

## COMPREHENSIVE STORMWATER MANAGEMENT PERMIT

### HIGH DENSITY DEVELOPMENT

#### SECTION 1 – APPROVAL

Having reviewed the application and all supporting materials, the City of Wilmington has determined that the application is complete and the proposed development meets the requirements of the City of Wilmington’s Comprehensive Stormwater Ordinance.

PERMIT HOLDER: **The Generation Companies, LLC**  
PROJECT: **Home 2 Suites by Hilton**  
ADDRESS: **5518 Market Street**  
PERMIT #: **2019038**  
DATE: **07/11/2019**

Therefore, the above referenced site is hereby approved and subject to all conditions set forth in Section 2 of this approval and all applicable provisions of the City of Wilmington Comprehensive Stormwater Management Ordinance.

This permit shall be effective from the date of issuance until 07/11/2029 and shall be subject to the following specified conditions and limitations:

#### Section 2 - CONDITIONS

1. This approval is valid only for the stormwater management system as proposed on the approved stormwater management plans dated 07/11/2019.
2. The project will be limited to the amount and type of built-upon area indicated in Section IV of the Stormwater Management Application Form submitted as part of the approved stormwater permit application package, and per the approved plans.
3. This permit shall become void unless the facilities are constructed in accordance with the approved stormwater management plans, specifications and supporting documentation, including information provided in the application and supplements.
4. The runoff from all built-upon area within any permitted drainage area must be directed into the permitted stormwater control system for that drainage area.
5. The permittee shall submit a revised stormwater management application packet to the City of Wilmington and shall have received approval prior to construction, for any modification to the approved plans, including, but not limited to, those listed below:
  - a. Any revision to any item shown on the approved plans, including the stormwater management measures, built-upon area, details, etc.
  - b. Redesign or addition to the approved amount of built-upon area or to the drainage area.
  - c. Further subdivision, acquisition, lease or sale of any part of the project area.
  - d. Filling in, altering, or piping of any vegetative conveyance shown on the approved plan.
  - e. Construction of any permitted future areas shown on the approved plans.





**Public Services**

Engineering  
212 Operations Center Drive  
Wilmington, NC 28412  
910 341-7807  
910 341-5881 fax  
wilmingtonnc.gov  
Dial 711 TTY/Voice

6. A copy of the approved plans and specifications shall be maintained on file by the Permittee.
7. During construction, erosion shall be kept to a minimum and any eroded areas of the system will be repaired immediately.
8. If the stormwater system was used as an Erosion Control device, it must be restored to design condition prior to operation as a stormwater treatment device, and prior to issuance of any certificate of occupancy for the project.
9. All areas must be maintained in a permanently stabilized condition. If vegetated, permanent seeding requirements must follow the guidelines established in the North Carolina Erosion and Sediment Control Planning and Design Manual unless an alternative is specified and approved by the City of Wilmington.
10. All applicable operation & maintenance agreements and easements pertaining to each stormwater treatment system shall be referenced on the final plat and recorded with the Register of Deeds upon final plat approval. If no plat is recorded for the site the operation and maintenance agreements and easements shall be recorded with the Register of Deeds so as to appear in the chain of title of all subsequent purchasers under generally accepted searching standards.
11. The stormwater management system shall be constructed in its entirety, vegetated and operational for its intended use prior to the construction of any built-upon surface unless prior approval is obtained. City Staff must be notified of any deviation prior to construction of the built-upon surface. Any deviation request shall include justification and must propose an alternative timeline or construction sequence. Notification shall not constitute approval. Any alternative timeline approved by City staff shall become an enforceable component of this permit.
12. The permittee shall at all times provide the operation and maintenance necessary to assure the permitted stormwater system functions at optimum efficiency. The approved Operation and Maintenance Agreement must be followed in its entirety and maintenance must occur at the scheduled intervals including, but not limited to:
  - a. Scheduled inspections (interval noted on the agreement).
  - b. Sediment removal.
  - c. Mowing and revegetation of slopes and the vegetated areas.
  - d. Maintenance of landscape plants, including those within the landscape buffer and on the vegetated shelf.
  - e. Immediate repair of eroded areas, especially slopes.
  - f. Debris removal and unclogging of outlet structure, orifice device, flow spreader, catch basins and/or piping.
  - g. Access to the outlet structure must be available at all times.
13. Records of inspection, maintenance and repair for the permitted stormwater system must be kept by the permittee for at least 5 years from the date of record and made available upon request to authorized personnel of the City of Wilmington. The records will indicate the date, activity, name of person performing the work and what actions were taken.





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14. Upon completion of construction, before a Certificate of Occupancy shall be granted, and prior to operation or intended use of this permitted facility, the applicant shall submit to the City of Wilmington as-built plans for all stormwater management facilities. The plans shall show the final design specifications and the field location, type, depth, invert and planted vegetation of all measures, controls and devices, as-installed. A certification shall be submitted, along with all supporting documentation that specifies, under seal that the as-built stormwater measures, controls and devices are in compliance with the approved stormwater management plans. A final inspection by City of Wilmington personnel will be required prior to issuance of a certificate of occupancy or operation of the permitted facility.
15. This permit is not transferable except after application and approval by the City of Wilmington. In the event of a change of ownership, name change or change of address the permittee must submit a completed Name/Ownership Change form to the City of Wilmington at least 30 days prior to the change. It shall be signed by all applicable parties, and be accompanied by all required supporting documentation. Submittal of a complete application shall not be construed as an approved application. The application will be reviewed on its own merits by the City of Wilmington and may or may not be approved. The project must be in compliance with the terms of this permit in order for the transfer request to be considered. The permittee is responsible for compliance with all permit conditions until such time as the City of Wilmington approves the transfer request. Neither the sale of the project nor the conveyance of common area to a third party should be considered as an approved transfer of the permit.
16. Failure to abide by the conditions and limitations contained in this permit may subject the Permittee to enforcement action by the City of Wilmington, in accordance with Sections 18-52 and 18-53 and any other applicable section of the Land Development Code.
17. The City of Wilmington may notify the permittee when the permitted site does not meet one or more of the minimum requirements of the permit. Within the time frame specified in the notice, the permittee shall submit a written time schedule to the City of Wilmington for modifying the site to meet minimum requirements. The permittee shall provide copies of revised plans and certification in writing to the City of Wilmington that the changes have been made.
18. The issuance of this permit does not preclude the Permittee from complying with any and all statutes, rules, regulations, or ordinances, which may be imposed by other government agencies (local, state, and federal) having jurisdiction.
19. In the event that the facilities fail to perform satisfactorily, including the creation of nuisance conditions, the Permittee shall take immediate corrective action, including those as may be required by the City of Wilmington, such as the construction of additional or replacement stormwater management systems.
20. The permittee grants City of Wilmington Staff permission to enter the property during normal business hours for the purpose of inspecting all components of the permitted stormwater management facility.



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21. The permit issued shall continue in force and effect until revoked or terminated by the City of Wilmington. The permit may be modified, revoked and reissued or terminated for cause. The filing of a request for a permit modification, revocation and re-issuance or termination does not stay any permit condition.
22. The approved stormwater management plans and all documentation submitted as part of the approved stormwater management permit application package for this project are incorporated by reference and are enforceable parts of the permit.
23. The permittee shall submit a renewal request with all required forms and documentation at least 180 days prior to the expiration date of this permit.
24. If any one or more of the conditions of this permit is found to be unenforceable or otherwise invalidated, all remaining conditions shall remain in full effect.

Stormwater Management Permit issued this the 11th day of July, 2019

A handwritten signature in blue ink, appearing to read "S. S. O. R.", is written over a horizontal line.

for Sterling Cheatham, City Manager  
City of Wilmington



SWP2019038



Public Services  
Engineering  
414 Chestnut St, Suite 200  
Wilmington, NC 28401  
910 341-7807  
910 341-5881 fax  
wilmingtonnc.gov  
Dial 711 TTY/Voice



\* Unless Otherwise  
Noted

N&T # 18097  
(Revised)

**STORMWATER MANAGEMENT PERMIT APPLICATION FORM**  
(Form SWP 2.2)

**I. GENERAL INFORMATION**

1. Project Name (subdivision, facility, or establishment name - should be consistent with project name on plans, specifications, letters, operation and maintenance agreements, etc.):

Home2 Suites by Hilton

2. Location of Project (street address):

5518 Market Street

City: Wilmington

County: New Hanover

Zip: 28405

3. Directions to project (from nearest major intersection):

From the intersection of North College Road & Market Street, travel East on Market Street. The project is approximately 1,800 LF on the right.

