TOTAL COST  III. PLAN REVIEW (optional)  DO YOU WANT:  1. [] Pantial Releases  2. [] Prototype Processing	☐ Elevalor	Plumbing	Building	(Check all that apply)  (Check all that apply)	IIa.PROPOSED WORK  [7] Minor Work  □ Repair	Tel.	Tel	Address	Federal Emp. ID No.	License No. OR, if new home, Builder Reg. No.  Home Improvement Contractor Registration No. or Exemption Reason	Address	3. Ownership in Fee: Public	1 1	2. Name of Owner in Fee:	Applicant Completes: Security 1. IDENTIFICATION  1. Proposed Work Site al:	HEN JOHNY		101
IV. DOES OR WILL YOUR BUILDING CONTAIN ANY OF THE FOLLOWING?  1. [] Elevators/Escalators/Lifts/ 4. [] Refrigeration Systems  1. [] Elevators/Escalators/Lifts/ 4. [] Refrigeration Systems  Cross-Connections/Backflow Prevent 6. [] Hazardous Uses/Places of Assembles 7. [] Sprinklers/Standpipes  3. [] Pressure Vessels 7. [] Sprinklers/Standpipes				Plans Date Rejection Approval Rec'd by Rec'd Date	<ul> <li>☐ New Building</li> <li>☐ Alteration</li> <li>☐ Lead Hazard Abatement</li> </ul>	FAX:		FAX:e-mail	rAX:Contact	or Exemplion Reaso	G-HIGH		municipality  Private	e-mail		APPLICATION Optionally, IV, VI, and VII	CONSTRUCTION PERMIT	_QUALIFICATION CODEADDRESS (SITE)
Refrigeration Systems Refrigeration Systems Refrigeration Systems Refrigeration Systems Refrigeration Systems  9. Underground Storage Tanks Proventers  9. Swimming Pools, Spas and Hot Tubs Hazardous Uses/Places of Assembly  11. LPGas Tanks  Sprinklers/Standpipes		1. State Specific Use: 2. Use Group, Propos	Lost, Rental B. NON-RESIDEN	Resubmission Dates Re- Approval Rejection viewer	☐ Reconstruction ☐ Annual Permit	12. Semplifion	11. Base Flood Elevation	9. Total Land Area Disturbed	Max. Occupancy Load     State Approved     Max. Occupancy Load     State Approved	5. Volume of New Structure	Area —	1. Number of Stories	13. TOTAL \$	Subtotal Cert. of Occupancy	0	9 4 0 0		(SITE) PERMIT NO
Open Wells Hot Tubs	C. MIXED USE -List secondary use(s):  D. Construct. Classification: Present  Proposed	1. State Specific Use: 2. Use Group, Proposed: 3. Change in Use Group, Indicate Present: 4. Change in Use Group, Indicate Present: 5. Change in Use Group, Indicate Present: 6. Change in Use Group in	B. NON-RESIDENTIAL (primary use)	4. No. of dwelling units: <u>Total Units Incontentions</u> Gained, Sale  Gained, Rental  Lost, Sale	1. State Specific Use: 2. Use Group, Proposed: 3. Change in Use Group, Indicate Present:	VII. DESCRIPTION OF BUILDING USE A. RESIDENTIAL (primary use)		<b>⇒</b>	HUD	cu. ft.	sq. ft	],7	(office use only)					Update Update

gradient state of the state of

#### CERTIFICATION IN LIEU OF OATH

OWNER SECTION (to be completed if the applicant is the owner in fee)

1. 0	
I hereby	certify that I am the owner in fee of the property listed on Page 1.
Mark the	following applicable boxes:
A. ( )	I further certify that a new home (private residence) will be constructed on this property for my own use and occupancy. This dwelling is to be occupied by myself and is not to be used for any purpose other than single family residential use. I attest that all construction, plumbing, or electrical work will be done, in whole or in part, by me or by subcontractors under my supervision, in accordance with all applicable laws; and, I further acknowledge that said new home is not covered under the New Home Warranty and Builders Registration Act (N.J.S.A. 46:38-1 et seq.) and that such fact shall be disclosed to any person purchasing this property within ten years of the date of issuance of a certificate of occupancy.
	I UNDERSTAND THAT IN MARKING BOX A, I ACKNOWLEDGE THAT I AM ASSUMING RESPONSIBILITY FOR THE WORK DONE ON SAID PROPERTY, THE CONDITION OF THE PROPERTY PRIOR TO, DURING, AND AFTER ANY WORK PERFORMED, AND FOR THE PERFORMANCE OF THE SUBCONTRACTORS I HIRE, EMPLOY, OR OTHERWISE CONTRACT OR WITH WHOM I MAKE AGREEMENTS TO PERFORM WORK. I AM VOLUNTARILY AND KNOWINGLY ASSUMING THIS RESPONSIBILITY.
B. ( )	I further certify the following as required by the New Jersey Uniform Construction Code, N.J.A.C. 5:23-2.15(f)1.ix:
	I personally prepared the plans submitted for: 1) the new home referred to in A.; or, 2) an addition, alteration, renova- tion, or repair to an existing single family residence owned and occupied by myself and located on the property listed on Page 1; or, 3) a new structure that will be physically separate from, but that will be deemed part of, an existing single family residence that is owned and occupied by myself and located on the property listed on Page 1.
	I further certify that I will perform or supervise the following work: . ( ) Building C.2. ( ) Fire Protection
C.3	ther certify that I will perform the following work: . ( ) Electrical C.4. ( ) Plumbing
	I agree to advise all contractors on this project that they are required to be registered with the New Jersey Division of Taxation and to comply with all New Jersey tax laws.
and loca	certify the following as required by the Uniform Construction Code, N.J.A.C. 5:23-2.15(a)5: All required State, county, at prior approvals, including such certification as the construction official may require, have been given or will be given pemit issuance.
l unders	stand that if any of the above statements are willfully false, I am subject to punishment.
Signatu	re Date
II AG	ENT SECTION (to be completed if the applicant is not the owner in fee)
l horoby	certify the following as required by the Uniform Construction Code, N.J.A.C. 5:23-2.15(d): the proposed work is author the owner in fee; and I have been authorized by the owner in fee to make this application as his agent.
I further and loc prior to	certify the following as required by the Uniform Construction Code, N.J.A.C. 5:23-2.15(a)5: All required State, county all prior approvals, including such certification as the construction official may require, have been given or will be given permit issuance.
I agree	to advise all contractors on this project that they are required to be registered with the New Jersey Division of Taxation comply with all New Jersey tax laws.
	stand that if any of the above statements are willfully false, I am subject to punishment.
( ) C	heck if contractor.
Agent N	Name
Addres	S
Telepho	one
-	ure
	) LEAD HAZARD ABATEMENT: Include Homeowner or Building Owner Affidavit as per N.J.A.C. 5:23-2.15(b)4.
	·

