



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

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: DTSC, LLC

PROJECT: The Block on Front ADDRESS: 102 Wright Street

PERMIT #: 2022047

DATE: **February 6, 2023**

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 February 6, 2031 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 January 13, 2023.
- 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.





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- 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 6th day of February, 2023.

Richard Christensen

for Anthony Caudle, City Manager

for Anthony Caudie, City Manager City of Wilmington





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STORMWATER MANAGEMENT PERMIT APPLICATION FORM (Form SWP 2.3)

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.): The Block on Front 2. Location of Project (street address): 102 Wright Street Zip: 28401 County: New Hanover City: Wilmington II. PERMIT INFORMATION 1. Specify the type of project (check one): Low Density ✓ High Density Offsite Stormwater System Drainage Plan Redevelopment Other If the project drains to an Offsite System, list the Stormwater Permit Number(s): City of Wilmington: State – NCDEQ/DEMLR: 2. Is the project currently covered (whole or in part) by an existing City or State (NCDEQ/DEMLR) Stormwater Permit? Yes No If yes, list all applicable Stormwater Permit Numbers: State – NCDEQ/DEMLR: _____ City of Wilmington: 3. Additional Project Permit Requirements (check all applicable): CAMA Major Sedimentation/Erosion Control 404/401 Permit III. CONTACT INFORMATION 1. Print Applicant / Signing Official's name and title (the developer, property owner, lessee, designated government official, individual, etc. who owns the project): Applicant / Organization: DTSC, LLC

Signing Official & Title: Todd Toconis, Manager



	a. Contact information for Applicant / Signing Officia	ıl:			
	Address: 401 Chestnut Street, Suite A City: Wilmington State		NC	<u> </u>	7: 284 01
		∋: . .,	to	oconis@	_ZIp:
	Phone: 910-262-7653Ema	II:		Jeornage	yaoi.com
	b. Please check the appropriate box. The applicant	lis	ted	above i	S:
	 The property owner/Purchaser (Skip to item 3) Lessee (Attach a copy of the lease agreement and complete items 2 and 2a below.) 	ete	iten	ns 2 and 2	2a below)
2.	2. Print Property Owner's name and title (if different from the	ар	plic	cant).	
	Property Owner / Organization:				
	Signing Official & Title:				
	a. Contact information for Property Owner:				
	Street Address:				
	City:State	e:			_Zip:
	Phone:Ema	il:	_		
3.	 (Optional) Other Contact name and title (such as a construon all correspondence: 	ıcti	ion	supervis	or) who would like to be copied
	Other Contact Person / Organization:				
	Signing Official & Title:				
	a. Contact information for person listed in item 3 abo	OVC	e:		
	Street Address:				
	City:State	e:			_Zip:
	Phone:Ema	il:			
4.	4. Agent Authorization: Complete this section if you wish to des firm (such as a consulting engineer and /or firm) so that they n project (such as addressing requests for additional information	nay			
	Consulting Engineer: Shane Lippard, P.E.				
	Consulting Firm: Right Angle Engineering, PC				
	a. Contact information for consultant listed above:				
	Mailing Address: 212 Princess Street				
	City: WilmingtonState	e:	NC		_Zip: 28401
	Phone: 910-251-8544 Ema				bellsouth.net



IV. PROJECT INFORMATION

1.	Total Property Area: 80,213 square feet
2.	Total Coastal Wetlands Area: 0 square feet
3.	Total Surface Water Area: 0square feet
4.	Total Property Area (1) – Total Coastal Wetlands Area (2) – Total Surface Water Area (3) = Total Project Area: 80,213 square feet.
5.	Existing Impervious Surface within Project Area: 10,500 square feet
6.	Existing Impervious Surface to be Removed/Demolished: 10,500 square feet
7.	Existing Impervious Surface to Remain: 0 square feet

8.	Total Onsite (within property boundary) Newly Constructed Impervious Surface (in square fee	et):
_		

Buildings/Lots	16,744
Impervious Pavement	14,900
Pervious Pavement (total area / adjusted area w credit applied)	12,860 / 0
Impervious Sidewalks	2175
Pervious Sidewalks (total area / adjusted area w credit applied)	0 / 0
Other curb & gutter, dumpster pad	3924
Future Development	
Total Onsite Newly Constructed Impervious Surface	37,743

9. Total Onsite Impervious Surface
 (Existing Impervious Surface to remain + Onsite Newly Constructed Impervious Surface) 37,743 square feet
 10. Net Change in Onsite Impervious Surface (+ for net increase, - for net decrease) 27,243 square feet

11. Project percent of impervious area: (Total Onsite Impervious Surface / Total Project Area) x100 = 47.1%

12. Total Offsite Newly Constructed Impervious Area (in square feet):

Impervious Pavement	2387		
Pervious Pavement (total area / adjusted area w credit applied)	0	1	0
Impervious Sidewalks		3632	
Pervious Sidewalks (total area / adjusted area w credit applied)	0	/	0
Other (Describe)			
Total Offsite Newly Constructed Impervious Surface		6019	



13. Complete the following information for each Stormwater SCM drainage area. Low Density and Drainage Plan projects (with no permeable pavements) may omit this section and skip to Section V.