**II. PERMIT INFORMATION**

1. Specify the type of project (check one):  Low Density  High Density

Drains to an Offsite Stormwater System  Drainage Plan  Other

If the project drains to an Offsite System, list the Stormwater Permit Number(s):

City of Wilmington: \_\_\_\_\_ State - NCDENR/DWQ: \_\_\_\_\_

2. Is the project currently covered (whole or in part) by an existing City or State (NCDENR/DWQ) Stormwater Permit?  Yes  No

If yes, list all applicable Stormwater Permit Numbers:

City of Wilmington: \_\_\_\_\_ State - NCDENR/DWQ: \_\_\_\_\_

3. Additional Project Permit Requirements (check all applicable):

CAMA Major  Sedimentation/Erosion Control

NPDES Industrial Stormwater  404/401 Permit: Proposed Impacts: \_\_\_\_\_

If any of these permits have already been acquired please provide the Project Name, Project/Permit Number, issue date and the type of each permit:

All required permits have been applied for & are under review.

**III. CONTACT INFORMATION**

1. Print Applicant / Signing Official's name and title (specifically the developer, property owner, lessee, designated government official, individual, etc. who owns the project):

Applicant / Organization: The Generation Companies, LLC

Signing Official & Title: H. Mark Daley, Manager

- a. Contact information for Applicant / Signing Official:

Street Address: 4242 Six Forks Road, Suite 920

City: Raleigh State: NC Zip: 27609

Phone: 919-313-7224 Fax: 919-977-3830 Email: jcastleberry@generationcompanies.com

Mailing Address (if different than physical address): N/A

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

- b. Please check the appropriate box. The applicant listed above is:

- The property owner (Skip to item 3)  
 Lessee\* (Attach a copy of the lease agreement and complete items 2 and 2a below)  
 Purchaser\* (Attach a copy of the pending sales agreement and complete items 2 and 2a below)  
 Developer\* (Complete items 2 and 2a below.)

2. Print Property Owner's name and title below, if you are the lessee, purchaser, or developer. (This is the person who owns the property that the project is on.)

Property Owner / Organization: \_\_\_\_\_

Signing Official & Title: \_\_\_\_\_

- a. Contact information for Property Owner:

Street Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_ Email: \_\_\_\_\_

Mailing Address (if different than physical address): \_\_\_\_\_

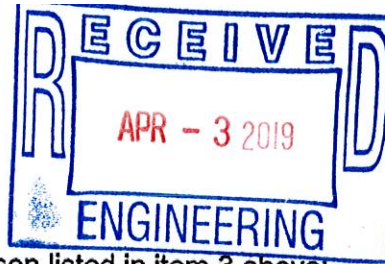
City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

3. (Optional) Print the name and title of another contact such as the project's construction supervisor or another person who can answer questions about the project:

Other Contact Person / Organization: The Generation Companies, LLC

Signing Official & Title: Jeff Castleberry, Vice President of Real Estate





a. Contact information for person listed in item 3 above:

Street Address: 4242 Six Forks Road, Suite 920  
 City: Raleigh State: NC Zip: 27609  
 Phone: 919-313-7224 Fax: 919-977-3830 Email: jcastleberry@generationcompanies.com  
 Mailing Address (if different than physical address): N/A  
 City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

**IV. PROJECT INFORMATION**

1. In the space provided below, briefly summarize how the stormwater runoff will be treated.  
Project proposes a reduction in impervious. ONLY the State requirements must be met. Runoff is treated in a combination of pervious concrete and an infiltration basin.

- 2. Total Property Area: 111,647 square feet
- 3. Total Coastal Wetlands Area: 0 square feet
- 4. Total Surface Water Area: 0 square feet
- 5. Total Property Area (2) – Total Coastal Wetlands Area (3) – Total Surface Water Area (4) = Total Project Area: 111,647 square feet.
- 6. Existing Impervious Surface within Property Area: 72,714 square feet
- 7. Existing Impervious Surface to be Removed/Demolished: 72,714 square feet
- 8. Existing Impervious Surface to Remain: 0 square feet
- 9. Total Onsite (within property boundary) Newly Constructed Impervious Surface (in square feet):

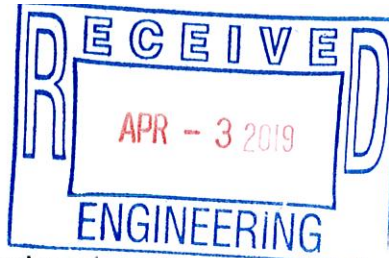
Buildings/Lots	17,192
Impervious Pavement	24,101
Pervious Pavement (adj. total, with 100% credit applied)	0
Impervious Sidewalks	16,588
Pervious Sidewalks (adj. total, with % credit applied)	0
Other (describe) Pervious Concrete (Not for Credit)	5,413
Future Development	500
<b>Total Onsite Newly Constructed Impervious Surface</b>	<b>63,794</b>

(14,026 SF @ 100%)

10. Total Onsite Impervious Surface  
 (Existing Impervious Surface to remain + Onsite Newly Constructed Impervious Surface) = 63,794 square feet

11. Project percent of impervious area: (Total Onsite Impervious Surface / Total Project Area) x 100 = 57%  
57.19%





12. Total Offsite Newly Constructed Impervious Area (improvements made outside of property boundary, in square feet):

Impervious Pavement	1,095
Pervious Pavement (adj. total, with % credit applied)	0
Impervious Sidewalks	3,037
Pervious Sidewalks (adj. total, with % credit applied)	0
Other (describe)	0
<b>Total Offsite Newly Constructed Impervious Surface</b>	<b>4,132</b>

13. Total Newly Constructed Impervious Surface

(Total Onsite + Offsite Newly Constructed Impervious Surface) = 67926 square feet

14. Complete the following information for each Stormwater BMP drainage area. If there are more than three drainage areas in the project, attach an additional sheet with the information for each area provided in the same format as below. Low Density projects may omit this section and skip to Section V.

PC-1A

Basin Information	(Type of BMP) BMP #	(Type of BMP) BMP # PC1	(Type of BMP) BMP # PC2
Receiving Stream Name	Spring Branch	Spring Branch	Spring Branch
Receiving Stream Index Number	18-74-63-1	18-74-63-1	18-74-63-1
Stream Classification	C; Sw	C; Sw	C; Sw
Total Drainage Area (sf)	3542	2649	1569
On-Site Drainage Area (sf)	3542	2649	1569
Off-Site Drainage Area (sf)	0	0	0
<b>Total Impervious Area (sf)</b>	<b>672</b>	<b>530</b>	<b>483</b>
Buildings/Lots (sf)	0	0	0
Impervious Pavement (sf)	0	0	0
Pervious Pavement, 100% credit (sf) (2,810 @ 100%)	0	0	0 (1,086 @ 100%)
Impervious Sidewalks (sf)	672	530	483
Pervious Sidewalks, % credit (sf)	0	0	0
Other (sf)	0	0	0
Future Development (sf)	0	0	0
Existing Impervious to remain (sf)	0	0	0
Offsite (sf)	0	0	0
Percent Impervious Area (%)	19%	20%	30.8%

15. How was the off-site impervious area listed above determined? Provide documentation:

N/A





12. Total Offsite Newly Constructed Impervious Area (improvements made outside of property boundary, in square feet):

Impervious Pavement	
Pervious Pavement (adj. total, with % credit applied)	
Impervious Sidewalks	
Pervious Sidewalks (adj. total, with % credit applied)	
Other (describe)	
<b>Total Offsite Newly Constructed Impervious Surface</b>	0

13. Total Newly Constructed Impervious Surface  
 (Total Onsite + Offsite Newly Constructed Impervious Surface) = 0 square feet

14. Complete the following information for each Stormwater BMP drainage area. If there are more than three drainage areas in the project, attach an additional sheet with the information for each area provided in the same format as below. Low Density projects may omit this section and skip to Section V.

Basin Information	(Type of BMP) BMP # PC3	(Type of BMP) BMP # PC4	(Type of BMP) BMP # PC5
Receiving Stream Name	Spring Branch	Spring Branch	Spring Branch
Receiving Stream Index Number	18-74-63-1	18-74-63-1	18-74-63-1
Stream Classification	C; Sw	C; Sw	C; Sw
Total Drainage Area (sf)	1548	2900	1100
On-Site Drainage Area (sf)	1548	2900	1100
Off-Site Drainage Area (sf)	0	0	0
<b>Total Impervious Area (sf)</b>	484	572	259
Buildings/Lots (sf)	0	0	0
Impervious Pavement (sf)	0	0	0
Pervious Pavement, 100% credit (sf)	(1,064 @ 100%) 0	(2,328 @ 100%) 0	0 (841 @ 100%)
Impervious Sidewalks (sf)	484	572	259
Pervious Sidewalks, % credit (sf)	0	0	0
Other (sf)	0	0	0
Future Development (sf)	0	0	0
Existing Impervious to remain (sf)	0	0	0
Offsite (sf)	0	0	0
Percent Impervious Area (%)	31.3%	19.7%	23.5%

15. How was the off-site impervious area listed above determined? Provide documentation:

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12. Total Offsite Newly Constructed Impervious Area (improvements made outside of property boundary, in square feet):

Impervious Pavement	
Pervious Pavement (adj. total, with % credit applied)	
Impervious Sidewalks	
Pervious Sidewalks (adj. total, with % credit applied)	
Other (describe)	
<b>Total Offsite Newly Constructed Impervious Surface</b>	0

13. Total Newly Constructed Impervious Surface

(Total Onsite + Offsite Newly Constructed Impervious Surface) = 0 square feet

14. Complete the following information for each Stormwater BMP drainage area. If there are more than three drainage areas in the project, attach an additional sheet with the information for each area provided in the same format as below. Low Density projects may omit this section and skip to Section V.

