

Project Name:

City of Stamford Engineering Bureau 888 Washington Boulevard, 7th Floor Stamford, CT 06901 Phone 203-977-4189

# **CHECKLISTS**

Proje	Project Address		
Prope	Property Owner(s)		
Tax A	ccount Number(s)		
Engin	eer's Signature Date:		
1980			
	necklists must be completed and submitted. Provide a brief explanation for any items not provided. k boxes as completed or N/A as not applicable.		
	Existing Conditions Plan		
	Stormwater Management Report		
	Stormwater Management Plan / Construction Plan		
	Certificate of Occupancy		
0000	Observice for Eviation Conditions Disc		
	Checklist for Existing Conditions Plan  General Information		
	Site address		
	Orientation, block, zone, City, street name		
	Applicant name and legal address		
	Surveyor name, address, contact information		
	North arrow, bar scale, horizontal and vertical datum		
	24" x 36" sheet size unless otherwise approved		
	Existing conditions survey shall be prepared in accordance with the Minimum Standards for Surveys and Maps in the State of Connecticut. The class of survey shall be A-2 and T-2 and shall be represented as such on the map. The base map shall be sealed and signed by a Professional Land Surveyor licensed in the State of Connecticut.		
	Drawing scale shall be set at 1" = 20' or 1" = 40' when possible		



## II. Existing Conditions Plan Elements

Г	
	Show and label all property boundaries with linear bearing / distances and curve information
	Required zoning setbacks
	Show and label monument information
	Show and label at least one permanent benchmark on the parcel with northing, easting and elevation
	Label adjacent property ownership information
	Existing contours based on NAVD 88 (no exceptions) at 2 foot contour interval or 1 foot contour interval when slope is flatter than 2 percent at a minimum of 20 ft. beyond the property boundaries of the subject parcel
	Show spot elevations at low points, high points, and where topography is flatter than 2 percent
	All buildings and structures (label current use and finished floor elevations)
	All pavement, parking, driveways, property access points
	All roadways, streets, and rights-of-way. Label streets as public or private with street name
	All patios, decks, walkways, sidewalks, curb ramps (both adjacent to and opposite and existing roadways or intersections)
	Show and label (size, material, inverts) all existing utilities (overhead and underground) within the right-of-way and the project site (label ownership) including but not limited to water, gas and electrical services, wells, storm sewers, sanitary sewers and subsurface sewerage disposal systems.
	Show and label existing conveyance systems (swales, ditches, storm drains) including dimensions, elevations, sizes, slopes, and direction of flow
	Show and label boundaries of all easements, both public and private, with type, owner, and width
	Show and label all other existing features and improvements (e.g. light poles, mature trees of 8" (dbh) diameter or greater, vegetation, walls with top and bottom elevations, fences, pavement markings)

#### III. Resource Areas

Show and label limits of inland wetlands, tidal wetlands and any associated setbacks.
Show and label existing natural site features including tree canopy, outcroppings, permanent and intermittent watercourses, waterbodies, streams
Show and label limits of floodplain and floodway along with FIRM references (Community Number, Panel, Suffix, and Date) including any effective Letters of Map Revision/Amendment, zone designation and elevation.
Show and label any Conservation Easement Areas
Show and label Connecticut Coastal Jurisdiction Line (CJL)
Show and label existing steep slopes (25% and greater)



# **Checklist for Stormwater Management Report**

#### I. Project Report

Α.	Applicant / Site Information
	Applicant name, legal address, contact information (email & phone)
	Engineers name, legal address, contact information (email & phone)
	Site address and legal description
	Current / proposed zoning and land use
	Site vicinity map (8.5" x 11")
B.	Project Description and Purpose
	Project description including proposed project elements and anticipated construction schedule
C.	Existing Conditions Description
	Site area, ground cover, vegetation, features (roads, buildings, utilities, etc.)
	Site topography, slopes, drainage patterns, conveyances systems (swales, storm drains, etc.), stormwater discharge locations
	Receiving waterbody information including stormwater impairments and TMDL information (See the most recent
	<u>State of Connecticut Integrated Water Quality Report)</u> Site soils information including soil types, hydrologic soil group, bedrock / outcroppings, groundwater elevation,
	significant geologic features
	Provide NRCS Soils Mapping
	Resource protection areas (wetlands, streams, lakes, etc.), buffers, floodplains, floodways
D.	Summary of Applicable General Design Criteria
	Methodology, design storm frequency
	Hydrologic design criteria
	Hydraulic design criteria
	Flood hazard areas
	Applying under "Lite" Stormwater Management: Skip to Section I (Refer to Flow Chart on page vii of the City of Stamford Stormwater Drainage Manual)
E.	Project Type in Accordance with Standard 1 Definitions
	Area of disturbance, receiving waterbody classification (High Quality, Tidal Wetlands, Direct Waterfront)
	Project type (development, redevelopment, linear development)
	Pollutant reduction standard per flowchart Section 2.4



F.	Summary of LID Site Constraints
	Description of sensitive areas for protection
	Mature tree inventory, which shall include 8-inch (dbh) diameter trees or greater
	Steep slopes
	Ledge and bedrock depth
	Seasonal high groundwater elevation
	Pollutant hotspots
	Summary of infiltration rates
G.	Summary of Proposed Stormwater Treatment Practices
	Proposed LID controls (i.e. minimize impervious, minimize DCIA, minimize disturbance, increase time of concentrations, other LID controls and strategies)
	Location, size, types
	Design criteria and references
	Stormwater treatment practice, drainage area characteristics / details
Н.	Summary of Compliance with Standards 1
	Required pollutant reduction criteria
	Provided pollutant reduction (WQV) by stormwater treatment practice
	Summary of compliance with Standard 1
1.	Summary of Compliance with Standards 2, 3, and 4
	Description of proposed stormwater management system
	Pre-development site hydrology with delineation of each watershed area and sub-basin
	Post-development site hydrology with delineation of each watershed area and sub-basin
	Comparison table of pre- and post-development hydrology, peak flow, volume, and percent difference
	Summary table of watershed areas and sub-basin areas, time of concentration and runoff coefficients
	Summary table demonstrating the 2-year, 24-hour post development peak flow rate is less than or equal to the lowest of either:
	- The pre-development 1-year, 24-hour storm peak flow rate - 50 percent of the pre-development 2-year, 24-hour storm peak flow rate
	Conveyance protection, emergency outlet sizing
	Hydraulic grade line summary and tail water elevation used in analysis
	Construction erosion and sediment control description, Standard 3

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Operation and Maintenance, maintenance tasks and schedule on construction plans per Standard 4



<u>J.</u>	Summary of Compilance with Applicable Drainage Facility Design Requirements
	Description of applicable design requirements and compliance
	Description of proposed drainage facilities and compliance
К.	Stormwater Management Report
K.	Signed and stamped by professional engineer licensed in the State of Connecticut
	Drainage impact statement in accordance with Standard 5B.
11.3	Supporting Calculations (as appendix to Project Report)
	Applying under "Lite" Stormwater Management: Skip to Section N
L.	Water Quality Volume / Water Quality Flow Calculations
	Calculations demonstrating the total Water Quality Volume generated by the post-development site and the required retention/treatment volume per Standard 1 in cubic feet.
	Calculations demonstrating the total Water Quality Volume retained/treated by each stormwater treatment practice and the total Water Quality Volume generated by the post-development contributing drainage area to each stormwater treatment practice
М.	Stormwater Treatment Practice Sizing Calculations
	Calculations demonstrating how each stormwater treatment practice has been designed and sized in accordance with the Structural Stormwater BMP Design references in Appendix B. Calculations will vary by stormwater treatment practice, but a minimum, applicants shall provide calculations in accordance with design criteria from the Connecticut Stormwater Quality Manual.
N.	Hydrologic and Hydraulic Design Calculations
	Stream channel protection, Standard 2A
	Conveyance protection, Standard 2B
	Peak flow control (1-year, 2-year, 5-year, 10-year, 25-year, and 50-year storms), Standard 2C
	Inlet analysis
	Gutter flow (Site by site basis as requested by Engineering Bureau)
	Storm sewers and culverts (velocities, capacity, hydraulics)
	Hydraulic grade line required when pipe is flowing at full capacity  o Provide existing and proposed summary table o Provide existing and proposed mapping, label structures
	Detention facilities (outlet structure, stage/storage, freeboard)
	Emergency outlet sizing, safely pass the 100 year storm, Standard 2D
	Outlet protection calculations, based on conveyance protection (i.e. riprap, energy dissipater)



0.	<u>Hydrologic and Hydraulic Model, Existing and Proposed</u>
	Drainage routing diagram
	Summary
	Storage pond input
Р.	Downstream analysis (Site by site basis as required by the Engineering Bureau)
	Downstream analysis, Standard 2E
Ш	. Supporting Mapping (as appendix to Project Report)
Q.	Pre-Development Drainage Basin Area Mapping
	11" x 17" or 8.5" x 11" sheet size
	Topography, drainage patterns, drainage area boundaries and sub basins, flow paths, times of concentration
	Locations of existing stormwater discharges
	Perennial and intermittent streams, wetlands, and floodplain / floodways
	NRCS soil types, locations, boring locations, infiltration testing locations
	Vegetation and groundcover
	Existing roads, buildings, driveways, parking areas, walks, patios, pools and other impervious surfaces, decks and other structures
	Location, size, type of existing structural stormwater controls, facilities and conveyance systems
R.	Post-Development Drainage Basin Area Mapping
	11" x 17" or 8.5" x 11" sheet size
	Topography, drainage patterns, drainage area boundaries and sub basins, flow paths, times of concentration
	Locations of proposed stormwater discharges
	Perennial and intermittent streams, wetlands, and floodplain / floodways
	NRCS soil types, locations, boring locations, infiltration testing locations
	Vegetation, ground cover and proposed limits of clearing/disturbance Proposed, roads, buildings, driveways, parking areas, walks, patios, pools and other impervious surfaces, decks
	and other structures  Legation size type of proposed structural stormwater controls facilities and conveyance systems
	Location, size, type of proposed structural stormwater controls, facilities and conveyance systems
IV.	DCIA Tracking Worksheet (as appendix to Project Report)

