



**TOWN OF BLUFFTON
BUILDING PERMIT APPLICATION
HOOD PERFORMANCE PROFESSIONAL CERTIFICATION**

Growth Management Customer Service Center
20 Bridge Street
Bluffton, SC 29910
(843) 706-4522
www.townofbluffton.sc.gov
applicationfeedback@townofbluffton.com

Hood Performance Professional Certification		
Permit Number:		
Location of Work:		
Owner Name:		
Address:		
Phone:		
Performance Test		
On _____ a performance test was conducted on the cooking Hood(s) at the above address (Date) to verify hood exhaust performance in compliance with International Mechanical Code Section 507.17. The following conditions existed during the test: (please check boxes).		
<input type="checkbox"/>	All building exhaust equipment (including restroom exhaust) was energized and operational.	
<input type="checkbox"/>	The cooking equipment located under the hood was up to operational heat levels with food being cooked (bacon, sausage, etc.) to provide sufficient grease and smoke to reflect normal operating conditions.	
<input type="checkbox"/>	All climate conditioning equipment in the affected area was energized and operational.	
Results		
<input type="checkbox"/>	The cooking hood(s) captured all grease and smoke exhaust resulting from cooking during the test.	
<input type="checkbox"/>	The hood(s) captured all T-Puffer smoke generated to test for spillage in the kitchen area.	
<input type="checkbox"/>	The hood(s) exhaust readings during the test were _____ CFM (actual) (design) CFM_____.	
<input type="checkbox"/>	The make-up air readings during the test were _____ CFM (actual) (design) CFM_____.	
I hereby certify that to the best of my knowledge the above information is correct and complete. I also understand that falsification of this information may result in revocation of my privilege to certify above information as a Licensed Engineer or otherwise certified air balance professional. I also understand this information is to be made part of the job's permit record.		
_____	_____	_____
Certifier Name (Please Print)	Signature of Certifier	Date