

#### (B) GENERAL RESIDENCE ZEA

APPLICATION FOR PERMIT MAY 26 1932 Class of Building or Type of Structure Third Class Portland, Maine, May 26, 1982 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The undersigned hereby applies for a permit to creet alter in tall the following building structure equipment in a cordance with the Laws of the State of Maine, the Building Code of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications: Location 24 Aldworth Street \_\_\_\_ Ward 9 Within Fire Limits? \_\_\_\_ Wolst, No.\_\_\_ Owner's or bessee's name and address Milliam E. Goodnor, 34 Aldwords St. Telephone Contractor's name and address Geo. Thorne, Vinglaia St. Telephone Architect's name and address. Proposed use of building dwelling house \_\_\_\_\_\_\_No. families\_\_\_\_\_\_\_\_No. Ther buildings on same lot Plans filed as part of this application? \_\_\_\_\_\_\_ No. of sheets Estimated cost \$ 25. Fee \$ \_\_\_\_.25 Description of Present Building to be Altered Material Wood No. stories 1 Heat Style of roof Roofing Last use\_\_\_\_ dwelling house \_\_No. families\_\_1\_\_\_ General Description of New Work To enlarge two existing front windows CHATTER ATE ON OCCUPANCE To cut in two new windows in rear of building ALCONOMICAL S WAS FORD understood that this permit does not include installation of heating apparatus which is to be taken out separately by and in the name of Details of New Work Height average grade to top of plate\_\_\_\_ depth\_\_\_\_\_No. stories\_\_\_\_\_Height average grade to highest point of roof\_\_\_\_\_ ected on solid or filled land? \_\_\_\_\_earth or rock?\_\_\_\_ of foundation\_\_\_\_\_ \_\_\_\_\_\_\_bottom\_\_\_\_\_\_bottom\_\_\_\_ Height. Thickness. of \_\_\_\_\_\_Rise per foot \_\_\_\_\_\_Roof covering\_\_\_\_\_ meys\_\_\_\_\_Material of chimneys\_\_\_\_\_ \_\_\_of lining\_\_\_ Sills Girt or ledger board? Size Size ns under girders...\_\_\_\_ Size Max. on centers walls and carrying partitions 2x2-16" O. C. Gider 6x8 or larger. Bridging in every floor and that soof Sills and corner posts all one piece in cross sc. on.

fters: 1st floor \_\_\_\_\_\_, 2nd \_\_\_\_\_\_, 3rd \_\_\_\_\_\_, roof\_\_\_\_ 1st floor , 2nd , 3rd , roof 1 ( floor\_\_\_\_\_\_, 2nd\_\_\_\_\_\_\_, 3rd\_\_\_\_\_\_\_ with masonry walls, thickness of walls? If a Garage ocated on same lot\_\_\_\_ \_\_\_\_\_, to be accommodated\_\_\_\_ lal cars to be accommodated ag be done other than winor repairs to cars habitually stored in the proposed building?\_\_\_\_ Miscellaneous

> the above work a person competent to see that the State and City requirements pertaining thereto Signature of noner William & Goodwow

emoval or disturbing of any shade tree on a public street?

PERMIT ISSUED

APPLICATION FOR PERMIT Class of Building or Type of Structure Third Class Portland, Maine, April 18, 241 APR 18 1941 Supersedes application of April 14, 1941 To the INSPECTOR OF BUILDINGS, PORTLAND, ME. The understaned hereby applies for a permit to erect alter install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code of the City of Porland, plans and specifications, if any, submitted herewish and the following specifications: \_\_\_\_\_Within Fire Limit ? \_\_\_\_\_\_Dist. No.\_\_\_ Location 58 Aldworth Street Owner's or Les ceinname and address Donald R. Fierce, 53 Aldworth St Telephone Bo 'ractor's name and address owner Plans filed Yes No. of sheets2 No. families 1 Proposed use of building Dealling Other buildings on same lot none Fee \$ .25 Estimated cost \$ 25. Description of Present Building to be Altered Material frame No. steries 1 Heat Style of roof Roofing\_\_\_ No. families 1 Dwalling General Description of New Work To remove front 1-story open plazze about 5° x 1.3° and build in its place an open porch about 4' x 4' mith hood over, as per plian.

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 Details of New Work Is any plumbing work involved in this work? Ts any electrical work involved in this work? BS Height average grade to top of plate \_\_\_\_\_ Size, front \_\_\_\_\_\_ No. stories \_\_\_\_ Height average grade to highest point of roof \_\_\_\_\_ To be erected on solid or filled land? earth or rock?\_\_\_\_ Material of foundation ceder posts Thickness, top bottom cellar Material of underpinning Height Thickness Kind of roof Rise per foot Roof covering Asphalt roofing Class C Und. Lab. \_\_\_\_of lining\_\_\_\_ Type of fuel \_\_\_\_\_ Is gas fitting involved?\_\_\_\_\_ Kind of heat Franking lumber-Kind Dressed or full size? Correr posts Sills 4x6 Girt or ledger board? Size Size Max. on centers Studs (outside wa'ls and carrying partitions) 2x4-16" O. C. Girde a 6x8 or larger. Bridging in every floor and flat roof span over 8 feet. Sills and corner posts all one piece in cross section. Joists and rafters: 1st floor\_\_\_\_\_\_, 2nd\_\_\_\_\_\_, 3rd\_\_\_\_\_\_, roof\_\_\_\_ 1st floor\_\_\_\_\_\_, 2nd\_\_\_\_\_\_, 3rd\_\_\_\_\_\_\_\_, roof\_\_\_\_\_ On centers : 1st floor. , 2nd , 3rd , , roof , Maximum span: 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 Miscellaneous Will above work require removal or disturbing of any shade 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

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## APPLICATION FOR PERMIT

Portland, Maine, July 24, 1944

Class of Building or Type of Structure Third Class

To the INSPECTOR OF BUILDINGS, PORTLAND, ME.

The undersigned hereby applies for a permit to erect-alter install the following building structure equipment with the Laws of the State of Maine, the Building Code of the City of Pertland, plans and specifications, if any, submand the following specifications:

Within Fire Limits? no Dist. No. Location. 52 Aldworth Street Owner's or Lessec's name and address Donald R. Pierce, 52 Aldworth St. Telephone no \_Telephone\_ Contractor's name and address. Plans filed Jes No. of sheets 1 Architect. No. families 1 Proposed use of building dwelling house Other buildings on same lot. Fee \$ .50 Estimated cost \$ 30.

### Memorandum from Department of Building Inspection, Portland, Maine

52 Aldworth Street -- Enlargement of open front porch for and by Don ald R. Pierce

To Owner: It is understood that this is to be an open porch without enclosure other than

Iron columns for foundations are required to be extended at least four fest below the surface of the ground or to ledge whichever is encountered first and to heve under each pipe a masoury or stone footing capable of supporting load. To support the outside ends of the new rafters it is necessary to use no less than 4x4 or doubled 2x4 set with the four inch dimension upright to span between the corner posts.

#### (Signed) Warren McDonald Inspector of Buildings

|   |                               |                      | 2  | DW LTAPSING IN 48 MALVES OF         |
|---|-------------------------------|----------------------|--|-------------------------------------|
| It is understood that this permit d                       | loes not include installation | of hearing apparatus | which is to be taken out s   | Shar wells shound up the survive or |
| the heating conductor.                                    | Deta                          | ails of New W        | ork  | ERTIFICATE OF DOCUMENTS             |
| Is any pluming work involv                                | ed in this work?              | 4                    |  |                                     |
| Is any electrical work involved                           | red in this work?             | Heigh                | average grade to top o   | i place                             |
| Size, fromdep   | No. stor                      | riesHeigh            | t average grade to highe   | st point of foot                    |
| u. cu.  | -1 tond 2 #01.10              |                      | _earth or rock?  | certh                               |
| Mate al of foundation 17                                  | ron columns \$ 4.T            | hickness, top        | bottomcellar_  |                                     |
|   |                               | Height               | 11   | iickness                            |
|   | Disa per foot                 | 3" Roof co           | veringABDERAL AVE  | Cing Class C Und. Lab.              |
|   | Material of chimneys          |                      | 01   | lining                              |
|   |                               | woo of titel         | TO KOO HELL  | B                                   |
|   |                               | Dressed              | of full size   |                                     |
| Framing lumber  | nur Lyh Girt ou               | ledger board (       | as an area are not configurate to the contract of the contract |                                     |
| Corner P  |                               | C'                   | Max. or  | centers                             |
| Material columns under gir                                | and partitions) 2x4-          | 16" O. C. Girder     | 6x8 or larger. Bridging  | ng in every floor and flat roof     |
| Studs (outside walls and c<br>span over 8 feet. Sills and |                               |                      |  |                                     |
| Joists and rafters:                                       | 1st floor 2x6                 | 2nd                  | , 351  | 10012                               |
| On centers:   | 1.0 18*                       | , 2nd                | , 3rc  | , roof. 17 <sup>8</sup>             |
|   | 1st 3cor 4*                   | , 2nd                | , 3rd  | , roof4*                            |
| Maximum spans   | masonry walls, thicknes       | s of walls?          |  | height?                             |
|   |                               | II A MAINE           |  |                                     |
| No cars now accommodate                                   | ed on same lot                |                      | to be accommodated.  |                                     |
|   | to be accommodated            |                      | NAME AND ADDRESS OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE P |                                     |
| Total number commercing                                   | be done other than min        | or repairs to cars   | habitually stored in the   | proposed building?                  |
| Will automobile repairing                                 | be done                       | Miscellaneon         | 18   |                                     |
| Will above work require r                                 | emoval or disturbing of       | any shade tree on    | a public street?   | i and a postal ning theren          |
| will there be in charge of                                | the above work a perso        | on competent to se   | s finat the place and only   |                                     |
| are observed?   |                               | (                    | ald A.P.   | eice                                |
|   | Signature of                  | owner Ch             | and of com   | erce                                |
| INSPECTION COPY   |                               |                      |  |                                     |



### APPLICATION FOR PERMIT

Class of Building or Type of Structure ... Third Class

October 13, 1948 Portland, Maine,

CITY of PORTLAND

RMIT ISSUED O1884 OT 13 1948

| THE THEFECTOR OF BUILDI  | NGS, PORTLAND, MAINE   |                             |
|--|--|-----------------------------|
| The undersigned hereby appli-<br>in accordance with the Laws of the S<br>specifications, if any, submitted herew | es for a permit to broot alter repuir demolish install the following at the following state of Maine, the Building Code and Zoning Ordinance of the with and the following specifications:   | City of Portland, plans and |
| Location 52 Aldworth Stree   | t water to the contract to   |                             |
| Owner's name and address   | t Within Fire Limits?  | Dist. No.                   |
| Lessee's name and address  | Doucette, 52 Aldworth Street   | Telephone                   |
| Contractor's name and address  | Emery Donatelle, 19 Melhoumne Street   | Telephone                   |
| Proposed use of building   | Specifications Plans no  | No. of sheets               |
| Last use   | Dwelling Plans no  | No. families 1              |
|  | Heat Style of roof   |                             |
| Other buildings on same lot  | Style of root  | Roofing                     |
| Estimated cost \$ 60.  | Company of the compan | Fee \$ •50                  |
|  | Ceneral Description ( NY YES   |                             |

#### Description of New Work

To remove two existing cedar posts under dwelling and replace with two 16"x16" concrete block piers at least 4' below grade of ground

