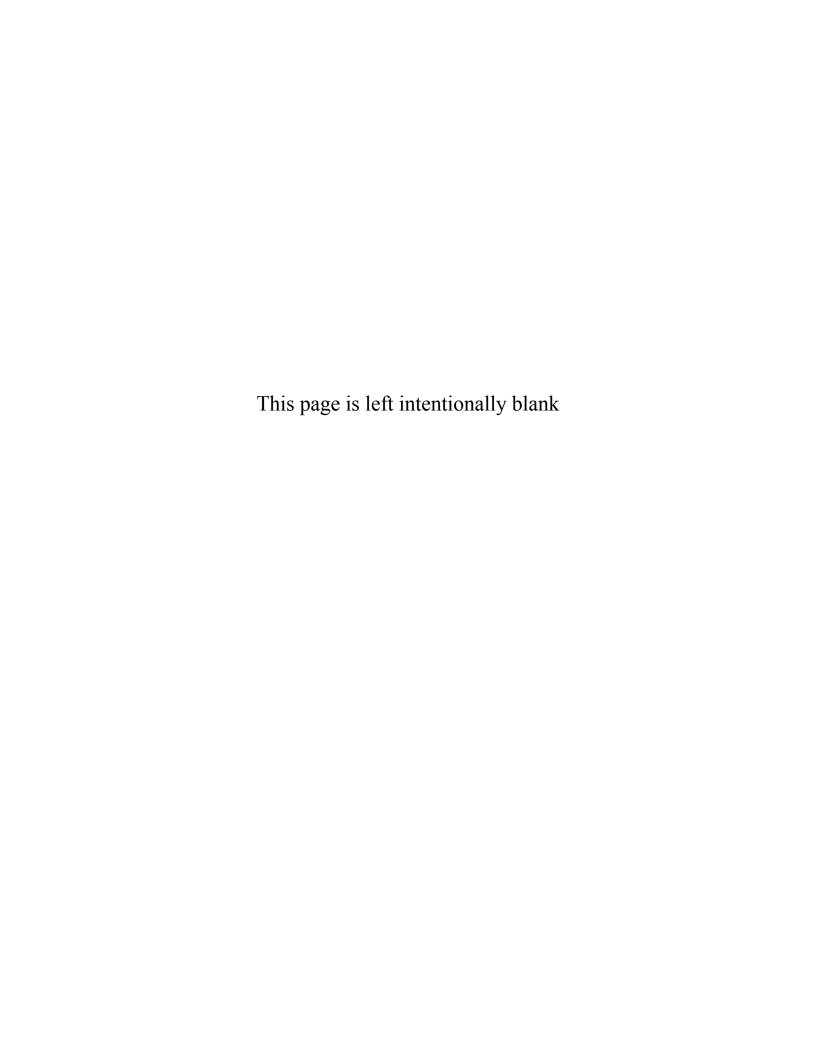
Example Checklist for Preliminary/Concept Stormwater Management Plan Preparation and Review

	Applicant information			
	Name, legal address, and telephone number			
	on address and legal description of site			
	Vicinit			
	Existin	g and proposed mapping and plans (recommended scale of 1" = 50'.) which illustrate at		
	a minimum:			
		Existing and proposed topography (minimum of 2-foot contours recommended)		
	<	Perennial and intermittent streams		
	<	Mapping of predominant soils from USDA soil surveys		
	<	Boundaries of existing predominant vegetation and proposed limits of clearing		
	<	Location and boundaries of resource protection areas such as wetlands, lakes, ponds, and other setbacks (e.g., stream buffers, drinking water well setbacks, septic setbacks)		
	<	Location of existing and proposed roads, buildings, and other structures		
	<	Existing and proposed utilities (e.g., water, sewer, gas, electric) and easements		
	<	Location of existing and proposed conveyance systems such as grass channels, swales, and storm drains		
	<	Flow paths		
	<	Location of floodplain/floodway limits and relationship of site to upstream and downstream properties and drainages		
	<	Preliminary location and dimensions of proposed channel modifications, such as bridge		
		or culvert crossings		
	<	Preliminary location, size, and limits of disturbance of proposed stormwater treatment practices		
	Hydrologic and hydraulic analysis including:			
	<	Existing condition analysis for runoff rates, volumes, and velocities presented showing methodologies used and supporting calculations		
	<	Proposed condition analysis for runoff rates, volumes, and velocities showing the		
		methodologies used and supporting calculations		
		Preliminary analysis of potential downstream impact/effects of project, where necessary		
	<	Preliminary selection and rationale for structural stormwater management practices		
	<	Preliminary sizing calculations for stormwater treatment practices including contributing drainage area, storage, and outlet configuration		
	Prelimi	inary landscaping plans for stormwater treatment practices and any site reforestation or		
_	reveget			
	Preliminary erosion and sediment control plan that at a minimum meets the requirements			
	outlined in local Erosion and Sediment Control guidelines			
	Identification of preliminary waiver requests			

