(R) GENERAL RESIDENCE ZONE

PERMIT ISSUED

APPLICATION FOR PERMIT

1555

Class of Building or Type of Structure

SEP 98 1932

| To the INSPECTOR | OF BUILDINGS, PORTLA | Po | rtland, Maine, So | ptembér 27, 193 | 8 |
|--|--|--|--|--|-------------|
| TL 7 . | • • • | | stall the following | building engage | |
| | | | | | |
| Location 244 Ar of | ma Street | Word 2 | **** | | |
| Owner's er Leisee's n | ame and address. Hugh | McLesn, 244 | ubum St. | Dist. | No |
| | | | | | |
| Architect's name and a | ing R car carso | | | Telephon | e |
| Proposed use of build | ing R car garag | 6 | | | |
| | | | | | |
| Plans filed as part of t | his application? | yeş | No of it | 1 | |
| Estimated cost \$ 200. | | | Ivo. or sneets | | |
| | Description of | Present Buildin | g to he Altera | Fee \$ | |
| Material | VO. Stories Heat | o . | | | |
| Last use | Ganaval | | . 1001 | Roofing | |
| | General | Description of N | TT7 • | No. familie | ·s |
| To creat I car | frame garage 18° × 1 | Description of N | ew work | | |
| a de de verte de la companya de la c | rema Berraffa ira. A T | .81 | | | an illiffe |
| | | | | AW al Margarett no | KLIN. |
| | | | N (C) | 1.27 (115 КОП 7 1.23) Аж а мыжылгар 1000 | · · |
| | | | | CERTIFICATE OF OCCU | PANCY |
| It is understood that this per | rmit does not include installatio | | ı | CERTIFICATE OF COM | MAED. |
| the heating contractor. | not metade histaliatio | n of heating apparatus v | vhich is to be taken o | utraighthillely by and in | the name of |
| | | 4 11 | | | munit OI |
| | שכו | state of Mem Mo | rk | | |
| Size, front 18 | depth 18' No. st | Height | o rk average grade to to | p of plate 6! | |
| Size, front 18* | depth 18' No. st | Height | ork average grade to to average grade to hig | p of plate 6! | 41 |
| Size, front 18* | depth 18' No. st | Height | ork average grade to to average grade to hig | p of plate 6! | 41 |
| Size, front 18 To be erected on solid or Material of foundation | depth 18' No. st filled land? solid Concrete piers | Height ories 1 Height : | ork average grade to to average grade to hig carth or rock? | p of plate 8 the point of roof 1 the point of roof 1 | .4° |
| Size, front | depth 18' No. st filled land? solid concrete piers | Height a | ork average grade to to average grade to hig earth or rock? | p of plate 6! thest point of roof 2 exth | .41 |
| Size, front 18 To be erected on solid or Material of foundation Material of underpinning Kind of Roof 12 P140 | depth 18' No. st filled land? solid concrete piers Rise per foot Material of chimnel | Height acries 1 Height : Thickness,, top —— Height —— Roof cover | ork average grade to to average grade to hig earth or rock? | p of plate6! thest point of roof1 terth bottom Thickness | .41 |
| Size, front | depth 18' No. st filled land? solid concrete piers concrete piers Rise per foot Material of chimneys | Height acries I Height | ork average grade to to average grade to hig earth or rock? | p of plate 6 thest point of roof 1 thest point of roof 1 thest point of roof 1 thest point of roof 2 thest point of lining 1 thest point of line 1 thest point of line 2 thest point of lining 1 thest point of line 2 the 2 thest point of line 2 thest point o | ixi. Lab. |
| Size, front | depth 18' No. st filled land? solid concrete piers concrete piers Rise per foot Material of chimneys | Height acries I Height | ork average grade to to average grade to hig earth or rock? | p of plate 6 thest point of roof 1 thest point of roof 1 thest point of roof 1 thest point of roof 2 thest point of lining 1 thest point of line 1 thest point of line 2 thest point of lining 1 thest point of line 2 the 2 thest point of line 2 thest point o | ixi. Lab. |
| Size, front 18 To be erected on solid or Material of foundation — Material of underpinning Kind of Roof — pito No. of chimneys — no Kind of heat — 20 Corner posts 4x4 | depth 18' No. st filled land? solid concrete piers Rise per foot Material of chimneys T Sills 625 Girt or | Height : Thickness,, top Height Thories_1 Height : Thickness, top Height Soof cover s | ork average grade to to average grade to hig earth or rock? ing Asychalt at i | p of plate 6 thest point of roof 1 earth bottom Thickness rgle2 Class G if of lining ting involved? | iki. Isih, |
| Size, front 18 To be erected on solid or Material of foundation Material of underpinning Kind of Roof 12 No. of chimneys 10 Kind of heat 10 Corner posts 424 | depth 18' No. st filled land? solid concrete piers Rise per foot Material of chimneys TSills635 Girt or girders. | Height acries I Height | ork average grade to to average grade to hig earth or rock? ingsphalt a' i | p of plate 6 thest point of roof 1 terth bottom Flickness G II can G II of lining ting involved? | At Island |
