

DEPARTMENT OF WATER RESOURCES
TOWN HALL
10 WILLIAMS STREET
BERLIN, MARYLAND 21811
TEL: 410.641.3845 / FAX: 410.641.2316

FINAL PLAN CHECKLIST

REQUIREMENTS FOR STORMWATER MANAGEMENT

Project Title			
Submitter Name/Company:		Subm	ission Date:
		Review Date	
Map	Lot Parcel	_ LOD (sq. ft)	Bond
1. All information	on provided in the Concept and Site Deve	lopment Plans with all c	omments addressed
Plans submitted for fin	al approval shall include, at a minimum:		
2. General Pl	an Information:		
abcccdefghijk.	Vicinity Map Topography (existing and proposed, inc Locations of all proposed impervious ar site improvements Site area, disturbed area, new impervious A table showing the ESD and unified six Location of existing and proposed utility cable stormwater, etc.) Limits and descriptions of all easements Building setback lines Wetlands and wetland buffers Streams and stream buffers Floodplains (100-year) Structural and construction details inclu the proposed drainage systems and storm	eas, buildings, roadways as area, and total imperving criteria volumes es (i.e. water/well, sewe and right-of-ways exist ding representative cros	s, parking, sidewalks and other ious area er/septic, telephone, gas, electric, ting and proposed
lnopq.	Relevant construction specifications Sequence of construction Soil boring logs and locations Operation and maintenance plan for all Inspection schedule for all stormwater p As-built certification block to be execut	ractices	ion.

r.	Certification	statements:

- All phases of stormwater management calculations, structure design and construction will adhere to current Town of Berlin Code and Stormwater Ordinance, Maryland standards and specifications for stormwater management and the stormwater management plan for this site.
- All information set forth in this plan accurately conveys this site's conditions to the best of my knowledge.
- All structural devices for stormwater management will be protected by proper soil erosion and sediment control devices until all contributing areas have passed final stabilization inspection.
- Upon completion of the project, an as-constructed survey, Notice of Construction Completion (NOCC), and letter of certification must be submitted to the Town, except individual single family dwellings. Once review is complete and approved, a certificate of occupancy can be issued.

Reports submitted for final approval shall include, at a minimum:

3.	A Stormwater	Management report	that
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- A. Must be designed using the 2007 Maryland Design Manual, Volumes I & II
- B. Will contain a letter of transmittal
- C. Will contain the following at minimum
 - 1. A title sheet
 - 2. A table of contents
 - 3. A list of figures and tables
 - 4. A body of report which will contain
 - a) An introduction/narrative
 - b) Methodologies used
 - c) An analysis
 - d) A summary
 - e) Conclusions
- D. Appendices which must include all background information used in the stormwater management analysis. The background information shall be sufficient to facilitate a straight forward review and will typically include drainage area maps and soil type maps. All made land will have soil borings of five (5) feet minimum to identify soil types, land use maps, drainage area computations runoff curve number computations, time of concentration computations elevation-storage computations, TR-55 and TR-20 worksheets (for Delmarva Peninsula) schematic diagrams, any and all hydraulic computations. All computer input computations shall be included as part of the appendices. Schematic diagrams showing reach lengths, curve numbers, drainage areas and structure locations, will included as part to the appendices.
- 4. Estimated construction cost for Stormwater BMPs