EROSION AND SEDIMENT CONTROL PLAN REIVEW CHECKLIST TOWN OF WILTON, NH

•	General Contractor/Applicant Information		
Na	me:		
Ad	dress:		
Tel	lephone:		
Em	ail		
,	Owner Information: me:		
	dress:		
	lephone:		
	ail		
•	Engineer Information: me:		
Со	mpany:		
Ad	dress:		
Tel	lephone:		
	ail		
	Property Address:		
	Map & Lot:		
,			
6)	Zoning district(s) property is in: Commercial Industrial General Residence & Agricultural Office Park Residential	7)	Overlay district(s) property is in: Aquifer Flood Plain Gravel Excavation Research & Office Park Watershed Wellhead Wetlands MS4 Urbanized area
8)	General location of property and closest intersection		
9)	Type of Request: Commercial/Industrial Subdivi	ision	☐ Single Lot/Utility

10) Elements of the E&S plan shall, at a minimum, include:

Reviewed	Needed	Element
		North arrow, scale, date, key if symbols are used.
		Location of proposed development and adjacent properties
		Limits of Work including square foot disturbance
		Locations of Erosion and Sediment control measures
		Existing and proposed final topographic contours at 2 foot intervals.
		Soil types
		Easements
		Structures, utilities, roads (including names) and other paved areas
		Critical MS4 areas
		Surface water and wetlands, drainage patterns, and watershed boundaries
		Vegetation
		Stormwater infrastructure including any biological controls
		Areas of cut or fill
		Locations of earth stockpiles
		Locations of equipment storage and staging
		Locations of proposed construction and/or permanent vehicle or equipment
		fueling
		Locations of proposed cement truck washout
		Highlighted areas of poorly and very poorly drained soils
		Highlighted areas of poorly and/or very poorly drained soils proposed to be filled
		Extent of 100 year floodplain boundaries if published or determined
		Parking locations
		Snow storage location

11) Narrative to include

	Type and extent of construction		
	Schedule for grading and construction sequence		
	Schedule and description of Sediment Control measures and their installation		
	Design criteria for proposed erosion and sediment control meausures		
	Stormwater infrastructure to accommodate a 25-year storm event		
	Construction details for any stormwater infrastructure		
	Dust control measures		
	Description of the removal of Sediment Control measures		
	O&M maual		
	□ Scheduled time for a Pre-construction site walk with Building Inspector and/or Stormwater Ma		
	Review of construction and post construction inspection form and schedule		
Plan re	viewer:	_ Date:	
Date fo	orm provided to applicant:		
Date fo	or review or follow up:		