Basin Information	Infiltration System DA-1	Infiltration System DA-2	Infiltration System DA-3
Receiving Stream Name	Cape Fear	Cape Fear	Cape Fear
Receiving Stream Index Number	18-71	18-71	18-71
Stream Classification	SC	SC	SC
Total Drainage Area (sf)	14917	15100	11000
On-Site Drainage Area (sf)	14917	15100	11000
Off-Site Drainage Area (sf)			
Buildings/Lots (sf)	4186	4186	4186
Impervious Pavement (sf)	3400	4325	2840
Pervious Pavement (total / adjusted) (sf)	1	/	/
Impervious Sidewalks (sf)	723	612	460
Pervious Sidewalks (total / adjusted) (sf)	1	/	/
Other (sf)		400	
Future Development (sf)			
Existing Impervious to remain (sf)			
Offsite (sf)			
Total Impervious Area (sf)	8309	9523	7486
Percent Impervious Area (%)	55.7	63.1	68.1

Desir Information	Type of SCM	Type of SCM	Type of SCM
Basin Information	DA-4	SCM#	SCM#
Receiving Stream Name	Cape Fear		
Receiving Stream Index Number	18-71		
Stream Classification	SC		
Total Drainage Area (sf)	31120		
On-Site Drainage Area (sf)	31120		
Off-Site Drainage Area (sf)			
Buildings/Lots (sf)	4186		
Impervious Pavement (sf)	7859		
Pervious Pavement (total / adjusted) (sf)	/	/	/
Impervious Sidewalks (sf)	380		
Pervious Sidewalks (total / adjusted) (sf)	/	1	/
Other (sf)			
Future Development (sf)			
Existing Impervious to remain (sf)			
Offsite (sf)			
Total Impervious Area (sf)	12425		
Percent Impervious Area (%)	39.9		



13. Complete the following information for each Stormwater SCM drainage area. Low Density and Drainage Plan projects (with no permeable pavements) may omit this section and skip to Section V.

Basin Information	Infiltration System PC in DA-1	Infiltration System PC in DA-2	Infiltration System PC in DA-3
Receiving Stream Name	Cape Fear	Cape Fear	Cape Fear
Receiving Stream Index Number	18-71	18-71	18-71
Stream Classification	SC	SC	SC
Total Drainage Area (sf)	3663	3071	2805
On-Site Drainage Area (sf)	3663	3071	2805
Off-Site Drainage Area (sf)			
Buildings/Lots (sf)			
Impervious Pavement (sf)	1645	1443	1313
Pervious Pavement (total / adjusted) (sf)	2018 / 0	1628 / 0	1492 /
Impervious Sidewalks (sf)			
Pervious Sidewalks (total / adjusted) (sf)	1	1	/
Other (sf)			
Future Development (sf)			
Existing Impervious to remain (sf)			
Offsite (sf)			
Total Impervious Area (sf)	1645	1443	1313
Percent Impervious Area (%)	44.9	47.0	46.8

Basin Information	Type of SCM	Type of SCM	Type of SCM
Basin Information	PC in DA-4	SCM#	SCM#
Receiving Stream Name	Cape Fear		
Receiving Stream Index Number	18-71		
Stream Classification	SC		
Total Drainage Area (sf)	10216		
On-Site Drainage Area (sf)	10216		
Off-Site Drainage Area (sf)			
Buildings/Lots (sf)			
Impervious Pavement (sf)	2494		
Pervious Pavement (total / adjusted) (sf)	7722 / 0	1	/
Impervious Sidewalks (sf)			
Pervious Sidewalks (total / adjusted) (sf)	1	1	/
Other (sf)			
Future Development (sf)			
Existing Impervious to remain (sf)			
Offsite (sf)			
Total Impervious Area (sf)	2494		
Percent Impervious Area (%)	24.4		