Basin Information	(Type of BMP) BMP # PC6	(Type of BMP) BMP # PC7	(Type of BMP) BMP # PC8
Receiving Stream Name	Spring Branch	Spring Branch	Spring Branch
Receiving Stream Index Number	18-74-63-1	18-74-63-1	18-74-63-1
Stream Classification	C; Sw	C; Sw	C; Sw
Total Drainage Area (sf)	1387	1924	2008
On-Site Drainage Area (sf)	1387	1924	2008
Off-Site Drainage Area (sf)	0	0	0
<b>Total Impervious Area (sf)</b>	392	608	602
Buildings/Lots (sf)	0	0	0
Impervious Pavement (sf)	0	0	0
Pervious Pavement, 100 % credit (sf)	(995 @ 100%) 0	(1,316 @ 100%) 0	(1,406 @ 100%) 0
Impervious Sidewalks (sf)	392	608	602
Pervious Sidewalks, % credit (sf)	0	0	0
Other (sf)	0	0	0
Future Development (sf)	0	0	0
Existing Impervious to remain (sf)	0	0	0
Offsite (sf)	0	0	0
Percent Impervious Area (%)	28.3%	31.6%	30%

15. How was the off-site impervious area listed above determined? Provide documentation:

N/A

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## V. SUBMITTAL REQUIREMENTS

1. Supplemental and Operation & Maintenance Forms - One applicable City of Wilmington Stormwater BMP supplement form and checklist must be submitted for **each** BMP specified for this project. One applicable proposed operation and maintenance (O&M) form must be submitted for **each type** of stormwater BMP. Once approved, the operation and maintenance forms must be referenced on the final plat and recorded with the register of deeds office.
2. Deed Restrictions and Restrictive Covenants - For all subdivisions, outparcels, and future development, the appropriate property restrictions and protective covenants are required to be recorded prior to the sale of any lot. Due to variability in lot sizes or the proposed BUA allocations, a table listing each lot number, lot size, and the allowable built-upon area must be provided as an attachment to the completed and notarized deed restriction form. The appropriate deed restrictions and protective covenants forms can be downloaded at the link listed in section V (3). Download the latest versions for each submittal.

In instances where the applicant is different than the property owner, it is the responsibility of the property owner to sign the deed restrictions and protective covenants form while the applicant is responsible for ensuring that the deed restrictions are recorded.

**By the notarized signature(s) below, the permit holder(s) certify that the recorded property restrictions and protective covenants for this project, if required, shall include all the items required in the permit and listed on the forms available on the website, that the covenants will be binding on all parties and persons claiming under them, that they will run with the land, that the required covenants cannot be changed or deleted without concurrence from the City of Wilmington, and that they will be recorded prior to the sale of any lot.**

3. Only complete application packages will be accepted and reviewed by the City. A complete package includes all of the items listed on the City Engineering Plan Review Checklist, including the fee. Copies of the Engineering Plan Review Checklist, all Forms, Deed Restrictions as well as detailed instructions on how to complete this application form may be downloaded from:

<http://www.wilmingtonnc.gov/PublicServices/Engineering/PlanReview/StormwaterPermits.aspx>

The complete application package should be submitted to the following address:

City of Wilmington – Engineering  
Plan Review Section  
414 Chestnut Street, Suite 200  
Wilmington, NC 28402

**VI. CONSULTANT INFORMATION AND AUTHORIZATION**

1. Applicant: Complete this section if you wish to designate authority to another individual and/or firm (such as a consulting engineer and /or firm) so that they may provide information on your behalf for this project (such as addressing requests for additional information).

Consulting Engineer: T. Jason Clark, P.E.

Consulting Firm: Norris & Tunstall Consulting Engineers, P.C.

a. Contact information for consultant listed above:

Mailing Address: 1900 Eastwood Rd., Suite 11

City: Wilmington State: NC Zip: 28403

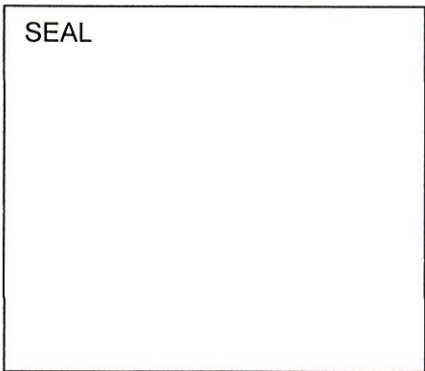
Phone: 910-343-9653 Fax: 910-343-9604 Email: jclark@ntengineers.com cc: anorris@ntengineers.com

**VII. PROPERTY OWNER AUTHORIZATION** (If Section III(2) has been filled out, complete this section)

I, *(print or type name of person listed in Contact Information, item 2)* \_\_\_\_\_, certify that I own the property identified in this permit application, and thus give permission to *(print or type name of person listed in Contact Information, item 1)* \_\_\_\_\_ with *(print or type name of organization listed in Contact Information, item 1)* \_\_\_\_\_ to develop the project as currently proposed. A copy of the lease agreement or pending property sales contract has been provided with the submittal, which indicates the party responsible for the operation and maintenance of the stormwater system.

As the legal property owner I acknowledge, understand, and agree by my signature below, that if my designated agent *(entity listed in Contact Information, item 1)* dissolves their company and/or cancels or defaults on their lease agreement, or pending sale, responsibility for compliance with the City of Wilmington Stormwater Permit reverts back to me, the property owner. As the property owner, it is my responsibility to notify the City of Wilmington immediately and submit a completed Name/Ownership Change Form within 30 days; otherwise I will be operating a stormwater treatment facility without a valid permit. I understand that the operation of a stormwater treatment facility without a valid permit is a violation of the City of Wilmington Municipal Code of Ordinances and may result in appropriate enforcement including the assessment of civil penalties.

Signature: \_\_\_\_\_ Date: \_\_\_\_\_



I, \_\_\_\_\_, a Notary Public for the State of \_\_\_\_\_, County of \_\_\_\_\_, do hereby certify that \_\_\_\_\_ personally appeared before me this day of \_\_\_\_\_, \_\_\_\_\_, and acknowledge the due execution of the application for a stormwater permit. Witness my hand and official seal,

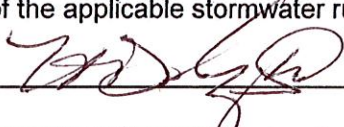
My commission expires: \_\_\_\_\_



**VIII. APPLICANT'S CERTIFICATION**

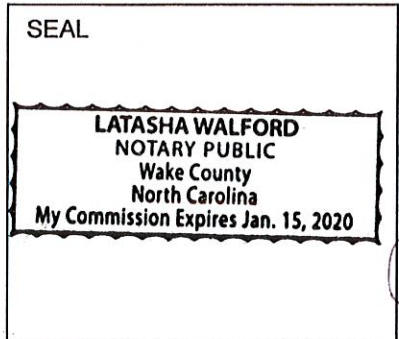
I, (print or type name of person listed in Contact Information, item 1) , H. Mark Daley, Manager certify that the information included on this permit application form is, to the best of my knowledge, correct and that the project will be constructed in conformance with the approved plans, that the required deed restrictions and protective covenants will be recorded, and that the proposed project complies with the requirements of the applicable stormwater rules under.

