

City of Mobile Engineering Department

Post Construction Certification For Tier 1 Projects

City Permit Number(s): BLD20	Date:
Project Name:	
Address:	
Printed Name of QCI/Engineer:	
Signature of QCI/Engineer:	
PE/QCI License No.:	
Engineering Firm:	
Project Completion Date:	Date of Post Construction Inspection:
minor deficiencies have been corrected ar	nspection was performed. If any deficiencies were found, any ad if major deficiencies were noted, a professional engineer will liance with City Engineering requirements.
Initial each item below.	
	or permanently stabilized by method approved by the City of d free of sediment, trash and debris.
deficiencies (holes in pipe, bad	ilmed and the film footage does not depict any sediment or pipe joints, trash, debris, etc.) This is underground storm water ation pond to the right of way tie-in.
Storm drain video/DVD and the vid	leo report are provided as required.
Permitted storm water detention volat the time of inspection.	lume is cubic feet. This detention volume is in place
The orifice plate is securely attached	ed and is not in need of repair or replacement.
Headwall and surfaces adjacent to h	neadwall(s) are stable.
Embankment and/or excavated sloprevent erosion.	opes and flat slopes are covered by a stable stand of grass to
Drainage structures and storm drain	n lines are free of sediment, trash and debris.
Manhole and utility rings are prope	erly installed

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The required size and quantity of riprap remains installed at the outfall.	
Filter blanket remains in place under the riprap.	
Low impact development design is in accordance with the permitted plans or as-builts.	
Additional Comments:	

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