TOWN OF WATERBURY OVERLAY DISTRICT INFORMATION

Date:	Application #:
Fees Paid:	(\$15 recording fee already paid)
Parcel ID #:	
Tax Map #:	

This Overlay District information sheet supplements the Zoning Permit Application. Please provide all of the information requested on both forms. Read the Zoning Regulations and familiarize yourself with the requirements. Failure to provide all the required information will delay the process. Submit one copy of the completed forms and a check payable to the *Town of Waterbury* according to the zoning fee schedule. For questions about the permit process please contact the Zoning Administrator at 244-1018.

PROJECT DESCRIPTION

Brief description of project:					

Fill out only the relevant section(s) & utilize the following checklists to ensure your plans include all the required information.

DOWNTOWN DESIGN REVIEW OVERLAY DISTRICT (DDR)

DESIGN STANDARDS:

For Historic Structures (applying to all structures listed on the National Register of Historic Places):

- Original materials or materials typical of the architectural style are preserved or replaced with like materials to the extent feasible and appropriate.
- Historic building features shall be preserved or replicated to the extent feasible and appropriate.

For projects within the Historic/Commercial Sub-District:

- New building designs shall reinforce historic streetscape patterns, including orientation and setbacks.
- New buildings shall maintain overall height, size, massing, scale, and proportions compatible with those of buildings in the vicinity.
- New additions are designed to complement and be compatible with the original structure.
- □ Project design reinforces a pedestrian streetscape.
- On-site utilities shall be buried and utility boxes are screened from public view if the utilities along the street serving that structure are also buried.
- Buildings, or portions thereof, having eaves heights of 20feet or less above ground level incorporate moderately to steeply pitched roofs, unless the another roof type is appropriate.

For projects within the Mixed-Use Sub-District:

- Building sites, including road and pedestrian networks, are designed in a manner that is integrated and compatible with adjoining parcels and areas.
- A proposed project located next to or facing a historic structure incorporates similar or complementary building features.
- New buildings are oriented to front upon, and relate both functionally and visually to, primary access roads.
- On-site parking is situated to the rear or on the sides of structures, where feasible and appropriate.
- ☐ The primary facades of principal structures are clearly defined through the placement of one or more prominent entryways, pedestrian walkways, or landscaping features.
- Building facades and rooflines are designed so as to reduce the perceived mass, scale, and uniform impersonal appearance of large buildings and additions, and to provide visual interest.
- Clearly defined pedestrian walkways are provided through parking areas, between buildings, and from public sidewalks to the site.

SUBMISSION REQUIREMENTS:

- All information required under Site Plan (see Site Plan Application)
- Proposed architectural elevations (for each exterior wall) showing door and window types and placement, and other exterior details
- A description of all materials to be used on the exterior of building
- Photos of the existing building(s) on the site and adjacent and facing parcels
- □ For demolition of a structure listed on the National Register of Historic Places see additional requirements within the Regulations.

RIDGELINE, HILLSIDE, STEEP SLOPE OVERLAY DISTRICT (RHS)