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. PERMIT TO BE ISSUED TO Emery Donatelle

|  |  | Details of N           | ***                 |   |                |
|--|--|------------------------|---------------------|---|----------------|
| Is any plumbing involved   | in this work?  | Details of New         | Work                |   |                |
| Is any plumbing involved<br>Height average grade to t  | in this work?  | Is any                 | electrical work inv | olved in this wor   | k?             |
| 0 0 0 0  | op or place  | Height over            |                     |   |                |
|  | The state of the s | Ties solid or          | filled land?        |   |                |
| The state of the s | ***************************************  | I nickness ton         | hattan              |   |                |
| 1  | *** /**** /****************************  | Heicht                 |                     | man a constitution of the |                |
|  |  | Roof co                | Woring              |   |                |
|  |  |                        |                     |   |                |
| G  | . # 2   1   # 1   1   1   1   1   1   1   1  | )reccor                | on full along       |   |                |
| I I minimum minim      | . N. F. E. E. S  | T Of legionr board?    |                     |   |                |
| Girders Size   | Columns u  | inder girders          | C.                  | Size  |                |
| Studs (outside walls and ca  | arrying partitions) 2xe  | 4-16" O. C. Prid-i-    | Size                | Max. on   | centers        |
| Joists and rafters:  | 1st floor  | 2-1                    | g in every floor an | d flat roof span  | over 8 feet.   |
| On centers:  | 1st floor  | , 2nd                  | , 3rd               | , roo   | f              |
| Maximum span:  | 1st floor  | , 2nd                  | , 3rd               | , rool  | ſ              |
| Maximum span:  If one story building with  | rst noor   | , 2nd                  | , 3rd               | , rool  | ſ              |
| If one story building with   | masonry walls, thickn  | ess of walls?          |                     | heigh   | t?             |
|  |  | If a Garage            |                     |   |                |
| No. cars now accommodate Will automobile repairing h   | d on same lot, to  | be accommodated        | number comme        | reial cars to lo  |                |
| Will automobile repairing b  | e done other than mir  | nor repairs to cars ha | abitually stored in | the property  | ccommodated.   |
|  | -  | 7                      |                     |   | ilding?        |
| PROVED:  |  |                        |                     | llaneous  |                |
|  |  | Will work requ         | ire disturbing of a | ny tree on a publ   | ic street?     |
|  |  | Will there be          | in charge of the a  | bove work a per   | son competen   |
| egmajo   | g  | see that the S         | tate and City re    | quirements perta  | nining thereta |
|  | ,  | observed? yes          | L                   | , peru  | ming thereto   |

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### APPLICATION FOR AMENDMENT TO PERMIT

OCT 23 1948

Amendment No.

CITY of PORTLAND

| TATIS POP  | Portiand, Maine, October 25, 1940  | CITI OF TOTAL           |
|--|--|-------------------------|
| The undersigned her<br>in the original applicati | of Buildings, portland, maine weby applies for amendment to Permit No. 48/1884 pertaining to the on in accordance with the Laws of the State of Maine, the Building Co and specifications, if any, submitted herewith, and the following spec th Street Within Fire Limits | ifications:             |
| Location 52 Aldwo                                | rth Street William File Blind<br>Iress Alden Doucette, 52 Aldworth Street  | Telephone               |
|  |  | Telephone               |
| Lessee's name and add                            | ress Popp telle. 19 Melbourne St.  | Telephone               |
| Contractor's name and                            | ress I address Emery Domatelle, 19 Melbourne St. Pl  | ans filed No. of sheets |
| Proposed use of buildi                           | ng Dwelling  | No. families 1          |
| Last use   | 1  | No. families            |
| Increased cost of worl                           | (\$ tk6x 120.  | Additional fee          |

### Description of Proposed Work

To remove four existing cedar posts under dwelling and replace with four 16"x16" concrete block piers at least 4' below grade of ground

|  | Det           | ails of New Wo   | rk                  |                             |
|--|---------------|--|---------------------|-----------------------------|
| va t t de to tor                                   | of plate      | Height averag  | ge grade to highest | point of roof               |
| Material of foundation                             | Т             | hickness, top<br>Height  | bottom              | earth or rock?              |
| Kind of roof                                       | Rise per foot | Roof cove  | ring                | of lining                   |
| Corner posts                                       | SillsGirt     | or ledger board?der girders  | Size                | iax. on centers             |
| Studs (outside walls and ca<br>Joists and rafters: | 1st floor     | 16" O. C. Bridging   2nd   2nd | , 3rd, 3rd          | flat roof span over 5 feet. |
| Maximum span: Approved:                            | 1st floor     | , 2nd  | , 3rd               | Alden Doucette              |
|  |               | Sign<br>App  | roved: 10/23/       | By: Comey Donald            |

### Memorandum from Department of Building Inspection, Portland, Maine

52 Aldworth Street-Replacing cedar post foundation with masonry piers for Alban J. Doucette by Emery Donatelli, contractor-5/5/49

Permit is issued subject to the following:

All concrete blocks in piers to be filled solid with concrete, otherwise the Fuilding Code does not allow their use in piers.

The bottom of the footings are to extend to adepth not less than four feet below the surface of the ground unless ledge rock should be encountered at a less depth. The lootings are to be no less than 8" in thickness and are to have forms placed in the excavation to retain the concrete—not pour the concrete directly against the sides of the hole where excavation has been made. The footings are to be poured concrete not concrete blocks filled with concrete. The piers are to extend not less than 6" above the surface of the ground and the nill or other wooden framing of the building bearing upon the piers is to be anchored suitably to each pier.

It is understood that these piers are to be supplied in the place of existing cedar posts, both under the outside sills and under the center girder. We have no information as to the spacing of the present posts or of the proposed piers, nor do we have information as to the size of the sills and girder. Presumably the sills and girder show no sags or weakness now. If to, piers should be put closer together than the cedar posts have been and the must be exercised that splices in sills or in girder come directly over a pier.

Contractor says parts of the sills are rotted out, and will be replaced.

WMeD/G

CC: Mr. Alban J. Doucette 52 Aldworth Street

> (Signed) Warren McDonald Inspector of Buildings

(RA) RESIDENCE ZONE - A



#### APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

CITY of PORTLAND

| TATIS  | Portland, Maine, May 4, 1949  |   |
|--|---|---|
| To the INSPECTOR OF BUIL   | DINGS, PORTLAND, MAINE  |   |
| The undersigned hereby ap<br>in accordance with the Laws of th   | plies for a permit to exect alter repair domalish insta<br>e State of Maine, the Building Code and Zoning O<br>rewith and the following specifications: | li the following building structure experiment. rdinance of the City of Portland, plans and |
| Location 52 Aldworth St  | reet Within Fir   | re Limits? Dist. No   |
| Owner's name and address Al  | ban J. Doucette, 52 Aldworth Street   | Telephone   |
| Lessee's name and address  |   | Telephone Telephone   |
| Contractor's name and address.   | Emery Donatelli, 19 Melbourne Stree   | Telephone 2-2085  |
| Architect  | Specifications  | PlansNo. of sheets  |
| Proposed use of building   | Dwelling house  | No. families 1  |
| Last us.   | 11 11   | No. families  |
| Material wood No. storie   | sL HeatStyle of roof  | Roofing   |
|  |   |   |
| Estimated cost \$ 426  |   | Fee \$ 2.00   |
|  | General Description of New World  | Sollare   |
| AND COLOR DE COME DE CONTRA DE COME DE | ts with concrete block piers, Security bove grade, blocks to be filled with   | xxx 16", at least 4' below grade,   |
|  | Permit Issued with Mo   | NOTIFICATION BEFORE LATE IN OR CLOSING-IN IS WAIVED   |

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. PERMIT TO BE ISSUED TO Emery Donatolli

|     |                              | Deta   | uls of New Wo      | rk             |                      |   |
|-----|------------------------------|--|--------------------|----------------|----------------------|---|
|     | Is any plumbing involved in  | this work?   | Is any elec        | trical work in | volved in this work  | ?                                       |
|     |                              | Height average grade to top of plate Height average grade to highest point of roof |                    |                |                      |   |
|     | Size, frontdepti             | No. stories  | solid or fill      | ed land?       | earth or             | rock?                                   |
|     | Material of foundation       | Th   | ickness, top       | bottom         | cellar               |   |
|     | Material of underpinning     |  | Height             |                | Thickness            |   |
|     | Kind of roof                 | Rise per foot  | Roof cover         | ring           |                      |   |
|     | No. of chimneys              |  |                    |                |                      |   |
|     | Framing lumberKind           |  | Dressed or         | tull size?     |                      |   |
|     | Corner posts                 | SillsGirt or   | ledger board?      |                | Size                 |   |
|     | Girders Size                 | Columns unde   | r girders          | Size           |                      | centers                                 |
|     | Studs (outside walls and ca  | rrying partitions) 2x4-16  | "O. C. Bridging in | every floor a  | nd flat roof span    | over 8 feet.                            |
|     | Joists and rafters:          | 1st floor  |                    |                |                      |   |
|     | On centers:                  | 1st floor  | , 2nd              | , 3rd          | , roof               | *************************************** |
|     | Maximum span:                | 1st floor  | , 2nd              | , 3rd          | , roof               | *************************************** |
|     | If one story building with n | nasonry walls, thickness   | of walls?          |                | height               | :?                                      |
|     |                              |  | If a Garage        |                |                      |   |
|     | No. cars now accommodate     | d on same lot, to be   |                    | number com     | nercial cars to be a | ccommodated                             |
|     | Will automobile repairing b  |  |                    |                |                      |   |
| 47  | PPROVED:                     |  |                    | Misc           | ellaneous            |   |
| *** | 110,120                      |  | Will work require  | disturbing of  | any tree on a publ   | ic street? no                           |
|     |                              |  |                    |                | above work a per     |   |
|     |                              |  |                    | te and City    | requirements perta   |   |
|     |                              |  | Alban J. Douc      | ette           |                      |   |

Signature of owner 1843 Emay Donatelle

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R3 RESIDENCE ZONE

### PERMIT ISSUED



### APPLICATION FOR PERMIT

Class of Building or Type of Structure Third Class

Portland, Maine, June 12, 1957

JUN 17 1957 008 14 CITY of PORTLAND

| To the INS  | SPECTOR ( | OF BUILDINGS, | PORTLAND, | MAINE |                                    | and the same |        |
|-------------|-----------|---------------|-----------|-------|------------------------------------|--------------|--------|
| TO the TITE |           |               |           |       | attendant of the state of the last | install the  | follow |

The undersigned hereby applies for a permit to erect attractory densitish install the following building structure equipment in accordance with the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, plans and specifications, if any, submitted herewith and the following specifications:

| iana, pians and specifications, 4  | Within Fire Limits? Dist. No |
|--|------------------------------|
| Location52 Aldworth Street   |                              |
|  |                              |
|  |                              |
| Contractor's name and address C. S. Diblase, 27 At our Secondarious Architect Specifications | Plans yes No. of sheets 1    |
|  |                              |
|  |                              |
| · IIt  | 01 :001                      |
| Material No. stories Freat  Other building on same lot                                       |                              |
|  | Fee \$ 2.00                  |
| Estimated cost \$500. General Description o  | of New Work                  |

To construct 1-story frame shed 12'x14' for tool shed

Permit lagued with Letter

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. **PERMIT TO BE ISSUED TO**C. S. DiBiase

