x24ft with flat tar & gravel roof cut in two door all to comply with the building ordinance Estimated Cost \$ 1400. If Extended On Any Side Size of Extension, No. of feet long !.....; No. of feet wide?; No. of feet high above sidewalk? No. of Stories high?; Style of Roof?.....; Material of Roofing? Of what material will the Extension be built? Foundation? 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 Authorized Representative 192 Backet

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| Ins the work been completed in a cordance with his application and plaus filed and approved? | | |
| | | |
| aw been violated !Doc. Noof 192 | | |
| • | • | |
| Sature of violation? | | |
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| Violation removed, when?192 | 3 | |
| | | |
| Estimated cost of alterations, etc. \$ | | |
| | | o.lb. |
| Insurantan of Dutitions | · . · · | |

BERMIT MUST BE OBTAINED BEFORE BEGINNING MUSK

When Moved, Reved or Roll Upon

erotroprophysion despective in any ting wingstar paraller of any the paraller of the property of the following the following the following the property of the following the property of the following the following

940834



APPLICATION FOR PERMIT FOR HEATING COOKING OR POWER EQUIPMENT.

AUG I O

| To the INSPECTOR OF BUILDINGS | PURILAND, ME. TO ME | gust 1994 | the same of the sa |
|--|--|--|--|
| The undersigned hereby applies to ance with the Laws of Maine, the Buildin | r a permit to install the fo Code of the City of Port | llowing heating; cooking or bower, and, and the following specification | equipment in accord- |
| Location 20 Coyle St | Use of Building | | |
| Name and address of owner of appliance | Arthur Childs | No Stories | New Building & Existing |
| Installer's name and address Blake Co | | Telephon | 772-4553 Surf |
| | S Point Ptld ME | U41UZ或类类的扩张数据及数据 (1525)产生是对于1016年 | |
| To install Repl | acement boilers | | |
| | | | |
| | F. HEATER, OR POWE | | |
| If so, how protected , | Any burnable material in | floor surface or beneath? | |
| . linimum distance to burnable material fre | om top of appliance or casi | Kind of hiel? natural gas | |
| From top of smoke pipe 4 | front of appliance 1.5 | From sides or back of appr | liance 31 |
| Size of chimney flue 6"Othe If gas fired how yented? Direct Ven | r connections to same flue | No. 27 No. 37 | |
| Will sufficient fresh ar: be supplied to the ap | The state of the s | Rated maximum demand per ho | ur 1164,000 BTU's |
| | if OIL BURNE | | |
| Name and type of burner | | Labelled by underwriters labore | |
| Will operator be always in attendance? | Does oil supply lir | ne iced from top or bottom of tan | Ones! |
| Location of soil storage | Size of v | ent pipe ? | |
| Low water shut off and the state of the stat | Number Make | and capacity of tanks | |
| Vill all tanks be more than nve (eet from an | y flame? | many tanks enclosed? | |
| Total capacity of any existing storage tanks | for furnace burners | | |
| Location of appliance | IN COOKING APPLI | | |
| Liso how projected? | Any burnable in | aterial in lloor surface or beneath? | |
| Skil ling at bottom of appliance? | Thistance to combustible | Height of Legs it any | |
| 。"我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个 | roin sides and back | From top of smokening | |
| Sincod to be provided? | connections to same flue | | |
| [gas fired; how, vented? | 11 so, how vented? | Forced or gravity? Rated maximum dayand partson | |
| MISCELLANEOU | S EQUIPMENT OR S | PECIAL INFORM / FN PIPE | |
| W.W. Franklin Blake | | ind of heat | proc |
| Master Plumber # C09001511 | | ledes & Label | |
| Replacement = Cost of Work = | 15.00 | was server and the server server in the control of | |
| | | ain outoff switch | |
| mount(of) fee (nclosed) | | High limit control plping support & | arabang |
| nece enclosed | | Valves in supply | line. |
| VED. | | Capacity of tanks Tank rigidity, 8:51 | ip port |
| | 部第 新华罗人社 | Oil gauge | |