V. SUBMITTAL REQUIREMENTS

Only complete application packages will be accepted and reviewed by the City. A complete package includes all of the items listed below. Copies of forms, deed restrictions, checklists as well as detailed instructions on how to complete this application form may be downloaded from the City of Wilmington Plan Review website below:

https://www.wilmingtonnc.gov/departments/engineering/plan-review/stormwater-permits

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

City of Wilmington – Engineering Plan Review Section 212 Operations Center Dr. Wilmington, NC 28412

Please indicate that the following required information have been provided by initialing in the space provided for each item.

		miliais /
1.	One completed Stormwater Management Permit Application Form.	WIL
2.	One completed Supplement Form for each SCM proposed (signed, sealed and dated).	WSL
3.	One completed Operation & Maintenance agreement for each type of SCM.	WSL
4.	Proposed Deed Restrictions and Restrictive Covenants (for all subdivisions)	WIL
5.	Appropriate stormwater permit review fee.	WL
6.	Minimum requirements identified on the Engineering Plan Review Checklist have been addressed.	WL
7.	One set of calculations (sealed. signed and dated).	DSC
8.	A detailed narrative (one to two pages) describing the stormwater treatment/management system for the project.	WSL
9.	A USGS map identifying the site location. If the receiving stream is reported as class SA or the receiving stream drains to class SA waters within $\frac{1}{2}$ mile of the site boundary, include the $\frac{1}{2}$ mile radius on the map.	WSL
10.	A copy of the soils report, if applicable. Must meet NCDEQ SCM Manual and MDC requirements for the type of SCM proposed. The report must include boring logs and a map of boring locations.	WL
11.	One full set of plans folded to 8.5" x 14".	WSL
12.	A map delineating and labeling the drainage area for each SCM proposed.	Wie
13.	A map delineating and labeling the drainage area for each inlet and conveyance proposed.	WAL
14.	A digital copy of the entire submittal package (can be submitted via flash drive, CD, email, dropbox or other file sharing system).	WIL



VI. PROPERTY OWNER AUTH	ORIZATION (if Section III(2) has been filled out, complete this section)				
!,	, certify that I own the property identified in this permit application, and				
to develop the project as currently p has been provided with the submitta the stormwater system.	with with roposed. A copy of the lease agreement or pending property sales contract I, which indicates the party responsible for the operation and maintenance of				
agentagreement, or pending sale, responsiback to me, the property owner. As immediately and submit a completed a stormwater treatment facility without	wledge, understand, and agree by my signature below, that if my designateddissolves their company and/or cancels or defaults on their lease sibility for compliance with the City of Wilmington Stormwater Permit reverts the property owner, it is my responsibility to notify the City of Wilmington d Name/Ownership Change Form within 30 days; otherwise I will be operating ut a valid permit. I understand that the operation of a stormwater treatment ation of the City of Wilmington Municipal Code of Ordinances and may result the assessment of civil penalties.				
Signature:	Date:				
SEAL	I, Miranda Morales , a Notary Public for the State of North Caroline, County of New Honover, do hereby certify that Todal Tacon's personally appeared before me this day of November 15, 2021, and acknowledge the due execution of the application for a stormwater permit. Witness my hand and official seal,				
VII. APPLICANT'S CERTIFIC	•				
form is, to the best of my knowledge approved plans, that the required de proposed project complies with the r Stormwater Ordinance.	, correct and that the project will be constructed in conformance with the ed restrictions and protective covenants will be recorded, and that the equirements of the applicable rules under the City's Comprehensive				
Signature:					
SEAL MIRANO MIRANO MARKAN NO STATE OF LOCATION AND ALS ANOTATION AND ALS ANOTA					

SUPPLEMENT-EZ COVER PAGE

FORMS LOADED

PROJECT INFORMATION				
1	Project Name	The Block on Front		
2	Project Area (ac)	1.84		
3	Coastal Wetland Area (ac)	0		
4	Surface Water Area (ac)	0		
5	Is this project High or Low Density?	High		
6	Does this project use an off-site SCM?	No		

COMPLIANCE WITH 02H .1003(4)		
7	Width of vegetated setbacks provided (feet)	NA
8	Will the vegetated setback remain vegetated?	N/A
9	If BUA is proposed in the setback, does it meet NCAC 02H.1003(4)(c-d)?	
10	Is streambank stabilization proposed on this project?	No

NUME	BER AND TYPE OF SCMs:	
11	Infiltration System	4
12	Bioretention Cell	
13	Wet Pond	
14	Stormwater Wetland	
15	Permeable Pavement	4
16	Sand Filter	
17	Rainwater Harvesting (RWH)	
18	Green Roof	
19	Level Spreader-Filter Strip (LS-FS)	
20	Disconnected Impervious Surface (DIS)	
21	Treatment Swale	
22	Dry Pond	
23	StormFilter	
24	Silva Cell	
25	Bayfilter	
26	Filterra	

FORMS LOADED

DESIG	DESIGNER CERTIFICATION		
27	Name and Title:	Shane Lippard, President	
28	Organization:	Right Angle Engineering	
29	Street address:	212 Princess Street	
30	City, State, Zip:	Wilmington, NC 28401	
31	Phone number(s):	910-251-8544	
32	Email:	raepcsl@bellsouth.net	

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.