#### Details of New Work

| Is any plumbing involved in thi                                    | s work?                    | Is any electric      | cal work involved in | this work?    |                |
|--|----------------------------|----------------------|----------------------|---------------|----------------|
| Is any plumbing involved in this<br>Is connection to be made to pu | blic sewer? I              | f not, what is propo | osed for sewager     |               |                |
| Is connection to be made to put<br>Has septic tank notice been ser | **?                        | Form notice s        | ent?                 |               |                |
| Has septic tank notice been ser                                    | 01                         | Height average gr    | rade to highest poin | t of roof     | 15.1.4         |
| Has septic tank notice been ser<br>Height average grade to top o   | plate                      | alid or filled       | land? solid          | earth or re   | ock? earth     |
| Size, front 12! depth  | at least 4                 | below grade          | heitom               | cellar        |                |
| Material of foundationced  | 71 0.C.                    | Height               | T                    | nickness      |                |
| Material of foundationced  |                            | De Campain           | asphalt ro           | ofing Clas    | ss C Und. La   |
| Material of underpinning<br>Kind of roofpitch                      | Rise per foot 6"           | Root coverin         | Vind of h            | eat           | fuel           |
| No. of chimneys  | Material of chimneys       | of lining            | Sind of it           | LxL Si        | lls 4x6        |
| No. of chimneys<br>Framing Lumber—Kind he                          | mlock Dressed or full      | size?dressed         | Corner posts         | av on center  | \$             |
|  |                            |                      |                      |               |                |
| Size Girder<br>Kind and thickness of outside                       | le sheathing of exterior w | alls?                |                      |               | = 0 feet       |
| Kind and thickness of outsice<br>Stucs (outside walls and car      | raying partitions) 2x4-16" | O. C. Bridging in    | every floor and flat | root span ove | 276            |
| Studs (outside walls and car                                       | 1st floor 2x8              | . 2nd                | , 3rd                | , roci        | 2.0            |
| joists and rafters:  | 1st floor                  | 2nd                  | 3rd                  | , roof        | 24"            |
| On centers:  | 1st floor 121              | 2-4                  | 3rd                  | , roof .      | 61             |
| Maximum span:  | 1st floor 121              | , znd                |                      | he'g          | ht?            |
| Maximum span:  If one story building with m                        | asonry walls, thickness of | walls?               |                      |               | and the second |

#### If a Garage

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

APPROVED;

#### Miscellaneous

Will work require disturbing of any tree on a public street? no Will there be in charge of the above work a person compet see that the State and City requirements pertaining there