| Size, front 18 To be erected on solid or Material of foundation Material of underpinning Kind of Roof 10 No. of chimneys 10 Kind of heat 10 Corner posts 4x4 Staterial columns under a state of the | depth 18' No. st filled land? solid concrete piers Rise per foot Material of chimneys TSills635 Girt or girders. | Height acries I Height | ork average grade to to average grade to hig earth or rock? ingsphalt a' i | p of plate 6 thest point of roof 1 terth bottom Flickness G II can G II of lining ting involved? | At Island |
| Size, front 18 To be erected on solid or Material of foundation Material of underpinning Kind of Roof 12 No. of chimneys 10 Kind of heat 10 Corner posts 424 | depth 18' No. st filled land? solid concrete piers Rise per foot Material of chimneys TSills635Girt or girders carrying partitions) 2x4-1 nd corner posts all one piece | Height and | ork average grade to hig earth or rock? ing Luchelt of Is gas fit Max. 8 or larger. Bridgi | p of plate 6 thest point of roof 1 earth bottom Thickness Of lining ting involved? on centers | At Lab. |
| Size, front 18 To be erected on solid or Material of foundation Material of underpinning Kind of Roof 10 No. of chimneys 10 Kind of heat 10 Corner posts 4x4 Staterial columns under a state of the | depth 18' No. st filled land? solid concrete piers Rise per foot Material of chimneysTSills_6x5_Girt or girders carrying partitions) 2x4-1 ad corner posts all one piec1st floor | Height arrived Height arrived Height arrived Height arrived Height arrived Height arrived Height Hei | average grade to to average grade to hig earth or rock? • ings_halts_i | p of plate 61 thest point of roof 1 earth bottom Thickness rgle2 Man G il of lining ting involved? ize on centers | At Late |
| Size, front 18 To be erected on solid or Material of foundation — Material of underpinning Kind of Roof — P1to No. of chimneys no Corner posts 1x6 Staterial columns under good of the Sils and pan over 8 feet. Sills and Ioists and rafters: On centers: Maximum span: | depth 18' No. st filled land? Solid Concrete piers GENERAL Rise per foot Material of chimneys T Sills 635 Girt or girders carrying partitions) 2x4-1 ad corner posts all one piece 1st floor 1st floor 1st floor | Height arrived Height arrived Height Height arrived Height | ork average grade to to average grade to hig earth or rock? ing Luchalt at i Is gas fit Max. 8 or larger. Bridgi , 3rd , 3rd | p of plate 61 thest point of roof 1 terth bottom Thickness rgle2 Clean C II of lining ting involved? ing in every floor and in every floor and | d flat roof |
| Size, front 18 To be erected on solid or Material of foundation — Material of underpinning Kind of Roof — P1to No. of chimneys no Corner posts 1x6 Staterial columns under good of the Sils and pan over 8 feet. Sills and Ioists and rafters: On centers: Maximum span: | depth 18' No. st filled land? Solid Concrete piers GENERAL Rise per foot Material of chimneys T Sills 635 Girt or girders carrying partitions) 2x4-1 ad corner posts all one piece 1st floor 1st floor 1st floor | Height arrived Height arrived Height Height arrived Height | ork average grade to to average grade to hig earth or rock? ing Luchalt at i Is gas fit Max. 8 or larger. Bridgi , 3rd , 3rd | p of plate 61 thest point of roof 1 terth bottom Thickness rgle2 Clean C II of lining ting involved? ing in every floor and in every floor and | d flat roof |
| Size, front 18 To be erected on solid or Material of foundation — Material of underpinning Kind of Roof — P1to No. of chimneys no Corner posts 1x6 Staterial columns under good of the Sils and pan over 8 feet. Sills and Ioists and rafters: On centers: Maximum span: | depth 18' No. st filled land? Solid Concrete piers GENERAL Rise per foot Material of chimneys T Sills 635 Girt or girders carrying partitions) 2x4-1 ad corner posts all one piece 1st floor 1st floor 1st floor | Height and | ork average grade to to average grade to hig earth or rock? ing Luchalt at i Is gas fit Max. 8 or larger. Bridgi , 3rd , 3rd | p of plate 61 thest point of roof 1 terth bottom Thickness rgle2 Clean C II of lining ting involved? ing in every floor and in every floor and | d flat roof |
| Size, front 18 To be erected on solid or Material of foundation — Material of underpinning Kind of Roof 19140 No. of chimneys 10 Corner posts 474 Staterial columns under good of the solid (outside walls and pan over 8 feet. Sills and pan over 8 feet. Sills and Ioists and rafters: On centers: Maximum span: I one story building with oo. cars now accommodate. | depth 18' No. st filled land? solid concrete piers Rise per foot Material of chimneysT | Height arrived Height arrived Height arrived Height arrived Height arrived Height arrived Height Hei | ork average grade to to average grade to hig earth or rock? ing Luchelt of i Is gas fit Max. 8 or larger. Bridgi , 3rd , 3rd , 3rd | p of plate 61 thest point of roof 1 merth bottom Phickness rgle2 Ms.sn G N of lining ting involved? ize on centers ing in every floor and yellog 100 yell | d flat roof |