Signature: \_\_\_\_\_

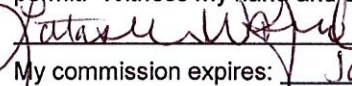


Date: \_\_\_\_\_

2-5-19



I, Latasha Walford, a Notary Public for the State of North Carolina, County of Wake, do hereby certify that H. Mark Daley personally appeared before me this day of February 5<sup>th</sup>, 2019, and acknowledge the due execution of the application for a stormwater permit. Witness my hand and official seal,

  
My commission expires: January 15, 2020

**SUPPLEMENT-EZ FORM COVER PAGE**



Please indicate the types, quantities and locations of SCMs that will be used on this project:

Quantity	Location(s)
	Infiltration System
	Bioretention Cell
	Wet Pond
	Stormwater Wetland
9	Permeable Pavement
	Sand Filter
	Rainwater Harvesting
	Green Roof
	Level Spreader-Filter Strip
	Disconnected Impervious Surface
	Treatment Swale
	Dry Pond

**Project Name:** Home2 Suites by Hilton

**Address:** 5618 Market Street

**City / Town:** Wilmington, NC

NT # 18091  
(Revised 4-2-19)

Designer information for this project:

**Name and Title:** T. Jason Clark, P.E.

**Organization:** Norris & Tunstall Consulting Engineers, P.C.

**Street address:** 1900 Eastwood Road, Suite 11

**City, State, Zip:** Wilmington, NC 28403

**Phone number(s):** 910-343-9653

**Email:** jclark@ntenginers.com

Applicant:

**Company:** The Generation Companies, LLC

**Contact:** H. Mark Daley, Manager

**Mailing Address:** 4242 Six Forks Road, Suite 920

**City, State, Zip:** Raleigh, NC 27609

**Phone number(s):** 919-313-7224

**Email:** hcastleberry@generationcompanies.com

**Designer**



*[Signature]*  
Signature of Designer

4/13/2019  
Date

**Certification Statement:**  
I certify, under penalty of law: that this Supplement-EZ form and all supporting information were prepared under my direction or supervision;  
- that the information provided in the form is, to the best of my knowledge and belief, true, accurate, and complete; and  
- that the engineering plans, specifications, operation and maintenance agreements and other supporting information are consistent with the information provided here.

I am aware that there are significant penalties for submitting false information including the possibility of fines and imprisonment for knowing violations as well as a report being made to my professional board.





# PERMEABLE PAVEMENT

Home2 Suites by Hilton

## THE DRAINAGE AREA

Drainage area number	PC1A	Break down of BUA in the drainage area (both new and existing):	
Total coastal wetlands area (sq ft)	0 SF	- Parking / driveway (sq ft)	0 SF
Total surface water area (sq ft)	0 SF	- Sidewalk (sq ft)	672 sf
Total drainage area (sq ft)	3542 sf	- Roof (sq ft)	0 SF
BUA associated with existing development (sq ft)	0 SF	- Roadway (sq ft)	0 SF
Proposed new BUA (sq ft)	672 sf	- Other, please specify in the comment box below (sq ft)	0 SF
Percent BUA of drainage area	19%	Total BUA (sq ft)	672 sf

## COMPLIANCE WITH THE APPLICABLE STORMWATER PROGRAM

Stormwater program(s) that apply (please specify):		Design rainfall depth (in)	1.5 in
Coastal 1.5"		Minimum volume required (cu ft)	1107 cf
		Design volume of SCM (cu ft)	1435 cf

## GENERAL MDC FROM 02H .1050

#1 Is the SCM sized to treat the SW from all surfaces at build-out?	Yes	#7 If applicable, with the SCM be cleaned out after construction?	Yes
#2 Is the SCM located on or near contaminated soils?	No	#8 Does the maintenance access comply with General MDC (8)?	Yes
#3 What are the side slopes of the SCM (H:V)?	1:1	#9 Does the drainage easement comply with General MDC (9)?	Yes
#4 Does the SCM have retaining walls, gabion walls or other engineered side slopes?	No	#10 If the SCM is on a single family lot, does the plat comply with General MDC (10)?	N/A
#5 Are the inlets, outlets, and receiving stream protected from erosion (10-year storm)?	Yes	#11 Is there an O&M Agreement that complies with General MDC (11)?	Yes
#6 Is there a bypass for flows in excess of the design flow?	Yes	#12 Is there an O&M Plan that complies with General MDC (12)?	Yes
#7 What is the method for dewatering the SCM for maintenance?	Pump (preferred)	#13 Was the SCM designed by an NC licensed professional?	Yes

## PERMEABLE PAVEMENT MDC FROM 02H .1055

#1 Was the soil investigated in the footprint and at the elevation of the infiltration system?	Yes	#6 How will the pavement surface be tested?	NCSU Simple Infiltration Test or ASTM C1701
#2 Briefly describe the hydraulic properties and characteristics of the soil profile: Sandy		#7 Area of permeable pavement to be installed (square feet)	2870 sf
#3 SHWT elevation (fmsl)	35.67 FT	#8 Area of screened roof runoff that is directed to pavement (square feet)	0 SF
#4 Top of the subgrade (fmsl)	41 ft	#9 Area of additional built-upon area runoff that is directed to pavement (square feet)	672 sf
#5 Storage elevation of the design rainfall depth (fmsl)	41.385 FT	#10 Will runoff from pervious surfaces be directed away from the pavement?	Yes
#6 Is a detailed hydrogeologic study attached if the separation is between 1 and 2 feet?	N/A	#11 Dewatering time (hours)	5.52 HRS
#7 Will toxic pollutants be stored or handled on or near the permeable pavement?	No	#12 Is additional media being added to the soil profile?	No
#8 Proposed slope of the subgrade surface (%)	<2%	#13 Is at least one observation well per terrace been provided at the low point(s)?	Yes
#9 Are terraces or baffles provided?	No	#14 If so, what is the drawdown time for the design storm?	N/A
#10 Size of aggregate to be used in the subbase	#57	#15 Have edge restraints been provided?	Yes
#11 Aggregate depth (in)	6 in	#16 Will the subgrade be graded when dry?	Yes
#12 Aggregate porosity (%)	40%	#17 Will the permeable pavement be protected from sediment during construction?	Yes
#13 Will the aggregate be washed?	Yes	#18 Will an in-situ permeability test be conducted after site stabilization	Yes

## ADDITIONAL INFORMATION

Please use this space to provide any additional information about this permeable pavement design that you think is relevant to the review.  
1/2 Measured Infiltration Rate Used in Calculations.



# PERMEABLE PAVEMENT

Home2 Suites by Hilton

## THE DRAINAGE AREA

Drainage area number	PC1B	Break down of BUA in the drainage area (both new and existing):
Total coastal wetlands area (sq ft)	0 SF	- Parking / driveway (sq ft)
Total surface water area (sq ft)	0 SF	- Sidewalk (sq ft)
Total drainage area (sq ft)	2649 sf	- Roof (sq ft)
BUA associated with existing development (sq ft)	0 SF	- Roadway (sq ft)
Proposed new BUA (sq ft)	530 sf	- Other, please specify in the comment box below (sq ft)
Percent BUA of drainage area	20%	<b>Total BUA (sq ft)</b>
		530 sf

## COMPLIANCE WITH THE APPLICABLE STORMWATER PROGRAM

Stormwater program(s) that apply (please specify):	Coastal 1.5"	Design rainfall depth (in)	1.5 in
		Minimum volume required (cu ft)	829 cf
		Design volume of SCM (cu ft)	1069 cf

## GENERAL MDC FROM 02H .1050

#1 Is the SCM sized to treat the SW from all surfaces at build-out?	Yes	#7 If applicable, with the SCM be cleaned out after construction?	Yes
#2 Is the SCM located on or near contaminated soils?	NO	#8 Does the maintenance access comply with General MDC (8)?	Yes
#3 What are the side slopes of the SCM (H:V)?	0:1	#9 Does the drainage easement comply with General MDC (9)?	Yes
#4 Does the SCM have retaining walls, gabion walls or other engineered side slopes?	NO	#10 If the SCM is on a single family lot, does the plat comply with General MDC (10)?	NA
#5 Are the inlets, outlets, and receiving stream protected from erosion (10-year storm)?	Yes	#11 Is there an O&M Agreement that complies with General MDC (11)?	Yes
#6 Is there a bypass for flows in excess of the design flow?	Yes	#12 Is there an O&M Plan that complies with General MDC (12)?	Yes
#7 What is the method for dewatering the SCM for maintenance?	Pump (preferred)	#13 Was the SCM designed by an NC licensed professional?	Yes

## PERMEABLE PAVEMENT MDC FROM 02H .1055

#1 Was the soil investigated in the footprint and at the elevation of the infiltration system?	Yes	#6 How will the pavement surface be tested?	NCSU Simple Infiltration Test of ASTM C1701
#2 Briefly describe the hydraulic properties and characteristics of the soil profile:	Sandy		

#1 SHWT elevation (fmsl)	36.67 FT	#7 Area of permeable pavement to be installed (square feet)	2120 sf
#2 Top of the subgrade (fmsl)	41.3 FT	#7 Area of screened roof runoff that is directed to pavement (square feet)	0 SF
#2 Storage elevation of the design rainfall depth (fmsl)	41.69 FT	#7 Area of additional built-upon area runoff that is directed to pavement (square feet)	530 sf
#3 Is a detailed hydrogeologic study attached if the separation is between 1 and 2 feet?	NA	#7 Will runoff from pervious surfaces be directed away from the pavement?	Yes
#3 Will toxic pollutants be stored or handled on or near the permeable pavement?	No	#8 Dewatering time (hours)	5.76 HRS
#4 Proposed slope of the subgrade surface (%)	<2%	#8 Is additional media being added to the soil profile?	No
#4 Are terraces or baffles provided?	No	#9 Is at least one observation well per terrace been provided at the low point(s)?	Yes
#5 Size of aggregate to be used in the subbase	#57	#10 Is this a detention permeable pavement system?	Yes
#5 Aggregate depth (in)	6 in	#10 If so, what is the drawdown time for the design storm?	NA
#5 Aggregate porosity (n)	40%	#11 Have edge restraints been provided?	Yes
#5 Will the aggregate be washed?	Yes	#12 Will the subgrade be graded when dry?	Yes
		#13 Will the permeable pavement be protected from sediment during construction?	Yes
		#13 Will an in-situ permeability test be conducted after site stabilization	Yes

## ADDITIONAL INFORMATION

Please use this space to provide any additional information about this permeable pavement design that you think is relevant to the review.  
1/2 Measured Infiltration Rate Used in Calculations.



# PERMEABLE PAVEMENT

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## THE DRAINAGE AREA

2

Drainage area number	PC2	Break down of BUA in the drainage area (both new and existing):	
Total coastal wetlands area (sq ft)	0 SF	- Parking / driveway (sq ft)	0 SF
Total surface water area (sq ft)	0 SF	- Sidewalk (sq ft)	483 sf
Total drainage area (sq ft)	1569 sf	- Roof (sq ft)	0 SF
BUA associated with existing development (sq ft)	0 SF	- Roadway (sq ft)	0 SF
Proposed new BUA (sq ft)	483 sf	- Other, please specify in the comment box below (sq ft)	0 SF
Percent BUA of drainage area	31%	<b>Total BUA (sq ft)</b>	483 sf

30.8% 31%

## COMPLIANCE WITH THE APPLICABLE STORMWATER PROGRAM

Stormwater program(s) that apply (please specify):		Design rainfall depth (in)	1.5 in
Coastal 1.5"		Minimum volume required (cu ft)	490 cf
		Design volume of SCM (cu ft)	543 cf

## GENERAL MDC FROM 02H .1050

#1 Is the SCM sized to treat the SW from all surfaces at build-out?	Yes	#7 If applicable, with the SCM be cleaned out after construction?	Yes
#2 Is the SCM located on or near contaminated soils?	No	#8 Does the maintenance access comply with General MDC (8)?	Yes
#3 What are the side slopes of the SCM (H:V)?	0 : 1	#9 Does the drainage easement comply with General MDC (9)?	Yes
#4 Does the SCM have retaining walls, gabion walls or other engineered side slopes?	No	#10 If the SCM is on a single family lot, does the plat comply with General MDC (10)?	N/A
#5 Are the inlets, outlets, and receiving stream protected from erosion (10-year storm)?	Yes	#11 Is there an O&M Agreement that complies with General MDC (11)?	Yes
#6 Is there a bypass for flows in excess of the design flow?	Yes	#12 Is there an O&M Plan that complies with General MDC (12)?	Yes
#7 What is the method for dewatering the SCM for maintenance?	Pump (preferred)	#13 Was the SCM designed by an NC licensed professional?	Yes

## PERMEABLE PAVEMENT MDC FROM 02H .1055

#1 Was the soil investigated in the footprint and at the elevation of the infiltration system?	Yes	#6 How will the pavement surface be tested?	NCSU Simple Infiltration Test or ASTM C1701
#1 Briefly describe the hydraulic properties and characteristics of the soil profile:	Sandy	#7 Area of permeable pavement to be installed (square feet)	1086 sf
#2 SHWT elevation (fmsl)	37.13 FT	#7 Area of screened roof runoff that is directed to pavement (square feet)	0 SF
#2 Top of the subgrade (fmsl)	42 ft	#7 Area of additional built-upon area runoff that is directed to pavement (square feet)	483 sf
#2 Storage elevation of the design rainfall depth (fmsl)	41.95 FT	#7 Will runoff from pervious surfaces be directed away from the pavement?	Yes
#2 Is a detailed hydrogeologic study attached if the separation is between 1 and 2 feet?	N/A	#8 Dewatering time (hours)	6.24 HRS
#3 Will toxic pollutants be stored or handled on or near the permeable pavement?	No	#8 Is additional media being added to the soil profile?	No
#4 Proposed slope of the subgrade surface (%)	<2%	#9 Is at least one observation well per terrace been provided at the low point(s)?	Yes
#4 Are terraces or baffles provided?	No	#10 Is this a detention permeable pavement system?	No
#5 Size of aggregate to be used in the subbase	#57	#10 If so, what is the drawdown time for the design storm?	N/A
#5 Aggregate depth (in)	6 in	#11 Have edge restraints been provided?	Yes
#5 Aggregate porosity (in)	40	#12 Will the subgrade be graded when dry?	Yes
#5 Will the aggregate be washed?	Yes	#13 Will the permeable pavement be protected from sediment during construction?	Yes
		#13 Will an in-situ permeability test be conducted after site stabilization	Yes

## ADDITIONAL INFORMATION

Please use this space to provide any additional information about this permeable pavement design that you think is relevant to the review.  
1/2 Measured Infiltration Rate Used in Calculations.



# PERMEABLE PAVEMENT

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## THE DRAINAGE AREA

3

Drainage area number	PC3	Break down of BUA in the drainage area (both new and existing):
Total coastal wetlands area (sq ft)	0 SF	- Parking / driveway (sq ft)
Total surface water area (sq ft)	0 SF	- Sidewalk (sq ft)
Total drainage area (sq ft)	1548 sf	- Roof (sq ft)
BUA associated with existing development (sq ft)	0 SF	- Roadway (sq ft)
Proposed new BUA (sq ft)	484 sf	- Other, please specify in the comment box below (sq ft)
Percent BUA of drainage area	31.3% <del>34%</del>	<b>Total BUA (sq ft)</b>
		484 sf

## COMPLIANCE WITH THE APPLICABLE STORMWATER PROGRAM

Stormwater program(s) that apply (please specify):	Coastal 1.5"	Design rainfall depth (in)	1.5 in
		Minimum volume required (cu ft)	484 cf
		Design volume of SCM (cu ft)	532 cf

## GENERAL MDC FROM 02H .1050

#1 Is the SCM sized to treat the SW from all surfaces at build-out?	Yes	#7 If applicable, with the SCM be cleaned out after construction?	Yes
#2 Is the SCM located on or near contaminated soils?	No	#8 Does the maintenance access comply with General MDC (8)?	Yes
#3 What are the side slopes of the SCM (H:V)?	0 : 1	#9 Does the drainage easement comply with General MDC (9)?	Yes
#3 Does the SCM have retaining walls, gabion walls or other engineered side slopes?	No	#10 If the SCM is on a single family lot, does the plat comply with General MDC (10)?	N/A
#4 Are the inlets, outlets, and receiving stream protected from erosion (10-year storm)?	Yes	#11 Is there an O&M Agreement that complies with General MDC (11)?	Yes
#5 Is there a bypass for flows in excess of the design flow?	Yes	#12 Is there an O&M Plan that complies with General MDC (12)?	Yes
#6 What is the method for dewatering the SCM for maintenance?	Pump (preferred)	#13 Was the SCM designed by an NC licensed professional?	Yes

## PERMEABLE PAVEMENT MDC FROM 02H .1055

#1 Was the soil investigated in the footprint and at the elevation of the infiltration system?	Yes	#6 How will the pavement surface be tested?	NCSU Simple Infiltration Test or ASTM C-1701
#1 Briefly describe the hydraulic properties and characteristics of the soil profile:	Sandy	#7 Area of permeable pavement to be installed (square feet)	1064 sf
#2 SHWT elevation (fmsl)	35.67 FT	#7 Area of screened roof runoff that is directed to pavement (square feet)	0 SF
#2 Top of the subgrade (fmsl)	42 ft	#7 Area of additional built-upon area runoff that is directed to pavement (square feet)	484 sf
#2 Storage elevation of the design rainfall depth (fmsl)	41.96 FT	#7 Will runoff from pervious surfaces be directed away from the pavement?	Yes
#2 Is a detailed hydrogeologic study attached if the separation is between 1 and 2 feet?	N/A	#8 Dewatering time (hours)	6.72 HRS
#3 Will toxic pollutants be stored or handled on or near the permeable pavement?	No	#8 Is additional media being added to the soil profile?	No
#4 Proposed slope of the subgrade surface (%)	<2%	#9 Is at least one observation well per terrace been provided at the low point(s)?	Yes
#4 Are terraces or baffles provided?	No	#10 Is this a detention permeable pavement system?	No
#5 Size of aggregate to be used in the subbase	#57	#10 If so, what is the drawdown time for the design storm?	N/A
#5 Aggregate depth (in)	6 in	#11 Have edge restraints been provided?	Yes
#5 Aggregate porosity (in)	40%	#12 Will the subgrade be graded when dry?	Yes
#5 Will the aggregate be washed?	Yes	#13 Will the permeable pavement be protected from sediment during construction?	Yes
		#13 Will an In-situ permeability test be conducted after site stabilization	Yes

## ADDITIONAL INFORMATION

Please use this space to provide any additional information about this permeable pavement design that you think is relevant to the review.

1/2 Measured Infiltration Rate Used in Calculations.



# PERMEABLE PAVEMENT

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## THE DRAINAGE AREA

Drainage area number	PC4	Break down of BUA in the drainage area (both new and existing):	
Total coastal wetlands area (sq ft)	0 SF	- Parking / driveway (sq ft)	0 SF
Total surface water area (sq ft)	0 SF	- Sidewalk (sq ft)	572 sf
Total drainage area (sq ft)	2900 sf	- Roof (sq ft)	0 SF
BUA associated with existing development (sq ft)	0 SF	- Roadway (sq ft)	0 SF
Proposed new BUA (sq ft)	572 sf	- Other, please specify in the comment box below (sq ft)	0 SF
Percent BUA of drainage area	19.7% <del>20%</del>	<b>Total BUA (sq ft)</b>	572 sf

## COMPLIANCE WITH THE APPLICABLE STORMWATER PROGRAM

Stormwater program(s) that apply (please specify):		Design rainfall depth (in)	1.5 in
Coastal 1.5"		Minimum volume required (cu ft)	906 cf
		Design volume of SCM (cu ft)	1164 cf

## GENERAL MDC FROM 02H .1050

#1 Is the SCM sized to treat the SW from all surfaces at build-out?	Yes	#7 If applicable, with the SCM be cleaned out after construction?	Yes
#2 Is the SCM located on or near contaminated soils?	No	#8 Does the maintenance access comply with General MDC (9)?	Yes
#3 What are the side slopes of the SCM (H:V)?	0:1	#9 Does the drainage easement comply with General MDC (9)?	Yes
#4 Does the SCM have retaining walls, gabion walls or other engineered side slopes?	No	#10 If the SCM is on a single family lot, does the plat comply with General MDC (10)?	NA
#5 Are the inlets, outlets, and receiving stream protected from erosion (10-year storm)?	Yes	#11 Is there an O&M Agreement that complies with General MDC (11)?	Yes
#6 Is there a bypass for flows in excess of the design flow?	Yes	#12 Is there an O&M Plan that complies with General MDC (12)?	Yes
#6 What is the method for dewatering the SCM for maintenance?	Pump (preferred)	#13 Was the SCM designed by an NC licensed professional?	Yes

## PERMEABLE PAVEMENT MDC FROM 02H .1055

#1 Was the soil investigated in the footprint and at the elevation of the infiltration system?	Yes	#6 How will the pavement surface be tested?	NCSU Simple Infiltration Test or ASTM C-1701
#1 Briefly describe the hydraulic properties and characteristics of the soil profile:	Sandy	#7 Area of permeable pavement to be installed (square feet)	2328 sf
#2 SHWT elevation (fmsl)	35.67 FT	#7 Area of screened roof runoff that is directed to pavement (square feet)	0 SF
#2 Top of the subgrade (fmsl)	41.5 FT	#7 Area of additional built-upon area runoff that is directed to pavement (square feet)	572 sf
#2 Storage elevation of the design rainfall depth (fmsl)	41.39 FT	#8 Dewatering time (hours)	5.76 HRS
#2 Is a detailed hydrogeologic study attached if the separation is between 1 and 2 feet?	No	#8 Is additional media being added to the soil profile?	No
#3 Will toxic pollutants be stored or handled on or near the permeable pavement?	No	#9 Is at least one observation well per terrace been provided at the low point(s)?	Yes
#4 Proposed slope of the subgrade surface (%)	<2%	#10 Is this a detention permeable pavement system?	No
#4 Are terraces or baffles provided?	No	#10 If so, what is the drawdown time for the design storm?	NA
#5 Size of aggregate to be used in the subbase	#57	#11 Have edge restraints been provided?	Yes
#5 Aggregate depth (in)	6 in	#12 Will the subgrade be graded when dry?	Yes
#5 Aggregate porosity (n)	40	#13 Will the permeable pavement be protected from sediment during construction?	Yes
#5 Will the aggregate be washed?	Yes	#13 Will an In-situ permeability test be conducted after site stabilization	Yes

## ADDITIONAL INFORMATION

Please use this space to provide any additional information about this permeable pavement design that you think is relevant to the review.  
 1/2 Measured Infiltration Rate Used in Calculations.



# PERMEABLE PAVEMENT

Home2 Suites by Hilton

## THE DRAINAGE AREA

5

Drainage area number	PC5	Break down of BUA in the drainage area (both new and existing):
Total coastal wetlands area (sq ft)	0 SF	- Parking / driveway (sq ft)
Total surface water area (sq ft)	0 SF	- Sidewalk (sq ft)
Total drainage area (sq ft)	1100 sf	- Roof (sq ft)
BUA associated with existing development (sq ft)	0 SF	- Roadway (sq ft)
Proposed new BUA (sq ft)	259 sf	- Other, please specify in the comment box below (sq ft)
Percent BUA of drainage area	23.59% 24%	<b>Total BUA (sq ft)</b>
		259 sf

## COMPLIANCE WITH THE APPLICABLE STORMWATER PROGRAM

Stormwater program(s) that apply (please specify):	Design rainfall depth (in)	1.5 in
Coastal 1.5"	Minimum volume required (cu ft)	344 cf
	Design volume of SCM (cu ft)	421 cf

## GENERAL MDC FROM 02H .1050

#1 Is the SCM sized to treat the SW from all surfaces at build-out?	Yes	#7 If applicable, with the SCM be cleaned out after construction?	Yes
#2 Is the SCM located on or near contaminated soils?	No	#8 Does the maintenance access comply with General MDC (9)?	Yes
#3 What are the side slopes of the SCM (H:V)?	0 : 1	#9 Does the drainage easement comply with General MDC (9)?	Yes
#4 Does the SCM have retaining walls, gabion walls or other engineered side slopes?	No	#10 If the SCM is on a single family lot, does the plat comply with General MDC (10)?	Yes
#5 Are the inlets, outlets, and receiving stream protected from erosion (10-year storm)?	Yes	#11 Is there an O&M Agreement that complies with General MDC (11)?	Yes
#6 Is there a bypass for flows in excess of the design flow?	Yes	#12 Is there an O&M Plan that complies with General MDC (12)?	Yes
#7 What is the method for dewatering the SCM for maintenance?	Pump (preferred)	#13 Was the SCM designed by an NC licensed professional?	Yes

## PERMEABLE PAVEMENT MDC FROM 02H .1055

#1 Was the soil investigated in the footprint and at the elevation of the infiltration system?	Yes	#6 How will the pavement surface be tested?	NCSU Simple Infiltration Test or ASTM C-1701
#1 Briefly describe the hydraulic properties and characteristics of the soil profile:	Sandy	#7 Area of permeable pavement to be installed (square feet)	841 sf
#2 SHWT elevation (fmsl)	35.5 FT	#7 Area of screened roof runoff that is directed to pavement (square feet)	0 SF
#2 Top of the subgrade (fmsl)	41.7 FT	#7 Area of additional built-upon area runoff that is directed to pavement (square feet)	259 sf
#2 Storage elevation of the design rainfall depth (fmsl)	41.61 FT	#7 Will runoff from pervious surfaces be directed away from the pavement?	Yes
#2 Is a detailed hydrogeologic study attached if the separation is between 1 and 2 feet?	No	#8 Dewatering time (hours)	9.84 hrs
#3 Will toxic pollutants be stored or handled on or near the permeable pavement?	No	#8 Is additional media being added to the soil profile?	No
#4 Proposed slope of the subgrade surface (%)	<2%	#9 Is at least one observation well per terrace been provided at the low point(s)?	Yes
#4 Are terraces or baffles provided?	No	#10 Is this a detention permeable pavement system?	No
#5 Size of aggregate to be used in the subbase	#57	#10 If so, what is the drawdown time for the design storm?	Yes
#5 Aggregate depth (in)	6 in	#11 Have edge restraints been provided?	Yes
#5 Aggregate porosity (in)	40	#12 Will the subgrade be graded when dry?	Yes
#5 Will the aggregate be washed?	Yes	#13 Will the permeable pavement be protected from sediment during construction?	Yes
		#13 Will an In-situ permeability test be conducted after site stabilization	Yes

## ADDITIONAL INFORMATION

Please use this space to provide any additional information about this permeable pavement design that you think is relevant to the review.  
1/2 Measured Infiltration Rate Used in Calculations.