<u>Designer</u>	
Digitally signed by Shane Lippard Date: 2022.12.21 11:45:05 -05'00'	Signat

Signature of Designer

DRAINAGE AREAS

1	Is this a high density project?	Yes
2	If so, number of drainage areas/SCMs	4
3	Does this project have low density areas?	No
4	If so, number of low density drainage areas	0
	Is all/part of this project subject to previous rule	
5	versions?	No

FORMS LOADED

DRA	NAGE AREA INFORMATION	Entire Site	1	2	3	4
4	Type of SCM		Infiltration	Infiltration	Infiltration	Infiltration
5	Total drainage area (sq ft)	80213	14917	15100	11000	31120
6	Onsite drainage area (sq ft)	80213	14917	15100	11000	31120
7	Offsite drainage area (sq ft)	0	0			
8	Total BUA in project (sq ft)	50603 sf	10327 sf	11151 sf	8978 sf	20147 sf
	New BUA on subdivided lots (subject to					
9	permitting) (sq ft)					
	New BUA not on subdivided lots (subject to					
10	permitting) (sf)	50603 sf	10327 sf	11151 sf	8978 sf	20147 sf
11	Offsite BUA (sq ft)		sf			
12	Breakdown of new BUA not on subdivided lots:					
	- Parking (sq ft)	12860 sf	2018 sf	1628 sf	1492 sf	7722 sf
	- Sidewalk (sq ft)	2175 sf	723 sf	612 sf	460 sf	380 sf
	- Roof (sq ft)	16744 sf	4186 sf	4186 sf	4186 sf	4186 sf
	- Roadway (sq ft)	18424 sf	3400 sf	4325 sf	2840 sf	7859 sf
	- Future (sq ft)					
	- Other, please specify in the comment box					
	below (sq ft)	400 sf		400 sf		
	New infiltrating permeable pavement on					
13	subdivided lots (sq ft)					
	New infiltrating permeable pavement not on					
14	subdivided lots (sq ft)	12860 sf	2018 sf	1628 sf	1492 sf	7722 sf
	Existing BUA that will remain (not subject to					
15	permitting) (sq ft)					
16	Existing BUA that is already permitted (sq ft)					
17	Existing BUA that will be removed (sq ft)	10500 sf		8178 sf	2322 sf	
18	Percent BUA	47%	69%	74%	82%	65%
19	Design storm (inches)	1.5 in	1.5 in	1.5 in	1.5 in	1.5 in
20	Design volume of SCM (cu ft)	7712 cf	1680 cf	1520 cf	1512 cf	3000 cf
21	Calculation method for design volume	25 yr SCS	25 yr SCS	25 yr SCS	25 yr SCS	25 yr SCS

ADDITIONAL INFORMATION

Please use this space to provide any additional information about the drainage area(s):

INF	FILTRATION SYSTEM				
	Drainage area number	1	2	3	4
	Minimum required treatment volume (cu ft)	947 cf	132 cf	598 cf	1550 cf
	AL MDC FROM 02H .1050				
3	Is the SCM sized to treat the SW from all surfaces at build-out?	Yes	Yes	Yes	Yes
4	Is the SCM located away from contaminated soils?	Yes	Yes	Yes	Yes
5	What are the side slopes of the SCM (H:V or enter "Vertical" for trenches)?	vertical	vertical	vertical	vertical
6	Does the SCM have retaining walls, gabion walls or other engineered side slopes?	No	No	No	No
7	Are the inlets, outlets, and receiving stream protected from erosion				
8	(10-year storm)? Is there an overflow or bypass for inflow volume in excess of the	Yes	Yes	Yes	Yes
	design volume? What is the method for dewatering the SCM for maintenance?	Yes Pump (preferred)	Yes Pump (preferred)	Yes Pump (preferred)	Yes Pump (preferred)
	If applicable, will the SCM be cleaned out after construction?	N/A	N/A	N/A	. апр (рголопоц)
11	Does the maintenance access comply with General MDC (8)?	Yes	Yes	Yes	Yes
12	Does the drainage easement comply with General MDC (9)?	N/A	N/A	N/A	N/A
13	If the SCM is on a single family lot, does (will?) the plat comply with General MDC (10)?	N/A	N/A	N/A	N/A
14	Is there an O&M Agreement that complies with General MDC (11)?	Yes	Yes	Yes	Yes
15	Is there an O&M Plan that complies with General MDC (12)?	Yes	Yes	Yes	Yes
	Does the SCM follow the device specific MDC?	Yes	Yes	Yes	Yes
17	Was the SCM designed by an NC licensed professional?	Yes	Yes	Yes	Yes
	ATION SYSTEM MDC FROM 02H .1051				
18	Proposed slope of the subgrade surface (%)	0%	0%	0%	0%
	Are terraces or baffles provided?	No	No	No	No
20	Type of pretreatment:	Other	Other	Other	Other
Soils Do	nta				
24	Was the soil investigated in the footprint and at the elevation of the				
21	infiltration system?	Yes	Yes	Yes	yes
22	SHWT elevation (fmsl)	19.00	19.00	19.00	19.00
23	Depth to SHWT per soils report (in)	24.00	24.00	24.00	72.00
24	Ground elevation at boring in soils report (fmsl)	21.00	21.00	21.00	25.00
25	Is a detailed hydrogeologic study attached if the separation is between 1 and 2 feet?	N/A	N/A	N/A	N/A
	Soil infiltration rate (in/hr)	5.40	5.40	5.40	5.40
	Factor of safety (FS) (2 is recommended):				
Elevat					
_	Bottom elevation (fmsl)	20.0 ft	20.0 ft	20.0 ft	20.0 ft
	Storage elevation (fmsl)	21.0 ft	21.0 ft	21.0 ft	21.5 ft
	Bypass elevation (fmsl)	21.0 ft	21.0 ft	21.0 ft	21.5 ft
	asins Only				
	Bottom surface area (ft²)	2239 ft	2026 ft	2015 ft	2092 ft
	Storage elevation surface area (ft²)	2239. ft	2026. ft	2015. ft	2092. ft
	enches Only	22.25	24.25	27.05	27.05
	Length (ft)	38.0 ft	21.0 ft	35.0 ft	35.0 ft
	Width (ft)	60.0 ft	98.0 ft	58.0 ft	60.0 ft
	Perforated pipe diameter, if applicable (inches)	Rtank	Rtank	Rtank	Rtank
_	Number of laterals				
38	Total length of perforated piping				
	Stone type, if applicable				
	Stone porosity (%)				
41	Is stone free of fines?				
	Is the stone wrapped in geotextile fabric? Has at least one inspection port been provided?				
	res/Drawdown				
	Design volume of SCM (cu ft)	1680 cf	1520 cf	1512 cf	3000 cf
	Time to draw down (hours)	1 hrs	2 hrs	2 hrs	1 hrs
	IONAL INFORMATION			2	
46	Please use this space to provide any additional information about the infiltration system(s):				

