Attachment #6

Stormwater Management Checklist (Incorporated into these regulations July 14, 2010.)

	SITE PLAN REVIEW APPLICATION			Project Name								
	Date of Submittal//				Applicant's Name							
	Engi	ineer		Architect _								
	New Development					Re-Dev	elopment					
	Tota	l Are	a of Disturbance			Square	Feet (SF)					
		< 10,000 SF and No Water Quality Threat {No Stormwater Management Plan Required}										
		< 10,000 SF and Possible Water Quality Threat {Stormwater Management Plan Required}										
		> 10,000 SF {Stormwater Management Plan Required except as provided for in 9.03 (A) with an approved AOT permit}										
STO	RMV	WATER MANAGEMENT PLAN – PART I										
	EXI	STING CONDITIONS PLAN										
		Title Block, Appropriate Scale, Legend, Datum, Locus Plan, Professional Stamp(s)										
		Topographic Contours and benchmarks										
		Buildings, Structures, Wells, Septic Systems, Utilities										
, ,		Water Bodies, Wetlands, Hydrologic Features, Soil Codes, Buffer Zone										
		Area of Impervious SurfaceSF										
		Tota	Area of PavementSF	Area of Pervious PavementSF					_SF			
	PRO	OPOSED CONDITIONS PLAN (include above existing and below proposed features)										
		Title Block, Appropriate Scale, Legend, Datums, Locus Plan, Professional Stamp(s)										
		Topographic Contours and benchmarks										
		Buildings, Structures, Wells, Septic Systems, Utilities										
		Water Bodies, Wetlands, Hydrologic Features, Soil Codes, Buffer Zone										
		Impe	ervious Surface Area	SF	Iı	nperviou	s Surface Increas	e	_SF			
		Total Area of PavementSF Area of Pervious Pavement					SF					
		Effective Impervious Area (EIA)SF										
		Stormwater Management & Treatment System (Describe System Elements Below)										
			Name of Receiving Waterbody			1			-			
			Closed Drain & Catch Basin No		. [nected to Town C		-			
			Detention Structure Types						<u>-</u>			
		Structural BMP Types										
		LID Strategies										
		Estimated Value of Parts to be Town Owned and/or Maintained \$										
STO	TORMWATER MANAGEMENT PLAN – PART II											

DRAINAGE ANALYSIS										
24-Hour Storm Event		Runoff	Pre-Development	Post-Development						
1-inch		Rate	Feet ³ /Sec (CFS)	CFS						
	1-inch	Volume	Feet ³ (CF)	CF						
- 🗌	2-Year	Rate	CFS	CFS						
	2-Year	Volume	CF	CF						
	10-Year	Rate	CFS	CFS						
	10-Year	Volume	CF	CF						
	25-Year	Rate	CFS	CFS						
	25-Year	Volume	CF	CF						
	100-Year	Rate	CFS	CFS						
EROSION & SEDIMENT CONTROL PLAN										
OTHER PERMITS OR PLANS REQUIRED BY USEPA or NHDES (Where applicable)										
	USEPA Pre- and Post-Construction Stormwater Pollution Prevention Plan									
	NHDES Alteration of Terrain Permit									
	Other (Please list)									
OPI	OPERATION & MAINTENANCE PLAN									
Need for 3 rd Party Review? YES NO										