IV. ( ) HOME ELEVATION: Include Home Elevation Contractor Certification as per N.J.S.A. 52:27D-123.16.



Work Site Location

Block I

Qualification Code

application.

# BUILDING SUBCODE TECHNICAL SECTION



A. IDENTIFICATION—APPLICANT: COMPLETE ALL APPLICABLE INFORMATION. WHEN CHANGING CONTRACTORS, NOTIFY THIS OFFICE. CALL UTILITY DIG NO: 1-800-272-1000.

Owner in Fee: Tel. ( )e-mail Addressstreetstreetstreetstreet	Sign here:  Print name here:  D. TECHNICAL SITE DATA  DESCRIPTION OF WORK
Contractor License No. or Builder Registration No	
JOB SUMMARY (Office Use Only)  PLAN REVIEW  Date Initial INSPECTIONS  [ ] No Plans Required Type:  Footing Failure Failure Approval Initial  [ ] All Footing	
Elevator	TYPE OF WORK:    New Building   Siding   Siding
Date:	[ ] Fence Height (exceeds 6') [ ] Sign Sq. Ft. [ ] Pool [ ] Retaining Wall Sq. Ft. [ ] Asbestos Abatement Subchapter 8 [ ] Lead Haz. Abatement NJAC 5:17
B. BUILDING CHARACTERISTICS  Use Group Present Proposed Constr. Class Present Proposed No. of Stories If Industrialized Building.	[ ] Demolition
tureft. State Approvedft. State Approvedft. State Approved	[
Max. Occupancy Load	1 White = Inspector Copy 2 Canary = Office Copy 3 Pink = Office Copy 4 Gold = Applicant Copy

Date Received

Date Issued Permit #

C. CERTIFICATION IN LIEU OF OATH

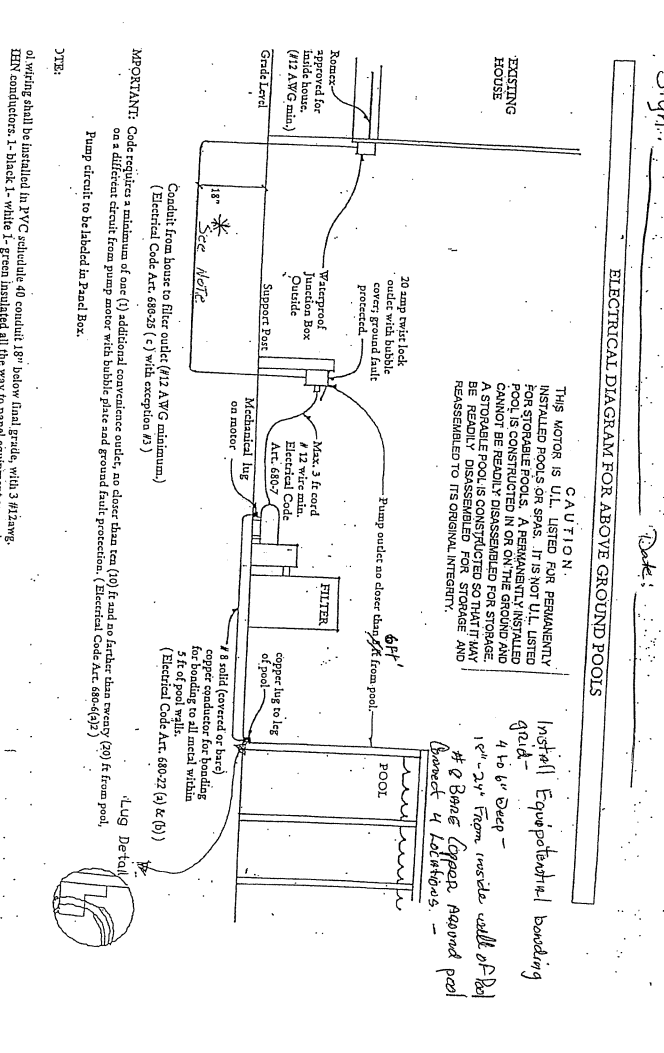
I hereby certify that I am the (agent of) owner of record and am authorized to make this

