#### IN GROUND POOL

Fee is \$100.00

- Building permit required Attached
  - o Required information on permit is highlighted
    - Set-backs reference sheet is Attached
  - o Required attachments (per check list)
    - Plot plan showing location of pool and surrounding
    - Copy design plans
  - o A final inspection is required
- Electrical permit required Attached
  - o waterproof electrical outlet for pump and, if applicable, for heater
  - o no extension cords
  - o A final inspection is required
- A Dig Safe number is advised (1-800-344-7233)
- A fence is required. A permit is NOT need for the fence.

# **CHECK LIST**

## **Building Permit Submission Requirements**

Project Usage:	Shoreland Zoning Requirements:
Residential	Shoreland Zoning Acknowledgement Form (Attached)
☐ Commercial	Shoreland Zoning and Soil Disturbance Permit
Other	Tree Removal Permit
	Erosion Control Plan
Project Type:	Permitting from Portland Water District
New Construction	☐ Expansion
Addition	Outside 100' high water mark
Alteration	☐ Inside 100' high water mark
Repair	Distance from high water mark
Relocation	30% Expansion Worksheet
☐ Demolition	Starting % of Lot Impervious Coverage
Document Requirements:	Ending % of Lot Impervious Coverage
Building Permit Application-COMPLETED (Attached)	Ending 70 of Lot impervious solves.
Energy Compliance Certificate (Attached)	
Driveway Entrance Permit	
Town of Raymond	C IID I
☐ Maine Department of Transportation	Special Requirements:
HHE200 (3 copies) – Subsurface Disposal System	☐ Site Plan Approval
HHE211 – Internal Plumbing Permit	Staff Review
Electrical Permit	Planning Board (Major/Minor)
	ZBA Setback Reduction or Variance
☐ Plot Plan Showing:	DEP Permit by Rule (PBR)
Existing Buildings/Structures	Survey showing new lot split and recorded deed
Setbacks (ACTUAL measurements)	Letter of Consent from Property Owner
Septic Area	Permit from Fire Department:
Floodplain	Permit from State Fire Marshall's Office
Percentage of Impervious Lot Coverage	☐ Photos of existing structure on all sides
Cross section/design	☐ Excavation in the Street Permit
Floor Plan showing use of each room and egress	Stormwater & Phosphorous Control Plan
☐ Dig Safe Number (1-888-344-7233)	
DESCRIPTION OF PROJECT:	

