

# TOWN OF WAYLAND

MASSACHUSETTS 01778

# **CONSERVATION COMMISSION**

TOWN BUILDING 41 COCHITUATE ROAD TELEPHONE: (508) 358-3669

FAX: (508) 358-3606

# **CHAPTER 193 APPLICATION Stormwater Management and Land Disturbance Bylaw**

A. General Info	rmation		
1. Project Location	1		
a. Street Address		b. City/Town	c. Zip code
d. Parcel/ Lot Number			
2. Applicant:			
a. First Name		b. Last Name	
c. Street Address			
d.City	e. State	f. Zip Code	g. Work/ Cell Phone #
h. Email Address  3. Property Owner	(required if different	from applicant):	
a. First Name		b. Last Name	
c. Street Address			
d.City	e. State	f. Zip Code	g. Work/ Cell Phone #
h. Email Address			

a. First Name			b. Last Name	
c. Com	npany			
c. Stre	et Addı	ress		
d.City		e. State	f. Zip Code	g. Work/ Cell Phone #
h. Ema	ail Addr	ess		
5a.	Proj	ect Type Checklist (check all that		00 sq. ft. or more.
		Impervious Surface: Is any material of	or structure on or above the c	round that prevents water infiltration to
		the underlying soils. Impervious surfastone patios, decking, and rooftops.		roads, paved parking lots, sidewalks,
	2.		ce includes without limitation	roads, paved parking lots, sidewalks,
	2.	stone patios, decking, and rooftops.  Alteration and/or land disturbance	of at least 5,000 sq. ft. or 10	n roads, paved parking lots, sidewalks, % of the parcel;
5b.		stone patios, decking, and rooftops.  Alteration and/or land disturbance whichever is less.	of at least 5,000 sq. ft. or 10	n roads, paved parking lots, sidewalks, % of the parcel;
5b.		stone patios, decking, and rooftops.  Alteration and/or land disturbance whichever is less.  Alteration and/or land disturbance as	of at least 5,000 sq. ft. or 10	n roads, paved parking lots, sidewalks, % of the parcel;
5b.		stone patios, decking, and rooftops.  Alteration and/or land disturbance whichever is less.  Alteration and/or land disturbance as	of at least 5,000 sq. ft. or 10	n roads, paved parking lots, sidewalks, % of the parcel;

## **B.** Additional Information

By submitting an application for coverage under the Stormwater Management and Land Disturbance Permit, the Applicant agrees to the following:

- 1. At a minimum, the proposed project complies with the performance standards of the most recent version of the Massachusetts Stormwater Management Handbook including but not limited to:
  - a. Employing environmentally sensitive site design
  - b. Evaluation of Low Impact Development practices
  - c. Incorporation of source controls of contaminants and employing BMPs to minimize stormwater pollution
  - d. Sizing of water quality volume of BMPs are based on 1-inch of runoff
  - e. Methodology for hydrologic analyses (if necessary) is based on TR-55/TR-20 methodology
  - f. Designing redevelopment of existing sites must provide a net improvement to stormwater conditions at the site.
- 2. The activity shall not increase either the rate or volume of stormwater runoff leaving the site, nor shall it alter stormwater flow to any adjoining properties, public ways, or any wetland resource areas, unless otherwise permitted based on improvements over existing conditions.

	Please check all that apply to this project:
	☐ Roof drains emptying into dry wells/recharge basins
	Grassed swales constructed
	Porous pavement installed; sq. ft.
	☐ Water quality swale
	Rain barrels/cisterns for irrigation
	Other methods (please list/describe):
3.	The Applicant shall provide and maintain Erosion and Sedimentation controls as necessary until the site is permanently stabilized. BMP's selected for erosion controls shall be chosen to minimize site disturbance from erosion control installation. As soon as the site is stabilized, such measures shall be removed.
	Please check all that apply to this project:
	☐ Sediment filter fence with either hay bales or straw wattles
	☐Mulch filled fabric sock
	☐Construction entrance
	☐Temporary vegetative cover – mulch, netting
	Permanent vegetative cover – hydro seeding, seeding, sodding
	☐Slope stabilization
	☐Retaining Walls
	☐Slope drains
	Other methods (please list/describe):
4.	The Applicant shall ensure that the site and stormwater management systems are perpetually inspected and maintained to function as designed.
	Please check all that apply to this project:
	☐Visual inspections by contractor
	☐Visual inspections by homeowner
	Operation and Maintenance Plan
	Maintenance contract for stormwater components
	Other methods (please list/describe):
5.	Other Jurisdiction
[	☐ Massachusetts Wetlands Protection Act (310 CMR 10.00) and it's implementing Regulations
[	Wayland's Wetlands and Water Resource Protection Bylaw – Chapter 194
[	☐ Subdivision Approval

☐ Board of Health Permit	
☐ Special Permit or Site Plan Review	
☐ Building Permit	
C. Fees	
Applicants must submit a \$100 application fee.	
D. Signatures and Submittal Require	ments
I certify that I have reviewed the design standards above and attachments, is true, accurate, and complete to the best of my Commission and its authorized Agents permission to enter the before, during and after construction. I have included a checker of the construction of the construc	knowledge. Further, I grant the Wayland Conservation property to review this application and make inspections
Signature of Applicant	Date
Signature of Property Owner (if different)	Date
Signature of Representative (if any)	Date

## For Conservation Commission:

Eight copies of the completed Stormwater Management and Land Disturbance Bylaw (Chapter 193), including plans and documents, and the bylaw fee payment, to the Conservation Commission by mail or hand delivery.