Charles Boyle

Signature of owner

INSPECTION COPY

R3 RESIDENCE LONE



### APPLICATION FOR PERMIT

Class of Building or Type of Structure

April 25, 1972

PERMIT ISSUED

APR 25 1972 0435

al of runta

| The undersigned kerby opplies for a permit to each class repair demolish in sail the following building structure equipment source with the Laws of the State of Moine, the Building Code and Zoning Ordinance of the City of Perdand, plans and secretations with the Laws of the State of Moine, the Building Code and Zoning Ordinance of the City of Perdand, plans and secretations with the Laws of the State of Moine, the Building Code and Zoning Ordinance of the City of Perdand, plans and secretations with the Laws of the State of Moine, the Building Code and Zoning Ordinance of the City of Perdand, plans and secretations with the City of Perdand, plans and secretarious of the City of Perdand, plans and secretarious with the City of Perdand, plans and secretarious with the City of Perdand, plans and State of City   | To the INSPECTOR OF BUILDINGS, PORTLAND, MAI   | NE  | huilding structure equipment   |
|---|--|---|--|
| Dist No.  Seefingtiens, if any submitted server of the Classe of Active of A  | The undersigned hereby applies for a permit to erect   | alter repair demolish install the following   | e City of Portland, plans and  |
| relephone seee's name and address owner Telephone Teleph  | n accordance with the Laws of the State of Maine, the Dut  | to if cations:  |  |
| essee's name and address essee's name and address owner Telephone Contractor's name and address owner Telephone Contractor's name and address owner No. families No. families Contractor's name and address owner No. families No. families Contractor's name and address owner No. families No. families Last use No. families No. families Last use No. families No. families Cother buildings on same lot Estimated cost \$ 500.  General Description of New Work  To demolish existing porch on front of house 7' x 1½' and to construct new front porch came size and position  H 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. PERMIT TO BE ISSUED TO  Details of New Work  Is any plumbing involved in this work? No Is connection to be made to public sever? Has septic tank notice been sent? Height average grade to rop of plate 9' Height average grade to for of plate 9' Height average grade to rop of plate 9' No. stories 10 demolitation sonotubes 9' 4 beightfliess, top bottom. Cellar No. of chimneys nc. Macrial of chimneys of fining Septic Axio Sills 4 x 6  Framing Lumber-Kind Spruce Fressed of full size? Framing Lumber-Kind Spruce Fressed of full size? Framing Lumber-Kind Spruce Fressed of full size? Size Giffer Ax 6 Columns under girders sonotubes Size 9' Max. on centers 1 st floor 2x 2x 2p 4  | pecifications, if any, submitted nerewith and the following  |   | Dist. No.  |
| contractor's name and address  Owner  Ontractor's name and address  Owner  Telephone  No. of sheets  No. of sheets  No. of sheets  No. of smiles 1  No. families  No. fami  |  | come  | i elephone   |
| Contractor's name and address  No. of amilies 1  No. families 2  No. families 1  No. families   | Owner's name and address Frederica   |   | Telephone  |
| Architect  Topoped use of building dwolling use the frame of the buildings on same lot the same of the buildings on same lot the same of the building porch on front of house 7! x 14! and to construct new front porch came size and position  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. PERMIT TO BE ISSUED TO corner  Details of New Work  Is any plumbing involved in this work? To Is any electrical work involved in this work? To Is any elec  | Lessee's name and addressowner   |   | Telephone  |
| Assistance of the first permit does not include installation of heating apparatus which is to be taken out separately by and in the name of the heating contractor. PERMIT TO BE ISSUED TO owner  Details of New Work  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. PERMIT TO BE ISSUED TO owner  Details of New Work  Is any plumbing involved in this work? Do  Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate 91  Hight average grade to top of plate 91  Hight average grade to top of plate 91  Not chimneys no Macrial of chimneys of lining Kind of heat for public sewers of kind of roof public sewers no contract of the macrial of chimneys no Macrial of chimneys of lining Kind of heat fuel for public severy are for the public severy of lining Kind of heat fuel public severy of lining Kind of heat fuel public severy is sonotubes Size 91  Suds (outside walls and carrying partitions) 284-16" Oc. Bridging in every floor and flat roof span over 8 feet.  Joists and rafters: Ist floor 286. 2nd 3rd 100 284. 1960 C. Bridging in every floor and flat roof span over 8 feet.  Maximum span: Ist floor 71  If one story building with maconry walls, thickness of walls?  Miscellaneous  Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?  Miscellaneous  Will work require disturbing of any tree on a public street?  Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed?  Percentic Laggetto  | Contractor's name and address  | Specifications Plans  | No. of sheets  |
| Material frame No stories 1 Heat Style of roof Roofing  Other buildings on same lot  Estimated cost \$ 500.  General Description of New Work  To demolish existing porch on front of house 7 × 14 and to construct new front porch  came size and position  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. PERMIT TO BE ISSUED TO  Owner  Details of New Work  Is any plumbing involved in this work? NO  Is connection to be made to public sever?  Has septic tank notice been sent?  Height average grade to roof of plate 9:  Height average grade to to of of plate 9:  Material of foundation Sonotubes 9n 4: beight heats to post of rook? earth or rook? earth or rook?  From notice sent?  Material of foundation Sonotubes 9n 4: beight heats to post of the sind of heat for some public severy.  Framing Lumber-Kind Spruce Dressed or full size? Roof covering asphalt shingles  Framing Lumber-Kind Spruce Dressed or full size?  Framing Lumber | Architect  | DP40  | No. families1  |
| Other buildings on same lot  Estimated cost \$ 200.  General Description of New Work  To demolish existing porch on front of house 7! x 14. and to construct new front porch same size and position  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. PERMIT TO BE ISSUED TO  Details of New Work  Is any plumbing involved in this work? no  Is connection to be made to public sewer? Hot, what is proposed for sewage?  Height average grade to top of plate 9!  Height average grade to top of plate 9!  Material of foundation Sonocubes 9" at beight most stop bottom. cellar  No. of chimneys no Material of chimneys. Of lining  No. of chimneys no Material of chimneys of lining  Framing Lumber-Kind spruce Dressed or full size dressed Corner posts 4 xh. Sills 4 x 6  Stude (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.  Joists and rafters: Ist floor 2x6. 2nd 3rd roof 3rd roof 7!  Mo. cars now accommodated on same lot. to be accommodated number commercial cars to be accommodated will work require disturbing of any tree on a public street?  Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?  No. cars now accommodated on same lot. to be accommodated number commercial cars to be accommodated which tagget to present of the above work a person competent see that the State and City requirements pertaining thereto 1 yes  | Proposed use of building   |   | No. families   |
| General Description of New Work  To demolish existing porch on front of house 71 x 141 and to construct new front porch same size and position  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. PERMIT TO BE ISSUED TO owner  Details of New Work  Is any plumbing involved in this work? No Is any electrical work involved in this work? In Is not, what a proposed for sewage?  Has septic tank notice been sent?  Height average grade to top of plate 91  Height average grade to foof of plate 91  Not stories 91  Size, froat 141  Lepth 71 No. stories 91  Size froat 141  Not of chimneys no Macerial of chimneys. Of lining Not of chimneys no Macerial of chimneys. Of lining  Not of chimneys no Macerial of chimneys. Of lining  Size Girder 4x 6 Columns under girders sonotubes Size 91  Size Girder 4x 6 Columns under girders sonotubes Size 91  Max. on centers: 1st floor 226  On centers: 1st floor 72  Joists and rafters: 1st floor 72  Auskinum span: 1st floor 71  Hone story building with masonry walls, thickness of walls?  No. cars now accommodated on same lot 160.00  No. cars now accommodated on same lot 170  Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?  Will work require disturbing of any tree on a public street?  Will work require disturbing of any tree on a public street?  Will work require disturbing of any tree on a public street?  Will work require disturbing of any tree on a public street?  Will work require disturbing of any tree on a public street?  Will work require disturbing of any tree on a public street?  Will work require disturbing of any tree on a public street?  Will work require disturbing of any tree on a public street?  Will work require disturbing of any tree on a public street?  | Last use   | Style of roof   | Roofing  |
| General Description of New Work  To demolish existing porch on front of house 7! x 14! and to construct new front porch eams size and position  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. PERMIT TO BE ISSUED TO owner.  Details of New Work  Is any plumbing involved in this work? No Is connection to be made to public sewer? In the first work as proposed for sewage?  Has septic tank notice been sent? Form notice sent?  Height average grade to top of plate 9! Height average grade to highest point of roof.  Size, froat 14! "c-pth 7! No. stories grade solid or filled land? solid earth or rock? earth Material of foundation Sonotubes 9n- 4! beignt lanes, top bottom cellar  Kind of roof pitch Rise per foot 2n Roof covering asphalt shringles  Kind of roof pitch Rise per foot 2n Roof covering asphalt shringles  Kind of roof pitch Rise per foot 2n Roof covering asphalt shringles  Kind of roof pitch Rise per foot 2n Roof lining Kind of heat dressed Corner posts 4 24. Sills 4 x 6  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.  Joists and rafters: 1st floor 2x6. 2x6. 3x7 roof 18m  On centers: 1st floor 2x6. 3x6 roof 3x7 roof 18m  Maximum span: 1st floor 7: 3tc. roof 7!  Maximum span: 1st floor 7: 3tc. roof 7!  Miscullaneous  Will work require disturbing of any tree on a public street?  Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?  Will work require disturbing of any tree on a public street?  Will work require disturbing of any tree on a public street?  Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed?   | Material frame No. stories + Heat  |   |  |
| General Description of New Work  To demolish existing porch on front of house 71 x 141 and to construct new front porch same size and position  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. PERMIT TO BE ISSUED TO owner  Details of New Work  Is any plumbing involved in this work? No  Is onnection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate 9!  Height average grade to top of plate 9!  Material of foundation Sonotubes 9!  Material of chimneys  Macerial of chimneys  Of thinney  Macerial of chimneys  Of thinney  Max on centers 7!  Stude (outside walls and carrying partitions) 224-16" O. C. Bridging in every floor and flat roof span over 8 feet.  Joists and rulters:  Is floor  To centers:  Is floor  To not 226.  And And To roof  JE!  No. cars now accommodated on same lot.  To be accommodated  No. cars now accommodated on same lot.  To be accommodated  Noil automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?  Mill work require disturbing of any tree on a public street?  Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed?  Prederick Laggetto   | Other buildings on same lot  |   | Fee \$ 3.00  |
| 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. PERMIT TO BE ISSUED TO OWNEY  Details of New Work  Is any plumbing involved in this work? No Is connection to be made to public sewer? Details of New Work  Is any plumbing involved in this work? No Is nonection to be made to public sewer? Form notice sent?  Has septic tank notice been sent? Form notice sent?  Height average grade to inpo of plate 9! Height average grade to highest point of roof 11!  Material of foundation Sonotubes 9"— 4! betaffichess, top bottom cellar No. of chimneys No. of chimneys No. Macrial of chimneys of himneys of lining Kind of heat Size Girder 1 x 6 Columns under girders. Sonotubes Size 9" Max. on centers 7!  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.  Joists and rufters: 1st floor 2x6 2x4 3rd 16 o.c. 1d 3rd 16 o.c. 18 1st floor 7! 3rd 16 o.c. 18 1st floor 7! 3rd 16 o.c. 18 1st floor 7! 3rd 18 1st floor 3rd 18 1st floor 7! 3rd 18 1st floor 7! 3rd 18 1st floor 7! 3rd   | Estimated cost \$ 500.   | ription of New Work   |  |
| 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. PERMIT TO BE ISSUED TO owner  Details of New Work  Is any plumbing involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  It leight average grade to highest point of roof  It leight average grade to highest point of roof  It eight average grade to highest point of roof  It eight average grade to highest point of roof  It eight average grade to highest point of roof  It eight average grade to highest point of roof  It early a solid or filled land? solid or filled land? solid earth or rock? earth  Size, froat Li, ' Cepth 7' No. stories grade to be solid or filled land? solid or filled l  | General Desc   | cription of the   | t a t mah  |
| 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. PERMIT TO BE ISSUED TO owner  Details of New Work  Is any plumbing involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  Is any electrical work involved in this work? no  It leight average grade to highest point of roof  It leight average grade to highest point of roof  It eight average grade to highest point of roof  It eight average grade to highest point of roof  It eight average grade to highest point of roof  It eight average grade to highest point of roof  It early a solid or filled land? solid or filled land? solid earth or rock? earth  Size, froat Li, ' Cepth 7' No. stories grade to be solid or filled land? solid or filled l  |  | ouse 7' x 14' and to const  | ruct new front porch   |
| 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. PERMIT TO BE ISSUED TO owner  Details of New Work  Is any plumbing involved in this work? No  Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate 9'  Height average grade to highest point of roof. 11'  Size, froat 14'  cepth 7'  No. stories prode solid or filled land? solid earth or rock? earth  Material of foundation Sonotubes 9n- 4' beight heass, top bottom cellar  No. of chimneys no Material of chimneys of lining Kind of heat fuel  No. of chimneys no Material of chimneys of lining Kind of heat fuel  Size Girder 4. x 6 Columns under girders sonotubes Size 9n Max. on centers 7!  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span overs feet.  Joists and rafters: 1st floor 2x 6, 2nd 3rd roof 18n  On centers: 1st floor 2x 6, 2nd 3rd roof 18n  Maximum span: 1st floor 7!  Maximum span: 1st floor 7!  Maximum span: 1st floor 7: 3rd roof 7: 3rd ro  |  |   |  |
| 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. PERMIT TO BE ISSUED TO owner  Details of New Work  Is any plumbing involved in this work? No  Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate 9'  Height average grade to highest point of roof. 11'  Size, froat 14'  cepth 7'  No. stories prode solid or filled land? solid earth or rock? earth  Material of foundation Sonotubes 9n- 4' beight heass, top bottom cellar  No. of chimneys no Material of chimneys of lining Kind of heat fuel  No. of chimneys no Material of chimneys of lining Kind of heat fuel  Size Girder 4. x 6 Columns under girders sonotubes Size 9n Max. on centers 7!  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span overs feet.  Joists and rafters: 1st floor 2x 6, 2nd 3rd roof 18n  On centers: 1st floor 2x 6, 2nd 3rd roof 18n  Maximum span: 1st floor 7!  Maximum span: 1st floor 7!  Maximum span: 1st floor 7: 3rd roof 7: 3rd ro  | same size and position   |   |  |
| Details of New Work  Is any plumbing involved in this work? no  Is onnection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate 9!  Height average grade to top of plate 9!  Height average grade to fop of plate 9!  Material of foundation Sonotubes 9n 4! betaffichess, top bottom cellar  Kind of roof pitch Rise per foot 2n Roof covering asphalt shingles  No. of chimneys no Material of chimneys of lining Kind of heat fuel framing Lumber-Kind spruce Dressed or full size, dressed Corner posts 4 x4 Sills 4 x 6  Size Girder 4 x 6 Columns under girders sonotubes Size 9n Max. on centers 71  Stude (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.  Joists and rufters: 1st floor 2x6 2nd 3rd roof 2x 4 18"  On centers: 1st floor 16 o.c. 2nd 3rd roof 2x 4 18"  Maximum span: 1st floor 1 16 o.c. 2nd 3rd roof 7!  Maximum span: 1st floor 1 16 o.c. 2nd 3rd roof 7!  Maximum span: 1st floor 2x 6 2nd 3rd roof 7!  Maximum span: 1st floor 2x 6 2nd 3rd roof 7!  Maximum span: 1st floor 2x 6 2nd 3rd roof 7!  Maximum span: 1st floor 2x 6 2nd 3rd roof 7!  Maximum span: 1st floor 2x 6 2nd 3rd roof 2x 4 18"  Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?  Miscellaneous  Will work require disturbing of any tree on a public street?  Will work require disturbing of any tree on a public street?  Will work require disturbing of any tree on a public street?  Will work require disturbing of any tree on a public street?  Will work require disturbing of any tree on a public street?  Will work require disturbing of any tree on a public street?  Will work require disturbing of any tree on a public street?  Will work require disturbing of any tree on a public street?  Will work require disturbing of any tree on a public street?  Will work require disturbing of any tree on a public street?  |  |   |  |
| No. of chimneys no Material of chimneys dressed Corner posts 4 x4 Sills 4 x 6  Framing Lumber-Kind spruce Dressed or full size? dressed Corner posts 4 x4 Sills 4 x 6  Size Girder 4 x 6 Columns under girders sonotubes Size 9" Max. on centers 7!  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.  Joists and rafters: 1st floor 2x6 , 2nd , 3rd , roof  2x4  On centers: 1st floor 16 o.c. 2nd , 3rd , roof  18"  Maximum span: 1st floor 7! , and , 3rd , roof  7!  Maximum span: 1st floor 7! , and , 3rd , reof  7!  Maximum span: 1st floor 7! , and , 3rd , reof  7!  Maximum span: 1st floor 7! , and , and , reof  7!  Will 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?  Miscellaneous  Will work require disturbing of any tree on a public street?  Will work require disturbing of any tree on a public street?  Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed?  Frederick Lingetto  | Is any plumbing involved in this work? no  Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate 9!  Size, front 14! Copth 7! No. stories  Material of foundation sonotubes 9"- 4! being  | Is any electrical work involve  If not, what is proposed for  Form notice sent?  Height average grade to highest  solid or filled land? solid  grade solid or filled land? solid  grade bottom. | point of roof 11'd earth or rock? earth cellar hingles   |
| Framing Lumber-Kind Spites Pressed of this sonotubes Size 9" Max. on centers 7!  Size Girder Lx 6 Columns under girders sonotubes Size 9" Max. on centers 7!  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.  Joists and rafters: 1st floor 2x6 , 2nd , 3rd , roof 2 x 4.  On centers: 1st floor 16 o.c. 2nd , 3rd , roof 18"  Maximum span: 1st floor 7! , 2nd , 3rd , roof 7!  Maximum span: 1st floor 7! , 2nd , 3rd , roof 7!  If one story building with mazonry walls, thickness of walls? height?  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?  Miscellaneous  Will work require disturbing of any tree on a public street?  Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed? yes  | Kind of roof pitch Rise per foot   | of lining Kind  | of heatfuel  |
| Size Girder L. X. 6 Columns under girders seed and control of span over 8 feet.  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and flat roof span over 8 feet.  Joists and rafters: 1st floor 2x6 , 2nd , 3rd , roof 2 x 4  Joists and rafters: 1st floor 16 o.c. 2nd , 3rd , roof  | No. of chimneys Material of Chimney  | all size? dressed Corner posts  | L x4 Sills 4 x 6   |
| Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every floor and nat foot span for the partitions of the partitions  | Framing Lumber-Kind Spices under girder  | rs sonotubes Size 9"  | Max. on centers 71   |
| Joists and rafters:  On centers:  1st floor.  1st floor.  7!  Naximum span:  If one story building with masonry walls, thickness of walls?  If one story building with masonry walls, thickness of walls?  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?  Miscellaneous  Will work require disturbing of any tree on a public street?  Will work require disturbing of the above work a person competent see that the State and City requirements pertaining thereto sobserved?  Frederick Linggetto  | 0.1.0  | all o C Deideing in every floor and   | nat root span over   |
| On centers:  Maximum span:  Ist floor.  7!  No. cars now accommodated on same lot, to be accommodated  Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?  Miscellaneous  Will work require disturbing of any tree on a public street?  Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto sobserved?  Frederick Linggetto  | Studs (outside walls and carrying partitions) 2x4-1  | , 2pd , 3rd   | roof ZXL   |
| Maximum span:  If one story building with masonry walls, thickness of walls?  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?  Miscellaneous  Will work require disturbing of any tree on a public street?  Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed?  Frederick Lingetto   | 1.0 o.c  | • 200 org   |  |
| If one story building with masonry walls, thickness of walls?  If a Garage  No. cars now accommodated on same lot, to be accommodatednumber commercial cars to be accommodated Will automobile repairing be done other than minor repairs to cars habitually stored in the proposed building?  Miscellaneous  Will work require disturbing of any tree on a public street?  Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto observed?  Frederick Laggetto  |  |   |  |
| No. cars now accommodated on same lot, to be accommodatednumber commercial cars to be accommodated  | Maximum span: 1st floor  | e of walls?   | height?  |
| No. cars now accommodated on same lot, to be accommodatednumber commercial cars to be accommodated  | If one story building with masonry walls, thickness  | s of wallst   |  |
| Will automobile repairing be done other than minor repairs to cars mototary  Miscellaneous  APPROVED:  Will work require disturbing of any tree on a public street?  Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto a observed?  Frederick Laggetto   |  | II - Carage   |  |
| Will automobile repairing be done other than minor repairs to cars mototary  Miscellaneous  APPROVED:  Will work require disturbing of any tree on a public street?  Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto a observed?  Frederick Laggetto   | No cars now accommodated on same lot, to b   | e accommodatednumber comme  | relaticars to be accommodated  |
| Will work require disturbing of any tree on a public street?  Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto sobserved?  Frederick Laggetto   | No. cars now accommon to the control of the control | or repairs to cars nationally   |  |
| Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining the second pertaining the s  | Will automobile repairing  | IVIISCE   | пансова  |
| Will there be in charge of the above work a person competent see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining thereto see that the State and City requirements pertaining the second pertaining the s  | APPROVED:  | Will work require disturbing of a   | ny tree on a public street?  |
| see that the State and City requirements pertaining thereto a observed?   | n.k. 38. 4/25/22   | Will there be in charge of the a  | above work a person competent to   |
| Frederick Linggetto   |  | see that the State and City re  | equirements pertaining thereto are   |
|   |  |   | Imagetto   |
| INSPECTION COPY Signature of owner Fluchrich H. Juggello Al.  |  | - /   | 11/  |
| INSPECTION COPY Signature of owner for Michielles   | CS 301   | 6 1.0 21 1  | elle St.   |
| THE RESERVE THE PARTY OF THE PA  | INSPECTION COPY Signature of owner   | LANGUE LA LANGE   | and the state of t |

