Location of Construction:	Owner:		Phone:		Permit No: 980 A 13
Owner Address:	Lessee/Buyer's Name:	Phone:	Busines	ssName:	700
Contractor Name:	Address:	Pho	ne:		Permit Issued: 133ULU
Past Use:	Proposed Use:	COST OF WO	RK:	PERMIT FEE: \$	APR 2 7 1998
		FIRE DEPT.	Approved Denied	INSPECTION: Use Group: Type:	CITY OF PORTLAND
Proposed Project Description:		Signature:	÷	Signature:	Zoning Approval:
Troposed Project Description.		Action: Signature:	Approved	es district (P.A.D.) with Conditions: Date:	Special Zone or Reviews: Shoreland Wetland Flood Zone Subdivision
Permit Taken By:	Date Applied For:	orginature.		Dutc.	□ Site Plan maj □minor □mm [
2. Building permits do not include plus	not started within six (6) months of the date of				☐ Miscellaneous ☐ Conditional Use ☐ Interpretation ☐ Approved ☐ Denied
* 1			WITH	PERMIT ISSUED REQUIREMENTS	Historic Preservation Not in District or Landmark Does Not Require Review Requires Review Action:
authorized by the owner to make this applif a permit for work described in the appl	CERTIFICATION cord of the named property, or that the propose plication as his authorized agent and I agree lication is issued, I certify that the code office sonable hour to enforce the provisions of the	sed work is authorized by to conform to all applical ial's authorized representa	the owner of ble laws of th ative shall ha th permit	record and that I have built jurisdiction. In additional	ion, Denied
. •			•		1
SIGNATURE OF APPLICANT	ADDRESS:	DATE:	,	PHONE:	

PORTLAND FIRE DEPARTMENT

Review Date:	4/27/88	Contractor: Class 1-1. (hc.)	
	, ,		
Address:	365 Spin, 50.	CBL:	

Please note marked Conditions of Approval

- * The boiler or furnace shall be protected by enclosing with one hour fire rated construction including fire doors and ceiling or by providing automatic extinguishment and smoke protected enclosure. Sprinkler piping serving not more than six sprinklers may be connected to a domestic water supply system having a capacity sufficient to provide a 0.15 gpm per sq ft of floor throughout the entire area. An indicating shut-off valve shall be installed in an accessible location between the sprinkler and the connection to the domestic water supply. Minimum pipe size shall be 3/4" copper of 1" steel. Maximum coverage area of a residential sprinkler in 144 sq ft per sprinkler.
- * All required fire alarm systems shall have the capacity of zone disconnect via switches or key pad program provided the method is approved by the Fire Prevention Bureau.
- * All remote annunciators shall have a visible trouble indicator along with the fire alarm zone indicators.
- * Any master box connected to the municipal fire alarm system shall have a supervised municipal disconnect switch.
- * All master box locations hall be approved by the Fire Dept. Director of Communications.
- * A master box shall be located so that the center of the box is five feet above finished floor.
- * All master box locations are required to have a Knox box.
- * A fire alarm acceptance report shall be submitted to the Portland Fire Department.
- All underground tank removal(s) and/or installation(s) shall be done in accordance with the Department of Environmental Protection and Regulation (Chapter 691).
- No cutting of tanks on site. Cutting of tanks to be done at an approved disposal site.
- * The fire dispatcher must be notified at least 48 hrs in advance of removal or transportation of tanks.
- * All above ground L/P tanks shall be located in accordance with NFPA 58 standards.
- * Any tank located near the path of vehicle movement shall be protected.
- * All piping shall be protected from possible mechanical damage and vandalism.
- * A 4" storz fire department connection is required.
- * Any renovation of sprinkler system over 20 heads must have State Fire Marshall approval.
- * A sprinkler performance test shall be submitted to the P.F.D. after completion of work.
- * State Fire Marshall approval is required for this project.

Lt. Gaylen Mc Dougall

Portland Fire Prevention Bureau

CITI UF FURTLAND, MAINE per 3-24-43

SUBMETER APPLICATION

(For Sewer User Charge Adjustments)

GEORGE A. FLAHERTY DIRECTOR PARKS & PUBLIC WORKS 55 PORTLAND STREET PORTLAND MAINE 04101 (207) 874-8300

TO BE COMPLETED BY APPLICANT

roberth owner, a name	DDDIA = C + PADDIII C + PADI
	ROBINT F. + MAUNEIN S. SAVADOVE
ax Map Reference (On Real Assessor's Tele. No: 874-	1 Estate Tax Bill) 6 / B 2 -8300, ext. 8486)
roperty owner's address	357 SPAINC ST PCATCAND 04102
ontact person (& tele. n	o.) to schedule inspections ROBT. SAVADOVE 772-7265 (DAY PHONE)
	ccount No. (On vater bill) P 3603 -1 02465
P.W.D. Billing Name & Add	ress (On water bill) ROBERT F. SAVADEVE
	357 SPAINC ST. PERTLAND, ME, CYICZ
Size (and location) of ex	disting Portland Water District Service Meter OCTSIDE READING LOCATION
	UNDER BACK PERCH
·	
location of proposed sub-	meter remote reading register ALSO UNDIA FAONT POACH
	plumbing changes required for submetering RACKFLOW PARVANTIA
Description of proposed	
Description of proposed	plumbing changes required for submetering RACKFLOW PARVANTIA
Description of proposed	plumbing changes required for submetering RACKFLOW PARVANTIA The submetered can be shown not to enter the severage system LAWN AND FISH POND IN YARD DEPT. OF BILLINGS TO SERVENCE TO S
The volume of vater to be by virtue of its use for the undersigned hereby r ("submeter") in accordancity of Portland, Maine"	plumbing changes required for submetering RACKFLOW PARVANTIA The submetered can be shown not to enter the severage system LAWN AND FISH POND IN YARD DEPT. OF BUILDING INSPECTION CITY OF PORTLAND, ME There with Section 24-76(c) of the "Code of Ordinances, the Day of the "Code of Ordinances, the Ordinances, the Day of the "Code of Ordinances, the Day of the "Code of Ordinances, the Ordina
The volume of water to be by virtue of its use for the undersigned hereby refraction of Portland, Maine It is understood that all maintenance of the meter	plumbing changes required for submetering RACKFLOW PARVANTIA The submetered can be shown not to enter the severage system LAWN AND FISH POND IN YARD DEPT. OF BUILDING INSPECTION CONTY OF PORTLAND, ME The expenses related to the purchase installation and