DATE	Permit# Town of RAYMOND, MAINE BUILDING	PERMIT/ APPLICA	TION FEE	Zone	Map	Lot
DATE   TYPE OF USE:   Contractor					OMPANY FORM.	
DATE   TYPE OF USE:   Contractor	Owner Phone		_  FOR OFFICIAL USE	ONLY		
Name	Location of construction (address)		DATE		TYPE OF USE:	
Name	Contractor		⊥ □ IRC 2021 □ IBC	2021	TYPE CONST:	
Section   Sect	Address Phone	<del></del>	1		PROPOSED LISE:	<del></del> -
Total square feet unfinished	Fet construction value (including labor)	<del></del>	   Time Limit		CODE	
Total square feet unfinished	Est. Construction value (including labor)		Fetimated Cost		Subdivision V	
Total square feet unfinished	Project Description		Growth management	V N	Subdivision	11
CELLINGS:  1. Type of Soil 2. Footing size 3. Foundation 4. Other 3. Foundation 4. Other 4. Other 4. Other 5. Cilling Joists Size 6. Corner Strize 7. Colling Joist Size 8. Sills must be anchored 8. Sills ize 8. Sills must be anchored 9. Size 1. Sill size 9. Sopacing 1. Truss or Rafter Size 9. Sheathing Type 1. Size 9. Sheathing Type 9. Size 1. Strigging type 9. Size 1. Approval of soil test if required: Yes 9. Siding type 9. Size 1. Approval of soil test if required: Yes 9. Siding type 9. Size 9. Size 1. Approval of soil test if required: Yes 9. Siding type 9. Size 9. Size 1. Approval of soil test if required: Yes No The person actually doing the plumbing must get the Plumbing Permit.  APPLICANT IS RESPONSIBILE FOR OBTAINING A DIG SAFE NUMBER WHEN NEE 8. Sheathing type 9. Size 9. Siding type 9. Size 1. Sudding size 9. Solding type 9. Size 1. Size 8. Sheathing type 9. Size 9. Side thing type 9. Size 1. Sudding size 9. Solding type 9. Size 1. Sudding size 9. Solding type 9. Size 1. Spacing 9. Side thing type 9. Size 1. Spacing 9. Side thing type 9. Size 1. Spacing 9. Side thing type 9. Size 1. Sudding size 9. Solding type 9. Size 1. Spacing 9. Side thing type 9. Size 1. Spacing 9. Solding type 9. Size 1. Spacing 9. Solding type 9. Size	Troject Description		======================================			
CELLINGS:  1. Type of Soil 2. Footing size 3. Foundation 4. Other 3. Foundation 4. Other 4. Other 4. Other 5. Cilling Joists Size 6. Corner Strize 7. Colling Joist Size 8. Sills must be anchored 8. Sills ize 8. Sills must be anchored 9. Size 1. Sill size 9. Sopacing 1. Truss or Rafter Size 9. Sheathing Type 1. Size 9. Sheathing Type 9. Size 1. Strigging type 9. Size 1. Approval of soil test if required: Yes 9. Siding type 9. Size 1. Approval of soil test if required: Yes 9. Siding type 9. Size 9. Size 1. Approval of soil test if required: Yes 9. Siding type 9. Size 9. Size 1. Approval of soil test if required: Yes No The person actually doing the plumbing must get the Plumbing Permit.  APPLICANT IS RESPONSIBILE FOR OBTAINING A DIG SAFE NUMBER WHEN NEE 8. Sheathing type 9. Size 9. Siding type 9. Size 1. Sudding size 9. Solding type 9. Size 1. Size 8. Sheathing type 9. Size 9. Side thing type 9. Size 1. Sudding size 9. Solding type 9. Size 1. Sudding size 9. Solding type 9. Size 1. Spacing 9. Side thing type 9. Size 1. Spacing 9. Side thing type 9. Size 1. Spacing 9. Side thing type 9. Size 1. Sudding size 9. Solding type 9. Size 1. Spacing 9. Side thing type 9. Size 1. Spacing 9. Solding type 9. Size 1. Spacing 9. Solding type 9. Size	Building dimensions L W Total square feet finished Total	square feet unfinished	d Street Frontage	Provided		
