Location of Construction:	Owner:		Phone:		Permit No:
73 Label Ave		& Doregn Paul	797	-0710	99036
Owner Address:	Lessee/Buyer's Name:	Phone:	Busines	sName:	PERMIT ISSUED
ontractor Name:	Address:	Phon	e:		Permit Issued:
ast Use:	Proposed Use:	COST OF WOR	K:	PERMIT FEE: \$ 35.00	
i-family dwelling	same w/pool	FIRE DEPT. □	Approved Denied	Use Group: Q Type:  BOC 4 96 Signature: Foldon	Zone: CBL:
roposed Project Description:  Install 21' x 52" above  Syd	ground pool	PEDESTRIAN A Action:	Approved	Signature.  S DISTRICT (PA/D.)  with Conditions:	Zoning Approval:  Special Zone or Reviews:  Shoreland Wetland Flood Zone Subdivision
ermit Taken By:	Date Applied For:	April 20, 1999			☐ Site Plan maj ⊡minor ⊡mm [
Building permits do not include plu	not started within six (6) months of the date of				☐ Miscellaneous ☐ Conditional Use ☐ Interpretation ☐ Approved ☐ Denied
				NIT ISSUED EQUIREMENTS	Historic Preservation  ☐ Not in District or Landmark  ☐ Does Not Require Review  ☐ Requires Review
					Action:
	CERTIFICATION		ne owner of	record and that I have been	☐ Approved ☐ Approved with Conditions
authorized by the owner to make this ap if a permit for work described in the app	ccord of the named property, or that the proposed oplication as his authorized agent and I agree to olication is issued, I certify that the code official sonable hour to enforce the provisions of the co	conform to all applicable's authorized representate	e laws of th		□ Denied  Date:
authorized by the owner to make this ap if a permit for work described in the app	oplication as his authorized agent and I agree to olication is issued, I certify that the code official	conform to all applicable of authorized representate ode(s) applicable to such	e laws of th ive shall ha permit		□ Denied
authorized by the owner to make this ap if a permit for work described in the app	oplication as his authorized agent and I agree to olication is issued, I certify that the code official	conform to all applicable's authorized representate	e laws of th ive shall ha permit		□ Denied
authorized by the owner to make this ap f a permit for work described in the app areas covered by such permit at any reas	oplication as his authorized agent and I agree to oblication is issued, I certify that the code official sonable hour to enforce the provisions of the co	conform to all applicable is authorized representate ode(s) applicable to such	e laws of th ive shall ha permit	ve the authority to enter all	□ Denied

$\gamma \cap$	TAT		NTS	٦
ムし	IVI.	VIII		9

	COMMENTS	
		7
7/27/00 Pool	Trestallast Person OK Bulkhand ala	
112 1199 V COT	Tousfalled fence OK Bulkhard does ted, set backs OK DO	<i>y</i> (*
	160, 301 mac/(8 ON 120)	At the second se
10-05-02 Motall 0	mer bulkhead is protected JB	
10.03-00 free of on	mer backness protected Je	
(B) 202 F 24		
CBL 307-F-34 permit: 990367		
germii. 110001		
	- 1. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	<u> </u>	
	- 1	
	Inspection Record	
	Type  Foundation:	Date
	Framing:	
	Plumbing:	
	Final: Other:	70 10 10 10 10 10 10 10 10 10 10 10 10 10

73 Label-AUR

unit to prevent overturning or uplift. The owner of the parking space shall anchor or cause to be anchored all mobile units located on the parking space. Where concrete platforms are provided for the parking of mobile units, anchorage shall be provided by eyelets embedded in the concrete with adequate anchor plates or hooks, or other suitable means. The anchorage shall be adequate to withstand wind forces and uplift as required in Chapter 16 for buildings and structures, based upon the size and weight of the units.