INSTRUCTIONS

The applicable to consiste the front of this form. The Tax Man Reference li.e., the tax advance"s "CRL" number, for line 3 of the application) can be found to the right of the double asserisk, in the lower center of your test lists Tax Bill. The Preciand Nater District Account Number (for line 6 of the application) can be found if the left middle part of the Vater and Sever Bill. The billing name and address (for line 7 of the application) should be copied from your Vater and Sever Bill as vell.

Second - Keil the completed application form to:

City of Portland Dept. of Parks & Public Works 55 Portland Street Portland, Maine O4101-2991

ATTN: MR. FRANK BRANCELY

ATM: MR. FRANK BRANCELY

The Public Works Department vill call the person indicated on the front side to schedule a pre-initialization inspection. During this inspection, information for the Public Works section of this form will be mattered. If the application is approved by Public Works, 3 copies will be mater one copy vill be forwarded to the City Plumbing inspector; one copy will be mailed to the Portiand Water District; and one coop will be mailed to the Application is denied, then only one copy will be made and it will be mailed to the application is denied, then only one copy will be made and it will be mailed to the applicant aboving the resign for denial. The original application will be kept on file in the Engineering Division, Dept. of Parks and Public Works.

Upon receipt of a copy of the approved application, the applicant can purchase and install left subveter, as approved. Following installation, the applicant, of its plumber, must call the Chief of Inspection Serv, at 814-8100, Lit. 810c for an installation inspection. Tollowing this plumbing inspection, the Applicant's valer bill.

GENERAL INFORMATION

Section 24-76(c) of the "Code of Ordinances, City of Portland, Nather reads as follows:

"Submetering of Vater Volume. Any person who feels that recorded water records are not a reliable index of his discharge volume may install an additional vater meter of a type approved by the public works authority to bessure the volume of vater which can be shown not to enter the vectage system. The person installing such a meter shall immediately notify the public works authority of such installation and shall be responsible to the public works authority of such installation and shall be responsible to the public works authority for reporting meter readings not less often than very three months. Such person shall be credited with the followe charges for the volume shown by such neter, which secter shall be accessible for reading by the City, or its agents, at all reasonable times."

The City and the Water District have arranged to relieve the customer from the reporting exaponsibility required above, if both seters can be read simultaneously by the Distriction Seter Readers, during their regularly scheduled visits to read the pre-existing service-acter. This can be accomplished by locating the subseter directly adjacent to the praceristing service neter, or by equipping the subseter rectly adjacent to the praceristing service neter, or by equipping the subseter facility of the service with a remove reading register, so that both service and subseter readings can be made simultaneously.

Approved "Neptune" and "Rockvell" meters shall have the following specifications:

(1) a bronze case: (2) the meter number stamped rato the main bronze case: (3) straight reading, cubic foot registers; (4) a named rato the with bronze case: (3) straight reading, cubic foot registers; (4) a named to determine the annual state of oscillating piston; (6) met, or exceeded, AVA accuracy Text requirements and be accompanied by a certificate of test accuracy. Approved meter are available from the Portland Water District, which sells them at the manufacturer's price. It you wish to purchase a submeter from the District, you must bring your vellow common the approved application with you, at the time of purchase.

4th Revision 3/22/91 FJB

COMMENTS

10 th macros Il Man Marin		
Lest message w/ Chean Alarbor	SC (·	
The state of the s		
APPI 1 S AGA		
PERMIT ISSUED		
	Inspection Record	Data
	Type Foundation:	Date
	Foundation:Framing:	
	Plumbing:	
	Final:	

Other: _____

TO BE COMPLETED BY APPLICANT
A sketch showing: the location of the existing and proposed meters; the location of the proposed remote reading register; the proposed plumbing changes; and the water flow through the submeter to the non-discharge equipment (or location).
() EXISTING MATER IN BASEMENT
2 REMOTERALDING REGISTAR (4)
(V) + (5) CALL + 1000
PRIVENTEN, IS IN PLACE
CUFFORD ST.
TO BE COMPLETED BY PUBLIC WORKS
MARCH 23, 1993
NANCY LUAVERR
Automatic reading system to be installed YES NO
A WATTS #8 Back Flow Preventer, or equal, shall be
installed
Application Approved Denied
Comments SUBMATOR REMOTE IS TO BE LOCATED NEAR EXISTINIS
REMOTE. SUBMETER IS TO BE INSTAILED IN AN UPRIENT
POSITION & SO IT MIENT BE READ
TO BE COMPLETED BY THE PLUMBING INSPECTOR
An inspection of the completed submetering system installation approved on this application was conducted on
by, City of Portland, Maine.
The submetering system was installed as approved.
No cross connections were found. READING
The installation is Approved Disapproved
Comments.
TO BE COMPLETED BY THE WATER DISTRICT
Date submeter sold
Submeter account number
Submeter make and serial number
Submeter installation readings
Submeter account entered into computer
Submeter account entered into meter book