1. Type of Soil   2. Footing size   2. Ceiling Joists Size   2. Ceiling strapping Size   5. Spacing   3. Type of Ceiling   4. Other   4. Other   4. Insulation type   5. Ceiling High High High High High High High Hig	# of stories # of bedrooms Lot size	Pr	rovided Setback Front	Ba	ckSide	Side
1. Type of Soil   2. Footing size   2. Ceiling Joists Size   2. Ceiling strapping Size   5. Spacing   3. Type of Ceiling   4. Other   4. Other   4. Insulation type   5. Ceiling High High High High High High High Hig	FOUNDATION:	CEILINGS:				
2.   Cooling strze     2.   Cooling strze     3.   Type of Ceiling		1 0 111 1	ts Size			
3. Foundation   4. Other   5. Ceiling Height   ROOF:   5		2. Ceiling strar	pping Size		Spacing	
LOORS:    Sill size	3. Foundation	3. Type of Cei	iling		1 0	
S. Celling Height   ROOF:   ROOF:   ROOF:   ROOF:     Sills must be anchored   Size   Spacing   Service Entrance Size   Smoke Detector Required Yes   No   Service Entrance Size   Service Entrance Size   Service Entrance Size   Smoke Detector Required Yes   No   Service Entrance Size   Servi	4. Other	4. Insulation to	ype			
LOORS:   Sill size		5. Ceiling Hei	ght			
1. Sill size	FLOORS:	ROOF:	<u> </u>			
2. Sheathing Type Size 3. Lolly column spacing Size Spacing CHIMNEYS: 5. Bridging type Size Type Number of fireplaces 6. Floor sheathing Type Size HEATING: 7. Other material Type of Heat ELECTRICAL: 6. Floor sheathing Type Size HEATING: 7. Other material Spacing Spacing Service Entrance Size Smoke Detector Required Yes No Service Entrance Size Servi	1. Sill size Sills must be anchored	1. Truss or Ra	fter Size		Span	
Size   Type   Number of Irreplaces    6. Floor sheathing Type   Size   HEATING:  7. Other material   Type of Heat    Exterior Walls:   ELECTRICAL:  1. Studding size   Spacing   Spacing    3. Number of windows    4. Header sizes   Span   1. Approval of soil test if required: Yes   No    5. Bracing Yes   No   The person actually doing the plumbing must get the Plumbing Permit.  6. Corner post size   APPLICANT IS RESPONSIBILE FOR OBTAINING A DIG SAFE NUMBER WHEN NEE    8. Sheathing type   Size   SWIMMING POOLS: MUST BE FENCED IN.    10. Masonry materials   1. Type    11. Metal materials   Square Foot    *MUST CONFORM TO NATIONAL ELECTRICAL CODE AND STATE LAW    **Interior walls    1. Studding size   Span(s)   SIGNATURE OF APPLICANT   Date    EMAIL ADDRESS    5. Other materials   SIGNATURE OF C.E.O.   Date:    CERTIFICATE OF OCCUPANCY REQUIRED. YES   NO    **CERTIFICATE OF OCCUPANCY REQUIRED. YES   NO    **CER	2. Girder size	2. Sheathing T	ype		Size	
Size   Type   Number of Irreplaces    6. Floor sheathing Type   Size   HEATING:  7. Other material   Type of Heat    Exterior Walls:   ELECTRICAL:  1. Studding size   Spacing   Spacing    3. Number of windows    4. Header sizes   Span   1. Approval of soil test if required: Yes   No    5. Bracing Yes   No   The person actually doing the plumbing must get the Plumbing Permit.  6. Corner post size   APPLICANT IS RESPONSIBILE FOR OBTAINING A DIG SAFE NUMBER WHEN NEE    8. Sheathing type   Size   SWIMMING POOLS: MUST BE FENCED IN.    10. Masonry materials   1. Type    11. Metal materials   Square Foot    *MUST CONFORM TO NATIONAL ELECTRICAL CODE AND STATE LAW    **Interior walls    1. Studding size   Span(s)   SIGNATURE OF APPLICANT   Date    EMAIL ADDRESS    5. Other materials   SIGNATURE OF C.E.O.   Date:    CERTIFICATE OF OCCUPANCY REQUIRED. YES   NO    **CERTIFICATE OF OCCUPANCY REQUIRED. YES   NO    **CER	3. Lolly column spacing Size	3. Roof coveri	ng Type			
