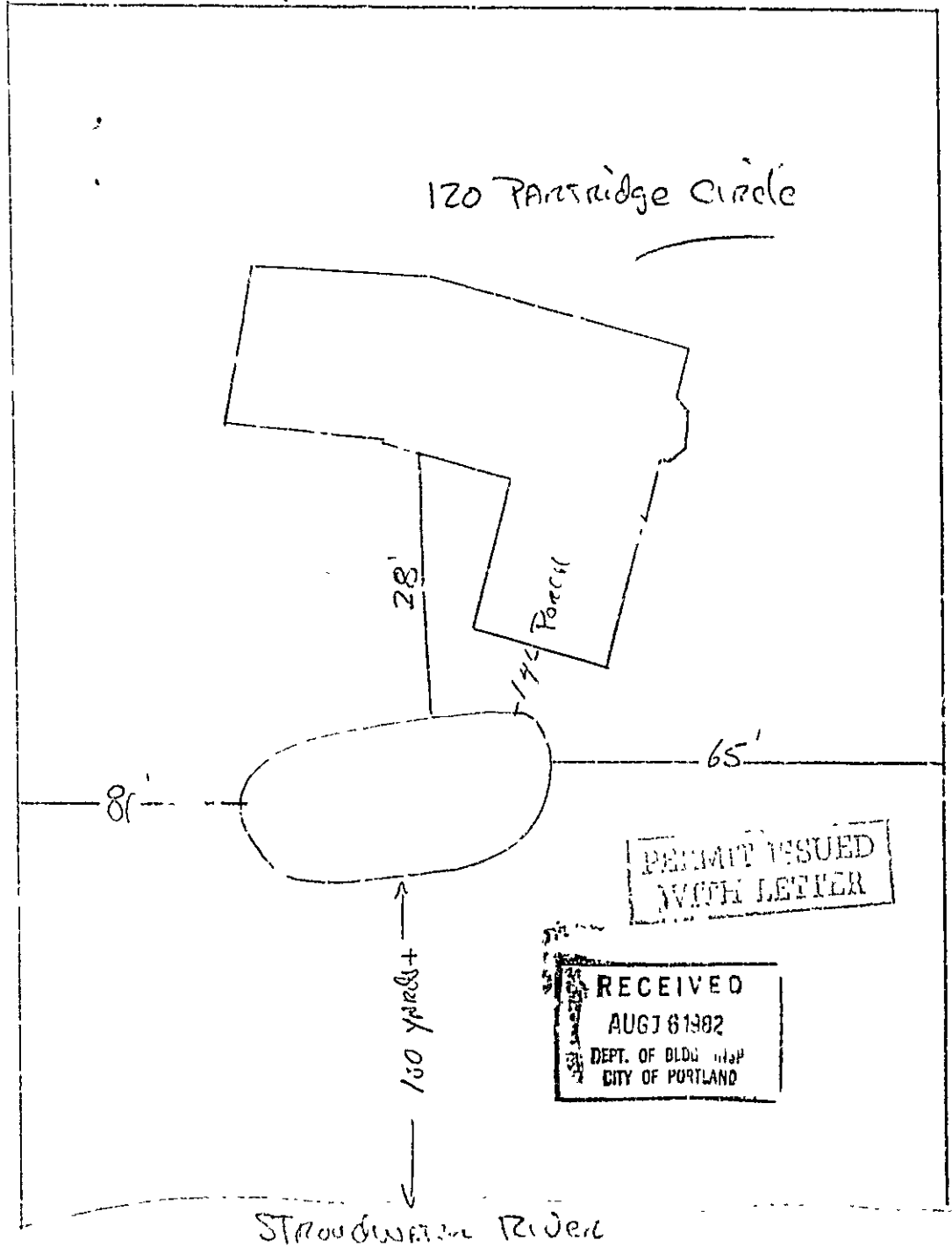


120 PARTRIDGE CIRCLE

Partridge circle

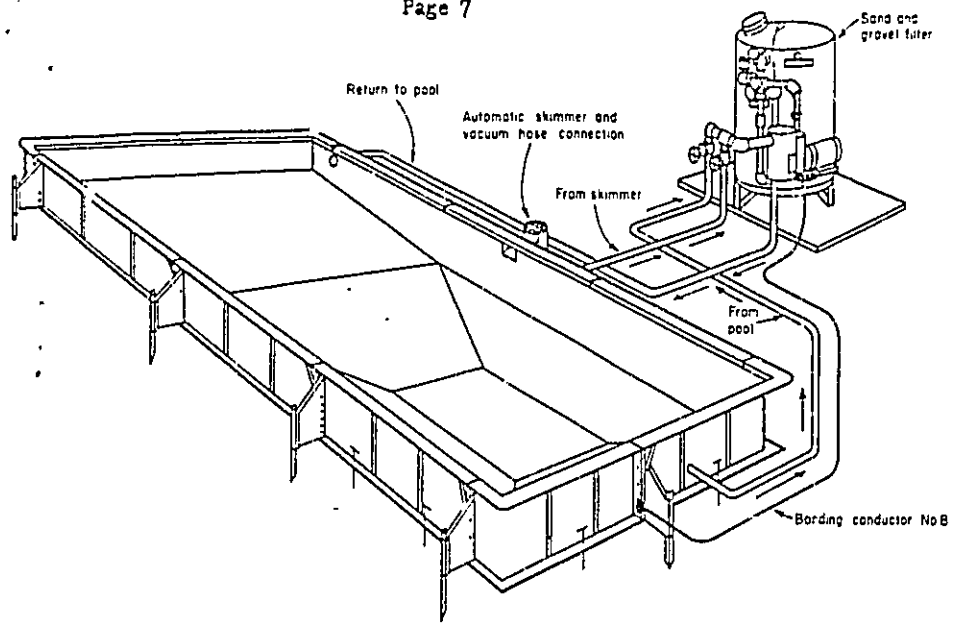
120 Partridge circle



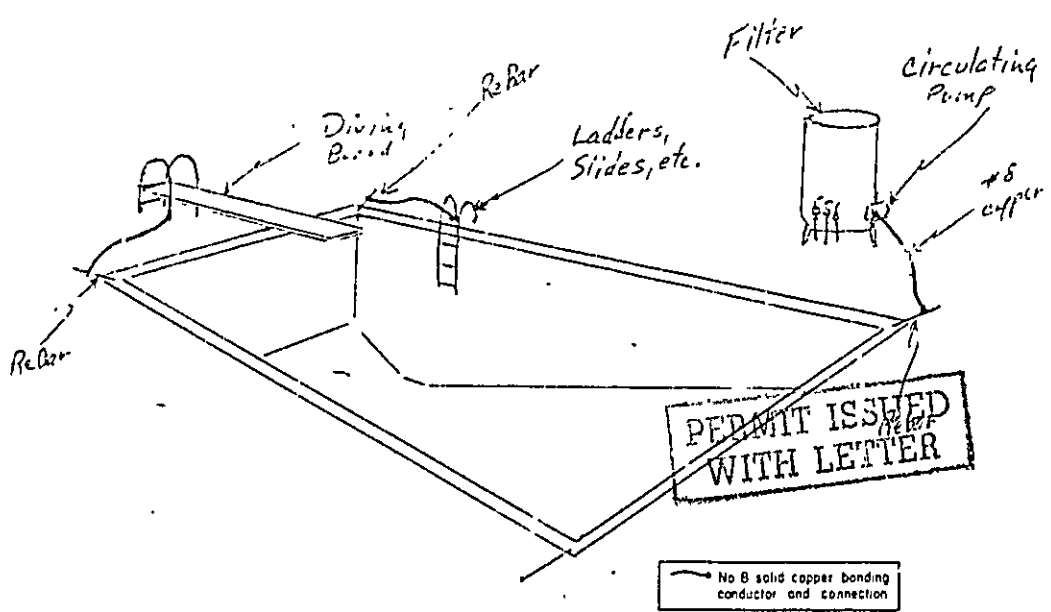
PERMIT ISSUED
WITH LETTER

RECEIVED
AUG 7 6 1982
DEPT. OF BLDG. & MAP
CITY OF PORTLAND

STROUDWATER RIVER



WALLS of bolted or welded metal pool may be common bonding grid for electrical parts only.



