



**LID STORMWATER MANAGEMENT FACILITY AS-BUILT CERTIFICATION FORM**

DATE: \_\_\_\_\_ Maintenance Agreement Instrument No: \_\_\_\_\_ TAX MAP No: \_\_\_\_\_

PROJECT NAME: \_\_\_\_\_ Permit No: \_\_\_\_\_

Type of Feature (select one): \_\_\_\_\_

Designed Storage Volume: \_\_\_\_\_

**Please provide all applicable data for your LID feature(s) (see LID Certification Guide Table – page 3) and provide supporting data on exhibit B.**

Ponding Area(s) Component(s):	Design	Asbuilt
___ Invert Elevations		
___ Primary & Secondary Outlets		
___ Soil depth/engineered media		
___ Location of pipes – under drain		
___ Size of pipes – under drain		
___ Volume per storm event (2 year) stage storage chart		
___ Contours/Elevations – spot elevations at top of storage		

**Infiltration Practices:**

___ Invert Elevations		
___ Soil depth/engineered media		
___ Contours/Elevations – spot elevations at top of storage		
___ Volume per storm event (2 year) stage storage chart		
___ Depth, Width, Length		
___ Under drain pipe elevation		

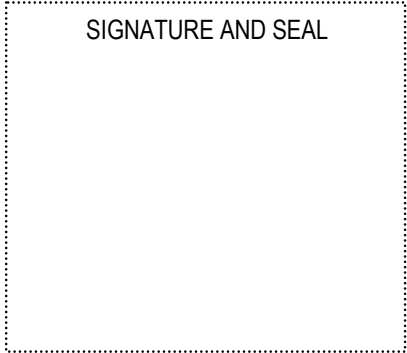
**Natural Area:**

___ Distance from creek/stream (width of buffer in feet)		
___ Natural area un-disturbed (in acres)		
___ Area/Acres of impervious draining to feature		

**\*\* NOTE:** If the project has more than one Stormwater Management LID Feature on the site, then each LID feature will require a separate form. (Please attach this form to the as-built plan).

If the elevations or dimensions of the structures listed above do not match those used in the approved plans, certification statement signed by the project's Registered Engineer indicating that the LID feature as-built, will function within all applicable standards provided [new analysis of the feature and/or pond (routing) may be necessary].

By placing my professional stamp and signature on this paper, I certify that this stormwater feature is constructed according to the approved design on file with the County of Greenville. I further certify that all the drainage areas designed to drain to this LID feature, in fact do and the outflow is equal to or less than maximum allowable for the 2 year storm. I further certify that the survey provided by a professional land surveyor was used to determine the as-built volume calculations. Please attach a copy of the as-built calculations.



COMPANY NAME: \_\_\_\_\_  
(Please Print)

As-Built drawing (sealed and signed by a Professional Land Surveyor) attached.

Sheet #2: EXHIBIT B - LEGAL DESCRIPTION OF LID Feature (Insert Project Name)

All that tract or parcel of land lying and being in Land Lot(s) \_\_\_\_\_ of the District of Greenville County, South Carolina and being more particularly described as follows:

(Insert legal description of this Stormwater Management LID in relation to the lot(s) where they are located.

<b>LID Certification Guide Table</b>
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NOTE: X represents which portion of the LID stormwater management facility As-Built certification form needs to be completed.

<i>LID Feature</i>	<i>Ponding Area</i>	<i>Infiltration</i>	<i>Natural Area</i>
Bio- Retention **	X	X	
Cul de Sac Islands	X	X	
Curb Extensions	X		
Disconnected Impervious Area	X	X	X
Enhanced Swale	X	X	X
Full Dispersion	X	X	X
Green Roof	X		
Infiltration Basin **	X	X	
Infiltration Trench **	X	X	
Level Spreader **	X		
Pervious Pavement/Sidewalks		X	
Planter Box	X	X	
Rain Barrels, Cisterns & Dry Well	X		
Sand Filter **	X	X	
Split Track/ Shared Drives		X	
Stormwater Alleys		X	
Stormwater Courtyards		X	
Vegetative Swales	X	X	
Grass Stilling basin	X	X	
Seepage Cistern	X	X	
Other	TBD @ PSM	TBD @ PSM	TBD @ PSM

\*\* Indicates that the feature can be located in appendix H in the Greenville County Design Manual for specifics. For all other features refer to appendix I in the Greenville County Design Manual.