Size   Type   Number of Irreplaces    6. Floor sheathing Type   Size   HEATING:  7. Other material   Type of Heat    Exterior Walls:   ELECTRICAL:  1. Studding size   Spacing   Spacing    3. Number of windows    4. Header sizes   Span   1. Approval of soil test if required: Yes   No    5. Bracing Yes   No   The person actually doing the plumbing must get the Plumbing Permit.  6. Corner post size   APPLICANT IS RESPONSIBILE FOR OBTAINING A DIG SAFE NUMBER WHEN NEE    8. Sheathing type   Size   SWIMMING POOLS: MUST BE FENCED IN.    10. Masonry materials   1. Type    11. Metal materials   Square Foot    *MUST CONFORM TO NATIONAL ELECTRICAL CODE AND STATE LAW    **Interior walls    1. Studding size   Span(s)   SIGNATURE OF APPLICANT   Date    EMAIL ADDRESS    5. Other materials   SIGNATURE OF C.E.O.   Date:    CERTIFICATE OF OCCUPANCY REQUIRED. YES   NO    **CERTIFICATE OF OCCUPANCY REQUIRED. YES   NO    **CER	4. Joist size Spacing	CHIMNEYS:	2 71			
6. Floor sheathing Type   Size   HEATING: 7. Other material   Type of Heat   ELECTRICAL: ELECTRICAL:  1. Studding size   Spacing   Service Entrance Size   Smoke Detector Required Yes   No    2. Number of windows   3. Number of Doors   PLUMBING: 4. Header sizes   Span   1. Approval of soil test if required: Yes   No   5. Bracing Yes   No   The person actually doing the plumbing must get the Plumbing Permit.  6. Corner post size   APPLICANT IS RESPONSIBILE FOR OBTAINING A DIG SAFE NUMBER WHEN NEE 8. Sheathing type   Size   9. Siding type   Weather exposure   SWIMMING POOLS: MUST BE FENCED IN. 11. Metal materials   Square Foot   *MUST CONFORM TO NATIONAL ELECTRICAL CODE AND STATE LAW neterior walls 11. Studding size   Spacing   SIGNATURE OF APPLICANT   Date   2. Header size   Span(s)   3. Wall covering type   4. Fire wall if required   SIGNATURE OF C.E.O.   Date:   5. Other materials   CERTIFICATE OF OCCUPANCY REQUIRED. YES   NO	5. Bridging type Size	Type			Number of fireplaces	
7. Other material Type of Heat ELECTRICAL:  1. Studding size Spacing Service Entrance Size Smoke Detector Required Yes No  2. Number of windows 3. Number of Doors PLUMBING: 4. Header sizes Span 1. Approval of soil test if required: Yes No 5. Bracing Yes No 1. Approval of soil test if required: Yes No 6. Corner post size 7. Insulation type Size APPLICANT IS RESPONSIBILE FOR OBTAINING A DIG SAFE NUMBER WHEN NEE 8. Sheathing type Size Swiding type Weather exposure SWIMMING POOLS: MUST BE FENCED IN. 10. Masonry materials 1. Type 2. Pool size Square Foot *MUST CONFORM TO NATIONAL ELECTRICAL CODE AND STATE LAW *MUST CONFORM TO NATIONAL ELECTRICAL CODE AND STATE LAW *MUST CONFORM TO NATIONAL ELECTRICAL CODE AND STATE LAW *Interior walls	6. Floor sheathing Type Size	HEATING:				
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3. Number of Doors 4. Header sizes Span 5. Bracing Yes No 6. Corner post size 7. Insulation type Size 8. Sheathing type Size 9. Siding type Weather exposure 11. Metal materials 12. Studding size Spanis 13. Studding size Spanis 14. Studding size Spanis 15. Other materials 16. Other materials 17. Studding frequired 18. Sheathing type Size Spanis 19. Studding size Spanis 10. Other materials 10. Studding size Spanis 11. Studding size Spanis 12. Studding size Spanis 13. Wall covering type Size Signants 14. Fire wall if required 15. Other materials 16. CERTIFICATE OF OCCUPANCY REQUIRED. YES NO	2. Number of windows	_			1	
