

APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Hannah on 12 1010

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| TAIL SO | Portland, Maine, Dagamer 6, 1719 | THE OF THE PAND |
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| To the INSPECTOR OF | BUILDINGS, PORTLAND, MAINE | |
| in accordance with the Law specifications, if any, subm | reby applies for a permit to erect alter repair demolish install the follows to fishe State of Maine, the Building Code and Zoning Ordinance itted herewith and the following specifications: | of the City of Portland, plans and |
| Location 777.6 teve | MEAVERNE (conora of Tinbon Se.) Within Fire Limits | 7. 110. Dist. No |
| Owner's name and addres | s Pres. S. d. Professo, Led Stevens Avinne | Telephone |
| Lessee's name and address | s. Ers. Isabel Folito, 797 Stoyons Avenue | Telephone |
| Contractor's name and ad | dress | Telephone |
| Architect | Specifications | No. of slicets |
| Proposed use of building | Heauty Larlor & 2- Yoully suplex | . No. families . 2 |
| Last use | H. H. Commission of the commis | No. families 2 |
| Material Prance No. | stories Style of roof | Roofing |
| Other buildings on same lo | Of court of courts a particular and another contract and another contrac | n 125 int 28 cm. I Se in North destent trail voyati and no various genoration buspaga. |
| Estimated cost \$ | Monte process | Fco \$50 |
| | General Description of Mew Work | |
| To change use of toward Stev | den on first floor on to besuty parlor. This avenue. Ho alterations. | room is in part of duplex |
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| II is understood that this per | rmit does not include installation of heating apparatus which is to | |
| It is understood that this per the name of the healing contro | rmit does not include installation of heating apparatus which is to actor. PBRMIT TO BB ISSUBD TO have 1 achel 1 c | be taken out separately by and in |
| It is understood that this per the name of the heating contro | actor, PERMIT TO BE ISSUED TO krs. 1sabel) c | be taken out separately by and in |
| the name of the heating contro | Details of New Work | be taken out separately by and in Mito |
| the name of the healing contro Is any plumbing involved in | Details of New Work n this work? | be taken out separately by and in olito |
| the name of the healing control Is any plumbing involved in Height average grade to to | Details of New Work n this work? Height average grade to highest p | be taken out separately by and in Olito I in this work? |
| Ite name of the healing control Is any plumbing involved in Height average grade to to Size, front | Details of New Work Is any electrical work involved p of plate Height average grade to highest p No. stories solid or filled land? | be taken out separately by and in OLito I in this work? Soint of roof carth or rock? |
| Is any plumbing involved in Height average grade to to Size, front dept | Details of New Work n this work? Height average grade to highest p h No. stories solid or filled land? hottom hottom hottom hotel. | be taken out separately by and in Olito I in this work? coint of roof carth or rock? |
| Is any plumbing involved in Height average grade to to Size, frontdept Material of foundation | Details of New Work This work? Height average grade to highest p No. stories solid or filled land? Thickness, top bottom | be taken out separately by and in Olito I in this work? coint of roof carth or rock? |
| Is any plumbing involved in Height average grade to to Size, front | Details of New Work Is any electrical work involved p of plate Height average grade to highest p h No. stories solid or filled land? Thickness, top bottom Height Rise per foot Roof covering | be taken out separately by and in Olito I in this work? coint of roof carth or rock? cellar |
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| Is any plumbing involved in Height average grade to to Size, frontdept Material of foundation Material of underpinning Kind of roof No. of chimneys Framing lumber—Kind | Details of New Work Details of New Work Is any electrical work involved p of plate Height average grade to highest p h No. stories solid or filled land? Thickness, top bottom Height Rise per foot Roof covering Material of chimneya of lining Kind o | be taken out separately by and in olito I in this work? coint of roof carth or rock? cellar Chickness |
| Is any plumbing involved in Height average grade to to Size, front | Details of New Work Is any electrical work involved p of plate Height average grade to highest p h No. stories solid or filled land? Thickness, top bottom Height Rise per foot Roof covering Material of chimneys of lining Kind o Dressed or full size? | be taken out separately by and in Olito I in this work? coint of roof carth or rock? Cellar Thickness I heat Size |
| Is any plumbing involved in Height average grade to to Size, frontdept Material of foundation Kind of roof No. of chimneys Framing lumber—Kind Corner postsSize | Details of New Work Is any electrical work involved p of plate Height average grade to highest p h No. stories solid or filled land? Thickness, top bottom Height Rise per foot Roof covering Material of chimneys of lining Kind o Dressed or full size? Sills Girt or ledger board? Columns under girders Size | be taken out separately by and in Olite I in this work? coint of roof carth or rock? Cellar Thickness I heat Size Max, on centers |
| Is any plumbing involved in Height average grade to to Size, front | Details of New Work Details of New Work | be taken out separately by and in Olito I in this work? coint of roof carth or rock? cellar Thickness I heat fuel Size Max, on centers t roof span over 8 feet, |
| Is any plumbing involved in Height average grade to to Size, front depti Material of foundation Kind of roof No. of chimneys Kind Corner posts Size Studs (outside walls and ca Joists and rafters: | Details of New Work Details of New Work | be taken out separately by and in Olito I in this work? point of roof earth or rock? cellar Thickness I heat fuel Size Max, on centers it roof span over 8 feet. |
| Is any plumbing involved in Height average grade to to Size, front deption de | Details of New Work Is any electrical work involved p of plate Height average grade to highest p h No. stories solid or filled land? Thickness, top bottom Height Rise per foot Roof covering Material of chimneys of lining Kind o Dressed or full size? Columns under girders Size rrying partitions) 2x4-16" O. C. Bridging in every floor and fla 1st floor 2nd 3rd 3rd 1st floor 3nd 3rd 3nd 3nd 3nd 3nd 3nd 3nd 3nd 3nd 3nd 3n | be taken out separately by and in office I in this work? coint of roof carth or rock? cellar Thickness I heat fuel Size Max, on centers t roof span over 8 feet. |
| Is any plumbing involved in Height average grade to to Size, front | Details of New Work Details of New Work | be taken out separately by and in Olito I in this work? coint of roof carth or rock? cellar Thickness I heat fuel Size Max. on centers t roof span over 8 feet. , roof , roof |

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?

Miscellaneous

APPROVED: