

# TOWN OF ORCHARD PARK ENGINEERING DEPARTMENT

#### SUBDIVISION PLAN SUBMITTAL REQUIREMENTS

Applicants must submit this signed and dated check-off list with the indicated attachments:

### ALL SUBMITTALS TO THE ENGINEERING DEPARTMENT MUST INCLUDE:

	Three (3) Stamped Copies of the Engineers	Report
	Three (3) Stamped Copies of the SWPPP	
	Three (3) Stamped Copies of the Map Plan of the Drainage District.	& Report for the Creation
	Three (3) Complete, Stamped Sets of Plans Plans are to be 24" X 36" sheets.	(Rolled, NOT Folded).
(Please Print	)	
DEVELOPE ADDRESS _ PHONE # _	R	
PROJECT E	NGINEER	
ADDRESS_		
FAX#		
APPLICANT	SIGNATURE	DATE

### **ALL PLAN SETS ARE TO INCLUDE:**

	Cover Sheet with Index and Location Map.
•	Map Cover (1" = 100')
	Boundary Survey (1" = 100')
	Topographic Survey (1" = 100')
	Sanitary Sewer and Waterline Plans (1"=50")
	Sanitary Sewer and Waterline Profiles (1"=50' H. & 1"=5' V.)
	Paving and Drainage Plans (1"=50")
	Paving and Drainage Profiles (1"=50' H. & 1"=5' V.)
	Rear Yard Drainage Profiles (1"=50' H. & 1"=5' V.)
	Cul-De-Sac Plans and Details (1"=20')
	Detention/Retention Basin Plans and Sections
	Lot Grading Plans (1"=50")
	Landscaping Plans
<del> </del>	Recreational Land Development Plans (If Required)
	Stormwater Pollution Prevention Plans (1"=50")
	Stormwater Pollution Prevention Details
	Street Lighting Plan (1" = 100')
	Special Detail Sheets
	All Town of Orchard Park Standard Detail Sheets
	Road Cross-Sections (1" = 5' H. & V.) Separate from Const. Plans

### **DRAINAGE DISTRICT MAP PLAN & REPORT**

Has the report been stamped by a professional engineer licensed in NYS?
Does the report include?
Authority and PurposeProject DescriptionConstruction CostAnnual Maintenance Schedule & CostsDistrict Formation and Financing & Projected Annual CostConclusionsRecommendations
Appendices
Metes & Bounds Description for the District Survey of the Parcel SEQR Paving & Drainage Construction Plan Sheets (Reduced) Petition (Signed) Notice of Intent (Signed)

## ENGINEERS REPORT

Has the report be	en stamped by a professional engineer licensed in NYS?
Does the report in	clude?
	_Introduction
	_Sanitary Sewer System DescriptionDesign Flow CalculationsDownstream Flow Calculations
	Watermain System Description Watermain Design Flow Calculations
	_Discussion of Storm Drainage System
	Stormwater Management  Existing Conditions Summary  Post Development Conditions Summary  Pond Calculation Summary
	Earthwork Calculation Summary by Parts and/or Phases
	Erosion Control Summary Planned Practices Construction Sequence, and Maintenance Schedule
Appe	ndices
	Sanitary Sewer Application and Computations Water Line Application and Computations Storm System Drainage and Pipe Computations Soils Map/Bore Locations and Soils Reports Wetlands Delineation and Maps Flood Plain Analysis and Maps (If Required) Archaeological Study (If Required)

#### **SWPPP**

Has the repo	ort been stamped by a professional engineer licensed in NYS?
Does the rep	ort include?
	Introduction
	Stormwater ManagementExisting Conditions SummaryPost Developed SummaryPond Calculation SummaryWater Quality Calculation SummaryGreen Infrastructure Summary & Calculations
	Erosion Control Requirements  Planned Control Practices  Construction Sequence Schedule  Disposal of Construction debris  Construction Material Storage  Maintenance Schedule  Stabilization Measures  Inspection Summary  Site Contractor Certification Statement
	Standard Specifications and Details
	AppendicesStorm System Drainage and Pipe ComputationsStormwater Management Computations (Detention/Retention/Water Quality)Sediment Chamber CalculationsDrainage Area MapsSoils MapGreen Infrastructure Calculations

----