

Project Name _____ COC Number SWG06 _____

AS-BUILT DESIGNER’S CERTIFICATION FOR LOW DENSITY (FAST TRACK) PROJECTS

I hereby certify that I have observed the construction of the low density (fast track) project named above and that the project’s BMP’s and built-upon areas have been constructed to the dimensions, grades and elevations in accordance with the approved plans, except as noted in red on the “AS-BUILT” drawings, such that the intent of the stormwater rules and the approved design has been preserved.

Check here if this is a partial certification. Section or phase? _____

Printed Name _____ Signature _____

NC Registration Number (PE, LA, or PLS) _____ Date _____

SEAL:

Designer’s Mailing Address _____

City/State/ZIP _____
Phone Number _____

Designer’s Email address _____

Consultant’s Certification	Permitted	①As-built	②N/E	③N/A
1. Elevations and Inverts	Per plan	Y or N		
2. Grading	Per plan	Y or N		
3. Dimensions and Depths	Per plan	Y or N		
4. Vegetated sideslopes	3:1	Y or N		
5. Vegetated conveyances are in correct location, are stable and not eroding?	Per plan	Y or N		
6. Curb and gutter approved?	Y or N	Y or N		
7. Curb outlet swale sideslope	5:1	Y or N		
8. Curb outlet swale min. length	100 ft	Y or N		
9. Curb outlet swale bottom slope	<5%	Y or N		
10. Driveway & Other Piping	Per plan	Y or N		
11. Swale drainage areas	Per plan	Y or N		
12. Catch basins or flumes	Per plan	Y or N		
13. Road Width, feet	Per plan	Y or N		
14. Road Layout	Per plan	Y or N		
15. Cul-de-sac radius	Per plan	Y or N		
16. Sidewalk Width, feet	Per plan	Y or N		
17. Sidewalk Layout	Per plan	Y or N		
18. Number/Size of Lots	Per plan	Y or N		
19. Lot layout	Per plan	Y or N		

① (Circle Y if the value matches the Approved Plan or N if it is different from the Approved Plan. If N is circled, please provide an Explanation & Details on page 2)
 ②N/E = not evaluated (provide explanation on page 2)
 ③N/A = not applicable to this plan

Consultants Certification	Explanation of Deviation Added/Changed/Reduced? Where? How?
1. Elevations & Inverts	
2. Grading	
3. Dimensions & Depths	
4. Vegetated Sideslopes	
5. Vegetated Conveyances	
6. Curb & Gutter	
7. Curb Outlet Swale Sideslope	
8. Curb Outlet Swale min. length	
9. Curb Outlet Swale bottom slope	
10. Driveway & Other Piping	
11. Swale Drainage Areas – Submit Revised calculations if changed.	
12. Catch Basins or Flumes	
13. Road Width, feet	
14. Road Layout	
15. Cul-de-sac Radius	
16. Sidewalk width, feet	
17. Sidewalk layout	
18. Number/Size of Lots	
19. Lot Layout	
20. Other	