1	Control #	Date Iveneraci
	744	COLVER

2 Canary = Office Copy 4 Gold = Applicant Copy



		I hereby certify that I am the (agent of) owner of record and am authorized to make this application and perform the work listed on this application.
8	TOTAL FEE	C. CERTIFICATION IN LIEU OF OATH
\$	DCA Training Fee	
\$	Minimum Fee	Approved by:
\$   	Administrative Surcharge	
		O I GA
	(11),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SUBCODE APPROVAL Temp, Cut-in-Card Date Issued
	With the latest the la	Final
	XVV Elec. Sign/Online Light	Approved by: Service
	AMP MOOV CONTO CENTER	Date: Other
	AMP Suppaners	[ ] Elec, Plans Approved TCO
	AND STAICE	[ ] Fire [ ] Elevator Constr. Serv.
	AMD Caption	[ ] Building [ ] Plumbing Temp. Serv.
	OF MOION IF OF	Joint Plan Review Required: Rough
	NAA paseosalu meat	[ ] No Plans Required Type: Failure Failure Approval Initial
	The Charles of the Ch	Dates (Montivuay)
	KW Central AC Unit	Y (Office Use Only)
	HP Garbage Usposal	
	NW OSIWASIE	Est, Cost of Elec, Work S
	CAN COOK CITY CONTROL OF COOK	Building Occupied as Utility Co.
	ON Electronia Paradaria	[ ] Pole/Pad # [ ] Temporary [ ] Other
	KW Else Water Healer	resent Proposed
	KOV Over/Surface Unit	CREAT CHARACTERISTICS
	KW Elec. Range/Receptacia	1 1 10 10 10 10 10 10 10 10 10 10 10 10
	Storable Pool/Spa/Hol Tub	Federal Emp, No.
	Pool Permit/with UW Lights	Lic, No.
\$		Tele. () Fax ()
	Alarm Devices/F.A.C. Parel	Address
	Communications Points	Contractor
	Emergency & Exit Lights	Tele. ()
	Motors—Fract, HP	
	Light Poles	Address
	Detectors	Owner In Fee/Occupant
	Salicies	
	מבילידים	WORK STIP LOCATION
	December by	Block
FEE (Office Use Only)		CONTRACTORS, NOTIFY THIS OFFICE, CALL UTILITY DIG NO: 1-800-272-1000.
	D. TECHNICAL SITE DATA	A. IDENTIFICATION—APPLICANT: COMPLETE ALL APPLICABLE INFORMATION. WHEN CHANGING
	Pernit #	TECHNICAL SECTION
	Control #	SUBCODE
	Date Received	ELECTRICAL



IHN conductors. 1- black 1- white 1- green insulated all the way to nanol equipment ------



Date Received
Date Issued
Control #
Permit #

SUBCODE TECHNICAL SECTION

A. IDENTIFICATION—APPLICANT: COMPLETE ALL APPLICABLE INFORMATION. WHEN CHANGING	ALL APPLICABLE INF	ORMATI	ON. WHEN	CHANGI	จั	D. TECHNI	D. TECHNICAL SITE DATA (List of all fixtures.)	(lures.)	
CONTRACTORS, NOTIFY THIS OFFICE. CALL UTILITY DIG NO: 1-800-272-1000.	UTILITY DIG NO: 1-80	0-272-10	8			NO.	FIXTURE/EQUIPMENT		FEE (Office Use C
Work Site Location	Ę						Water Closet Urinal/Bidet	***************************************	\$
							Balh Tub	-	
Owner in Fee							Lavatory		
Address							Shower		
							Floor Drain		
Tele.							Sink		
Contractor							Dishwasher		
Address							Orinking Fountain		
							Washing Machine		
Tele.	fax						Hose Bibb		
Llc. No.							Water Heater		
Federal Emp. No.							Fuel Oll Piping		
B. PLUMBING CHARACTERISTICS							Gas Piping		
Use Group Present	Proposed						Sleam Boller		
Building Sewer Size Publi	Public Sewer	Priv	Private Septic				Hot water Boiler		
	Public Water	Pa	Private Well				Sewer Pump		
The state of the s							Backflow Preventer		
JOB SUMMARY (Office Use Only)							Greasetrap		
PLAN REVIEW	INSPECTIONS		Dates (Month/Day)	ਜ਼ੀh/Day)			Sewer Connection		
[ ] No Plans Required	Type:	Failure	Failure	Approval	Initial		Water Service Connection		***************************************
Joint Plan Review Required:	Slab						Slacks	· · · · · · · · · · · · · · · · · · ·	
[ ] Building [ ] Electric	Rough				į		Other		
[ ] Fire [ ] Elevator	Water						Cise		
[ ] Plumbing Plans Approved	Sewer						Other		
Date:	Fixtures								•
Approved by:	Gas Equipment						Adminis	Administrative Surcharge	\$
	Gas Plping							Minimum Fee	5
SUBCODE APPROVAL	Solar							UCA Iraining Fee	-
[ ] co [ ] cco [ ] cA	100							TOTAL FEE	5
Date:									
Approved by:									
C. CERTIFICATION IN 1 IFILDS DATH									

I hereby certify that I am the (agent of) owner of record and am authorized to make this application and perform the work listed on this application.

Rear & Side 6 ft from lot line minimum.