## CITY OF PORTLAND, MAINE Application for Permit to Install Wires

| Permit No. 58951   |
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| Issued 9-18-72   |
| Portland, Maine 9/18 , 1922  |
| To the City Electrician, Portland, Maine:  |
| The undersigned hereby applies for a permit to install wires for the purpose of conducting electric current, in accordance with the laws of Maine, the Electrical Ordinance of the City of Portland, and the following specifications: |
| (This form must be completely filled out - Minimum Fee, \$1.00)  |
| Owner's Name and Address Markequie higgine Te!   |
| Contractor's Name and Address . It : Hauer us  |
| Location 5 2 4 85 W O1 51. Use of Building   |
| Number of Families Apartments Stores Number of Stories   |
| Description of Wiring: New Work Additions Alterations  |
| Pipe Cable Metal Molding BX Cable Plug Molding (No. of feet)   |
| No. Light Outlets Plugs Light Circuits Plug Circuits   |
| FIXTURES: No. Fluor, or Strip Lighting (No. feet)  |
| SERVICE: Pipe Cable Underground No. of Wires 100 A Size  |
| METERS: Relocated  |
| MOTORS: Number Phase H. P. Amps Volts Starter  |
| HEATING UNITS: Domestic (Oil)  |
| Commercial (Oil) No. Motors Phase H.P.   |
| Electric Heat (No. of Rooms)   |
| APPLIANCES: No. Ranges Watts & Mall Brand Feeds (Size and No.)   |
| Elec. Heaters Watts  |
| Miscellaneous Watts Extra Cabinets or Panels   |
| Transformers Air Conditioners (No. Units) Signs (No. Units)  |
| Transformers Air Conditioners (No. Units) Signs (No. Units) Will commence 9/16 19 22 Ready to cover in 9/18 19 22 Inspection Will 19 22 Inspection   |
| Amount of Fee \$ signed And hay many   |
| DO NOT WRITE BELOW THIS LINE   |
| SERVICE METER GROUND   |
| VISITS: 1 5 6  |
| 7  |
| REMARKS:   |
| INSPECTED BY 1 Letter  |
| CS 268 (OVER)  |

HS RESIDENCE ZONE



### APPLICATION FOR PERMIT

Class of Building or Type of Structure

Portland, Maine, May 14, 1973 PERMIT ISSUED CITY of PURILAND

Fee \$ 9.00

To the INSPECTOR OF BUILDINGS, PORTLAND, MAINE

| The undersigned hereby applies for a permit to erect alter repair demolish install the following building structure equipment of the Laws of the State of Maine, the Building Code and Zoning Ordinance of the City of Portland, placetion | ens and       |
|--|---------------|
| Owner's name and address Frederick Liggetto, same Within Fire Limits? Dist, No.  | ************* |
| Lesses's name and address Telephone  | -3806         |

Contractor's name and address Telephone. Architect ... Telephone Specifications. Proposed use of building \_\_\_\_dwelling ... No. of sheets Last use .. No. iamilies ......] Material frame No. stories No. families . ...... Heat .... ....Style of roof ..... Other buildings on same lot .... Roofing . Estimated cost \$ \_\_\_\_3,000.

### General Description of New Work

To construct 1 story add ion, 18' x 18' on rear of existing 1 fam. dwelling

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. PERMIT TO BE ISSUED TO

| Is any plumbing involved in this work   |
|---|
| Is any plumbing involved in this work? yes  |
| Is connection to be made to public sewer?  Is any electrical work involved in this work?  Jes  Has septic tank notice been sent?  Form  |
| Has septic cank notice been sent?  Form actice sent?  Height average grade to top of plate 101 Height average grade to |
| Size, front 18! death 10.   |
| Material of foundation 10" concrete solid or filled land? earth or rock?  |
| Kind of roof Ditah Rise per (Strade   |
| No. of chimneys Material of chimneys Asphalt  |
|   |
| Columns under give Lally Sills 2x0 00x  |
| Studs (outside walls and carrying partitions) 2x4.16" O. C. Date Size 32" Max. on centers 91  |
| Joists and rafters: 1st floor 2x8   |
| Joists and rafters:  1st floor 2x8 , 2nd , 3rd , roof 2x6  Maximum span:  1st floor , 2nd , 3rd , roof 2x6  1st floor , 2nd , 3rd , roof 9r   |
| 2-4   |
| Maximum span: 1st floor , 2nd , roof |

If a Garage

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

APPROVED: 5/24/73 2001146 OIL MOW. C.4. 5/29/73 BC alle

#### 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 are observed? yes

derick Liggetto

INSPECTION-EOPY BOCA CODE CHECK WITH PORTLAND AMENDMENTS

sigreture of owner By: Huderick H. Liggith

| 1  | S  | 4   | ĝ.  | P    | 1 |
|----|----|-----|-----|------|---|
| 0  | 'n | , 2 | ρ,  | . 12 |   |
| U  | 8  | 12  | 95  | Œ.   | S |
| 12 | Ŋ  | 3   | \$2 | Z)   | E |

## APPLICATION FOR PERMIT

| 1.000                     | B.O.C.A. USE CROUP              |                     |                                      |                                       | 465 00 1977             |
|---------------------------|---------------------------------|---------------------|--------------------------------------|---------------------------------------|-------------------------|
| Van D                     | B.O.C.A. TYPE OF CONST          | RUCTION             |                                      |                                       | APR 20 1977             |
| ZONING L                  | OCATION                         | PORT                | LAND, MAINE, March 31,               | 1977                                  | CITY of PURTLAN         |
| To the DIRECTO            | OR OF BUILDING & INSPEC         | CTION SEE           | VICES PORTLAND MANIE                 | 02                                    | 23                      |
| ine undersign             | nea nereby applies for a permit | t to erect al       | for remain damalist                  |                                       |                         |
|                           |                                 |                     |                                      |                                       |                         |
| Zoning Ordinanc           | e of the City of Portland with  | plans and si        | ecifications, if any, submitted here | na B.O.C.                             | A. Building Code and    |
|                           |                                 |                     | cerioditons, if any, submitted here  | with and ti                           | ne following specifica- |
| LOCATION                  | 2 Aldworth Street               |                     |                                      | Eira Die                              | triat #1 77 #2 FF       |
| 1. Owner's nam-           | e and address E . E del 1C      | K MICCO             | ETO CAMO                             |                                       |                         |
| 2. Le jee's name          | e and adddress                  |                     |                                      | Teler                                 | phone 197- 3866         |
| 3. Contractor's 1         | name and address . Maine.       | Wide En             | terprises, Aggas 2106                | Teles                                 | phone 622-1000          |
|                           |                                 |                     |                                      |                                       |                         |
| a reproduct the to        | Derication                      |                     |                                      | Ma                                    | formalling              |
| 2                         |                                 |                     |                                      | N.                                    | families                |
| Material                  | No. stories Heat                |                     | Style of roof                        | Roofin                                | Ig                      |
| Other buildings of        | n same lot                      |                     | ** ******************                | *******                               | **************          |
| Estimated contrac         | stural cost \$                  |                     |                                      | Fe                                    | e \$16.00               |
| LIETO INSPECT             | UK-IVIT                         |                     | GENERAL DESCRIPTION                  |                                       |                         |
|                           | s for: @ 775-54                 |                     |                                      |                                       |                         |
|                           | Ext. 234                        | 4                   | lcar garage 16x2?                    | not att                               | tached to awellin       |
| Garage                    |                                 |                     | plans to be sent in                  | n                                     |                         |
| Masonry Blog              |                                 |                     | on 6" slab                           |                                       |                         |
| Metal Bldg Alterations    |                                 |                     | Sta                                  | amp of Spa                            | ecial Conditions        |
| Demclitions               |                                 |                     |                                      |                                       |                         |
| Change of Use             |                                 |                     |                                      |                                       |                         |
| Other                     |                                 |                     |                                      |                                       |                         |
| NOTE TO APPL              | ICANT: Separate permits are     | required h          | y the installers and subcontractor   |                                       |                         |
| en and mechanica          | uls,                            | - equired b         | the instancers and subcontractor     | s of heatin                           | ig, plumbing, electri-  |
|                           | PERMIT IS TO                    | BE ISSUED           | 70 1 2 2 3 3 4                       |                                       |                         |
|                           |                                 |                     | Other:                               |                                       |                         |
|                           | D                               | ETAILS (            | F NEW WORK                           |                                       |                         |
| Is any plumbing in        | nvolved in this work?           |                     | Is any electrical work involved      | in this was                           | ro no                   |
| to commental to o         | c made to public sewer:         | v * * * * * * * * * | . If not, what is promosed for con   | 20002                                 |                         |
| rios septie tant          | ouce ocen sent?                 |                     | Form notice sent?                    |                                       |                         |
| Treffile with the Popular | ade to top of plate             |                     | eight average grade to highest mai   |                                       |                         |
| Stor, Home                | NO. St                          | ories               | . solid or filled land?              | aneth a                               | m m 1-0                 |
| - suite of source         |                                 | 1 mckness           | top bottom cell                      | 94                                    |                         |
| wanter of root            | rest per root                   |                     | Roof covering                        |                                       |                         |
| are, or cillimitys .      | Material of chim                | neys                | . Gi lining Kind of le               | ant                                   | £ 1                     |
| raming Lumber-            | Raid Dressed C                  | r rull size?        | Corner poste                         |                                       | Citie                   |
| Size Citidet              |                                 | ders                | Size A                               | Ann on ann                            | **                      |
| Joists and rat            | ins and carrying partitions) 23 | (4-16" O. (         | . Bridging in every floor and flat   | roof span                             | over 8 feet             |
| On centers:               | 1st floor                       | , 2                 | nd 3rd                               | , 10                                  | oof                     |
| Maximum sp                | an: 1st floor                   | , 2                 | nd 3rd                               | r                                     | oof                     |
|                           | ng with masonry walls, thickne  | es of walle?        | nd 3rd                               | · · · · · · · · · · · · · · · · · · · | oof                     |
|                           | p starting water, till and      |                     |                                      | heigh                                 | ht?                     |
| No. cars now acco         | promotion on some lot           | IF A                | GARAGE                               |                                       |                         |
| Will automobile re        | ensiring be done other than on  | in a repoir         | modated number commercial            | cars to be                            | accommodated            |
| AFPROVALS BY              |                                 |                     | to cars habitually stored in the pr  |                                       | ilding?                 |
| BUILDING INSP             | ECTION_PLAN EXAMINE             | DATE                | MISCELL                              |                                       |                         |
| ZONING: 13 /              | ECTION—PLAN EXAMINE             | 144                 | Will work require disturbing of      | any tree or                           | n a public street?      |
| BUILDING COD              | E O. L. E 3-4/19                | 177                 |                                      |                                       |                         |
| Fire Dept                 |                                 |                     | Will there be in charge of the at    | bove work                             | a person competent      |
| Health Dept.:             |                                 |                     | to see that the State and City re    | equirement                            | ts pertaining thereto   |
|                           |                                 |                     | are observed? Yes                    |                                       |                         |
|                           |                                 |                     | 11 11.0                              |                                       |                         |

FIELD INSPECTOR'S COPY

Type Name of above Robert Hell
Other
and Address

Applicant: FREDERICK 21662 5 Address: 52 MIDWORTH ST. Assessors #: 309-5-7 CHECK LIST AGAINST ZONING ORDINANCE Losate . 1/2 XISTING L'Zone Location - R-3 Interior or corner lot -40 ft. setback area (Section 31) - 40 Wose . 16 'X23' DETROHED GRAGES WRear Yards - 17"- 3 'NN. L Side Yards - 14'-10' - 3'- 3 " men. 6 Front Yards - 601 - 50' new. Height - 15 Tony Lot Area - 3987 6 . Building Area -Acea per Family -Width of Lot -Lot Frontage -Off-street Parking - 1/45 Loading Says -Site-Plan-

UA.