Infiltration 3 11:44 AM 12/21/2022

PERMEABLE PAVEMENT

2 Minimum required treatment volume (cu ft) 3 Area of permeable pavement to be installed (square feet) 4 Area of screened roof runoff that is directed to pavement (square feet) 5 Area of additional built-upon area runoff that is directed to pavement (square feet) 6 Area of incidental, unavoidable runoff from adjacent stable pervious areas (square feet) NERAL MDC FROM 02H .1050 7 Is the SCM sized to treat the SW from all surfaces at build-out? 8 Is the SCM located away from contaminated soils? 9 What are the side slopes of the SCM (H:V)? Are the inlets, outlets, and receiving stream protected from erosion (10-year storm)? 11 Is there an overflow or bypass for inflow volume in excess of the design volume? 12 What is the method for dewatering the SCM for maintenance? 13 If applicable, will the SCM be cleaned out after construction?	208 cf 2018 sf sf 1645 sf sf Yes Yes N/A Yes	182 cf 1628 sf 1443 sf sf Yes	165 cf 1492 sf 1313 sf	345 cf 7722 sf 2494 sf
Area of screened roof runoff that is directed to pavement (square feet) Area of additional built-upon area runoff that is directed to pavement (square feet) Area of incidental, unavoidable runoff from adjacent stable pervious areas (square feet) NERAL MDC FROM 02H .1050 7 Is the SCM sized to treat the SW from all surfaces at build-out? 8 Is the SCM located away from contaminated soils? 9 What are the side slopes of the SCM (H:V)? Are the inlets, outlets, and receiving stream protected from erosion (10-year storm)? 11 Is there an overflow or bypass for inflow volume in excess of the design volume? 12 What is the method for dewatering the SCM for maintenance?	sf 1645 sf sf Yes Yes N/A	1443 sf sf Yes	1313 sf	
4 feet) 5 Area of additional built-upon area runoff that is directed to pavement (square feet) 6 Area of incidental, unavoidable runoff from adjacent stable pervious areas (square feet) 7 Is the SCM sized to treat the SW from all surfaces at build-out? 8 Is the SCM located away from contaminated soils? 9 What are the side slopes of the SCM (H:V)? 10 Are the inlets, outlets, and receiving stream protected from erosion (10-year storm)? 11 Is there an overflow or bypass for inflow volume in excess of the design volume? 12 What is the method for dewatering the SCM for maintenance?	1645 sf sf Yes Yes N/A	sf		2494 sf
Square feet Area of incidental, unavoidable runoff from adjacent stable pervious areas (square feet)	yes Yes N/A	sf		2494 sf
Area of incidental, unavoidable runoff from adjacent stable pervious areas (square feet) NERAL MDC FROM 02H .1050 7 Is the SCM sized to treat the SW from all surfaces at build-out? 8 Is the SCM located away from contaminated soils? 9 What are the side slopes of the SCM (H:V)? 10 Are the inlets, outlets, and receiving stream protected from erosion (10-year storm)? 11 Is there an overflow or bypass for inflow volume in excess of the design volume? 12 What is the method for dewatering the SCM for maintenance?	Yes Yes N/A	Yes		
7 Is the SCM sized to treat the SW from all surfaces at build-out? 8 Is the SCM located away from contaminated soils? 9 What are the side slopes of the SCM (H:V)? 10 Are the inlets, outlets, and receiving stream protected from erosion (10-year storm)? 11 Is there an overflow or bypass for inflow volume in excess of the design volume? 12 What is the method for dewatering the SCM for maintenance?	Yes Yes N/A	Yes		
7 Is the SCM sized to treat the SW from all surfaces at build-out? 8 Is the SCM located away from contaminated soils? 9 What are the side slopes of the SCM (H:V)? 10 Are the inlets, outlets, and receiving stream protected from erosion (10-year storm)? 11 Is there an overflow or bypass for inflow volume in excess of the design volume? 12 What is the method for dewatering the SCM for maintenance?	Yes N/A			
8 Is the SCM located away from contaminated soils? 9 What are the side slopes of the SCM (H:V)? 10 Are the inlets, outlets, and receiving stream protected from erosion (10-year storm)? 11 Is there an overflow or bypass for inflow volume in excess of the design volume? 12 What is the method for dewatering the SCM for maintenance?	Yes N/A			
9 What are the side slopes of the SCM (H:V)? 10 Are the inlets, outlets, and receiving stream protected from erosion (10-year storm)? 11 Is there an overflow or bypass for inflow volume in excess of the design volume? 12 What is the method for dewatering the SCM for maintenance?	N/A	Yes	Yes	Yes
Are the inlets, outlets, and receiving stream protected from erosion (10-year storm)? Is there an overflow or bypass for inflow volume in excess of the design volume? What is the method for dewatering the SCM for maintenance?			Yes	Yes
(10-year storm)? 11 Is there an overflow or bypass for inflow volume in excess of the design volume? 12 What is the method for dewatering the SCM for maintenance?	Yes	N/A	N/A	N/A
design volume? 12 What is the method for dewatering the SCM for maintenance?		Yes	Yes	Yes
	Yes	Yes	Yes	Yes
13 If applicable will the SCM be cleaned out after construction?	Pump (preferred)	Pump (preferred)	Pump (preferred)	Pump (preferred
To it applicable, will the bold be dicarted out after construction:	N/A	N/A	N/A	N/A
14 Does the maintenance access comply with General MDC (8)?	Yes	Yes	Yes	Yes
15 Does the drainage easement comply with General MDC (9)?	Yes	Yes	Yes	Yes
If the SCM is on a single family lot, does (will?) the plat comply with General MDC (10)?	N/A	N/A	N/A	N/A
17 Is there an O&M Agreement that complies with General MDC (11)?	Yes	Yes	Yes	Yes
18 Is there an O&M Plan that complies with General MDC (12)?	Yes	Yes	Yes	Yes
19 Does the SCM follow the device specific MDC?	Yes	Yes	Yes	Yes
20 Was the SCM designed by an NC licensed professional?	Yes	Yes	Yes	Yes
RMEABLE PAVEMENT MDC FROM 02H .1055	100	100	100	100
21 Is this a detention or infiltration permeable pavement system?	Infiltration	Infiltration	Infiltration	Infiltration
22 Design volume of SCM (cu ft)	Infiltration	Infiltration	Infiltration	Infiltration
	1%	1%	1%	1%
23 Proposed slope of the subgrade surface (%)	No	1 70	170	170
24 Are terraces or baffles provided? 25 SHWT elevation (fmsl)		10.00	10.00	10.00
	19.00	19.00	19.00	19.00
26 Storage elevation of the design rainfall depth (fmsl)	22.6	22.8	23.1	23.6
Will toxic pollutants be stored or handled on or near the permeable pavement?	No	No	No	No
28 Does the proposed pavement surface comply with .1055(6)?	Yes	Yes	Yes	Yes
Will runoff from pervious surfaces be directed away from the pavement?	Yes	Yes	Yes	Yes
Maximum adjacent area directed to a single point onto the permeable pavement (sq ft)	sf	sf		
Has at least one observation well per terrace been provided at the low point(s)?	Yes	Yes	Yes	Yes
32 Have edge restraints been provided?	Yes	Yes	Yes	Yes
33 Will the subgrade be graded when dry?	Yes	Yes	Yes	Yes
Will the permeable pavement be protected from sediment during construction?	Yes	Yes	Yes	Yes
35 Will an in-situ permeability test be conducted after site stabilization?	Yes	Yes	Yes	Yes
r Infiltrating Pavement Systems				
Was the soil investigated in the footprint and at the elevation of the subgrade?	Yes	Yes	Yes	Yes
37 Soil infiltration rate (in/hr)	5.4 in/hr	5.4 in/hr	5.4 in/hr	5.4 in/hr
ls a detailed hydrogeologic study attached if the separation is between 1 and 2 feet?	Yes	Yes	Yes	Yes
39 Is additional media being added to the soil profile?	No	No	No	No
40 Proposed slope of the subgrade surface (%)	1%	1%	1%	1%
41 Top of the subgrade (bottom of the aggregate) (fmsl)	22.3	22.5	22.8	23.3
42 Drawdown time (hours)	1 hrs	1 hrs	1 hrs	1 hrs
r Detention Pavement Systems				
43 Drawdown time (hours) gregate				
44 Aggregate depth (in)	1 in	1 in	1 in	4 in
44 Aggregate depth (in) 45 Aggregate porosity (%)	4 in 0.4	4 in	4 in 0.4	4 in 0.4
45 Aggregate porosity (%) 46 Size of aggregate to be used in the subbase	#57	0.4 #57	#57	#57
47 Will the aggregate be washed?	Yes	Yes	Yes	Yes
47 Will the aggregate be washed?	162	162	162	Tes
Please use this space to provide any additional information about the permeable pavement system(s):				