#### BOROUGH of OCEAN GATE

801 Ocean Gate Avenue CN 100 Ocean Gate N J 08740

Construction Department	٠	Telephone	732-	-269-	3160	5
المستحد سيستحد منصدة العالم الأخرارين الماليان الماليات						

#### CONSTRUCTION PERMIT FOR ABOVE AND IN-GROUND POOLS

Fill out the IDENTIFICATION section located on the front of the construction permit	
jacket.	
Fill out the BUILDING INSPECTION section on the permit application and the	
PLUMBING INSPECTION section if a pool heater is to be installed.	
Fill out the ELECTRICAL SUBCODE application by a New Jersey licensed electrical	
contractor or by the homeowner performing their own work.	
Fill out and read DOCUMENT SW1 and DOCUMENT SW2 to determine the barrier yo	u
will provide for your pool.	
Provide two sets plans for the construction for an in-ground pool by of New Jersey	
licensed engineer and a copy of the pool filter specifications.	
Return the completed construction jacket and your permit will be processed after we	
receive your zoning approval. You will be called at the telephone number you provide or	1
the construction jacket with the price for your construction permit.	

#### Borough of Ocean Gate

801 Ocean Gate Ave. CN 100 Ocean Gate NJ 08740 732-269-8899

#### INSPECTIONS

The owner or other responsible person in charge of work shall notify the enforcing agency when the work is ready for any required inspection specified herein or required by the construction official or appropriate subcode official. This notice shall be given at least 24 hours prior to the time the inspection is desired. Inspections shall be performed within three business days of the time for which it was requested. The work shall not proceed in a manner which will preclude the inspection until it has been made.

IN GROUND POOL:
Collar Inspection:
After the installation of the pool collar and concrete is poured.
Rough Electric
After the installation of the wire and conduit, an open trench and bonding
inspection shall be approved prior to back filling.
Equipotential Bonding Grid
This grid must be inspected prior to the installation of the walking surface around
the swimming pool and done prior to Final Electric Inspection.
☐ Final Building
After completion of the pool and barriers.
Final Electric
For this inspection, house access to panel box is required.
Final Engineering
Submit three copies of an as built plan showing the setbacks and elevations
Certificate Of Approval
N.J.A.C. 5:23-(1) allows the use of your swimming pool after all inspections are
approved. Use of the swimming pool before the issuance of a certificate of
approval can subject you to an immediate penalty assessment.
ABOVE GROUND POOL:
Rough Electric
After the installation of the wire and conduit, an open trench and bonding inspection
shall be approved prior to back filling.
Final Building
After completion of the pool and barriers.
Final Electric
For this inspection, house access to panel box is required.
Certificate Of Approval
N.J.A.C. 5:23-(l) allows the use of your swimming pool after all inspections are
approved. Use of the swimming pool before the issuance of a certificate of
approval, may subject you to an immediate penalty assessment.
approves, may subject jours and management in
> [ Equipotential Bonding GRID (SAME AS Above)
THE ANDREALISH CONDING CHELL ( STATE IN

#### BOROUGH OF OCEAN GATE 801 Ocean Gate Ave CN 100 Ocean Gate NJ 08740 732 269 3166

#### SWIMMING POOL REQUIREMENTS

NAME:	DATE:
ADDRESS:	BLOCK:
	LOT:

This is to assist you in determining how to comply with the I.B.C. Code requirements and to expedite the application. This does not interpret or take the place of the actual wording of the code or everything that the code may allow. See attached I.B.C. 3109.7.1. code section for further details. As of March 2003, the State of New Jersey has determined that barrier must be independent of any neighboring barrier. Neighboring barriers are not to be shared. Two conforming pool barriers may be placed back to back, provided that the barriers are not climbable from either side. If the neighboring property contains a climbable barrier or fence, the barrier for the new pool must be placed four-feet from the existing barrier.

#### PART 1

#### BARRIER METHOD AROUND POOL

#### Please Circle One Below

- A. Four-foot (4') minimum high barrier around the pool and four-foot (4') from an existing climbable barrier.
- B. Four-foot (4') minimum high barrier around the pool connecting to the house and four-foot (4') from an existing climbable barrier.
- C. Four-foot (4') minimum high barrier around the retractable ladder and using four-foot (4') high minimum above ground pool as barrier.
- D. Four-foot (4') minimum high above ground pool with a deck providing a four-foot (4') minimum high barrier on the sides of the steps with a gate at the bottom. Provide a handrail at thirty inches (30") to thirty-eight inches (38") high on the inside of the steps. You must submit drawings of the deck showing all lumber dimensions and type of lumber to be used. Also draw a cross section of the deck including size and depth of the footings.
- E. Other method. Please describe in full detail and illustrate intended barrier and submit on a separate sheet of paper.

#### PART 2

#### TYPE OF BARRIER

#### Please Circle One Below

- A. Stockade Fence: Four-foot (4') high minimum with the vertical members spaced at one and three-quarter inches (1 '4") maximum width and the distance between the tops of the horizontal members are less than forty-five inches (45") and facing the pool area. Decorative cutouts not to exceed one and three-quarter inches (1 '4") in width.
- B. Picket or Board on Board Fence: Four foot (4') high minimum with the distance between the tops of the horizontal members is forty-five inches (45") or more, with spacing between the vertical members are four inches (4") or less. Decorative cutouts shall not exceed one and three-quarter inches (1 "") in width.
- C. Chain Link Fence: Four-foot (4") high minimum with maximum mesh size openings one and one-quarter inches (1 1/4") square, commonly called the mini link mesh.
- D. Chain Link Fence: Four foot (4') high minimum with greater mesh size openings greater that one and three-quarter inch (1 1/4") squares with slats fastened at the top or bottom reducing the openings to one and one-quarter inches (1 1/4") or less.
- E. Lattice Fence: Four foot (4') high minimum with diagonal members forming openings not more that one and three-quarter inches (1 1/4") or less.
- F. Other: Please describe in full detail and illustrate the proposed type of barrier and submit on a separate sheet of paper.
- G. Existing Fence: If you are planning to incorporate an existing fence as your barrier, the requirements for A though E must be met.