Example Checklist for Final Stormwater Management Plan Preparation and Review

Ш	Applicant information		
		Name, legal address, and telephone number	
		address and legal description of site	
	Signature a	and stamp of registered engineer/surveyor and design/owner certification	
	Vicinity m	ap	
	Existing an	nd proposed mapping and plans (recommended scale of 1" = 50' or greater detail) which	
	illustrate a	t a minimum:	
	<	Existing and proposed topography (minimum of 2-foot contours recommended)	
	<	Perennial and intermittent streams	
	<	Mapping of predominant soils from USDA soil surveys as well as location of any site-	
		specific borehole investigations that may have been performed.	
	<	Boundaries of existing predominant vegetation and proposed limits of clearing	
	<	Location and boundaries of resource protection areas such as wetlands, lakes, ponds,	
		and other setbacks (e.g., stream buffers, drinking water well setbacks, septic setbacks)	
	<	Location of existing and proposed roads, buildings, and other structures	
	<	Location of existing and proposed utilities (e.g., water, sewer, gas, electric) and	
		easements	
	<	Location of existing and proposed conveyance systems such as grass channels, swales,	
		and storm drains	
	<	Flow paths	
	<	Location of floodplain/floodway limits and relationship of site to upstream and	
		downstream properties and drainages	
	<	Location and dimensions of proposed channel modifications, such as bridge or culvert	
		crossings	
	<	Location, size, maintenance access, and limits of disturbance of proposed structural	
		stormwater Management practices	
	Representa	ative cross-section and profile drawings and details of structural stormwater	
	Manageme	ent practices and conveyances (i.e., storm drains, open channels, swales, etc.) which	
	include:		
	<	Existing and proposed structural elevations (e.g., invert of pipes, manholes, etc.)	
	<	Design water surface elevations	
	<	Structural details of outlet structures, embankments, spillways, stilling basins, grade	
		control structures, conveyance channels, etc.	
	<	Logs of borehole investigations that may have been performed along with supporting	
		geotechnical report.	

	Hydrologi	c and hydraulic analysis for all structural components of stormwater system (e.g., storm	
	drains, ope	en channels, swales, Management practices, etc.) for applicable design storms including:	
		Existing condition analysis for time of concentrations, runoff rates, volumes, velocities,	
		and water surface elevations showing methodologies used and supporting calculations	
	<	Proposed condition analysis for time of concentrations, runoff rates, volumes,	
		velocities, water surface elevations, and routing showing the methodologies used	
		and supporting calculations	
	<	Final sizing calculations for structural stormwater Management practices	
		including, contributing drainage area, storage, and outlet configuration	
	<	Stage-discharge or outlet rating curves and inflow and outflow hydrographs for	
		storage facilities (e.g., stormwater ponds and wetlands)	
	<	Final analysis of potential downstream impact/effects of project, where necessary	
	<	Dam breach analysis, where necessary	
		scaping plans for structural stormwater Management practices and any site	
	reforestation or revegetation		
	Applicable construction specifications		
$\hfill \square$ Erosion and sediment control plan that at a minimum meets the requirements of the			
	Erosion and Sediment Control Guidelines		
☐ Sequence of construction			
	Maintenar	ce plan which will include:	
	<	Name, address, and phone number of responsible parties for maintenance.	
	<	Description of annual maintenance tasks	
	<	Description of applicable easements	
	<	Description of funding source	
	<	Minimum vegetative cover requirements	
	<	Access and safety issues	
	<	Testing and disposal of sediments that will likely be necessary	
	Evidence of acquisition of all applicable local and non-local permits		
		of acquisition of all necessary legal agreements (e.g., easements, covenants, land	
	trusts)		
	quests		
	Review agency should have inspector's checklist identifying potential features to be		
	inspected on site visits		



Appendix F

New York State Stormwater Management Design Manual

