

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	

** <u>NOTE:</u> 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 from to the as-built plan).

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If the elevations or dimens ions of the structures listed above do not match thos e 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.

LID Certification Guide Table

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

NOTE: X represents which portion of the LID stormwater management facility As-Built certification form needs to be completed.

** 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.