Permit Number:	
(to be provided by	City of Wilmington)
SCM Drainage B	

Infiltration Trench Operation and Maintenance Agreement

I will keep a maintenance record on this SCM. This maintenance record will be kept in a log in a known set location. Any deficient SCM 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 pollutant removal efficiency of the SCM.

Important maintenance procedures:

- The drainage area of the infiltration trench will be carefully managed to reduce the sediment load to the sand filter.
- The water level in the monitoring wells will be recorded once a month and after every storm event greater than 1.5 inches.

The infiltration trench 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.

SCM element:	Potential problem:	How to remediate the problem:
The entire SCM	Trash/debris is present.	Remove the trash/debris.
The grass filter strip or	Areas of bare soil and/or	Regrade the soil if necessary, to
other pretreatment area	erosive gullies have formed.	remove the gully, and then plant a
		ground cover and water until it is
		established. Provide lime and a
		one-time fertilizer application.
	Sediment has accumulated to	Search for the source of the
	a depth of greater than six	sediment and remedy the problem if
	inches.	possible. Remove the sediment and
		dispose of it in a location where it
		will not cause impacts to streams or
		the SCM.
The flow diversion	The structure is clogged.	Unclog the conveyance and dispose
structure (if applicable)		of any sediment off-site.
	The structure is damaged.	Make any necessary repairs or
		replace if damage is too large for
		repair.