#### SECTION 421.0 SWIMMING POOLS

421.1 General: Swimming and bathing pools shall conform to the requirements of this section, provided that these regulations shall not be applicable to any such pool less than 24 inches (610 mm) deep or having a surface area less than 250 square feet (23.25 m²), except where such pools are permanently equipped with a water-recirculating system or involve structural materials. For the purposes of this code, pools are classified as private swimming pools or public swimming pools, as defined in Section 421.2. Materials and constructions used in swimming pools shall comply with the applicable requirements of this code.

**421.2 Definitions:** The following words and terms shall, for the purposes of this section and as used elsewhere in this code, have the meanings shown herein.

Pools, swimming, hot tubs and spas

Above-ground/on-ground pool: See definition of private

swimming pool.

Barrier: A fence, a wall, a building wall, the wall of an above-ground swimming pool or a combination thereof, which completely surrounds the swimming pool and obstructs access to the swimming pool.

Hot tub: See definition of private swimming pool.

In-ground pool: See definition of private swimming pool.

Power safety cover: A pool cover which is placed over the water area, and is opened and closed with a motorized mecha-

\*nism activated by a control switch.

Private swimming pool: Any structure that contains water over 24 inches (610 mm) in depth and which is used, or intended to be used, for swimming or recreational bathing in connection with an occupancy in Use Group R-3 and which is available only to the family and guests of the householder. This includes in-ground, above-ground and on-ground swimming pools, hot tubs and spas.

Private swimming pool, indoor: Any private swimming pool that is totally contained within a private structure and surrounded on all four sides by walls of said structure.

Private swimming pool, outdoor: Any private swimming pool that is not an indoor pool.

Public swimming pool: Any swimming pool other than a private swimming pool.

Spa: See definition of private swimming pool.

421.3 Permits and construction documents: A swimming pool or appurtenances thereto shall not be constructed, installed, chlarged or altered until construction documents have been submitted and a permit has been obtained from the code official. The approval of all city, county and state authorities having jurisdiction over swimming pools shall be obtained before applying to the code official for a permit. Certified copies of these

approvals shall be filed as part of the supporting data for the permit application.

421.3.1 Construction documents: Construction documents shall accurately show dimensions and construction of the pool and appurtenances and properly established distances to lot lines, buildings, walks and fences, as well as details of the water supply system, drainage and water disposal systems, and all appurtenances pertaining to the swimming pool. Detailed construction documents of structures, vertical elevations and sections through the pool showing depth shall be included.

421.4 Locations: Private swimming pools shall not encroach on any front or side yard required by this code or by the governing zoning law, unless in accordance with specific rules of the jurisdiction in which the pool is located. A wall of a swimming pool shall not be located less than 6 feet (1829 mm) from any rear or side property line or 10 feet (3048 mm) from any street property line, unless in accordance with specific rules of the jurisdiction in which the pool is located.

421.5 Structural design: The pool structure shall be engineered and designed to withstand the expected forces to which the pool will be subjected.

421.5.1 Wall slopes: To a depth up to 2 feet 9 inches (838 mm) from the top, the wall slope shall not be more than one unit horizontal in five units vertical (1:5).

421.5.2 Floor slopes: The slope of the floor on the shallow side of the transition point shall not exceed one unit vertical to seven units horizontal (1:7). For public pools greater than 1,200 square feet (111.6 m²), the slope of the floor on the shallow side of the transition point shall not exceed one unit vertical to ten units horizontal (1:10). The transition point between shallow and deep water shall not be more than 5 feet (1524 mm) deep.

421.5.3 Surface cleaning: All swimming pools shall be provided with a recirculating skimming device or overflow gutters to remove scum and foreign matter from the surface of the water. Where skimmers are used for private pools, there shall be at least one skimming device for each 1,000 square feet (93 m²) of surface area or fraction thereof. For public pools where water skimmers are used, there shall be at least one skimming device for each 600 square feet (55.8 m²) of surface area or fraction thereof. Overflow gutters shall not be less than 3 inches (76 mm) deep and shall be pitched to a slope of one unit vertical to 48 units horizontal (1:48) toward drains, and constructed so that such gutters are safe, cleanable and that matter entering the gutters will not be washed out by a sudden surge of entering water.

