078-A-001 BUILDING PERMIT APP LICATION Fee____ Zone____Map #____Lot#_ Permit # ___ City of Please fill out any part which applies to job. Proper plans must accompany form. PERMIT ISSUED Owner: _____Phone #____ For Official Use Only Subdivision: LOCATION OF CONSTRUCTION 1109 CONSTRUCT <u>nfc = 9 [99]</u> Inside Fire Limits_____ Sub.; Bldg Code_____ Ownership: Address:___ Time Limit..... Phone #____ Estimated Cost____ Est. Construction Cost: Proposed Use: Zoning: Street Frontage Provided: Past Use: Provided Setbacks: Front______ Back____ Side # of Existing Res. Units_____ # of New Res. Units_____ Review Required: Building Dimensions L____W___Total Sq. Ft.____ Zoning Board Approval: Yes____ No ___ Date: Planning Board Approval: Yes____No___ Date:____ # Stories:_____ # Bedrooms_____ Lot Size:____ Conditional Use: _____ Variance ____ Site Plan Subdivision Is Proposed Use: Seasonal Condominium Conversion Shoreland Zoning Yes___ No___ Floodplain Yes___ No___ Explain Conversion to install 1 275 gal & 1 500 gal above ground tanks Special Exception Other___(Explain) Ceiling: HISTORIC PRESERVATION Foundation: 1. Ceiling Joists Size:____ 1. Type of Soil: 2. Ceiling Strapping Size _____ Spacing ____ Not in District nor Landmark. 2. Set Backs - Front _____ Rear ____ Side(s) ____ 3. Type Ceilings: 4. Insulation Type Size Size 3. Footings Size: 4. Foundation Size: 5. Ceiling Height: OO O Requires Review. 5. Other Roof: 1. Truss or Rafter Size Span Action: Approved. Floor: 2. Sheathing Type Size Approved with Conditions. 1. Sills Size: Sills must be anchored. 2. Girder Size:
3. Lally Column Spacing:
_______ Chimneys: 4. Joists Size: Spacing 16" O.C. Heating: 5. Bridging Type: Size: Type of Heat: 6. Floor Sheathing Type: Size: Electrical: 7. Other Material: lumbing: Exterior Walls: 1. Approval of soil test if required Yes_____ No 1. Studding Size 2. No. of Tubs or Showers 2. No. windows 3. No. of Flushes 3. No. Doors 4. No. of Lavatories 4. Header Sizes ____ 5. No. of Other Fixtures _____ Span(s) 5. Bracing: Yes No. Swimming Pools: 6. Corner Posts Size 7. Insulation Type Size 8. Sheathing Type _____ Size 3. Must conform to National Electrical Code and State Law. CEO's District

CONTINUED TO REVERSE SIGN TO THE LETTER Date 11/22/91

Ivory Tag - CEO 9. Siding Type Weather Exposure 10. Masonry Materials 11. Metal Materials Interior Walls: 1. Studding Size Spacing Span(s) 3. Wall Covering Type 4. Fire Wall if required 5. Other Materials White - Tax Assessor

PLOT PLAN		N
FEES (Breakdown From Front) Base Fee \$ 60.00 Subdivision Fee \$ 5 Site Plan Review Fee \$ 5 Other Fees \$ 60.00 Late Fee \$ 5 COMMENTS one copy of plot plan submitted	Inspection Reco	Date
CERTIFICATION I hereby certify that I am the owner of record of the named property, or that the proposed work is owner to make this application as has authorized agent and I agree to conform to all applicable application is issued, I certify that the code official or the code official's authorized representative reasonable hour to enforce the provisions of the code(s) applicable to such permit. 199 Congress ADDRESS ADDRESS	e laws of this jurisdiction. In addition, if a p ive shall have the authority to enter areas	ermit for work described in this

RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE

PHONE NO.



Inspection Services Samuel P. Hoffses Chief Planning and Urban Development Joseph E. Gray Jr. Director

CITY OF PORTLAND

December 5, 1991

RE: 1199 Congress Street

Morris Silver 1199 Congress St. Portland, ME 04102

Dear Sir:

Your application to install 2 above ground tanks, 1-275 gallon and 1-500 gallon, has been reviewed and a permit is herewith issued subject to the following requirements:

- 1. Proposed 775 gallon total, proposed storage exceeds that allowed within 10° of property line. Either storage volume must be reduced or installation moved to a point where 15° clearance of property may be met. Revised plans must be submitted.
- 2. Piping must be protected from mechanical damage through use of barriers to deny access to area of piping or bollards; to deny vehicle access.
- 3. Installation shall be in accordance with N.F.P.A. #30.
- 4. Area of tanks and piping shall be kept clear of vegetation and combustible debris or storage.

If you have any questions regarding these requirements, please do not hesitate to contact this office.

Sincerely,

P. Samuel Hoffses

Chief of Inspection Services

/el

cc: LT. Wallace Garroway, Fire Prevention Bureau

500 gln = \$35 275 gln = 25 460 fee

MASS AUE

Songlews S TANK FOR HEAT. FOR BLOG 275 GA REINSTAN Existing Dike AND MANKS 1000 al prest Instacced + PRIED BY LES Wilson + SONS .- TANK + PIER INSTALLERS. 1199 Congress St Morse Selver

5