Stormwater Management Checklist for Site Plan Review

REVISED 7/27/23

X	SITE PLAN REVIEW APPLICATION		Project Name		Name	121 Tech Site Maintenance Improvements					
X	Date of Submittal7 / 6 / 23 Appl			Appli	icant's Name		121 Tech Owner, LLC				
X	Eng	Engineer Hayner/Swanson, Inc.			Arch	itect					
	New	ew Development				Re-Dev	relopment				
X	Tota	al Area of Disturbance 66,160+/- Square Feet (SF)-includes 6,160+/- SF to remove parking spaces									
		< 5,000 SF and No Water Quality Threat {No Stormwater Management Plan Required}									
		< 5,0	< 5,000 SF and Possible Water Quality Threat {Stormwater Management Plan Required}								
	X	> 5,0	> 5,000 SF {Stormwater Management Plan Required} net 6,995+/- SF pavement reduction								
STO	ORMWATER MANAGEMENT PLAN – PART I										
X	EXI	ISTING CONDITIONS PLAN									
	X	Title Block, Appropriate Scale, Legend, Datum, Locus Plan, Professional Stamp(s)									
	X	Topographic Contours and benchmarks									
	X	Buildings, Structures, Wells, Septic Systems, Utilities									
	X	Water Bodies, Wetlands, Hydrologic Features, Soil Codes, Buffer Zone									
	X	Area of Impervious Surface 1,067,520+/- SF									
	X	Total Area of Pavement 708,960+/- SF Area of Pervious Pavement 0_SF									
X	PRO	OPOSED CONDITIONS PLAN (include above existing and below proposed features)									
	X	Title Block, Appropriate Scale, Legend, Datums, Locus Plan, Professional Stamp(s)									
	X	Topographic Contours and benchmarks									
	X	Buildings, Structures, Wells, Septic Systems, Utilities									
	X	Water Bodies, Wetlands, Hydrologic Features, Soil Codes, Buffer Zone									
	X	Impervious Surface Area 1,060,525+/- SF			Im	Impervious Surface Decrease 6,995+/- SF					
	X	Total Area of Pavement 701,965+/- SF				Area of Pervious Pavement_5,230+/SF					
	X	Effective Impervious Area (EIA)_0_ SF									
	X	Stormwater Management & Treatment System (Describe System Elements Below)									
		X	X Name of Receiving Waterbody Oyster River								
		X	Closed Drain & Catch Basin Ne	twork		Conn	ected to Town Closed System N/A				
		X Detention Structure Types _Existing detention ponds and detention basins.									
		X Structural BMP Types <u>Existing Stormceptor Unit, deep sump drainage structures with gas hoods</u>									
		X LID Strategies Permeable pavers, bioretention area enhancements.									

		Estimated Value of Parts to be Town Owned and/or Maintained N/A \$									
STO	STORMWATER MANAGEMENT PLAN – PART II										
	DRAINAGE ANALYSIS Waiver requested.										
	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						
X	ERO	EROSION & SEDIMENT CONTROL PLAN									
X	OTI	OTHER PERMITS OR PLANS REQUIRED BY USEPA or NHDES (Where applicable)									
	X	X USEPA Pre- and Post-Construction Stormwater Pollution Prevention Plan									
		NHDES Alteration of Terrain Permit									
		Other (Please list)									
X	OPI	OPERATION & MAINTENANCE PLAN									
	Need for 3 rd Party Review? YES NO										