6. Corner post size 7. Insulation type Size Sheathing type Size 8. Sheathing type Weather exposure Size 9. Siding type Weather exposure SWIMMING POOLS: MUST BE FENCED IN. 10. Masonry materials Square Foot Square Foot Square Foot Studding size Spacing SIGNATURE OF APPLICANT IN NATIONAL ELECTRICAL CODE AND STATE LAW Span(s) SIGNATURE OF APPLICANT Date EMAIL ADDRESS 3. Wall covering type Signature Of C.E.O. Date: 5. Other materials CERTIFICATE OF OCCUPANCY REQUIRED. YES NO	3. Number of Doors	PLUMBING:				
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7. Insulation type Size Sheathing type Size Siding type Size Siding type Weather exposure Swimming Pools: Must be fenced in.  10. Masonry materials 1. Type 2. Pool size Square Foot **MUST CONFORM TO NATIONAL ELECTRICAL CODE AND STATE LAW **MUST CONFORM TO NATIONAL ELECTRICAL CODE AND STATE LAW **Date Spacing Spacing Spacing Spacing Spacing Spacing Spacing Spacing Signature of APPLICANT Date EMAIL ADDRESS  3. Wall covering type 4. Fire wall if required Signature of C.E.O. Date:  5. Other materials CERTIFICATE OF OCCUPANCY REQUIRED. YES NO	6. Corner post size					
8. Sheathing type Size	7. Insulation type Size	APPLICAN	T IS RESPONSIBILE FOR	R OBTAINI	NG A DIG SAFE NUME	BER WHEN NEEDI
9. Siding type	8. Sheathing type Size	_				
10. Masonry materials	9. Siding type Weather exposure	SWIMMING	G POOLS: <u>MUST BE</u> FEN	NCED IN.		
*MUST CONFORM TO NATIONAL ELECTRICAL CODE AND STATE LAW  *MUST CONFORM TO NATIONAL ELECTRICAL CODE AND STATE LAW  1. Studding size Spacing SIGNATURE OF APPLICANT Date  2. Header size Span(s) EMAIL ADDRESS  3. Wall covering type  4. Fire wall if required SIGNATURE OF C.E.O Date:  5. Other materials CERTIFICATE OF OCCUPANCY REQUIRED. YES NO	10. Masonry materials	1. Type				
*MUST CONFORM TO NATIONAL ELECTRICAL CODE AND STATE LAW  *MUST CONFORM TO NATIONAL ELECTRICAL CODE AND STATE LAW  *MUST CONFORM TO NATIONAL ELECTRICAL CODE AND STATE LAW  *MUST CONFORM TO NATIONAL ELECTRICAL CODE AND STATE LAW  *MUST CONFORM TO NATIONAL ELECTRICAL CODE AND STATE LAW  *SIGNATURE OF APPLICANT Date  EMAIL ADDRESS  SIGNATURE OF C.E.O. Date:  SIGNATURE OF C.E.O. Date:  **CERTIFICATE OF OCCUPANCY REQUIRED. YES NO	11. Metal materials	2. Pool size			Square Foot	
1. Studding size     Spacing     SIGNATURE OF APPLICANT     Date       2. Header size     Span(s)     EMAIL ADDRESS       3. Wall covering type     SIGNATURE OF C.E.O.     Date:       4. Fire wall if required     SIGNATURE OF OCCUPANCY REQUIRED. YES     NO		*MUST C	ONFORM TO NATIONA	L ELECTR		$TE \overline{LAW}$
2. Header sizeSpan(s)  3. Wall covering type  4. Fire wall if requiredSIGNATURE OF C.E.ODate:  5. Other materialsCERTIFICATE OF OCCUPANCY REQUIRED. YES NO	Interior walls					
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3. Wall covering type	2. Header sizeSpan(s)	_ EMAIL AD	DDRESS			
4. Fire wall if required	3. Wall covering type					
5. Other materials CERTIFICATE OF OCCUPANCY REQUIRED. YES NO	4. Fire wall if required	SIGNATU				
	5. Other materials	CERT	TIFICATE OF OCCU	JPANCY	REQUIRED. YES	NO
					-	