REVIEW STANDARDS:	SUBMISSION REQUIREMENTS :
For both Minor & Major Development Projects see	Minor Development Projects (1,200—1,499 FIE)
Conditional Use Criteria	□ All information required under Site Plan
For Major Development Projects:	Review (see Site Plan Review Application)
Screening	□ Completed Conditional Use Application
Access	Major Development Projects (1,500 & up FIE)
Placement of Structures	☐ All information required under Site Plan
Exterior Lighting	Review (see Site Plan Review Application)
Clearcutting and Pre-Development Site Preparation	1
Natural Resources	
Building Design	Grading Plan
_ 0 0	□ Visibility Studies
	□ Stormwater Drainage/Erosion Control Plan
	□ Landscape Plan
	□ Access Plan □ Natural Features
SPECIAL FLOOD HAZARD AREA OVER	LAY DISTRICT (SFHA)
DESIGN STANDARDS:	
	_ All fuel storage tanks are either elevated or floodproofed.
All substantial improvements and new construction (includ	
-	tely anchored to prevent flotation, collapse, release, or lateral
movement of the structure	toly unonorou to provone notation, compact, resource, or interne
Constructed with materials resistant to flood damage	
Constructed by methods and practices that minimize fl	lood damage
	bing and air-conditioning equipment and other service facilities
	ater from entering or accumulating within the components
during conditions of flooding	uter from entering of decumulating within the components
	s that are greater than 50 lots or 5 acres, whichever is the lesser
	tion data. See Regulations for additional subdivision standards.
	e useable solely for parking of vehicles, building access, or
•	ned to automatically equalize hydrostatic flood forces on exterior
walls by allowing for the entry and exit of floodwate	* *
A non-residential, appurtenant structure of 500 sf or le	
	eed on the building site so as to offer the minimum resistance to
the flow of floodwaters	ou on the bunding one so us to oner the imminum resistance to
	ions and/or floodway limits have not been determined, new
	t be permitted unless it is demonstrates additional standards
(see Regulations)	· · · · · · · · · · · · · · · · · · ·
	residential structures within Zones A1-30, and AE must have
	ing basement) elevated to at least one foot above the base flood
level.	
	and practices which minimize flood damage. Manufactured
	n such that the lowest floor of the manufactured home is at least
	be anchored to an adequately anchored foundation to resist
flotation collapse, or lateral movement.	and an end of the state of the
_	non-residential structures within Zones A1-30, and AE shall:
☐ Have the lowest floor (including basement) elevated to	
	ture is water tight with walls substantially impermeable to the
- Do dobigined by that below the base move level the struct	tare to mater tight with want substantially imperincable to the

passage of water with structural components having the capability of resisting hydrostatic and hydrodynamic loads and

	effects of buoyancy to a point at least two feet above the b	ase f	lood level.				
	Where a non-residential structure is intended to be made watertight below the base flood level a registered						
	professional engineer or architect shall develop and/or review structural design						
	_ Adequate drainage paths shall be required around struct	ures	on slopes to guide floodwaters around and away from				
	proposed structures.						
	The flood carrying and sediment transport capacity within the altered or relocated portion of any watercourse shall						
	be maintained, and any alteration or relocation shall	not 1	result in any decrease of stream stability.				
	Bridge and culverts, which by their nature must be placed in or over the stream, must obtain a stream alteration						
	permit from the Agency of Natural Resources, if requi	ired.					
SU	IBMISSION REQUIREMENTS:		Where an application requires Board review the applica-				
	Plans in triplicate, drawn to scale, showing the location,		tion shall include certification by a registered profes-				
	dimensions, contours, and elevation of the lot; the size		sional engineer or architect demonstrating that the pro-				
	and location on the site of existing or proposed struc-		posed development will not increase base flood eleva-				
	tures, fill or storage of materials; the location and eleva-		tions more than 0.25 foot				
	tions of streets, water supply, and sanitary facilities; and		Certification by a registered professional engineer or				
	the relation of the above to the location of the channel,		architect demonstrating compliance with the elevation				
	floodway, and base flood elevation		requirements				
	Specifications for building construction and materials,		A description of the extent to which any watercourse will				
	floodproofing, mining, dredging, filling, grading, paving,		be altered or relocated as a result of the proposed devel-				
	excavation, or drilling, channel improvement, storage of		opment				
	materials, water supply, and sanitary facilities		A Vermont Agency of Natural Resources Project Review				
	Base flood elevation data for all subdivisions, new con-		Sheet for the proposal				
	struction, and substantial improvements		Proposed floodproofing must be supported by a FEMA				
	The elevation, in relation to mean sea level, of the lowest		Floodproofing Certificate				
	floor, including basement, of all new construction or						

CERTIFICATE OF COMPLETION: Upon completing the project the Applicant must apply for and receive a Certificate of Completion to ensure the project conforms to the Special Flood Hazard Area Regulations. See Certificate of Completion Application for additional information.

CONTACT

substantial improvement of structures

Where floodproofing is used in lieu of elevation, the elevation, in relation to mean sea level, to which any structure or substantial improvement will be floodproofed

Zoning Administrator Phone: (802) 244-1018

Mailing address: Waterbury Municipal Offices, 28 North Main Street, Suite 1, Waterbury, VT 05676

Municipal Website: www.waterburyvt.com