#### PART 3

#### GENERAL INFORMATION

A. Pedestrian Access Gates: Pedestrian access gates shall open outwards away from the pool and shall be self closing with self-latching devices. Devices are to be fifty-four inches (54") high or three inches (3") below the top. The device will be on the poolside of the gate with openings no greater than one-half inch (1/2") within eighteen inches (18") of the device.

For additional information, please call:

732 269 3166

#### Borough of Ocean Gate

801 Ocean Gate Ave. CN 100 Ocean Gate NJ 08740

#### INTERNATIONAL BUILDING CODE 2006

3109. 4 Residential swimming pools. Residential swimming pools shall comply with Sections 3109.4.1 through 3109.4.3.

Exceptions: A swimming pool or a spa with a power cover complying with ASTM F 1346.
3109.4.1. Barrier height and clearances. The top of the barrier shall be at least 48 inches above grade measured on the side of the barrier that faces away from the swimming pool. The maximum vertical clearance between grade and the bottom of the barrier shall be 2 inches measured on the side of the barrier that faces away from the swimming pool. Where the top of the pool structure is above grade, the barrier is authorized to be at ground level or mounted on top of the pool structure and the bottom of the barrier shall be 4 inches.

3109.4.1.1 Openings: Opening in the barrier shall not allow passage of a four-inch diameter sphere. 3109.4.1.2. Solid barriers surfaces. Solid barriers which do not have openings shall not contain indentations or protrusions except for normal construction tolerances and tooled masonry joints. 3109.4.1.3. Closely spaced horizontal members, Where the barrier is composed of horizontal and vertical members and the distance between the tops of the horizontal members is less than forty-five inches, the horizontal members shall be located on the swimming pool side of the fence. Spacing between vertical member shall not exceed one and three-quarters in width. Decorative cutouts shall not exceed one and three-quarters in width. 3109.4.1.4. Widely spaced horizontal members. Where the barrier is composed of horizontal and vertical members and the distance between the tops of ... the horizontal members is forty-five (45") inches or more, spacing between vertical members shall not exceed four (4") inches. Decorative cutouts shall not exceed one and three-quarter inches in width.

3109.4.1.5. Chain link dimensions. Maximum mesh size for chain link fences shall be one and one-quarter inch square unless the fence is provided with skates fastened at the top or the bottom which reduces the openings to not more that one and three-quarter inches.

3109.4.1.6. Diagonal members. 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 one and three-quarters inches.

3109.4.1.7. Gates. Access gates shall comply with the requirements of Sections 3109.4.1.1. through 3109.4.1.6. 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 fifty-four inches from the bottom of the gate: (a) the release mechanism shall be located on the pool side of the gate at lease three inches below the top of the gate; and (b) the gate and barrier shall not have an opening greater than ½ inch within eighteen inches of the release mechanism.

3109.4.1.8. Deleted

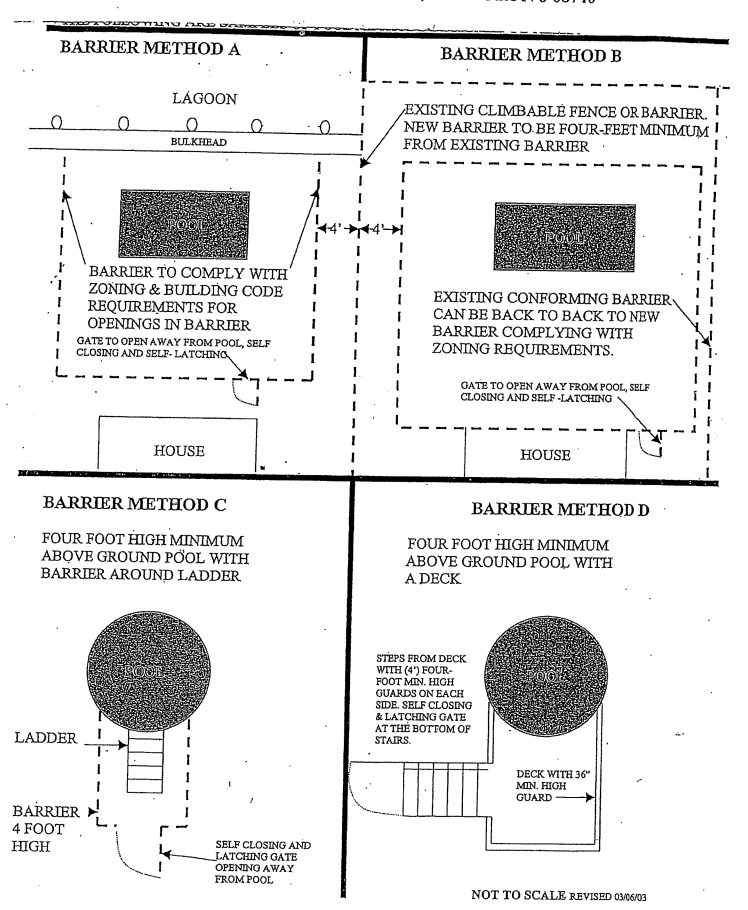
3109.4.1.9. Where an above ground pool structure is used as a barrier or where the barrier is mounted on top of the pool structure, and the means of access is a ladder or steps shall be surrounded by a barrier which meets the requirements of Sections 3109.4.1.1 through 3109.4.1.7