# PERMEABLE PAVEMENT

Home2 Suites by Hilton

## THE DRAINAGE AREA

6

Drainage area number	PC6	Break down of BUA in the drainage area (both new and existing):	0 SF
Total coastal wetlands area (sq ft)	0 SF	- Parking / driveway (sq ft)	392 sf
Total surface water area (sq ft)	0 SF	- Sidewalk (sq ft)	0 SF
Total drainage area (sq ft)	1387 sf	- Roof (sq ft)	0 SF
BUA associated with existing development (sq ft)	0 SF	- Roadway (sq ft)	0 SF
Proposed new BUA (sq ft)	392 sf	- Other, please specify in the comment box below (sq ft)	0 SF
Percent BUA of drainage area	28.39% <del>28%</del>	<b>Total BUA (sq ft)</b>	392 sf

## COMPLIANCE WITH THE APPLICABLE STORMWATER PROGRAM

Stormwater program(s) that apply (please specify):	Coastal 1.5"	Design rainfall depth (in)	1.5 in
		Minimum volume required (cu ft)	433 cf
		Design volume of SCM (cu ft)	498 cf

## GENERAL MDC FROM 02H .1050

#1 Is the SCM sized to treat the SW from all surfaces at build-out?	Yes	#7 If applicable, with the SCM be cleaned out after construction?	Yes
#2 Is the SCM located on or near contaminated soils?	No	#8 Does the maintenance access comply with General MDC (8)?	Yes
#3 What are the side slopes of the SCM (H:V)?	0:1	#9 Does the drainage easement comply with General MDC (9)?	Yes
#4 Does the SCM have retaining walls, gabion walls or other engineered side slopes?	No	#10 If the SCM is on a single family lot, does the plat comply with General MDC (10)?	Yes
#5 Are the inlets, outlets, and receiving stream protected from erosion (10-year storm)?	Yes	#11 Is there an O&M Agreement that complies with General MDC (11)?	Yes
#6 Is there a bypass for flows in excess of the design flow?	Yes	#12 Is there an O&M Plan that complies with General MDC (12)?	Yes
#6 What is the method for dewatering the SCM for maintenance?	Pump (preferred)	#13 Was the SCM designed by an NC licensed professional?	Yes

## PERMEABLE PAVEMENT MDC FROM 02H .1055

#1 Was the soil investigated in the footprint and at the elevation of the infiltration system?	Yes	#6 How will the pavement surface be tested?	NCSU Simple Infiltration Test or ASTM C-1701
#1 Briefly describe the hydraulic properties and characteristics of the soil profile:	Sandy	#7 Area of permeable pavement to be installed (square feet)	995 sf
		#7 Area of additional built-upon area runoff that is directed to pavement (square feet)	0 SF
#2 SHWT elevation (fmsl)	35.5 FT	#7 Will runoff from pervious surfaces be directed away from the pavement?	Yes
#2 Top of the subgrade (fmsl)	41.7 FT	#8 Dewatering time (hours)	10.56 HRS
#2 Storage elevation of the design rainfall depth (fmsl)	41.64 FT	#8 Is additional media being added to the soil profile?	No
#2 Is a detailed hydrogeologic study attached if the separation is between 1 and 2 feet?	No	#9 Is at least one observation well per terrace been provided at the low point(s)?	Yes
#3 Will toxic pollutants be stored or handled on or near the permeable pavement?	No	#10 Is this a detention permeable pavement system?	No
#4 Proposed slope of the subgrade surface (%)	<2%	#10 If so, what is the drawdown time for the design storm?	NA
#4 Are terraces or baffles provided?	No	#11 Have edge restraints been provided?	Yes
#5 Size of aggregate to be used in the subbase	#57	#12 Will the subgrade be graded when dry?	Yes
#5 Aggregate depth (in)	6 in	#13 Will the permeable pavement be protected from sediment during construction?	Yes
#5 Aggregate porosity (in)	40	#13 Will an In-situ permeability test be conducted after site stabilization	Yes
#5 Will the aggregate be washed?	Yes		

## ADDITIONAL INFORMATION

Please use this space to provide any additional information about this permeable pavement design that you think is relevant to the review.

1/2 Measured Infiltration Rate Used in Calculations.



# PERMEABLE PAVEMENT

Home2 Suites by Hilton

## THE DRAINAGE AREA

Drainage area number	PC7	Break down of BUA in the drainage area (both new and existing):	
Total coastal wetlands area (sq ft)	0 SF	- Parking / driveway (sq ft)	0 SF
Total surface water area (sq ft)	0 SF	- Sidewalk (sq ft)	608 sf
Total drainage area (sq ft)	1924 sf	- Roof (sq ft)	0 SF
BUA associated with existing development (sq ft)	0 SF	- Roadway (sq ft)	0 SF
Proposed new BUA (sq ft)	608 sf	- Other, please specify in the comment box below (sq ft)	0 SF
Percent BUA of drainage area	31.6% <del>32%</del>	<b>Total BUA (sq ft)</b>	608 sf

## COMPLIANCE WITH THE APPLICABLE STORMWATER PROGRAM

Stormwater program(s) that apply (please specify):	Coastal 1.5"	Design rainfall depth (in)	1.5 in
		Minimum volume required (cu ft)	601 cf
		Design volume of SCM (cu ft)	658 cf

## GENERAL MDC FROM 02H .1050

#1 Is the SCM sized to treat the SW from all surfaces at build-out?	Yes	#7 If applicable, with the SCM be cleaned out after construction?	Yes
#2 Is the SCM located on or near contaminated soils?	No	#8 Does the maintenance access comply with General MDC (9)?	Yes
#3 What are the side slopes of the SCM (H:V)?	0 : 1	#9 Does the drainage easement comply with General MDC (9)?	Yes
#4 Does the SCM have retaining walls, gabion walls or other engineered side slopes?	No	#10 If the SCM is on a single family lot, does the plat comply with General MDC (10)?	NA
#5 Are the inlets, outlets, and receiving stream protected from erosion (10-year storm)?	Yes	#11 Is there an O&M Agreement that complies with General MDC (11)?	Yes
#6 Is there a bypass for flows in excess of the design flow?	Yes	#12 Is there an O&M Plan that complies with General MDC (12)?	Yes
#7 What is the method for dewatering the SCM for maintenance?	Pump (preferred)	#13 Was the SCM designed by an NC licensed professional?	Yes

## PERMEABLE PAVEMENT MDC FROM 02H .1055

#1 Was the soil investigated in the footprint and at the elevation of the infiltration system?	Yes	#6 How will the pavement surface be tested?	NCSU Simple Infiltration Test or ASTM C-1701
#1 Briefly describe the hydraulic properties and characteristics of the soil profile:	Sandy	#7 Area of permeable pavement to be installed (square feet)	1316 sf
#2 SHWT elevation (fmsl)	35.5 FT	#7 Area of screened roof runoff that is directed to pavement (square feet)	0 SF
#2 Top of the subgrade (fmsl)	41.94 FT	#7 Area of additional built-upon area runoff that is directed to pavement (square feet)	608 sf
#2 Storage elevation of the design rainfall depth (fmsl)	41.89 FT	#7 Will runoff from pervious surfaces be directed away from the pavement?	Yes
#2 Is a detailed hydrogeologic study attached if the separation is between 1 and 2 feet?	No	#8 Dewatering time (hours)	11.04 HRS
#3 Will toxic pollutants be stored or handled on or near the permeable pavement?	No	#8 Is additional media being added to the soil profile?	No
#4 Proposed slope of the subgrade surface (%)	<2%	#9 Is at least one observation well per terrace been provided at the low point(s)?	Yes
#4 Are terraces or baffles provided?	No	#10 Is this a detention permeable pavement system?	No
#5 Size of aggregate to be used in the subbase	#57	#10 If so, what is the drawdown time for the design storm?	NA
#5 Aggregate depth (in)	6 in	#11 Have edge restraints been provided?	Yes
#5 Aggregate porosity (in)	40	#12 Will the subgrade be graded when dry?	Yes
#5 Will the aggregate be washed?	Yes	#13 Will the permeable pavement be protected from sediment during construction?	Yes
#13 Will an In-situ permeability test be conducted after site stabilization	Yes	#13 Will an In-situ permeability test be conducted after site stabilization	Yes

## ADDITIONAL INFORMATION

Please use this space to provide any additional information about this permeable pavement design that you think is relevant to the review.

1/2 Measured Infiltration Rate Used in Calculations.