421.5.4 Walkways: All public swimming pools shall have walkways not less than 4 feet (1219 mm) in width extending entirely around the pool. Curbs or sidewalks around any swimming pool shall have a slip-resistant surface for a width of not less than 1 foot (305 mm) at the edge of the pool, and shall be so arranged as to prevent return of surface water to the pool.

421.5.5 Steps and ladders: At least one means of egress shall be provided from private pools. Public pools shall provide

ladders to other means of egress at both sides of the diving section and at least one means of egress at the shallow section; or at least one means of egress in the deep section and the shallow section if diving boards are not provided. Treads of steps and ladders shall have slip-resistant surfaces and handrails on both sides, except that handrails are not required where there are not more than four steps or where the steps extend the full width of the side or end of the pool. Treads and risers of the pool steps shall conform to the following:

- Step treads shall have a minimum unobstructed horizontal depth of 10 inches (254 mm) and a minimum unobstructed surface area of 240 square inches (0.15 m²).
- 2. Risers shall have a maximum uniform height of 12 inches (305 mm) as measured at the centerline of the tread. The height of the bottom riser shall not vary more than plus or minus 2 inches (51 mm) from the uniform riser height.

421.6 Water supply: All swimming pools shall be provided with a potable water supply, free of cross connections with the pool or its equipment.

421.6.1 Water treatment: Public swimming pools shall be designed and installed so that there is a pool water turnover at least once every 8 hours. Filters shall not filter water at a rate in excess of 3 gallons per minute per square foot (123 L/min/m²) of surface area. The treatment system shall be designed and installed so that at all times when the pool is occupied, the water is provided with excess chlorine of not less than 0.4 parts per million (ppm) or more than 0.6 ppm, or excess chloramine between 0.7 and 1.0 ppm, or disinfection shall be provided by other approved means. Acidity/alkalinity of the pool water shall not be below 7.0 or more than 7.5. All recirculating systems shall be provided with an approved hair and lint strainer installed in the system ahead of the pump.

Private swimming pools shall be designed and installed so that there is a pool water turnover at least once every 18 hours. Filters shall not filter water at a rate in excess of 5 gallons per minute per square foot (205 L/min/m²) of surface area. The pool owner shall be instructed in the care and maintenance of the pool by the supplier or builder, including treatment with high-test calcium hypochlorite (dry chlorine), sodium hypochlorite (liquid chlorine) or equally effective germicide and algicide, and the importance of proper pH (alkalinity and acidity) control.

- 421.6.2 Drainage systems: The swimming pool and equipment shall be equipped to be emptied completely of water and the discharged water shall be disposed of in an approved manner that will not create a nuisance to adjoining property.
- 421.7 Appurtenant structures: All appurtenant structures, installations and equipment, such as showers, dressing rooms, equipment houses or other buildings and structures, including plumbing, heating and air conditioning systems, shall comply with all applicable requirements of this code.
  - 421.7.1 Accessories: All swimming pool accessories shall be designed, constructed and installed so as not to be a safety hazard. Installations or structures for diving purposes shall be properly anchored to insure stability.