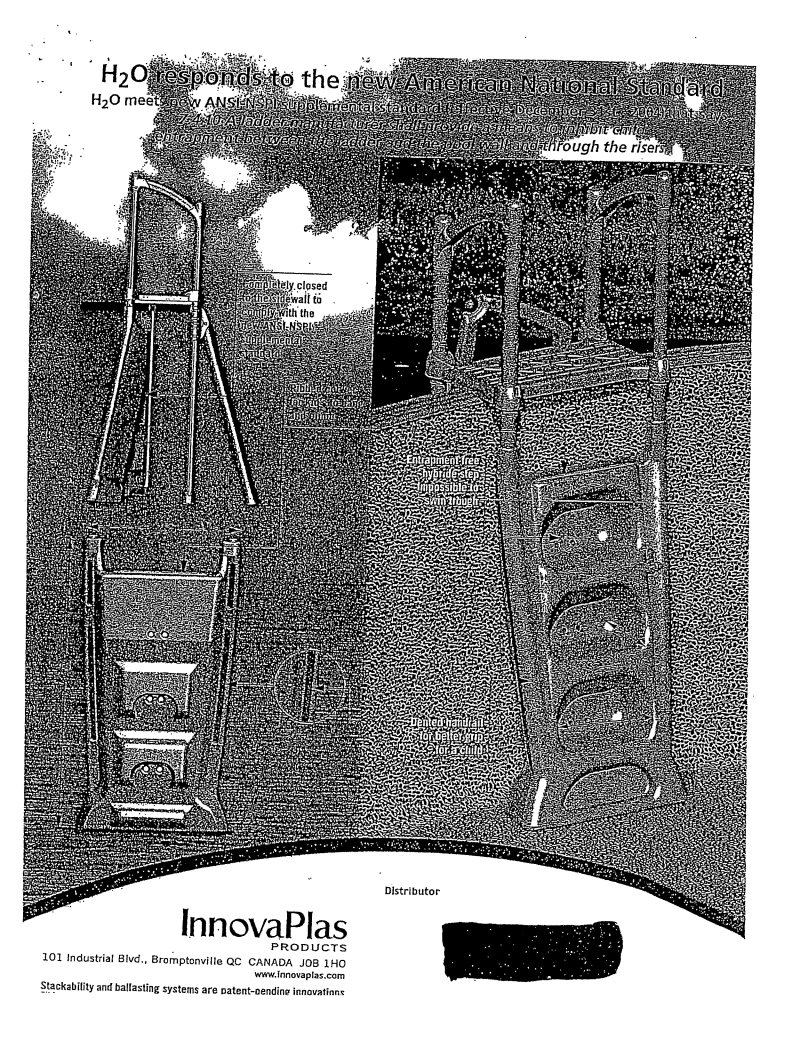
3109. 4.3. Prohibited locations. Barriers shall be located so as to prohibit permanent structures, equipment or similar objects from being used to climb the barriers.

As of March 2003, the State of New Jersey has determined that barrier must be independent of any neighboring barrier. Neighboring barriers are not to be shared. Two conforming pool barriers may be placed back to back, provided that the barriers are not climbable from either side. If the a neighboring property contains a climbable barrier or fence, the barrier for the new pool must be placed four-feet from the existing barrier. I have read and understand the International Building Code 2000, Section 3109.7 relating to the barrier requirements for the installation of a swimming pool. Only the owner in fee is required to sign this. If signed by a contractor, the contractor will accept full responsibility for the pool barrier.

Owner in F	'ee						
			 	 	<del></del>	 ·····	
Address							
				<u> </u>		 	
Date ·	•	•	•	 •		•	

#### Borough of Ocean Gate 801 Ocean Gate Avenue - CN 100, Ocean Gate N J 08740

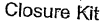




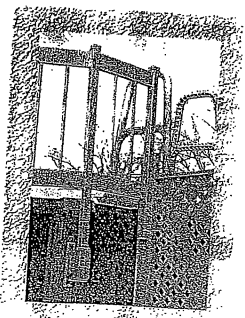
Secure your pool entry unit with a quality...

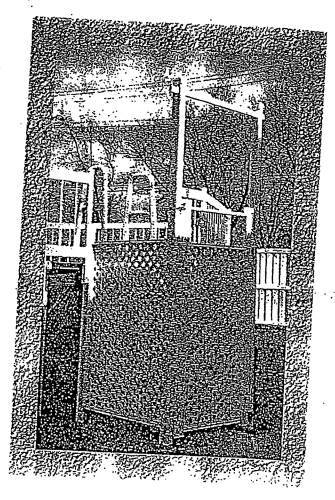
## Ladder Enclosure

- Designed to meet or exceed code requirements
- 100% maintenance free vinyl
- Can be used with A-frame ladders or pool decks
- Optional 4th side for additional security
- Spring loaded, lockable gate
- Can be used with pool fencing to totally enclose pool
- Packaged sub-assembled for easy installation