A NO. 8 bonding jumper ties each of the indicated parts to the rebar grid completing the bonding

RECEIVED
 AUG 16 1982
 DEPT. OF BLDG. INSP.
 CITY OF PORTLAND

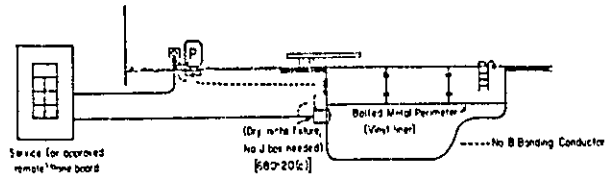


Figure 680-6 Illustrated is a metal (i.e., steel, aluminum) perimeter pool with bonded (may be welded) sections. The metal perimeter serves as the common bonding grid to which the metal ladder, the metal diving board, the dry niche fixture, and pump motor are connected. Note that the pump motor is connected to a receptacle as per Sections 680-6 and 680-7.

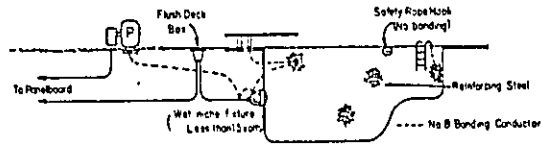


Figure 680-7 Illustrated is a poured concrete pool. The structural reinforcing steel serves as the common bonding grid to which all metal appurtenances associated with the pool are connected. Safety rope hooks are not required to be bonded as per Section 680-22(a), Exception No. 3. The flush deck box meets the provisions of Section 680-21(a), Exception.

APPLICATION FOR PERMIT

PERMIT ISSUED

B.O.C.A. USE GROUP
 B.O.C.A. TYPE OF CONSTRUCTION 00668
 ZONING LOCATION R-2 PORTLAND, MAINE August 16, 1982

AUG 17 1982
 CITY OF PORTLAND

To the CHIEF OF BUILDING & INSPECTION SERVICES, PORTLAND, MAINE

The undersigned hereby applies for a permit to erect, alter, repair, demolish, move or install the following building, structure, equipment or change use in accordance with the Laws of the State of Maine, the Portland B.O.C.A. Building Code and Zoning Ordinance of the City of Portland with plans and specifications, if any, submitted herewith and the following specifications:

Location 120 Partridge Circle Fire District #1 #2
 Name and address Stephen M. Anderson - same Mary C. Telephone H. 773-3931
 Name and address Westbrook Pool - 1001 Westbrook Rd. Telephone W. 774-5626
 Name and address Inground pool No. of sheets
 No. stories Heat Style of roof Roofing

Estimated contractual cost \$ 9,500.
 FIELD INSPECTOR—Mr.
 @ 775-5451
 Appeal Fees \$
 Base Fee 60.00
 Late Fee
 TOTAL \$ 60.00

To install inground swimming pool 19' x 37'

PERMIT ISSUED
 WITH LETTER

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 any electrical work involved in this work?
 Is connection to be made to public sewer? If not, what is proposed for sewage?
 Has septic tank notice been sent? Form notice sent?
 Height average grade to top of plate Height average grade to highest point of roof
 Size, front depth No. stories solid or filled land? earth or rock?
 Material of foundation Thickness, top bottom cellar
 Kind of roof Rise per foot Roof covering
 No. of chimneys Material of chimneys of lining Kind of heat fuel
 Framing Lumber—Kind Dressed or full size? Corner posts Sills
 Size Girder Columns under girders Size Max. on centers
 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 2nd 3rd roof
 On centers. 1st floor 2nd 3rd roof
 Maximum span: 1st floor 2nd 3rd roof
 If one story building with masonry 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?

APPROVALS BY: DATE MISCELLANEOUS
 BUILDING INSPECTION—PLAN EXAMINER Will work require disturbing of any tree on a public street?
 ZONING: *ON MAP 8/16/82*
 BUILDING CODE Will there be in charge of the above work a person competent to see that the State and City requirements pertaining thereto are observed?
 Fire Dept.:
 Health Dept.:
 Others:

Signature of Applicant *Stephen M. Anderson* Phone # same

Type Name of above Stephen M. Anderson 1 2 3 4

PERMIT ISSUED
 WITH LETTER

Other
 and Address

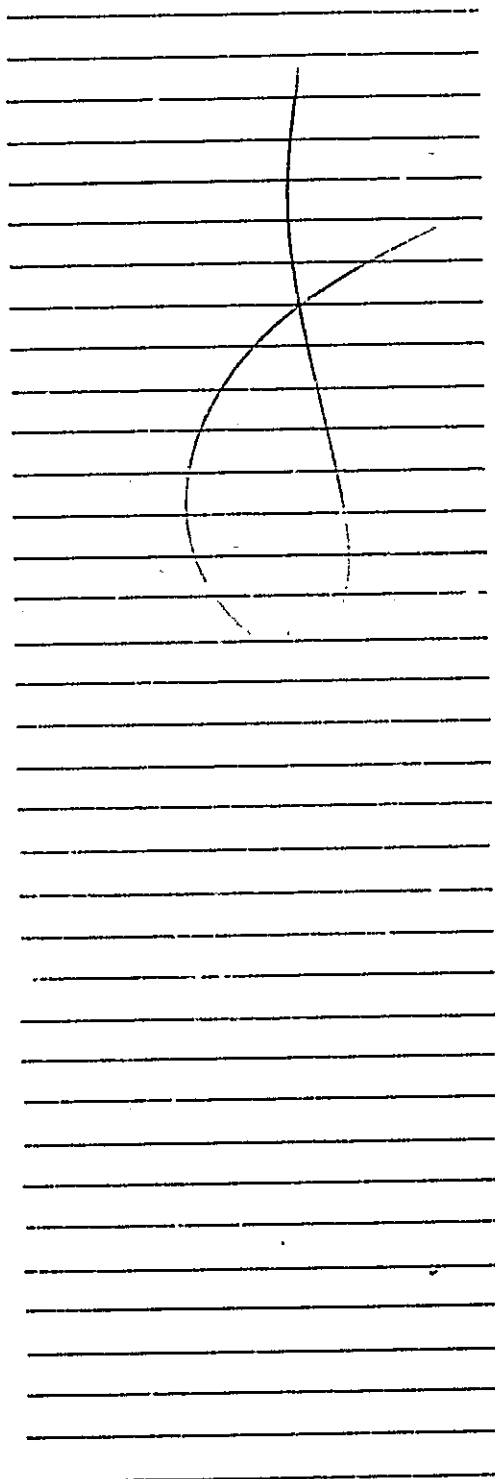
FIELD INSPECTOR'S COPY APPLICANT'S COPY OFFICE FILE COPY

Ms. Schmidt

NOTES

9-10-82 Pool installed - no
fence up yet - wood is on the
side for the fence
9-22-82 Most of fence is up
10-6-82 completed

Permit No. 82/668
Location 28 Car. St. - 1st - 1st
Owner [Signature]
Date of permit 8-11-82
Approved 8-17-82
Dwelling
Garage
Alteration [Signature]



[Empty lined area for additional notes or details]

APPLICATION FOR SUBMETER

482 Congress



RECEIVED

SEP 15 1980

PUBLIC WORKS ENGINEERING

For Sewer User Charge Adjustments

The undersigned hereby requests permission to install additional water meter(s) in accordance with Section 322.6C of the "Municipal Code of the City of Portland, Maine".

It is understood that all expenses related to the purchase, installation and maintenance of the meter(s) is to be borne by the applicant.

To be Completed by Applicant

Address where sub-meter is requested 120 Partridge Circle - LOT 6

Property owner name MARY C + STEPHEN M. ANDERSON

Tax Map Reference (on Real Estate Tax Bill) 228A-A-6

Property owner address SAME

Person to be contacted to schedule inspections Home is under construction - Open
(Name and Telephone Number)

Portland Water District Acct. No. (on bill) all day running - int. Work is on there D-5 - D3686

Billing Name & Address (on bill) See Above

Location and size existing Portland Water District Service Meter None yet
3/4" basement front right

Proposed location and size of sub-meter Between Source and Cold Faucet
in Garage 3/4" same location

Will a remote reading register be utilized? NO YES (If yes, state location ?)