- 421.8 Equipment installations: Pumps, filters and other mechanical and electrical equipment for public swimming pools shall be enclosed in such a manner as to provide access only to authorized persons and not to bathers. Construction and drainage shall be arranged to avoid the entrance and accumulation of water in the vicinity of electrical equipment.
- 421.9 Enclosures for public swimming pools: Public swimming pools shall be provided with an enclosure surrounding the pool area. The enclosure shall meet the provisions of Sections 421.9.1 through 421.9.3.
  - 421.9.1 Enclosure: The enclosure shall extend not less than 4 feet (1219 mm) above the ground. All gates shall be self-closing and self-latching with latches placed at least 4 feet (1219 mm) above the ground.
  - 421.9.2 Construction: Enclosure fences shall be constructed so as to prohibit the passage of a sphere larger than 4 inches (102 mm) in diameter through any opening or under the fence. Fences shall be designed to withstand a horizontal concentrated *load* of 200 pounds (896 N) applied on a 1-square-foot (0.093 m²) area at any point of the fence.
  - 421.9.3 Alternative devices: A natural barrier, pool cover or other protective device approved by the governing body shall be an acceptable enclosure as long as the degree of protection afforded by the substituted device or structure is not less than the protection afforded by the enclosure, gate and latch described herein.
- 421.10 Enclosures for private swimming pools, spas and hot tubs: Private swimming pools, spas and hot tubs shall be enclosed in accordance with Sections 421.10.1 through 421.10.4 or by other approved barriers.
  - 421.10.1 Outdoor private swimming pool: An outdoor private swimming pool, including an in-ground, above-ground or on-ground pool, hot tub or spa shall be provided with a barrier which shall comply with the following.
    - 1. The top of the barrier shall be at least 48 inches (1219 mm) above finished ground level measured on the side of the barrier which faces away from the swimming pool. The maximum vertical clearance between finished ground level and the barrier shall be 2 inches (51 mm) measured on the side of the barrier which faces away from the swimming pool. Where the top of the pool structure is above finished ground level, such as an above-ground pool, the barrier shall be at finished ground level, such as the pool structure, or shall be mounted on top of the pool structure. Where the barrier is mounted on the pool structure, the opening between the top surface of the pool frame and the bottom of the barrier shall not allow passage of a 4-inch (102 mm) diameter sphere.
    - 2. Openings in the barrier shall not allow passage of a 4-inch (102 mm) diameter sphere.
    - Solid barriers shall not contain indentations or protrusions except for normal construction tolerances and tooled masonry joints.
    - 4. Where the barrier is composed of horizontal and vertical members and the distance between the tops of the horizontal members is less than 45 inches (1143 mm),

the horizontal members shall be located on the swimming pool side of the fence. Spacing between vertical members shall not exceed 1¾ inches (44 mm) in width. Decorative cutouts shall not exceed 1¾ inches (44 mm) in width.

- 5. Where the barrier is composed of horizontal and vertical members and the distance between the tops of the horizontal members is 45 inches (1143 mm) or more, spacing between vertical members shall not exceed 4 inches (102 mm). Decorative cutouts shall not exceed 13/4 inches (44 mm) in width.
- 6. Maximum mesh size for chain link fences shall be a 1½-inch (32 mm) square unless the fence is provided with slats fastened at the top or the bottom which reduce the openings to not more than 1¾-inches (44 mm).
- 7. Where the barrier is composed of diagonal members, such as a lattice fence, the maximum opening formed by the diagonal members shall be not more than 1<sup>3</sup>/<sub>4</sub> inches (44 mm).
- 8. Access gates shall comply with the requirements of items 1 through 7 of Section 421.10.1, and shall be equipped to accommodate a locking device. Pedestrian access gates shall open outwards away from the pool and shall be self-closing and have a self-latching device. Gates other than pedestrian access gates shall have a self-latching device. Where the release mechanism of the self-latching device is located less than 54 inches (1372 mm) from the bottom of the gate: (a) the release mechanism shall be located on the pool side of the gate at least 3 inches (76 mm) below the top of the gate; and (b) the gate and barrier shall not have an opening greater than ½ inch (13 mm) within 18 inches (457 mm) of the release mechanism.
- 9. Where a wall of a *dwelling unit* serves as part of the barrier and contains a door that provides direct access to the pool, one of the following shall apply:
  - 9.1. All doors with direct access to the pool through that wall shall be equipped with an alarm which produces an audible warning when the door and its screen, if present, are opened. The audible warning shall commence not more than 7 seconds after the door and door screen, if present, are opened and shall sound continuously for a minimum of 30 seconds. The alarm shall have a minimum sound pressure rating of 85 dBA at 10 feet (3048 mm) and the sound of the alarm shall be distinctive from other household sounds such as smoke alarms, telephones and door bells. The alarm shall automatically reset under all conditions. The alarm shall be equipped with manual means, such as touchpads or switches, to deactivate temporarily the alarm for a single opening from either direction. Such deactivation shall last for not more than 15 seconds.