Used to join pool fencing to enclosure to totally enclose pool





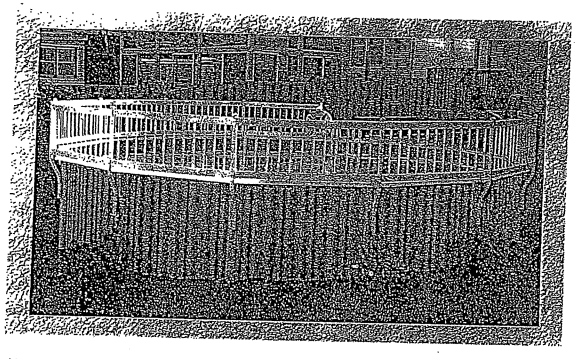
### Dimensional Specifications

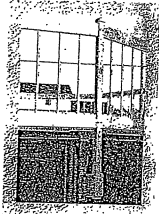
- Overall depth → 40"
- Overall width → 33"
- Overall height → 86"
- Side frame height → 48"
- Opening in lattice → 1" square
- Spacing under bottom rail → 2"
- Gate latch height → 58"
- Gate is self-closing, self-latching and lockable
- Rear legs of unit fastened to pool top rail for added stability
- Support legs and horizontal connecting members buried below ground for stability

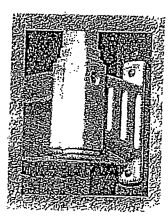


quality by design

P.O. Box 490 Ridgeway, Ontario, Canada LOS 1NO (905) 894-4433 • Fay: (905) 894-5115

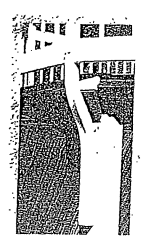






#### NĖW

Model 499 Molded mounting bracket, engineered for strength, quality and ease of installation



Model 484 with one-piece formed post

## Quality by Design

N

- Maintenance free vinyl
- · Easy installation
- Fits all pools
- Added security
- Modular packaging for easy handling
- Designed with accessories to tie into Model 494 Ladder Enclosure to completely encompass pool



P.O. Box 490 Ridgeway, Onlario, Canada LOS 1NO (905) 894-4433 • Fax: (905) 894-5115 MINIMUM PERFORMANCE OF WATER HEATIN

CATEGORY	TYPE	FUEL	INPUT RATING	V-1	INPUT TO V <sub>T</sub> RATIO (Bluh/ gal)	TEST METHOD2	ENERGY FACTOR <sup>3</sup>	THERMAL EFFICIENCY E/*	STANDBY LOSS
Covered Wazer Heating Equip- ment <sup>A</sup>	storage	electric gas gas oil oil gas/oil	≤12 kW ≤75,000 Bruh ≤200,000 Bruh ≤105,000 Bruh ≤210,000 Bruh	al[6 al]6 al] al] al]		RS-55	≥0.93-0.00132V ≥0.62-0.0019V ≥0.62-0.0019V ≥0.59-0.0019V ≥0.59-0.0019V		
Other Water Heating Equip- ment <sup>5</sup>	storage	electric gas/oil	all ≥155,000 Bruh >155,000 Bruh	ali ali ali <10 ≥10	<4,000 <4,000 ≥4,000 ≥4,000	RS-7 <sup>7</sup>		≥78% ≥78% ≥80%	\$0.30 + 27/V <sub>T</sub> \$1.3 + 114/V <sub>T</sub> \$1.3 + 95/V <sub>T</sub> \$2.3 + 67/V <sub>T</sub>
Unfired Storage Tanks	1 .			all					≤6.5 Btuh/ square foot <sup>8</sup>

For SI: 1  $\dot{B}$ tuh/ft.<sup>2</sup> = 3.155 W/m<sup>2</sup>, 1  $\dot{B}$ tu/h = 0.2931 W, 1 gallon = 3.785 L, °F. = 1.8 °C. + 32.

- $V_T$  is the storage volume in gallons as measured during the standby loss test. For the purpose of estimating the standby loss requirement using the rated volume shown on the rating plate,  $V_T$  should be no less than 0.95V for gas and oil water heaters and no less than 0.90V for electric water heaters.
- <sup>2</sup> For detailed references, see Chapter 8.
- Vis rated storage volume in gallons as specified by the manufacturer.
- Consistent with National Appliance Energy Conservation Act (NAECA) of 1987.
- All except those water heaters covered by NAECA.
- RS:5 applies to electric and gas storage water heaters with rated volumes 20 gallons and gas instantaneous water heaters with input ratings of 50,000 to 200,000
- When testing an electric storage water heater for standby loss using the test procedure of Section 2.9 of Standard RS-7, the electrical supply voltage shall be maintained within ±1% of the center of the voltage range specified on the water heater nameplate. Also, when needed for calculations, the thermal efficiency (E) shall be

When testing an oil water heater using the test procedures of Section 2.8 and 2.9 of Standard RS-7, the following modifications will be made:

A vertical length of flue pipe shall be connected to the flue gas outlet of sufficient height to establish the minimum draft specified in the manufacturer's installation instructions. All measurements of oil consumption will be taken by instruments with an accuracy of ±1% or better.

The burner rate shall be adjusted to achieve an hourly Btu input rate within ±2% of the manufacturer's specified input rate with the CO2 reading as specified by the manufacturer with smoke no greater than 1 and the fuel pump pressure within ±1% of the manufacturer's specification.

B Heat loss of tank surface area (Btu/h·ft.2) based on 80°F, water-air temperature difference.

504.3 Automatic controls. Service water-heating systems shall be equipped with automatic temperature controls capable of adjustment from the lowest to the highest acceptable temperature settings for the intended use. Temperature setting range shall be in accordance with Table 2 in Chapter 37 of Standard >504.5.3 Time clocks. Time clocks shall be installed so that the RS-11 listed in Chapter 8.

504.4 Shutdown. A separate switch shall be provided to permit turning off the energy supplied to electric service water-heating. systems. A separate valve shall be provided to permit turning off the energy supplied to the main burner(s) of all other types of service water-heating systems.

