### NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

**DIVISION OF WATER** 

SPDES General Permit for Stormwater Discharges from Construction Activity (GP-0-15-002)

# Stormwater Pollution Prevention Plan Review Checklist

Projec	t Name	<b>:</b> :			Basic SWPPP (E&SC Plan)		
Site A	ddress:				Watershed:	Date:	
MS4 C	Operato	r:					
	-				Appendix E 303(d) segment:	SPDES General Permit ID I	Number:
M34 P	ermit #:					NYR1	
Owne	r/Oper	ator:			Phone:	Reviewer:	
Addre	ess:				Fax:		
<u>Site Pr</u>	<u>iority</u>		HIGH	LOW			<u>Citation</u>
						MS4 perm	it IV.D.6
	<u>ral Requ</u> <u>No</u>	<u>viremen</u> N/A o					<u>Citation</u>
<u>Yes</u> □				tains comp	leted final NOI		III.A.1.
				·	ntial sources of pollutants in runo	ff	III.A.2.
			SWPPP identifies Trained Contractor.				III.A.6.
			Contractor/Subcontractor certification statements have been signed.				III.A.6.
							VII.H.2.
			-		icer, ranking elected official, or		ative.
			OPRHP doc	cumentatio	n		
<u>Erosio</u>	n & Sed	iment C	ontrol Requir	rements			
Yes	<u>No</u>	<u>N/A o</u>					<u>Citation</u>
			Location, ty	/pe and size	e of project are described.		III.B.1.a.
			Phasing pla	an and sequ	Jence of operations are describ	ed.	III.B.1.d.
			HSG is iden <sup>.</sup>	tified.			III.B.1.c.
					actor/subcontractor responsible	-	III.A.6.
_	_	_			, replacing, inspecting and mai	-	
Ц					ection, design, dimensions, mate		III.A.1.
			including sc	-	plementation & maintenance of	E&SCS,	III.B.1.f. III.B.1.h.
П			-		conformance with the NYS Star	ndards and Specifications	III.B.1.
				-	ent Control; or equivalence to t	•	
			demonstrat	ted and rea	ason for the alternative is provide	ed.	III.B.1.I.
			Maps of ge	eneral locat	ion and site are present showing	g:	III.B.1.b.
			Legend, sc				III.B.1.
				-	ments, areas disturbed and not	-	
			-		d adjacent offsite surface waters and drainage patters that could		

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	existing and final contours, locations of soil types & boundaries, material/waste/borrow/equipment storage areas, locations of stormwater	
	discharges, and location/size/length of each E&SC	III.B.1.g.
	Location and sizing of any temporary sediment basins or structural practices planned to divert flows from exposed soils are included	III.B.1.h.
	Maintenance inspection schedule, in accordance with the NYS Standards & Specs for E&SCs is included	III.B.1.i.
	Pollution Prevention measures to control litter, chemicals, debris are described.	III.B.1.j.
	Description & location of any industrial stormwater discharges (i.e., concrete, asphault, etc.) is included	III.B.1.k.

#### Post-construction Stormwater Management Practices

<u>Yes</u>	<u>No</u>	<u>N/A or</u>	<u>r N/R</u>	<u>Citation</u>
			SWPPP is prepared by a Qualified Professional.	III.A.3.
			SWPPP identifies contractor/subcontractor responsible for constructing the SMPs	5. III.A.6.
			Design Manual planning process for reducing runoff is employed:	III.B.2.
			Site planning to preserve natural features and reduce impervious cover,	
			<u>Calculation of the WQv</u> for the site,	
			Incorporation of <u>runoff reduction</u> techniques and standard SMPs with Runoff Re-	duction
			Volume (RR <sub>v</sub> ) capacity,	
			Determine minimum RR <sub>y</sub> required,	
			Use of standard SMPs, where applicable, to treat the remaining $WQ_v$ not address	sed by
			runoff reduction techniques and standard SMPs with $RR_{v}$ capacity,	
			design of <u>volume and peak rate control</u> practices where required	
			SWPPP documents selection, design, installation, implementation and	III.A.1.
			maintenance of SMPs	
			SMPs are designed in conformance with the applicable sizing and performance	e III.B.2.
			criteria in the NYS Stormwater Management Design Manual (Jan. 2015);	
			or equivalence to this standard is demonstrated and reason for the alternative i	S
			provided.	III.B.2.c.vi.
			All SMPs are identified, including dimensions, material specs & installation details	. III.B.2.a.
			Location & size of SMPs are shown on a site map or construction drawing.	III.B.2.b.
			The SWPPP includes a <u>Stormwater Modeling and Analysis Report</u> that contains:	III.B.2.c.
			<u>Predevelopment map</u> w/ watershed/subcatchment boundaries, flow	
			paths &design points, (list further detail per App. G Design Manual?)	
			<ul> <li><u>Post-development map</u> showing same plus SMPs,</li> </ul>	
			<ul> <li><u>Hydrology &amp; Hydraulics results</u> for required storm events including</li> </ul>	
			autor artical a glaulational mache a dala gu and gi autore an table, a pres gring	

- supporting calculations, methodology and a summary table comparing pre & post-development runoff rates & volumes for the different storm events,
- <u>Summary table w</u>/ calculations showing that ea. SMP conforms w/ the Design Manual sizing criteria

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• Identification of any Design Manual sizing criteria that are not required under the General Permit

<u>Yes</u>	<u>No</u>	<u>N/A or</u>	<u>r N/R</u>	
			Soil testing results and locations of test pits and borings are included	III.B.2.d.
			Infiltration test results are included if needed	III.B.2.e.
			O&M plan, including inspection & maintenance schedules, is included and Identifies the responsible entity	III.B.2.f.
			Enhanced Phosphorus Removal Standards sizing criteria are included if required.	III.B.3.