SCM element:	Potential problem:	How to remediate the problem:
The trench	Water is ponding on the surface for more than 24 hours after a storm. Grass or other plants are growing on the surface of the	Remove the accumulated sediment from the infiltration system and dispose in a location that will not impact a stream or the SCM. Do not pull the weeds (may pull out media as well). Wipe them with a
	trench.	systemic herbicide such as glyphosate and then return within the week to remove them by hand. (Another option is to pour boiling water on them or steam them.)
The observation well(s)	Water present more than three days after a storm event.	Clean out any clogged underdrain pipes. Consult an appropriate professional for clogged soil subgrade.
The emergency overflow berm	Erosion or other signs of damage have occurred at the outlet.	Repair or replace the berm.
The receiving water	Erosion or other signs of damage have occurred at the outlet.	Repair the damage and improve the flow dissipation structure.

Permit Numb	er:
(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: The Block on Front
SCM drainage basin number: 1-4
Print name: Todd Toconis
Title: Manager
Address: 401 Chestnut Street, Suite A
Phone: 910-262-7653
Signature: Social Cocco
Date: ///15/2021
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.
the fots have been sold and a resident of the subdivision has been hanned the president.
I, Mirando Moralos, a Notary Public for the State of
North Cardina, County of New Horaco, do hereby certify that
Todd Toconis personally appeared before me this 15
day of November, and acknowledge the due execution of the
forgoing infiltration trench maintenance requirements. Witness my hand and official
seal,
STATE AND
THE PUBLISHED
NOVER ON THE WAR THE W
and with the second
OPAI.
SEAL My commission expires 8/05/04
My commission expires 8 35 34

Permit Number:	
(to be provided by	City of Wilmington)
SCM Drainage Ba	sin #:

Permeable Pavement Operation and Maintenance Agreement

I will keep a maintenance record on this SCM. This maintenance record will be kept in a log in a known set location. Any deficient SCM 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 pollutant removal efficiency of the SCM(s).

Important maintenance procedures:

At all times, the permeable pavement shall be kept free of:

- Debris and particulate matter through frequent blowing that removes such debris, particularly during the fall and spring.
- Piles of soil, sand, mulch, building materials or other materials that could deposit particulates on the permeable pavement.
- Piles of snow and ice.
- Chemicals of all kinds, including deicers.

The permeable pavement will be inspected **once a quarter**. 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.

SCM element:	Potential problem:	How to remediate the problem:
The entire SCM	Trash/debris is present.	Remove the trash/debris.
The perimeter of the permeable pavement	Areas of bare soil and/or erosive gullies have formed.	Regrade the soil if necessary, to remove the gully, then plant ground cover and water until established.
	A vegetated area drains toward the pavement.	Regrade the area so that it drains away from the pavement, then plant ground cover and water until established.
The inlet device	The pipe is clogged.	Unclog the pipe. Dispose of the sediment off-site.
	The pipe is cracked or otherwise damaged.	Replace the pipe.
	Erosion is occurring in the swale.	Regrade the swale if necessary, to smooth it over and provide erosion control devices such as reinforced turf matting or riprap to avoid future problems with erosion.
	Stone verge is clogged or covered in sediment (if applicable).	Remove sediment and replace with clean stone.

SCM element:	Potential problem:	How to remediate the problem:
The surface of the permeable pavement	Trash/debris present.	Remove the trash/debris.
	Weeds.	Do not pull the weeds (may pull out media as well). Spray them with a systemic herbicide such as glyphosate and then return within the week to remove them by hand. (Another option is to pour boiling water on them or steam them.)
	Sediment.	Vacuum sweep the pavement.
	Rutting, cracking or slumping or damaged structure.	Consult an appropriate professional.
Observation well	Water present more than five days after a storm event.	Clean out clogged underdrain pipes. Consult an appropriate professional for clogged soil subgrade.
Educational sign	Missing or is damaged.	Replace the sign.
The outlet device	Clogging has occurred.	Clean out the outlet device. Dispose of the sediment off-site.
	The outlet device is damaged.	Repair or replace the outlet device.
The receiving water	Erosion or other signs of damage have occurred at the outlet.	Contact the NC Department of Environment and Natural Resources Regional Office.

Permit Number:	
(to be provid	ed 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 the City of Wilmington of any problems with the system or prior to any changes to the system or responsible party.

• • •
Project name: The Block on Front
SCM drainage basin number: 1-4
Print name: Todd Toconis
Title: Manager
Address: 401 Chestnut Street, Suite A
Phone: 910-262-7653
Signature: 3000 Jon
Date: 1/15/202(
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, Miranda Movales, a Notary Public for the State of
North Carolina, County of New Honover, do hereby certify that
Todd Toconis personally appeared before me this 15
day of Nember, 2021, and acknowledge the due execution of the
forgoing filter strip, riparian buffer, and/or level spreader maintenance requirements.
Witness my hand and official seal,
MORAL TO TAR LONG TO THE

SEAL Monde Strole

My commission expires 8 2024