#### 504.5 Swimming pools.

504.5.1. All pool heaters shall be equipped with an ON-OFF switch mounted for easy access to allow shutting off the operation of the heater without adjusting the thermostat setting and to allow restarting without relighting the pilot light.

504.5.2 Pool covers. Heated swimming pools shall be equipped with a pool cover.

Exception: Outdoor pools deriving over 20 percent of the energy for heating from renewable sources (computed over an operating season) are exempt from this requirement.

pump can be set to run in the off-peak electric demand period and can be set for the minimum time necessary to maintain the water in a clear and sanitary condition in keeping with applicable health stàndards.

504.6 Pump operation. Circulating hot-water systems shall be arranged so that the circulation pump(s) can be conveniently turned off, automatically or manually, when the hot-water system is not in operation.

504.7 Pipe insulation. For recirculating systems, piping heat loss shall be limited to a maximum of 17.5 Btu/h per linear foot (16.8 W/m) of pipe in accordance with Table 504.7, which is based on design external temperature no lower than 65°F. (18.3°C.). Other design temperatures must be calculated.

Exception: Piping insulation is not required when the heat loss of the piping, without insulation, does not increase the annual energy requirements of the building.

Before signing the Certification in Lieu of Oath indicating that you are performing the work yourself, please consider the following:

1. The laws requiring new home builders to be registered and contractors in the various trades, such as plumbing or electrical work, to be licensed were adopted to protect homeowners and homebuyers. If you are signing this Certification to provide cover to an unlicensed homebuilder or contractor, you are forfeiting the protection afforded to you under the law. The contractor that you have hired may or may not be qualified. And if you encounter problems with this contractor, the government will not be able to help you because you signed the Certification indicating that you are performing the work yourself.

In the case of the construction of a new home, you are forfeiting your right to a new home warranty. Every new home builder in New Jersey is required to be registered with the State and to give a warranty to each purchaser. The warranty covers almost all defects in workmanship or materials, including appliances, for the first year; plumbing, mechanical (heating and air conditioning), and electrical systems for the first two years; and major structural defects for ten years. Further, the warranty will actually pay for the correction of defects if the builder fails or refuses to do so. By signing the Certification, you are giving up that protection.

2. You are violating the criminal laws of this State if you sign the Certification indicating that you are doing the work yourself when, in fact, you are paying someone else to do it.

#### 617-18.5 ZONING REGULATIONS

#### 617-18.5.1. R - Residential.

- a. Permitted Uses.
  - 1. Single family detached residential structures.
  - 2. Duplex residence on lots of 12,000 sq. ft. or more that is separated by fire rated assembly as prescribed by the Construction Codes.
  - 3. Public areas, such as municipal parks, playgrounds, and recreation areas.
  - 4. Essential services, such as utilities and community facilities.
- b. Conditional Uses.
  - 1. Home professional offices and home occupations that comply with the regulations set forth herein.
  - 2. Community residences and community shelters for victims of domestic violence that comply with the regulations set forth herein.
  - 3. Bed and breakfast establishments that comply with the regulations set forth herein.
- c. Area, Yard, and Building Requirements. Building, whether principal or accessory, setback lines use the following requirements relative to the building line of the structure:

1. Minimum lot area:	6,000 sq. ft.
2. Minimum lot width:	60 ft.
3. Minimum lot frontage:	
4. Minimum front setback:	60 ft.
	15 ft.
5. Minimum lot depth:	100 ft.
6. Minimum rear setback:	6 ft.
7. Minimum side setback:	6 ft. on each side.
8. Maximum building coverage:	50%
9. Maximum impervious coverage:	65%
10. Maximum building height:	35 ft.
11. Maximum Accessory Structure or garage height:	One story or 19 ft. with a Minimum roof pitch 3/12

- d. Decks, Pools, and Sheds.
  - 1. Decks, swimming pools, and sheds are considered "Accessory Structures" and shall meet the above guidelines for setbacks.
  - 2. Exception: Sheds less than or equal to 150 sq. ft. shall be permitted a minimum setback of three feet (3) for rear and side yards and twenty feet (20') for front yards.
- e. Supplemental Regulations.
  - 1. "Building coverage" shall include buildings and roofed structures on a lot.
  - 2. "Impervious coverage" shall include all buildings, roofed structures, driveways, walkways, and other surface that do not infiltrate to the subsurface. Swimming pools are excluded from this definition.
  - 3. All corner lots shall be permitted to have two fifteen-foot front setbacks.
  - 4. Cantilevered areas of the buildings and platforms for steps shall be considered part of a building for setback purposes.
  - 5. No plumbing utilities, except for a wash sink, shall be permitted in any accessory buildings.
  - 6. Livestock shall be prohibited in this Zoning District.
  - 7. Any lot or structure that is nonconforming to the requirements in this Zoning District shall be permitted so long as the lot or structure complies with the requirements for nonconforming lots and structures in Section 3.4.
  - 8. Accessory kitchens are permitted in this Zoning District.
  - 9. Exception to Minimum Lot Area.
    - i. Existing, Developed Lots.
      - A. An existing, developed lot that has a lot area greater than or equal to 4,000 square feet shall be exempt from lot area requirements and variance requirement, provided that the lot meets all setback requirements and RSIS requirements.
      - B. The exception shall also apply to any alteration of a structure on said existing, developed lot.
      - C. Said lots and its structures shall conform to any other applicable development regulations.
- 10. Prohibition on Creation of Undersized Lots through Subdivision. No undersized lot, i.e., less than 6,000 square feet, shall be created through subdivisions.