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DCIA Tracking Worksheet (Use form found in Appendix E)



## V. Proposed LID Review Map

	Applying under "Lite" Stormwater Management - Proposed LID Review Map NOT required.
Α.	General
	Site address
	Applicant name, legal address, contact information
	Engineers name, address, contact information
	North arrow, bar scale, horizontal and vertical datum
	Drawing scale shall be set at 1"=20' or 1"=40' when possible
	Signed and stamped by a Licensed Professional Engineer in the State of Connecticut
	11" x 17" or 24" x 36" sheet size unless otherwise approved
	Existing and proposed contours based on NAVD 88 at 2 foot contour interval or 1 foot contour interval when slope is flatter than 2 percent
	Locations of existing stormwater discharges  Roads, buildings, driveways, parking areas, walks, patios, pools and other impervious surfaces, and decks and
	other structures  Location, size, ownership of stormwater conveyance systems (swales, pipes, etc.)
В.	LID Constraints:
	Boring / test pit locations
	Infiltration testing locations and results
	Vegetation and proposed limits of clearing / disturbance
	NRCS soils mapping
	Steep slopes
	Surface waters / Perennial and intermittent streams
	Resource protection areas and buffers, wetlands, floodplain / floodways
	Existing vegetation and mature trees, which shall include 8-inch (dbh) diameter trees or greater
	Poor soils (HSG C & D)
	Shallow bedrock / ledge
	Seasonal high groundwater elevation
	Other site constraints (e.g. brownfield caps)
C.	Proposed Stormwater Treatment Measures:
	Location, size, type, limits, and WQV provided by each proposed stormwater treatment practices
	Drainage area to each proposed stormwater treatment practice (total area, impervious area, WQV)
D.	Site Summary Table:
	Total site area, disturbed area, pre- and post-development impervious areas
	Required pollutant reduction volume (retention or detention)
	Provided pollutant reduction volume (retention or detention)



# **Checklist for Stormwater Management Plan / Construction Plans**

<u>General</u>
Site orientation, address and legal description
Applicant name, legal address, contact information
Engineers name, address, contact information
North arrow, bar scale, horizontal and vertical datum
Drawing scale shall be set at 1"=20' or 1"=40' when possible
Stamped by a Licensed Professional Engineer in the State of Connecticut
24" x 36" sheet size unless otherwise approved

B. Site Development Plans

<u>B.</u>	Site Development Plans
	City of Stamford Standard Notes
	As required by the Drainage Maintenance Agreement, provide a written narrative describing the nature of the proposed development activity and the program for operation and maintenance of drainage facilities and control measures throughout the life of the project.
	Existing and proposed contours based on NAVD 88 at 2 foot contour interval or 1 foot contour interval when slope is flatter than 2 percent
	All required spot elevations to clearly depict positive pitch
	Top and bottom elevation of all walls
	Roads, buildings, driveways, parking areas, walks, patios, pools and other impervious surfaces, and decks and other structures
	All utilities and easements
	Location, size, maintenance access, type of proposed structural stormwater controls and facilities with elevations and inverts
	Location, size, maintenance access, type of proposed non-structural stormwater controls and facilities with elevations and inverts
	Location, size, type of proposed stormwater infrastructure, inlets, manholes, infiltration and detentions systems, control structures with elevations and inverts
	Location, size, ownership of stormwater conveyance systems (swales, pipes, etc.) with elevations and inverts
	Identify roof leaders, curtain drains and foundation drains with elevations and inverts
	Proposed water quality treatment systems, size and model type
	Final stabilization measures which may include slope stabilization

C. <u>Erosion and Sedimentation Control Plan</u>

Phasing and schedule
Construction access and staging and stock pile areas
Operation and maintenance of erosion and sedimentation controls
Tree protection
Downstream protection such as location of silt fencing
Limit of disturbance
Construction fencing



D.	Construction Details
	Standard City of Stamford details
	Infiltration system details
	Control structure details
	Water quality treatment details
	Infiltration testing results

# **Checklist for Certificate of Occupancy**

Final Improvement Location Survey
Stormwater Management Certification Form
Final DCIA Tracking Worksheet
Standard City of Stamford Drainage Maintenance Agreement (Agreement Covenant)

## Other Certifications at the discretion of the Engineering Bureau and/or EPB

Wall Certification
Landscape Certification
Landscape Maintenance Agreement
Waiver Covering Storm Sewer Connection
Waiver Covering Granite Block, Depressed Curb, and Driveway Aprons
Flood Certification