The deactivation touchpads or switches shall be located at least 54 inches (1372 mm) above the threshold of the door.

- 9.2. All doors with direct access to the pool through that wall shall be equipped with a self-closing and self-latching device with the release mechanism located a minimum of 54 inches (1372 mm) above the floor. Swinging doors shall open away from the pool area.
- 9.3. The pool shall be equipped with a power safety cover. Where in a closed position, the cover shall be capable of holding a weight of 485 pounds (2157 N), shall not have any openings that allow passage of a 41/2-inch (114 mm) sphere and shall incorporate a system to drain standing water that collects on the cover. The cover control switch shall be permanently installed in accordance with NFPA 70 listed in Chapter 35, and be key-operated and of a spring-loaded or momentary-contact type. Where the switch is released, the operation of the cover shall stop instantly and be capable of reversing direction immediately. The switch shall be in the line of sight of the complete pool cover.
- 10. Where an above-ground pool structure is used as a barrier or where the barrier is mounted on top of the pool structure, and the means of access is a fixed or removable ladder or steps, the ladder or steps shall be surrounded by a barrier which meets the requirements of items 1 through 9 of Section 421.10.1. A removable ladder shall not constitute an acceptable alternative to enclosure requirements.

421.10.2 Indoor private swimming pool: All walls surrounding an indoor private swimming pool shall comply with Section 421.10.1, item 9.

421.10.3 Prohibited locations: Barriers shall be located so as to prohibit permanent structures, equipment or similar objects from being used to climb the barriers.

**421.10.4 Exemptions:** The following shall be exempt from the provisions of this section.

- 1. A spa or hot tub with an approved safety cover.
- 2. Fixtures which are drained after each use.

**421.11 Diving boards:** Minimum water depths and distances for diving hoppers for pools, based on board height above water, shall comply with Table 421.11(1) for public pools and Table 421.11(2) for private pools.

The maximum slope permitted between point  $D_2$  and the transition point shall not exceed one unit vertical to three units horizontal (1:3) in private and public pools.  $D_1$  is the point directly under the end of the diving boards.  $D_2$  is the point at which the floor begins to slope upwards to the transition point. See Figure 421.11.

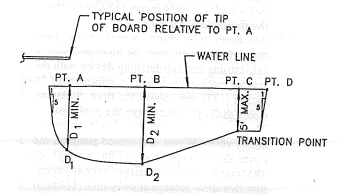


Figure 421.11 MINIMUM WATER DEPTHS AND DISTANCES BASED ON BOARD HEIGHT FOR PUBLIC AND PRIVATE POOLS

where the borner is composed of disposal recibbe

Table 421.11(1)
MINIMUM WATER DEPTHS AND DISTANCES BASED ON BOARD
HEIGHT FOR PUBLIC POOLS

Board height	Minimum deptha at D <sub>1</sub> directly under end of board	Distance <sup>a</sup> between D <sub>1</sub> and D <sub>2</sub>	Minimum depth <sup>a</sup> at D <sub>2</sub>
2'2" ( <sup>2</sup> / <sub>3</sub> meter)	7′0″	8′0″	8′6″
2'6" ( <sup>3</sup> / <sub>4</sub> meter)	7′6″	9′0″	9′0″
1 meter	8′6″	10′0″	10′0″
3 meter	11′0″	10′0″	12′0″

Note a. 1 foot = 304.8 mm.