### **Town of Raymond Energy Compliance Certificate**

- This Certificate illustrates the minimum listing requirements if IECC 401.3.
- This Certificate must be posted on or in the electrical distribution panel. It shall not cover or obstruct the visibility of the circuit directory panel, service disconnect label, or other required labels.
- The Certificate shall be completed by the builder or registered design professional.
- The Certificate shall list list the predominant R-values for insulation listed below. Where there is more than one value for each component, the Certificate shall list the value covering the largest area.
- The Certificate shall list the types and efficiencies of the heating, cooling and service water heating equipment.
- Where a gas-fired unvented room heater, electric furnace, or baseboard electric heater is installed in the residence, the Certificate shall list all those as appropriate. Efficiencies for the appliances shall not be listed.

Area	R-Value	
Ceiling/Roof		
Walls		
Foundation (Slab, basement wall,		
crawlspace wall and/or floor)	<del></del>	
	II Factor	SHGC
	<u>U-Factor</u>	SITUE
Fenestration	<del></del> :	D=====
	Type	Efficiency
Heating System		
Cooling System		
		7
Service Water Heating		
	Vac No	
	Yes No	
Gas-fired unvented room heater installer		*
Electric furnace installed		
Baseboard electric heater installed		2

### ACKNOWLEDGEMENT OF SHORELAND ZONING BUFFER STANDARDS

This sheet provides notification of standards required by the Town of Raymond Shoreland Zoning Provisions. By signing this form, the applicant acknowledges understanding of the standards; agrees to comply with them; and to notify all others associated with the proposed project of these restrictions. Violations of any of these standards will require the contractor(s) and/or landowner(s) to fully restore any site conditions found not in compliance to their pre-construction conditions.

NOTE: This form summarizes key Ordinances provisions. Other restrictions and Maine DEP requirements also apply. Approval of a DEP permit under Natural Resources Protection Act (NRPA) does not supersede these standards, which, in some cases, are more restrictive. See Section 14 of the Shoreland Zoning Ordinance for more information about which activities require a local permit, and Section 15 details the standards that apply to those various activities.

The following standards apply within the buffer area (within 100' of the normal high waterline of great ponds and rivers flowing to great ponds; within 100' of the normal high water line of other rivers and zoned streams; and within 100' of the upland edge of zoned wetlands. NOTE: However, that other standards apply at distances greater than the buffer width. See the Official Raymond Zoning Map to determine how a particular parcel is zoned):

- One (1) winding foot path of no more than six (6) feet in width is allowed for each lot. A winding path is required in order to provide opportunities for water to disperse into the buffer.
- Structures are not allowed within the buffer area, except for water-dependent structures. This prohibition includes but not limited to storage buildings, boathouses, patios, decks and tent platforms.
- Vegetation less than three (3) feet in height cannot be removed, killed, or otherwise damaged.
- In the off-season, temporary docks should be stacked on the footpath to avoid damage to buffer vegetation, or removed from the buffer area entirely.
- Fill cannot be brought into the buffer area except for path construction or to re-vegetate bare ground as part of an approved re-vegetation plan. Path construction material must consist of washed stone, bark mulch, or other material that will not wash into the water.
- Pruning of tree branches is permitted on the bottom 1/3 of the tree.
- Openings, or view corridors, in existence prior to January 1, 1989 can be maintained but not enlarged.
- Openings that have "closed" with growth of woody vegetation, cannot be "re-opened."
- Grandfathered buildings within the buffer may be expanded after obtaining a permit, if the expansions are no closer to the water body than the original structure. Such expansions of floor area and/or volume are limited to 30% of the floor area and volume in existence as of January 1, 1989. Before any construction begins, pre-construction photos must be taken. Silt fence or other erosion control measures must properly be installed, at the upland extent of the buffer area, below any construction.
- No disturbance of the ground cover (including the duff and leaf layer) or vegetation shall be caused within the buffer. Equipment movement and excavation must be carefully controlled to avoid any impact to the buffer. For example, it is not permissible to locate a foundation at the buffer limit if that placement will cause any disturbance within the buffer. The placement of silt fence at the buffer limit is intended to prevent disturbance within the buffer and to satisfy state and local requirements.
- Clearing of vegetation and timber harvesting must not remove more than 40% of the volume of trees in any ten (10) year period. The creation of cleared openings is prohibited and a well-distributed stand of trees must be maintained. These provisions may limit the percentage of cut to less than the specified maximums.

