Level 1 – Storm Drainage Plan				
Item	Submitted ¹	County U		
No.		Rejected	N/A	
1.				Sheet Size –24" x 36" or 11" x 17" or 8½" x 11"
2.				Project Title Sheet
3.				Project Site Plan
4.				Title Block – include name and address of proposed project/development.
				Drawing Information
5.			Ш	 North arrow indicator Section-Township-Range Drawing Scale Symbol Legend
6.				Name, address and telephone of the applicant, agent, or owner.
7.				Name, address and telephone of the person preparing the plan.
8.				Site Layout – including property boundaries, dimensions, area (in square feet or acres), adjoining street names and right-of-way widths.
9.				Contour Lines - from the best available source, spot elevations, or indications of direction and steepness of slopes, with the source clearly identified
10.				Drainage Structures - including existing and proposed structures (pipes, catch basins , channels, ponds, irrigation ditches, etc.) and impervious surfaces (parking lots, driveways, patios, buildings, etc.)
11.				Utilities – existing and/or proposed with easements identified.
12.				Natural Features – including drainage channels, wetlands, water bodies, areas of natural vegetation, and flood plains.
13.				Area of Disturbance – including proposed clearing limits, areas to be graded, filled, excavated, or otherwise disturbed. The location of graded slopes shall be indicated, together with the proposed steepness and height. The location of stockpiles, haul roads and disposal sites shall also be indicated
14.				Erosion and Sedimentation Control – including location and type of erosion and sedimentation control measures proposed.
15.				General Construction Notes – include notes for clarification (see Appendix for County Examples.)
Developer's Comments (please reference the item number for each comment)				
County's Comments				

¹ To be checked by the Developer. If a "submitted" box is not checked, the Applicant must explain (in comment box above) or the application may be rejected for insufficient information.