



Land Development Division
 Greenville County Square
 301 University Ridge
 Suite 3900
 Greenville, SC 29601
 (864) 467-4610

LID CONSTRUCTION CERTIFICATION FORM
 Conserved Water Quality Buffer

Project Name: _____ Permit Number: _____

1. Contact the project’s assigned LID Inspector at least one (1) day prior to the start of construction on any LID, including excavation for the LID. LIDs installed must be observed by the LID Inspector.
2. Provide the LID Inspector with an estimated schedule for the placement of any of the following: geotextile, stone, storage media, piping, soil, etc.
3. Provide the following information about the LID.

Required Photos	Photo # (one photo per feature)	Professional’s Initials & Date
Conserved open space area used as Water Quality Buffer protected from construction traffic via adequate signage/fencing, and is in good condition (undisturbed)		
Conserved open space area/filter strip protected from construction runoff and sediment with erosion control measures **		
Horizontal location of BMP is in accordance with the approved plans		
Minimum flow length of 25’ from adjacent impervious areas		
Berm and minimum flowing of 15’ (if applicable)		
Construction of engineered level spreader for concentrated inflow to sheet flow completed with area stabilized as needed in relationship to buffer.		
Engineered level spreader includes bypass structure to divert larger storm event runoff around vegetated filter strip per approved plans (if applicable)		
Any light grading required to establish upper boundary for conserved open space performed with light equipment/minimal impact to existing vegetation. (+)		
Stormwater runoff directed into conserved open space after the contributing drainage area has been stabilized.		
Provide a photo of the BMP facility after completion of construction.		
Fill out the level spreader certification form		

(+) Obtain Water Quality Easement Survey Plat

****Greenville County Land Development Inspector required****

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By signing this form, the registered professional indicated below certifies that they, or a designee, were present during the required installation associated with the LID listed above, and that, to the best of their knowledge, information, and belief, these measurements are in general accordance with the Approved Plans/Details.

Please note that the elements listed above must be reflected on the project's As-built survey. The Project's Construction Certification Package, which must be submitted with the As-built Survey, must include digital copies of all LID Construction Certification Forms (one per type of LID) and digital copies of the photographs required on these forms.

Registered Professional

Signature	Date	Name (Print)
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Company	License Type & Number
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