# PERMEABLE PAVEMENT

Home2 Suites by Hilton

## THE DRAINAGE AREA

8

Drainage area number	PC8	Break down of BUA in the drainage area (both new and existing):
Total coastal wetlands area (sq ft)	0 SF	- Parking / driveway (sq ft)
Total surface water area (sq ft)	0 SF	- Sidewalk (sq ft)
Total drainage area (sq ft)	2008 sf	- Roof (sq ft)
BUA associated with existing development (sq ft)	0 SF	- Roadway (sq ft)
Proposed new BUA (sq ft)	602 sf	- Other, please specify in the comment box below (sq ft)
Percent BUA of drainage area	30%	<b>Total BUA (sq ft)</b>
		602 sf

## COMPLIANCE WITH THE APPLICABLE STORMWATER PROGRAM

Stormwater program(s) that apply (please specify):	Design rainfall depth (in)	1.5 in
Coastal 1.5"	Minimum volume required (cu ft)	628 cf
	Design volume of SCM (cu ft)	703 cf

## GENERAL MDC FROM 02H .1050

#1 Is the SCM sized to treat the SW from all surfaces at build-out?	Yes	#7 If applicable, with the SCM be cleaned out after construction?	Yes
#2 Is the SCM located on or near contaminated soils?	No	#8 Does the maintenance access comply with General MDC (9)?	Yes
#3 What are the side slopes of the SCM (H:V)?	0 : 1	#9 Does the drainage easement comply with General MDC (9)?	Yes
#4 Does the SCM have retaining walls, gabion walls or other engineered side slopes?	No	#10 If the SCM is on a single family lot, does the plat comply with General MDC (10)?	Yes
#5 Are the inlets, outlets, and receiving stream protected from erosion (10-year storm)?	Yes	#11 Is there an O&M Agreement that complies with General MDC (11)?	Yes
#6 Is there a bypass for flows in excess of the design flow?	Yes	#12 Is there an O&M Plan that complies with General MDC (12)?	Yes
#7 What is the method for dewatering the SCM for maintenance?	Pump (preferred)	#13 Was the SCM designed by an NC licensed professional?	Yes

## PERMEABLE PAVEMENT MDC FROM 02H .1055

#1 Was the soil investigated in the footprint and at the elevation of the infiltration system?	Yes	#6 How will the pavement surface be tested?	NCSU Simple Infiltration Test or ASTM C-1701
#1 Briefly describe the hydraulic properties and characteristics of the soil profile:	Sandy	#7 Area of permeable pavement to be installed (square feet)	1406 sf
#2 SHWT elevation (fmsl)	35.67 FT	#7 Area of screened roof runoff that is directed to pavement (square feet)	0 SF
#2 Top of the subgrade (fmsl)	42 ft	#7 Area of additional built-upon area runoff that is directed to pavement (square feet)	602 sf
#2 Storage elevation of the design rainfall depth (fmsl)	41.94 FT	#7 Will runoff from pervious surfaces be directed away from the pavement?	Yes
#2 Is a detailed hydrogeologic study attached if the separation is between 1 and 2 feet?	No	#8 Dewatering time (hours)	6.48 HRS
#3 Will toxic pollutants be stored or handled on or near the permeable pavement?	No	#8 Is additional media being added to the soil profile?	No
#4 Proposed slope of the subgrade surface (%)	<2%	#9 Is at least one observation well per terrace been provided at the low point(s)?	Yes
#4 Are terraces or baffles provided?	No	#10 Is this a detention permeable pavement system?	No
#5 Size of aggregate to be used in the subbase	#57	#10 If so, what is the drawdown time for the design storm?	Yes
#5 Aggregate depth (in)	6 in	#11 Have edge restraints been provided?	Yes
#5 Aggregate porosity (n)	40	#12 Will the subgrade be graded when dry?	Yes
#5 Will the aggregate be washed?	Yes	#13 Will the permeable pavement be protected from sediment during construction?	Yes
		#13 Will an in-situ permeability test be conducted after site stabilization	Yes

## ADDITIONAL INFORMATION

Please use this space to provide any additional information about this permeable pavement design that you think is relevant to the review.  
1/2 Measured Infiltration Rate Used in Calculations.



## Permeable Pavement Operation and Maintenance Agreement

NJT #18097

I will keep a maintenance record on this BMP. This maintenance record will be kept in a log in a known set location. Any deficient BMP elements noted in the inspection will be corrected, repaired or replaced immediately. These deficiencies can affect the integrity of structures, safety of the public, and the removal efficiency of the BMP.

**Important operation and maintenance procedures:**

- Stable groundcover will be maintained in the drainage area to reduce the sediment load to the permeable pavement.
- The area around the perimeter of the permeable pavement will be stabilized and mowed, with clippings removed.
- Any weeds that grow in the permeable pavement will be sprayed with pesticide immediately. Weeds will not be pulled, since this could damage the fill media.
- Once a year, the permeable pavement surface will be vacuum swept.
- At no time shall wet sweeping (moistening followed by sweeping) be allowed as a means of maintenance.
- There shall be no repair or treatment of Permeable Pavement surfaces with other types of pavement surfaces. All repairs to Permeable Pavement surfaces must be accomplished utilizing permeable pavement which meets the original pavement specifications.
- Concentrated runoff from roof drains, piping, swales or other point sources, directly onto the permeable pavement surface shall not be allowed. These areas must be diverted away from the permeable pavement.

**Initial Inspection:** Permeable Pavements shall be inspected monthly for the first three months for the following:

BMP element:	Potential problem:	How to remediate the problem:
The perimeter of the permeable pavement	Areas of bare soil and/or erosive gullies have formed.	In the event that rutting or failure of the groundcover occurs, the eroded area shall be repaired immediately and permanent groundcover re-established. Appropriate temporary Erosion Control measures (such as silt fence) shall be installed in the affected area during the establishment of permanent groundcover, and any impacted area of permeable pavement is to be cleaned via vacuum sweeping.
The surface of the permeable pavement	Rutting / uneven settlement	This indicates inadequate compaction of the pavement base / sub-base. If rutting or uneven settlement on the order of 1/2 inch or greater occurs, permeable pavement shall be removed and base / sub-base re-compacted, smoothed, and permeable pavement shall then be re-installed. Base and sub-base compaction shall be monitored by a licensed geotechnical engineer to ensure that infiltration capacity of base and sub-base are not compromised by compaction and smoothing processes.
	The pavement does not dewater between storms, or water is running off.	Vacuum sweep the pavement. If the pavement still does not dewater, consult a professional.



The permeable pavement will be inspected **once a quarter and within 24 hours after every storm event greater than 1.5 inches**. Records of operation and maintenance will be kept in a known set location and will be available upon request.

Inspection activities shall be performed as follows. Any problems that are found shall be repaired immediately.

<b>BMP element:</b>	<b>Potential problem:</b>	<b>How to remediate the problem:</b>
<b>The perimeter of the permeable pavement</b>	Areas of bare soil and/or erosive gullies have formed.	Regrade the soil if necessary to remove the gully, and then plant a ground cover and water until it is established. Provide lime and a one-time fertilizer application.
	Vegetation is too short or too long.	Maintain vegetation at a height of 3 to 6 inches (remove clippings).
<b>The surface of the permeable pavement</b>	Trash/debris is present.	Remove the trash/debris.
	Weeds are growing on the surface of the permeable pavement.	Do not pull the weeds (may pull out media as well). Spray them with pesticide.
	Sediment is present on the surface.	Vacuum sweep the pavement.
	The structure is deteriorating or damaged.	Consult an appropriate professional. Damaged areas of the pavement shall be removed and repaired.
	The pavement does not dewater between storms.	Vacuum sweep the pavement. If the pavement still does not dewater, consult a professional. Permanently clogged pavement shall be removed and repaired.



Permit Number: 2019038  
(to be provided by City of Wilmington)

I acknowledge and agree by my signature below that I am responsible for the performance of the maintenance procedures listed above. I agree to notify City of Wilmington of any problems with the system or prior to any changes to the system or responsible party.

Project name: Home2 Suites by Hilton

BMP drainage area or lot number: PCI-PC8

Print name: H. Mark Daley

Title: Manager of The Generation Companies, LLC

Address: 4242 Six Forks Road, Suite 920 Raleigh, NC 27609

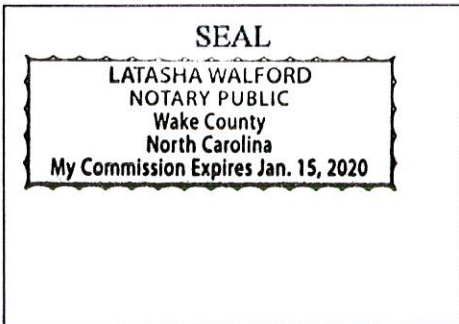
Phone: 540-255-2967

Signature: [Handwritten Signature]

Date: 2-5-19

Note: The legally responsible party should not be a homeowners association unless more than 50% of the lots have been sold and a resident of the subdivision has been named the president.

I, Latasha Walford, a Notary Public for the State of North Carolina, County of Wake, do hereby certify that H. Mark Daley personally appeared before me this 5<sup>th</sup> day of February, 2019, and acknowledge the due execution of the forgoing permeable pavement maintenance requirements. Witness my hand and official seal,



My commission expires [Handwritten Signature] January 15, 2020