# Table 421.11(2) MINIMUM WATER DEPTHS AND DISTANCES BASED ON BOARD HEIGHT FOR PRIVATE POOLS

Board height	Minimum deptha at D <sub>1</sub> directly under end of board	Distance <sup>a</sup> between D <sub>1</sub> and D <sub>2</sub>	Minimum depth³ at D <sub>2</sub>
1.8" (½ meter) 2.2" (⅔ meter) 2.6" (¾ meter) 3.4" (1 meter)	6′0″ 6′10″ 7′5″ 8′6″	7′0″ 7′6″ 8′0″ 9′0″	7′6″ 8′0″ 8′0″ 9′0″

Note a. 1 foot = 304.8 mm.

# THIS IS NOT A PERMIT/CONSTRUCTION CANNOT COMMENCE UNTIL THE PERMIT IS ISSUED

### Building or Use Permit Pre-Application Additions/Alterations/Accessory Structures To Detached Single Family Dwelling

In the interest of processing your application in the quickest possible manner, please complete the Information below for a Building or Use Permit.

NOTE\*\*If you or the property owner owes real estate or personal property taxes or user charges on any property within the City, payment arrangements must be made before permits of any kind are accepted.

	$\mathcal{L}$ $\mathcal{H}V\mathcal{E}_{s}$	e accepteu.
, 2 2006		
Tax Assessor's Chart, Block & Lot Number  Chart# 30 7 Block# F Lot# 034	OWNER PAUL FRANCISE + DOREEN T. PAUL	Telephone#: 797-0710
Owner's Address: 73 LABEL AVE PORTUAND, ME 04103	Lessee/Buyer's Name (If Applicable)	Cost Of Work: Fee \$ 3,052 \$ \$5
Proposed Project Description:(Please be as specific as possible)	Trustallation OF 21'X 52" A	Phove GROUAD POOL
Contractor's Name, Address & Telephone  DAVE'S POOL SALES & SERVICE TIKE  Separate permits are required for Inte	690 MAINST, WESTBROOK ME	ec'd By:
•All Electrical Installation must comply wit •HVAC(Heating, Ventilation and Air Condition You must Include the following with you ap  1) A Copy of Your 2) A Copy of you 3) A Pi If there is expansion to the structure, a com • The shape and dimension of the lot, all exis	policy installation must comply with the 1st oplication:  Deed or Purchase and Sale Agreet or Construction Contract, if available of Plan (Sample Attached)  plete plot plan (Site Plan) must include the buildings (if any), the proposed structure or sections and sections and sections and sections and sections and sections and sections.	ended by Section 6-Art III. 993 BOCA Mechanical Code. ment ble
<ul> <li>A complete set of construction drawings she</li> <li>Cross Sections w/Framing details (includin</li> <li>Floor Plans &amp; Elevations</li> <li>Window and door schedules</li> <li>Foundation plans with required drainage an Electrical and plumbing layout. Mechanica</li> </ul>	d dampproofing I drawings for any specialized equipment such to or other types of work that may require spec  Certification Term of the proposed work is a this application as his/her authorized agent. I cork described in this application is issued. Lee	f construction.  If construction is the construction is the construction is the construction in as furnaces, chimneys, gas cial review must be included.  Suthorized by the owner of record is agree to conform to all applicable parties that the Code Officials.

Building Permit Fee: \$25.00 for the 1st \$1000 cost plus \$5.00 per \$1.000.00 construction cost thereafter.

provisions of the codes applicable to this permit.

Signature of applicant:

O:\INSP\CORRESP\MNUGENT\APADSFD.WPD

2.