Description of proposed changes in plumbing required for submetering:

cut in submeter before stop &

walk in 3/4" line to 3 outside

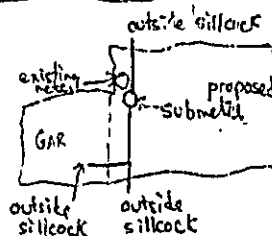
sillcocks

The volume of water to be submetered can be shown not to enter the sewerage system by virtue of its use for:

Land watering - Swimming

Pool use

Sketch plan showing proposed changes in plumbing and the location of existing and proposed meters. Show water flow through submeter to non-discharge equipment or location (use additional sheet of paper if necessary)



I certify the above information is true and correct:

[Signature]
Signature

Sept. 10, 1980
Date

INSTRUCTIONS

- First - The applicant is to complete front of this form. The Tax Map Reference can be found on your Real Estate Tax bill directly following owners name and address in the corner of your Property Tax Bill. Billing name and address should be copied from your Water & Sewer Bill as well as the Portland Water District Account Number which is in the lower left corner of the Water and Sewer Bill.
- Second - Fill completed application form to:
- City of Portland
Dept. of Public Works
404 City Hall
Portland, Maine 04103
- ATTN: MR. WILLIAM GOODWIN
- Third - The Public Works Department will call the person indicated on front side to schedule pre-installation inspection. During this inspection the Public Works Inspector if this form (back) will be completed. Following this inspection for Public Works will make copies of the application form. If the application is approved a copy will be made, one will be mailed to the Portland Water District, one will be forwarded to the City Planning Inspector and one will be a file back to the Applicant. If the application is denied, one copy will be made and mailed to the applicant showing reason for denial.
- Fourth - Upon receipt of a copy of the approved application, the applicant can purchase and install the sub-meter as approved. Following installation the applicant or his plumber must call the Chief Plumbing Inspector at 775-2151 Ext. 014 for an inspection of the completed installation. Following inspection by the Chief Plumbing Inspector, the Water District will be requested to test the sub-meter and arrange to have an automatic reading system (if applicable - See General Information) installed where by the volume shown by the sub-meter will be credited on the Sewer User Charge of the Bill.

353

GENERAL INFORMATION

Section 322.66 of the "Municipal Code of the City of Portland, Maine" reads as follows:

Submetering of Water Volume. Any person who feels that recorded water records are not a reliable index of his discharge volume may install an additional water meter of a type approved by the Director of Sewerage System. The person installing such a meter shall immediately notify the Director of such installation and shall be responsible to the Director for reporting meter readings not less often than every three months. Such person shall be credited with the volume charges for the volume shown by such meter, which meter shall be acceptable for reading by the City or its agents at all reasonable times.

The City and the District have arranged to relieve the customer from the responsibility required above if both meters can be read simultaneously by the District meters. This can be accomplished by locating the sub-meter directly adjacent to the pre-existing service meter or by equipping the sub-meter located elsewhere with a remote reading register located so both readings can be made at the same time.

Approved meters are, Heptane and Rockwell meters, conforming to the following specifications:

1. shall meet or exceed ANSI accuracy test requirements and be accompanied by a certificate of test accuracy.
2. the meters will have at least readings, cubic foot registers.
3. the meters will have the meter number stamped into the main case.
4. the meters shall be magnetic drive.
5. shall have either a rotating disc or oscillating piston.
6. shall have a bronze case.

Approved meters are available from the Water District, which sells them for the price the District buys them from the manufacturers. If you wish to purchase a sub-meter from the District you must bring your copy of an approved application with you at time of purchase.

TO BE COMPLETED BY PUBLIC WORKS

Pre-installation inspection by: Norman Twaddel
on September 17, 1980

Automatic reading system requested YES NO

A Watts #8A N.F. Back Flow Preventer or equal shall be installed on hose bibb of each outside sillcock or a Watts #9 in line

Application Approved Denied

Comments _____

TO BE COMPLETED BY THE PLUMBING INSPECTOR

An inspection of the completed installation of the submetering system approved on this application was conducted on 9/16/80 by Ernie K. Goodwin, Chief Plumbing Inspector of the City of Portland.

The submetering system was installed as approved.

No cross connections were found.

The installation is approved dis-approved

TO BE COMPLETED BY THE WATER DISTRICT

Date submeter sold 10-6-80

Submeter account number 051-03656

Submeter make and number 194* T-8 RP 235-1783

Submeter installation readings _____

Submeter account entered into computer _____

Submeter account entered into meter book 10-6-80

Special Instructions _____