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.

| ·2 *     | Application 10 Portland, October 22,1923   |
|----------|--|
|          | (2) 이 사용 (BECONSTRUCTORS) (BECONSTRUCTORS) (BECONSTRUCTORS) (BECONSTRUCTORS) (BECONSTRUCTORS) (BECONSTRUCTORS)   |
|          | INSPECTOR OF BUILDINGS:  |
|          | 34 Aldworth Sazana Address Address St  |
|          | Name of Owner or Two ratt Buda   |
|          | SAL IISA MANAGAMAN M   |
| Descrip- |  |
| tion of  | Material of Building is wood Style of Root pitch Material of Rooning.  Naterial of Building is test long: left feet wide. No. of Stories linehes on top.  Size of Building is inches wide on bottom and batters to linehes on top.  Cellar Wall is constructed of posts is linehes wide on bottom and batters to linehes on top.   |
| Present  | Size of Building P   |
| Bldg.    | Size of Building P.  Cellar Wall is constructed of posts is inches wide on bottom feet in height.  Underpinning is inches thick; is feet in height.  Underpinning is No. of families?  Store No. of families?  |
| Mids,    | Underpinning is  |
|          | Height of Building   |
|          | What was Building last used for the What will Building now be used for the What will be used for the What wil |
|          | What will Building now be used to Detail of Proposed Work  |
|          |  |
|          | Build addition 10x20 feet one story high all to comply with the building ordinance   |
|          |  |
|          |  |
|          | 9  |
|          | Retimated Cost of the Cost   |
| 10       | L Cide   |
|          | If Extended On Any Side  |
|          | Size of Extension, No. of feet long ? 20ft. No. of feet wide ! 18ft; No. of feet high above sidewalk ! 12ft Z Z Size of Extension, No. of feet long ? 20ft. No. of feet wide ! 18ft; No. of feet high above sidewalk ! 12ft Z Z Size of Extension, No. of feet long ? 20ft. No. of feet wide ! 18ft; No. of feet high above sidewalk ! 12ft Z Z Size of Extension, No. of feet long ? 20ft. No. of feet wide ! 18ft; No. of feet high above sidewalk ! 12ft Z Z Size of Extension, No. of feet long ? 20ft. No. of feet wide ! 18ft; No. of feet high above sidewalk ! 12ft Z Z Size of Extension, No. of feet long ? 20ft. No. of feet wide ! 18ft; No. of feet high above sidewalk ! 12ft Z Z Size of Extension, No. of feet long ? 20ft. No. of feet wide ! 18ft; No. of feet high above sidewalk ! 12ft Z Z Size of Extension, No. of feet long ? 20ft. No. of feet wide ! 18ft; No. of feet high above sidewalk ! 12ft Z Z Size of Extension, No. of feet long ? 20ft. No. of feet wide ! 18ft; No. of feet high above sidewalk ! 12ft Z Z Size of Extension, No. of feet long ? 20ft. No. of feet wide ! 18ft; No. of feet high above sidewalk ! 12ft Z Z Size of Extension   12ft Z Size of  |
|          | Size of Extension, No. of feet long to Roof to pitch ; Material of Rooning   |
| 8        | Size of Extension, No. of feet long? 20ft. No. of feet wide? 18ft; No. of feet high above single 2 No. of Stories high   |
|          | Size of Extension, No. of feet long  |
|          | Of what material will the Extension of External Walls?   |
|          | The state of the s |
|          |  |
|          | No. of Stories in height when Moved, Raised, or Built upon 2   |
|          | No. of Stories in neight to highest part of Roof to be tone Party Walls  |
|          |  |
|          | No. of feet high from level of state and Walls be increased in height formal walls be increased in height for the wall walls be increased in height for the wall walls be increased in height for the wall wall wall wall wall wall wall wal   |
|          | foot will the rixication   |
|          | How many feet will the Faxettan  |
|          | How many feet will the Poxertage   |
|          | How many feet will the Poxertage   |
|          | How many feet will the Pixterine   |
|          | How many feet will the Pixterine   |
|          | How many feet will the External or Party Walls Are Removed Story.  |
|          | If Any Portion of the External or Party Walls Are Removed  Story.  |
|          | If Any Portion of the External or Party Walls Are Removed  Will an opening be anade in the Party or External Walls?  How protected?  |
|          | How many feet will the Pixterine   |

| 1 | 7  |
|---|----|
| X | 3  |
| X | 11 |

### APPLICATION FOR PERMIT

ERMIT ISSUED

| B.O.C.A. USE GROUP            |  |
|-------------------------------|--|
| B.O.C.A. TYPE OF CONSTRUCTION |  |

OCT 24 1984

| ZONING LOCATION PORTLAND, N   | MAINE Qct. 22, 198  | OCI 24 1984  |
|---|---|--|
| To the CHIEF OF BUILDING & INSPECTION SERVICES, PORTL  The undersigned hereby applies for a permit to erect, alter, repair, den equipment or change use in accordance with the Laws of the State of Ma Ordinance of the City of Portland with plans and specifications, it any, LOCATION 52. Algorith 68.  1. Owner's name and address 48. 4 Mrs. John Warner. 2. Lessee's name and address 3. Contractor's name and address 5200 Cod Fld rs 264 Sta  Proposed vst of building 4 Welling Last use 82.26  Material No. stories Heat Style of Other buildings on same lot Estimated contractural cost \$ 9,760.00 | nolish, move or install the followine, the Portland B.O.C.A. But, submitted herewith and the Fire Seans Teleste St. Portland Teleste St. Portland Teleste St. | ailding Code and Zoning following specifications:  District #1 \( \Bar{\pi} \), #2 \( \Bar{\pi} \)  ephone |
| ,   | Appeal Fees   | \$   |
| FIELD INSPECTOR -Mr   | Base Fee  | 60,00  |
| @ 775-5451  | Late Fee  |  |
|   | TOTAL   | s 60.00  |

To raise roof of awelling 4' as per plans. 1 sheet of plans.

Stamp of Special Conditions

send permit to 3 04101

NOTE TO APPLICANT: Separate permits are required by the installers and subcontractors of heating, plumbing, electrical and mechanicals.

| DETAILS   | OF NEW WORK   |
|---|---|
| Is any plumbing involved in this work?  Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Size, frout depth No. stories  Material of foundation Thicknes  Kind of roof Rise per foot  No. of chimneys Material of chimneys  Framing Lumber—Kind Dressed or full size?  Size Girder Columns under girders  Studs (outside walls and carrying partitions) 2x4-16" O. C. | Is any electrical work involved in this work?  If not, what is proposed for sewag.?  Form notice sext?  Height average grade to highest point of roof  solid or filled land? earth or rock?  s, top  Roof covering  of lining  Kind of heat  Corner posts  Sitls  Size  Max. on centers  Bridging in every floor and flat roof game game of first |
| On centers: 1st floor, Maximum span: 1st floor,   | 2nd     3rd     roof       2nd     3rd     roof       2nd     3rd     roof       2nd     3rd     roof       ?     height?   |
|   | CIR. An   |
| No. cars now accommodated on same lot, to be accomm<br>Will automobile repairing be done other than minor repairs   | nodated number commercial cars to be accommodated to cars habitually stored in the proposed building?   |
| BUILDING INSPECTION—PLAN EXAMINER ZONING: BUILDING CODE:  | MISCELLANEOUS  Will work require disturbing of any tree on a public street?  Will there e in charge of the above work a person competent  |
| Fire Dept.: Health Dept.: Others:   | to see that the State and City requirements pertaining thereto are observed?  |
| Type Name of above . Romale   | 1. Sharron . Zor  |

FIELD INSPECTOR'S COPY

APPLICANT'S COPY

OFFICE FILE COPY

Other ..... and Address .....

52 BLOSINTA WALLS 8 X416 OC. EXISTAGROUP AX6 RICHE BURRO RAFTEAN C 6 918XB 3251927 OCT 2 3 1984
OLD GROWN MADE RECEIVED

FROMING UNUS 2XY 16"0C

JOIST 2X8 16"0C

RAFTEN AX6 16"0C

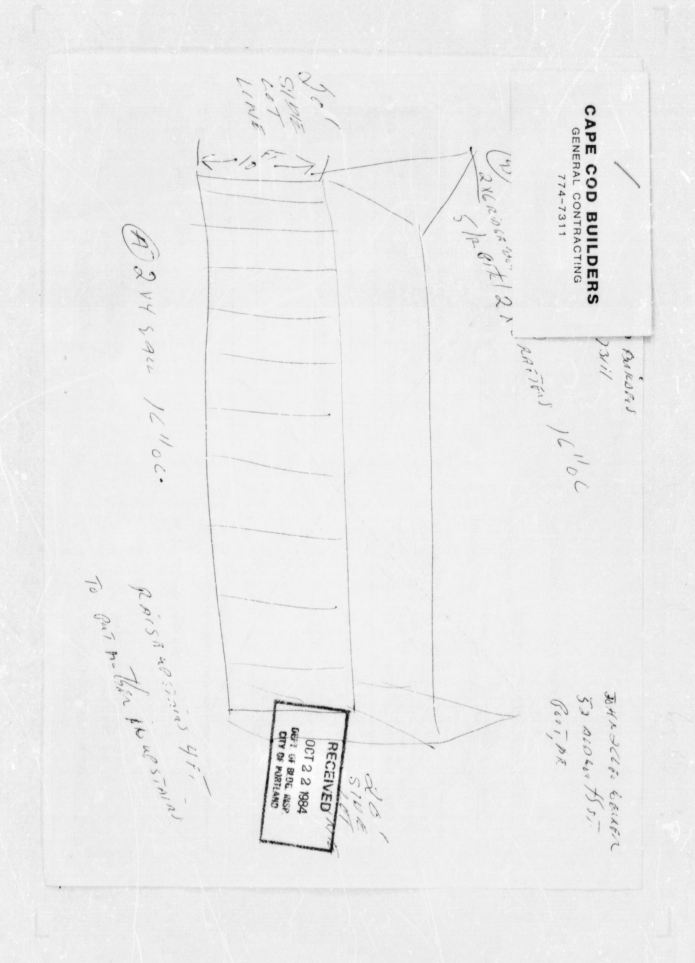
SHED/ING & ASPENITS

ADDISORD FOR FROM ASPESTOS SHINKIOS

LALUS - PRUS SHINGES 7"TO WED KEN:

200 FC FLOW 2294501 2" PLYCHOO

200 FC FLOW 2294501 2" PLYCHOO



| APPLICATION FOR PE   | BERTHAM AREA AREA AREA AND AND AND AND AND AND AND AND AND AN  | ERMIT ISSUE   |
|--|--|---|
| B.O.C.A. USE GROUP   | 341  | OCT 24 1984   |
| B.U.C.A. TIPE OF CONSTRUCTION  | ***************  |   |
| ZONING LOCATION A  | NE Oct. 22, 198  | OFF AS DORTH AN   |
| To the CHIEF OF BUILDING & INSPECTION SERVICES, PORTLAND The undersigned hereby applies for a permit to erect, alter, repair, demolis equipment or change use in accordance with the Laws of the State of Maine, Ordinance of the City of Portland with plans and specifications, if any, sul LOCATION 52 Aldworth 3t:  1. Owner's name and address 485 & Mrs John Worner Bar 2. Lessee's name and address   | sh, move or install the follo<br>the Portland B.O.C.A. Bu<br>bmitted herewith and the<br>Fire<br>Tel   | ailding Code and Zoning following specifications: District #1 \( \Boxed{1} \), #2 \( \Boxed{2} \) ephone .797.~0941   |
| 3. Contractor's name and address .Cape .Cod .Eldgrs 264 .State   | ••••   | No. of sheets   |
| Proposed use of buildingdwelling   |  |   |
| Material No. stories Heat Style of roo   | f Roo  | fing  |
| Other buildings on same lot  |  |   |
| Estimated contractural cost \$9,7.60.00  | Appeal Fees  | s   |
| FIELD INSPECTOR—Mr.  | Base Fcc   | 60,00   |
| @ 775-5451   | Late Fee   |   |
|  | TOTAL  | \$60.00   |
| To raise roof of dwelling 4' as per plans.<br>1 sheet of plans.  | Stamp of   | Special Conditions  |
| send permit to 3 04101   |  |   |
| DETAILS OF NEW WOR is any plumbing involved in this work?  | K work involved in this wo proposed for sewage?  | ork? <b>y</b> es  |
| DETAILS OF NEW WOR  Is any plumbing involved in this work?   | work involved in this work proposed for sewage?  nt?  grade to highest point of dilled land?  cof covering  Kind of heat  Corner posts  Max. on  | roof th or rock?  Sills centers   |
| DETAILS OF NEW WOR  Is any plumbing involved in this work? Jes. Is any electrical Is connection to be made to public sewer? Jes. If not, what is plumber and to provide the made to public sewer? If not, what is plumber are made to provide the made to public sewer? Form notice set the made to top of plate Height average grade to top of plate Height average size, front depth No. stories solid or fill Material of foundation Thickness, top Is the made of the made | work involved in this wo<br>proposed for sewage?   | roof  froof  fuel  Sills  centers  n over 8 feet.  , roof   |
| DETAILS OF NEW WOR  Is any plumbing involved in this work? Jes. Is any electrical Is connection to be made to public sewer? Jes. If not, what is plumbed to public sewer? Form notice set Height average grade to top of plate Height average Size, front depth No. stories solid or fill Material of foundation Thickness, top Kind of roof Rise per foot R No. of chimneys Material of chimneys of lining Framing Lumber—Kind Dressed or full size? Size Girder Columns under girders Size Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every Joists and rafters: 1st floor 2nd Maximum span: 1st floor 2nd Maximum span: 1st floor 2nd   | work involved in this was proposed for sewage?   | roof froof froof fuel Sills centers n over 8 feet. froof froof froof froof froof froof froof froof  |
| DETAILS OF NEW WOR  Is any plumbing involved in this work? Jes. Is any electrical Is connection to be made to public sewer? Jes. If not, what is plumbed to public sewer? Form notice set Height average grade to top of plate Height average Size, front depth No. stories solid or fill Material of foundation Thickness, top Kind of roof Rise per foot R No. of chimneys Material of chimneys of lining Framing Lumber—Kind Dressed or full size? Size Girder Columns under girders Size Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every Joists and rafters: 1st floor 2nd Maximum span: 1st floor 2nd Maximum span: 1st floor 2nd   | work involved in this was proposed for sewage?   | roof froof froof fuel Sills centers n over 8 feet. froof froof froof froof froof froof froof froof  |
| DETAILS OF NEW WOR  Is any plumbing involved in this work? Jes. Is any electrical Is connection to be made to public sewer? Jes. If not, what is plumbing the seven sent? Form notice sent height average grade to top of plate Height average Size, front depth No. stories solid or fill Material of foundation Thickness, top  Kind of roof Rise per foot R  No. of chimneys Material of chimneys of lining Framing Lumber—Kind Dressed or full size?  Size Girder Columns under girders Size Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every Joists and rafters: 1st floor 2nd Maximum span: 1st floor 2nd If one story building with masonry walls, thickness of walls?   | k work involved in this wo proposed for sewage? nt? grade to highest point of illed land? cellar oof covering g Kind of heat Corner posts te Max. on ry floor and flat roof spai 3rd 3rd 3rd | roof rth or rock?  Sills centers n over 8 feet. , roof , roof height?   |
| DETAILS OF NEW WOR  Is any plumbing involved in this work? Jes. Is any electrical Is connection to be made to public sewer? Jes. If not, what is placed that septic tank notice been sent? Form notice sent Height average grade to top of plate Height average  Size, front depth No. stories solid or fill Material of foundation Thickness, top  Kind of roof Rise per foot R  No. of chimneys Material of chimneys of lining  Framing Lumber—Kind Dressed or full size?  Size Girder Columns under girders Size  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every Joists and rafters: 1st floor 2nd Aaximum span: 1st floor 2nd If one story building with masonry walls, thickness of walls?  IF A GARAGE  No. cars now accommodated on same lot to be accommodated no   | work involved in this we proposed for sewage?  | roof roof rth or rock?  Sills centers n over 8 feet. roof roof height?  |
| DETAILS OF NEW WOR  Is any plumbing involved in this work?  Is any electrical to connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Height average grade to top of plate  Height average Size, front  Material of foundation  Kind of roof  Rise per foot  R  No. of chimneys  Material of chimneys  Or chimneys  Material of chimneys  Size Girder  Columns under girders  Size Girder  Columns under girders  Size Girder  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every Joists and rafters:  Ist floor  On centers:  Ist floor  Anaximum span:  Ist floor  Ist floor  Ist floor  Plant  FA GARAGE  No. cars now accommodated on same lot  Will automobile repairing be done other than minor repairs to cars habiture  APPROVALS BY:  BUILDING DISPECTION—PLAN EXAMINER  ZONING:  Will there be to see that the Health Dept.  Will there be to see that the Health Dept.  Will there be to see that the Health Dept.  | k l work involved in this we proposed for sewage?  | f roof  th or rock?  fuel  Sills  centers  n over 8 feet.  roof  roof  height?  be accommodated  d building?  US  on a public street?   |
| DETAILS OF NEW WOR  Is any plumbing involved in this work?  Jes. Is any electrical  Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Height average grade to top of plate  Size, front depth No. stories solid or for Material of foundation  Material of foundation  Kind of roof Rise per foot R  No. of chimneys Material of chimneys of lining  Framing Lumber—Kind Dressed or full size?  Size Girder Columns under girders Size  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in every Joists and rafters: 1st floor 2nd  On centers: 1st floor 2nd  Maximum span: 1st floor 2nd  Maximum span: 1st floor 2nd  Maximum span: 1st floor 2nd  Mill automobile repairing be done other than minor repairs to cars habitus  APPROVALS BY:  BUILDING INSPECTION—PLAN EXAMINER  Will work recommendated to see that the lath Dept.  Will there be to see that the lath Dept.  Others:   | work involved in this we proposed for sewage?  | roef rth or rock?  fuel Sills centers n over 8 feet. roof roof beight?  be accommodated d building?  US on a public street?  rork a person competent ments pertaining thereto |
| DETAILS OF NEW WOR  Is any plumbing involved in this work?  Is any electrical Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Height average grade to top of plate  Height average  Size, front  depth  No. stories  solid or fi  Material of foundation  Thickness, top  Kind of roof  Rise per foot  R  No. of chimneys  Material of chimneys  of lining  Framing Lumber—Kind  Dressed or full size?  Size Girder  Columns under girders  Siz  Studs (outside walls and carrying partitions) 2x4-16" O. C. Bridging in eve  Joists and rafters:  Ist floor  On centers:  Ist floor  2nd  Maximum span:  Ist floor  2nd  If one story building with masonry walls, thickness of walls?  IF A GARAGE  No. cars now accommodated on same lot  Will automobile repairing be done other than minor repairs to cars habitur  APPROVALS BY:  BUILDING DESPECTION—PLAN EXAMINER  ZONING:  Will work rec  ZONING:  Will there be  Fire Dept:  to see that the ealth Dept.  Others:  Signature of Applicant  | k l work involved in this we proposed for sewage?  | roof rth or rock?  fuel Sills centers n over 8 feet. roof roof beight?  be accommodated d building?  US on a public street?  ork a person competent ments pertaining thereto  |
| DETAILS OF NEW WOR  Is any plumbing involved in this work?  Jes. Is any electrical  Is connection to be made to public sewer?  Has septic tank notice been sent?  Height average grade to top of plate  Height average Size, front.  depth  No. stories  solid of for  Material of foundation  Thickness, top  Kind of roof.  Rise per foot  R  No. of chimneys  Material of chimneys  of lining  Framing Lumber—Kind  Dressed or full size?  Size Girder  Columns under girders  Size Girder  Size Ist floor  Jone centers:  Ist floor  Jone centers:  Ist floor  Jone story building with masonry walls, thickness of walls?  IF A GARAGE  No. cars now accommodated on same lot  Will automobile repairing be done other than minor repairs to cars habitus  APPROVALS BY:  BUILDING DESPECTION—PLAN EXAMINER  Will work reconstitutions  Will there be fire Dept.  to see that the health Dept.  Others:   | k l work involved in this we proposed for sewage?  | roof rth or rock?  fuel Sills centers n over 8 feet. roof roof height?  US on a public street?  rork a person competent ments pertaining thereto                              |