Date: 4- 9-98

Inspection Services Michael J. Nugent Manager

Department of Urban Development Joseph E. Gray, Jr. Director

### CITY OF PORTLAND

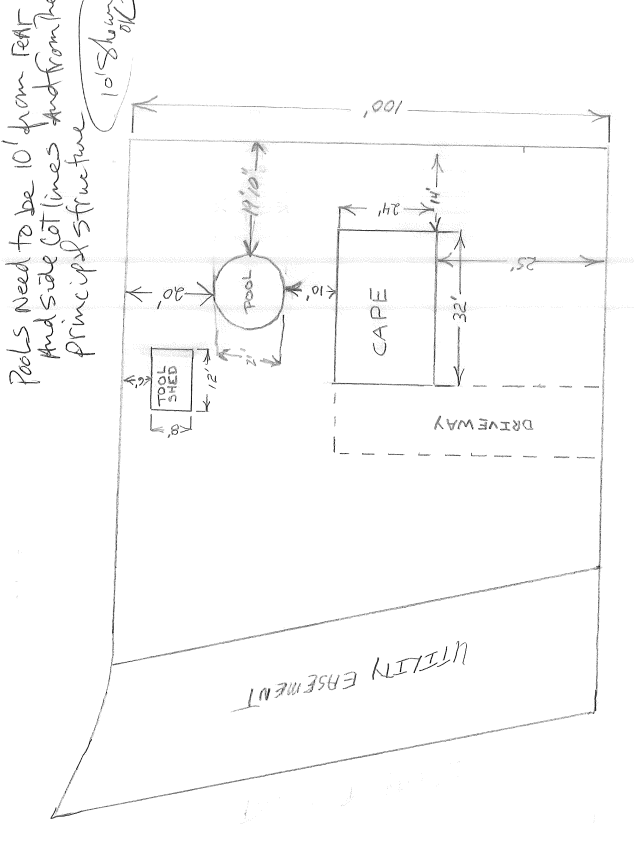


Building or Use Permit Application Additions/Alterations/Accessory Structures To Detached Single Family Dwelling

As an applicant for a building permit, you are about to enter into a relationship with our Office. We welcome any questions, comments or suggestions that will make the process more efficient. Attached you will find an application and some samples of the submissions you will provide at application time. Please read <u>ALL</u> of the information and if you need any further assistance please call 874-8703 or 874-8693.



LABEL AVE.



Z/

## Proposal

854-5006

797-9011

Date of Acceptance:

## DAVE'S POOL



690 MAIN ST. WESTBROOK, MAINE 04092

	ROUND POOL SPECIALIST	WESTBROOK, MAINE 04092
PROPOSAL SUBMITTED TO:	PHONE 797-0710	DATE 9 15 00
STREET CALL	JOB NAME	9-28-98
CITY, STATE AND ZIP CODE  101/103	JOB LOCATION	
+ 3 3 mm / 112 09 100		
We hereby submit specifications and estimates for:		
POOL SIZE AND STYLE: 21' CAN	speake 12"	3052.5
21 print	Liner	
FILTER: 6 C500 De felter	I hopmutar pla	atform
LADDER: Claim a - frame	Jandeles.	
VA OLUMA IZIT		
VACUUM KIT: Weighted war file	al pole 30'	hose
SKIMMER:	1	ð.
EXTRAS: Center!		
INSTALLATION, LABOR AND MATERIALS:		
Dipolit		
STATE TAX 1,500.00		
TOTAL: G- 26 G8		
101AL. 9-28-98		3052.50
The Propose hereby to furnish material and	d labor — complete in accordance with t	The above specifications for the ourself
Three Housan fifty two	50/00	dollars (\$ 3052.50)
Payment to be made as follows:  13 WARWY ECLARATION	ue at consider	ton
All material is guaranteed to be as specified. All work to be completed workmanlike manner according to standard practices. Any alterations or deviat from the above specifications involving extra costs will be executed only upon wr orders, and will become an extra charge over and above the estimate. All agreem contingent upon strikes, accidents or delays beyond our control. Owner to carry wind damage and other necessary insurance. Our workers are fully covered	tions Authorized ritten Signature	de Contraction of the Contractio
Acceptance of Brougal — The above pri specifications and conditions are satisfactory and are hereby accepted. You authorized to do the work as specified. Payment will be made as outlined about the satisfactory and satisfactory	rices,	days.

Signature