| Size, front 18 To be erected on solid or Material of foundation — Material of underpinning Kind of Roof 19140 No. of chimneys 10 Corner posts 474 Staterial columns under good of the solid (outside walls and pan over 8 feet. Sills and pan over 8 feet. Sills and Ioists and rafters: On centers: Maximum span: I one story building with oo. cars now accommodate. | depth 18' No. st filled land? solid concrete piers Rise per foot Material of chimneysT | Height arrived Height arrived Height arrived Height arrived Height arrived Height arrived Height Hei | ork average grade to to average grade to hig earth or rock? ing Luchelt of i Is gas fit Max. 8 or larger. Bridgi , 3rd , 3rd , 3rd | p of plate 61 thest point of roof 1 merth bottom Phickness rgle2 Ms.sn G N of lining ting involved? ize on centers ing in every floor and yellog 100 yell | d flat roof |
| Size, front 18 To be erected on solid or Material of foundation — Material of underpinning Kind of Roof — pito No. of chimneys 10 Corner posts 12 Staterial columns under po | depth 18' No. st filled land? solid concrete piers Rise per foot Material of chimneysT | Height and | ork average grade to to average grade to hig earth or rock? ing Luchalt at i i i i i i i i i i i i i i i i i i | p of plate 61 thest point of roof 1 terth bottom Thickness rgle2 Class G il of lining ting involved? ize on centers ing in every floor and roof 266 , roof 266 height? | At Land |
| Size, front 18 To be erected on solid or Material of foundation — Material of underpinning Kind of Roof — pito No. of chimneys 10 Corner posts 12 Staterial columns under po | depth 18' No. st filled land? solid concrete piers Rise per foot Material of chimneys T Sills 635 Girt or girders carrying partitions) 2x4-1 ad corner posts all one piece 1st floor 1st floor masonry walls, thickness of ed on same lot 822 cars to be accommodated be done other than minor | Height a Hei | ork average grade to to average grade to hig earth or rock? ing Luchalt at i i i i i i i i i i i i i i i i i i | p of plate 61 thest point of roof 1 terth bottom Thickness rgle2 Class G il of lining ting involved? ize on centers ing in every floor and roof 266 , roof 266 height? | At Late. |
| Size, front 18 To be erected on solid or Material of foundation — Material of underpinning Kind of Roof — pito No. of chimneys 10 Kind of heat 10 Corner posts 12 Staterial columns under pituds (outside walls and pan over 8 feet. Sills at Ioists and rafters: On centers: Maximum span: It one story building with the content of the commercial of th | depth 18' No. st filled land? solid concrete piers Rise per foot Material of chimneys T Sills | Height and | average grade to to average grade to hig earth or rock? ing ls gas fit ls gas fit Max. 8 or larger. Bridgit, 3rd, 3rd, 3rd, 3rd, 3rd, and to be accommodate tally stored in the parally stored in the parallel stor | p of plate 61 thest point of roof 1 thest po | At Land |
| Size, front 18 To be erected on solid or Material of foundation — Material of underpinning Kind of Roof — P140 No. of chimneys 10 Corner posts 424 Material columns under platerial columns platerial columns and columns platerial co | depth 18' No. st filled land? Solid Concrete piers Rise per foot Material of chimneys | Height or New Wo Height ories 1. Height and | average grade to to average grade to hig earth or rock? | p of plate 6! thest point of roof 1 therth bottom Thickness rgle2 Man G il of lining ting involved? ize on centers ing in every floor and roof 200 height? d 2 roposed building? | d flat roof |
| Size, front 18 To be erected on solid or Material of foundation — Material of underpinning Kind of Roof — P140 No. of chimneys 10 Corner posts 424 Material columns under platerial columns platerial columns and columns platerial co | depth 18' No. st filled land? solid concrete piers Rise per foot Material of chimneys | Height ories 1. Height and Height ories 1. Height and H | average grade to to average grade to hig earth or rock? | p of plate 6 thest point of roof 1 thest point of roof 1 terth bottom. Thickness rgle 2 M s. an G if ining ting involved? ting involved? ize on centers ing in every floor and 1 to 1 t | diat roof |
| Size, front 18 To be erected on solid or Material of foundation — Material of underpinning Kind of Roof — P140 No. of chimneys 10 Corner posts 424 Material columns under platerial columns platerial columns and columns platerial co | depth 18' No. st filled land? solid concrete piers Rise per foot Material of chimneys T Sills | Height ories 1. Height and Height ories 1. Height and H | average grade to to average grade to hig earth or rock? | p of plate 6 thest point of roof 1 thest point of roof 1 terth bottom. Thickness rgle 2 M s. an G if ining ting involved? ting involved? ize on centers ing in every floor and 1 to 1 t | diat roof |