Date: Map: Lot:	Signature of Owner				
	Signature of Contractor				



## **Residential Electrical Permit Application**

Project Address:	Address: Parcel ID:				
A	pplicant/Own	er Infor	mation		
Applicant Name:		Owner	Name:		
Address:		Addres	ss:		
City, State, Zip:		City, S	tate, Zip:		
Phone:		Phone			
Email:		Email:			
	Electrician	Informa	tion		
Name:		License	e #:		
Address:		Email:			
City, State, Zip:		Work C	Order Number:		
Phone:		CMP A	Account Number:		
	UNITS	3	UNIT COST	TOTAL	
Generator/Heat Pump			Application Fee		
Permanent Overhead Service			\$30.00		
Permanent Underground Service			\$40.00		
Square Footage of Construction			\$0.05		
			Application Fee	\$50.00	
			TOTAL		
	d by the owner to is jurisdiction. In ector shall have t arce the provision	make thit addition, the authorns of the c	s application as his/her ag if a permit for work descri	gent. I agree to conform ped in this application is ed by this permit at any rmit.	
Owner/Applicant Date					
Code Enfo	Code Enforcement Officer				

#### Town of Raymond Land Use Ordinance Excerpt of District Regulations for Residential Development As of 06/11/2014

The following chart contains the general zoning requirements from the Land Use Ordinance for residential development. Please review your building permit application with the Code Enforcement Officer to assure compliance with all aspects of the Ordinance. Ode Enforcement hours are Tuesday through Thursday 8:30 am – 4:00pm, and Friday 8:30 am – 2:00pm. On line application process available at Book Your Appointment with Town of Raymond - Code Enforcement Office - Government (setmore.com)

	Rural	Rural Residenti al	Village Residential	LRR1	LRR2	Commercial	Industrial
LOT DIMENSIONS							
Lot size (acres)	3	2	40,000 sf.	2	3	20,000 sf	N/A
Street frontage (ft)	225	225	100	225	225	N/A	N/A
SETBACKS (ft)							
Front	40	30	25	30	30	Restriction	
Side	20	20	10	20	20	Restrictio	
Rear	20	20	20	30	30	Restrictio	ns apply
High water*				100	100		
SEPTIC SYSTEMS BUILDING			erty lines and et) in all zoni	l 100 feet from h	nigh water	r mark and w	rells
HEIGHT				3 stories on eas	tern side	of route 302	
TIONG							
USES							
Single-family	YES	YES	YES	YES	YES	see ordinance	NO
Two-family	NO	NO	YES	YES	YES	NO	NO
Multi-family	NO	NO	YES	NO	NO	NO	NO
Modular home Manufacture Home Type II	YES	YES	YES	YES	YES	NO	NO
Mobile Home aka Manufactured home Type I (>14' & ≥ 1976)	YES	YES	NO	NO	NO	NO	NO
Mobile Home aka Manufactured home Type I Park	NO	Overlay District only	Overlay District only	NO	NO	NO	NO
Paving & parking lots		restrictions apply					
	Rural	Rural Residenti al	Village Residential	LRR1	LRR2	Commercial	Industrial

NOTE: A building permit is required for <u>ANY</u> new construction or addition, including decks, sheds, dish antennas, and any alterations or renovations involving structural change. Any construction in conformance with the regulations that occurs without a permit will result in a double permit fee or a minimum of \$500.00 plus \$5.00 per square/cubic foot. Up to a maximum of \$2,500 may be charged.

By state law the setback from the high water mark is measured in a straight line from the closest point of normal high water to the closest extension on the building, which could be the front of a deck or the most outward point of the eves.

For more information call the code office at 207.655.4742.