FIELD INSPECTOR'S COPY

APPLICANT'S COPY

OFFICE FILE COPY

NOTES

| Please fill out any part which applies to job. Proper plans must accompany form. | PERMIT ISSUED  |
|--|--|
| Owner: Paul Zieba Phone # 378-3321   | The state of the s |
| address: 52 Aldworth St- Ptld, ME 04103  | For Official Use Only Subdivision:   |
| OCATION OF CONSTRUCTION 52 AldwarsthSt.  | Date 6/2/93 Name UUN 4/998   |
| Contractor: QWORT Sub.:  | Bldg Code  |
| divess:  | Time Limit. Ownership: CITY OF PORTLAND  |
| st. Construction Cost; \$1100 Proposed Use: 1-fam w porch                        | Estimated Cost 1100 Zoning:  |
| Past Use:  | And the second s |
| of Existing Res. Units # of New Res. Units                                       | Provided Setbacks: FrontBackSideSide   |
| Building Dimensions L W Total Sq. Ft.  | Review Required:   |
|  | Zoning Board Approval: YesNoDate:NoDate:   |
| Stories: # Bedrooms Lot Size   | Conditional Use: Variance Site Plan Subdivision  |
| Proposed Use: Seasonal Condominium Conversion                                    | Shoreland Zoning Yes No Floodplain Yes No<br>Special Exception   |
| xplain Conversion demolish shed; demolish /rebuild porch                         | Other (Explain)  |
| 309-D-53 10' 8xx20'  | Ceiling:   |
| oundation:   | Coiling loists Size:   |
| 1. Type of Soil:   | 2. Ceiling Strapping Size Spacing Mr in District nor Landma  |
| 2. Set Backs - Front Rear Side(s)  | 3. Type Ceilings:  |
| 3. Footings Size:  | A Inquistion Tyre  |
| 4. Foundation Size:  | 5. Ceiling Height: Requires Review.  |
| 5. Other   | Roof:  |
| oor:   | 1. Truss or Rafter Size Span Action Approved   |
| 1. Sills Size: Sills must be anchored.   | 2. Sheathing Type Size Associated with Cond 3. Roof Covering Type Decked   |
| onto more be enteriored.   | Chimpaye.  |
| 2. Girder Size: 3. Lally Column Spacing: Size:                                   | Type: Number of Fire Places  |
| 4. Joists Size: Spacing 16" O.C.   | Heating  |
| 5. Bridging Type: Size:  | Type of Heat:  |
| 6. Floor Sheathing Tyre: Size:   | Electrical:  |
| 7. Other Material:   | Service Entrance Size: Smoke Detector Required Yes No  |
| terior Walls:  | Plumbing: 1. Approval of soil test if required Yes No  |
| 1. Studding Size Spacing   | 2. No. of Tubs or Showers  |
| 2. No. windows   | 3. No. of Flushes  |
| 3. No. Doors   | 4. No. of Lavatories   |
| 4. Header Sizes Span(s)  | 5. No. of Other Fixtures   |
| 5. Bracing: Yes No.  | Swiraming Pools:   |
| 6. Corner Posts Size   | 1. Туре:   |
| 7. Insulation Type Size  | 2. Pool Size: x Square Footage   |
| 8. Sheathing Type Size 9. Siding Type Weather Exposure                           | 3. Must conform to National Electrical Code and State Law.   |
| 9. Siding Type Weather Exposure 10. Masonry Materials                            | Permit Received By Louise E. Chase   |
| 11. Metal Materials  |  |
| erior Walls:   | Signature of Applicant 1400 21EBH Date 6-2-93  |
| 1. Studding Size Spacing   |  |
| 2. Header Sizes Span(s)  | Paul Zieb <b>qa</b>  |
| 3. Wall Covering Type  | Signature of CEO Date  |
| 4. Fire Wall if required   |  |
| 5. Other Materials   | Inspection Dates   |

| OT PLAN                        |   |
|--------------------------------|---|
|                                |   |
|                                |   |
|                                |   |
|                                |   |
|                                |   |
|                                |   |
|                                |   |
|                                |   |
|                                | Inspection Record                           |
| Bese Vee \$ 25-                | alok Completed (so retification) 12, 19, 98 |
| Base Fee \$ Subdivision Fee \$ |   |
| Site I ian Review Fee \$       |   |
| 777 1.5.4                      |   |
| Late : ree \$                  |   |
| COMMENTS                       |   |
| CONTINUES                      |   |
|                                |   |
|                                |   |
|                                |   |
|                                |   |
|                                |   |
|                                |   |
| - 1984年                        | Date  |
| Signature of Applicant         |   |

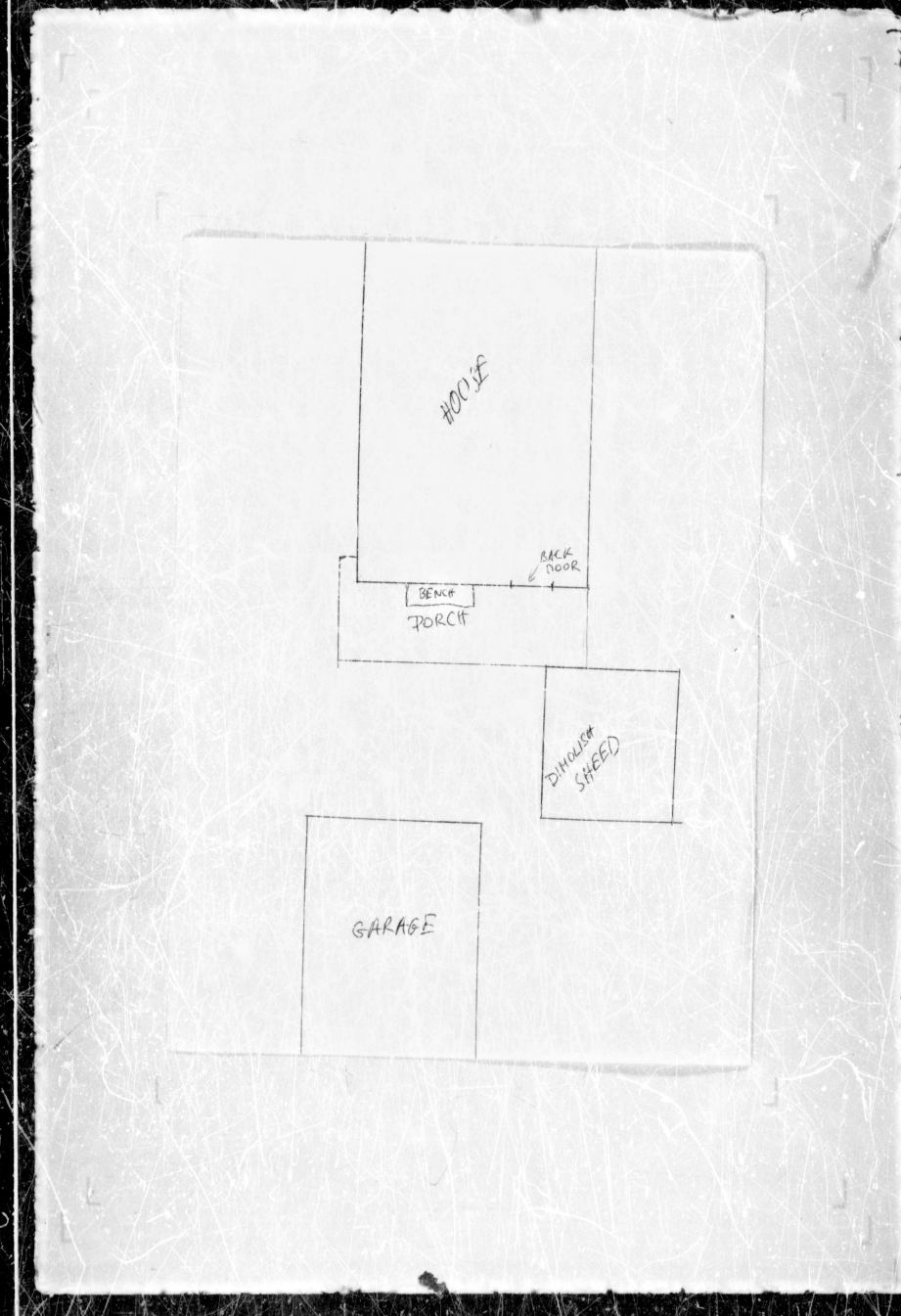
#### NEEDED FOR PERMITS

### please check off the appropriate description

| TOURDALLON                 |                    | Frost Wall, min 4' below grade.<br>8"thick                                |
|----------------------------|--------------------|---|
|                            |                    | Sono Tube, 4' below grade. 6" min. on footing, hard pan or bedrock. Other |
| SILL                       |                    | Size  |
| SPAN OF SILL               | 81                 | Distance between foundation supports                                      |
| JOISTS SPAN                |                    |   |
| JOISTS SIZE                | 2                  | x 6 2 x 8 2 x 10  |
| DISTANCE BETWEEN JOISTS    | ·· V ·· 16         |   |
| DECKING                    |                    |   |
| GUARD HEIGHT               | 32"                | ✓ 36" 42"   |
| DISTANCE BETWEEN BALUSTER  |                    | 4" spacing between  |
| STAIR CONSTRUCTION         | minimum<br>maximum | 9" tread<br>81/4" rise  |
| please use space below for | drawing of d       | eck with management   |

TIP. SENCH I

200



| City of Postland, Maine - Buil   | (hunor  | avl & Maria  |                    | 878-3321                       | Permit No 9 50813  |
|--|---|--|--------------------|--------------------------------|--|
| 52 Aldworth St Owner Address:  | Leasee/Buyer's Name:  | Phone:   | Busines            | sName:                         | PERMIT ISSUED  |
| SAA Ptld, ME 04103   | 111   | Phor   | Phone:             |                                |  |
| Contractor Name:   | Address:  | COST OF WOR  | W.                 | PERMIT FEE:                    | <b>施第一71995</b>  |
| rast Use:  | Proposed Use:   | \$ 2,500.00  | ia.                | \$ 35.00                       | DESCRIPTION OF THE PARTY AND T |
| 1-fam  | N. X. T. L. X.  | FIRE DEPT.   |                    | Use Group 1 Type 375           | CITY OF PORTLAND   |
|  | Same  |  | Denied             |                                | Zone: CBL: 309-D-053/05  |
|  |   |  |                    |                                | Comment of the commen |
| + * * * * * * * * * * * * * * * * * * *  |   | Signature: PEDESTRIAN  | ACTIVITI           | ES DISTRICT (F. 1.)            | Coning Approval: 8/4/95  |
| roposed Project Description:   | Action:   | Approved   |                    | Special Zone or Reviews:       |  |
| Transli  | new foundation  |  | Approved<br>Denied |                                | □ □ Shoreland □ □ Wetland  |
| Relocate garage - Inscall new foundation   |   |  | Denied             | ☐ Flood Zone                   |  |
|  |   | Signature:   |                    | Date:                          | ☐ Subdivision ☐ Site Plan maj ☐ minor ☐ mm   |
|  | Date Applied For:   | 03 August 1995   |                    |                                |  |
| Pormit Taken By Mary Gresik  |   |  |                    |                                | Zoning Appeal  Variance  |
| L'and an desemit preciu  | de the Applicant(s) from meeting applical   | ole State and Federal sule   | es.                |                                | ☐ Miscellaneous  |
| the state of the s | ☐ Conditional Use ☐ Interpretation  |  |                    |                                |  |
| 2. Building permits do not include plum  | ☐ Approved /  |  |                    |                                |  |
| <ol> <li>Building permits do not include plaintony, separe to be a surface. False information may invalidate a building permit and stop all work</li> </ol>  |   |  |                    |                                | ☐ Denied   |
| VANCE TO VICE TO A CONTROL OF THE PARTY OF T |   | 1-2.5  |                    |                                | Historic Preservation  |
|  |   | March Control  |                    |                                | Does Not Require Review  |
|  |   | Was die  |                    |                                | ☐ Requires Review  |
|  |   | 100  | 6                  |                                |  |
|  |   |  | CUA.               |                                | Action:  |
|  |   |  | A CO               |                                | ☐ Appoved /  |
|  | CERTIFICATIO<br>cord of the named properly, or that the prop  |  | v the Samer        | of record and that I have      | Ocen Denied Conditions   |
| I hereby certify that I am the owner of rec  | ord of the named property, or that the prop<br>plication as his authorized agent and I agre<br>like tion issued. I certify that the code offi | e to conform to all applie   | cable laws o       | of this jurisdiction. In addi- | tion, 19495 1  |
| authorized by the owner to make this app   | prisation as instantial to the ends offi  | cial's authorized represen   | native shali       | have the authority to ente     | Dale Dale  |
| if a permit for work described in the appareas covered by such permit at any reas  | onable hour to enforce the provisions of t  | he code(s) applicable to s   | such permit        |                                | 1111   |
|  |   |  | st 1995            |                                | Stemmen  |
| SIGNATURE OF APPLICANT PAUL  | Zieba ADDRESS:  | DATE:  |                    | FHONE:                         | 12 712   |
|  |   |  |                    | PHONE:                         | - 7  |
|  |   | THE RESERVE AND PARTY OF THE PA |                    |                                |  |

they like